

SECRETARIAT  
IM / TELECOM

JUN 06 2005

GI / TELECOM  
SECRETARIAT

**Aliant** 

**Joyce Gould**  
Regulatory Matters  
Fort William Building  
P.O. Box 2110  
St. John's, NL  
Canada A1C 5H6  
Bus: (709) 739-3567  
Fax: (709) 739-3122  
E-mail: joyce.gould@aliant.ca

2005 06 01

Ms. Sheila Perron  
Tariffs and Tolls  
Canadian Radio-television  
and Telecommunications Commission  
Ottawa, Ontario  
K1A 0N2

Dear Ms. Perron:

Attached are three (3) copies of NBTel General and Special Services Tariff pages as per Telecom Decision CRTC 2002-34, Paragraph 445, dated 2002 05 30.

In Telecom Decision CRTC 2002-34, paragraph 445, the Commission directed each ILEC to issue tariff pages by 1 June of each year, beginning in 2003, incorporating adjustments to Category I Competitor Service rates to reflect the application of the I-X constraint. These revised pages are effective as of 2005 06 01.

Please file the enclosed tariff pages. If you have any questions concerning this tariff, please contact me.

Yours truly,

  
Regulatory Co-ordinator

Attachment

CRTC AM 11:55 06 JUN '05

**SERVICE COMPONENTS**

Item

5800.2 **RATES AND CHARGES** (Continued)

	<u>Monthly Rate</u>	<u>Service Charge</u>	
(2) Station Message Desk Interface (SMDI) SMDI Link	\$ 231.93	\$ 875.20	*   *   *
Enhanced Card for single-line sets		105.02	
(3) Moved to CRTC 21491, Item 650			
(4) Common Number Access to Voice Messaging	8,751.92	218.79 per host central office	
(5) Voice Messaging Access Code	13,565.47	218.79 per host central office	

**General Tariff**

---

Item 800 Access Service for Interconnection With Inter-Exchange Facilities to Provide Public Long Distance Services

Carrier Access Tariff

.6 Interconnecting Circuits with Trunk-Side Access (Continued)

A General (Continued)

- (4) An interconnecting circuit with trunk-side access may be arranged to provide for the routing of 800/888 calls destined for the IXC's network. This arrangement is available for AT Connections only and may use MF or CCS7 signalling.

Interconnecting circuits with trunk-side access established for the purpose of routing 800/888 calls destined for the IXC's network must be arranged for one-way service.

- (5) When CCS7 signalling is requested, CCS7 links are required. CCS7 links refer to the DS-0 Channels between the Company's designated gateway Signalling Transfer Points (STPs) and the IXC's STPs, or between the Company's gateway STPs and the IXC's switch(es). This interconnecting arrangement may be provided by the Company, subject to the availability of suitable facilities, or by another designated Operating Company as determined by network design requirements to carry CCS7 signalling information associated with interconnecting circuits with trunk-side access which connect the Company to an IXC for the purposes of call set up and call take down. CCS7 links between the Company's designated gateway STPs and the IXC's STPs may also be used for Billed Number Screening (BNS) database access.
- (6) The facility over which interconnecting circuits with trunk-side access and CCS7 links are provided is furnished at the rates and charges specified in Item 302 of the National Services Tariff.
- (7) In addition to the service charges associated with the Tariff Item referenced in (6) above, the following service charges associated with the provision of interconnecting circuits with trunk-side access and CCS7 links will apply for each DS-0 Set. A DS-0 Set is defined as 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.

Service Charge

Inward Order, each DS-0 Set	\$ 756.72	*
Change Order, each DS-0 Set	496.01	*

- (8) An IXC STP Port connection is required between the Company's designated gateway STP and the IXC's STP. In addition, an IXC switch to the STP connection is required between the Company's designated gateway STP and the IXC's switch. An IXC may establish either STP to STP Port connection or IXC Switch to STP Port connection, but not both. Since the Company does not have a gateway STP in its territory, the IXC must obtain interconnection from another Operating Company carrier.

**General Tariff**

Item 800 Access Service for Interconnection With Inter-Exchange Facilities to Provide  
Public Long Distance Services  
Carrier Access Tariff

.6 Interconnecting Circuits with Trunk-Side Access (Continued)

E PIC Processing (Continued)

	<u>Charges</u>	
(8) Account Set-Up charge, each PIC processing account	\$ 345.12	*
Changes to CARE profile, each request	86.28	
PIC Processing charge, each access line	1.01	
Unauthorized PIC Change charge, each access line	30.45	*
BTN Detail charge, each WTN provided	0.0963	
Verification Record charge, each access line	0.0963	

(9) The PIC Processing charge and Unauthorized PIC Change charge specified in (8) above will also be attributed to NBTel.

F Billed Number Screening (BNS) Database Access

Since the BNS database query is offered by Bell Canada on behalf of all Operating Company carriers, the IXCs BNS database query will be provided and charged by Bell Canada.

G RESERVED FOR FUTURE USE

**ACCESS SERVICE FOR INTERCONNECTION WITH INTER-EXCHANGE FACILITIES TO PROVIDE PUBLIC LONG DISTANCE SERVICES**

Item

**CARRIER ACCESS TARIFF**

**800.6 INTERCONNECTING CIRCUITS WITH TRUNK-SIDE ACCESS (Continued)**

**H CARRIER NETWORK PROFILE CHANGE**

- (1) Prior to an IXC initially being provided with interconnecting circuits with trunk-side access, the IXC is required to complete a Carrier Profile Questionnaire (CPQ) to select network and translation options. The CPQ data is subsequently programmed into the Company's switches, as required.
- (2) Service Charges, as outlined in (3) below, apply to change the selected options and change the network translations in the Company's switches associated with each impacted Carrier Identification Code (CIC) at any time subsequent to the initial programming.
- (3) The following service charges apply at each End Office Switch impacted by the IXC's request:

<u>CPQ Option Being Changed</u>	<u>Service Charge</u>
International Calling	\$ 62.58
Flexible ANI	62.58
Abbreviated Dialing No. 1	62.58
Presubscription Indication	62.58

\*  
|  
\*

**ACCESS SERVICES FOR INTERCONNECTION WITH INTER-EXCHANGE FACILITIES TO PROVIDE PUBLIC LONG DISTANCE SERVICES**

Item

**CARRIER ACCESS TARIFF**

**800.6 INTERCONNECTION CIRCUITS WITH TRUNK-SIDE ACCESS (Continued)**

**I ACCESS ARRANGEMENTS (Continued)**

**(2) BILLING AND COLLECTION SERVICE**

**(c) Rates and Charges**

- (i) An Accounts Receivable Management discount will apply to each account receivable purchased from the IXC.

	<u>Charge</u>
Accounts Receivable Management discount, as a percentage of the value of the accounts receivable purchased	1.29%

- (ii) Processing charges per account receivable purchased from the IXC will apply each time an account receivable is:

- returned prior to billing,
- billed to a customer, or
- returned or charged back to the IXC after billing.

(iii)	<u>Charge</u>	
Processing charge per account receivable returned prior to billing	\$0.0156	
Processing charge per account receivable billed	0.1352	*
Processing charge per account receivable returned or charged back after billing	4.20	*

**ACCESS SERVICE FOR INTERCONNECTION WITH INTER-EXCHANGE FACILITIES TO PROVIDE  
PUBLIC LONG DISTANCE SERVICES**

Item

**CARRIER ACCESS TARIFF****800.9 NETWORK ANNOUNCEMENTS FOR CUSTOMERS OF DISCONNECTED IXC'S WITH  
FEATURE GROUP D SERVICE****A. GENERAL**

- (1) This service provides for a network announcement to be activated when an IXC with Feature Group D service is disconnected from the Company's network, or otherwise ceases to provide its customers with access to long distance services. The Company will route all calls destined for the network of the disconnected IXC to a recorded announcement. When customers attempt to place calls on the network of the disconnected IXC, the announcement will inform customers that the IXC is no longer in service and direct such customers to contact another long distance service provider to establish service and/or to obtain instructions for making immediate long distance calls via casual dialing.
- (2) A once-only charge as specified below is assessed for the creation of the announcement capability. This charge is assessed to each IXC having provided to the Company, on the effective date of this tariff, an "Access Customer CARE (Customer Accounts Record Exchange) Profile" as referenced in Schedule 4 of the CSG Agreement.

Once-only announcement creation fee \$ 577.43 \*

- (3) Each time an IXC with Feature Group D service is disconnected from the Company's network, or otherwise ceases to provide its customers with access to long distance services, a charge as specified below is assessed for the activation of the recorded announcement. This charge is assessed to each remaining IXC having provided to the Company, on the date that the announcement is activated, an "Access Customer CARE (Customer Accounts Record Exchange) Profile" as referenced in Schedule 4 to the CSG Agreement.

Announcement activation charge, each occurrence \$ 165.53 \*

**ACCESS SERVICE FOR INTERCONNECTION WITH INTER-EXCHANGE FACILITIES TO PROVIDE  
PUBLIC LONG DISTANCE SERVICES**

Item

**CARRIER ACCESS TARIFF****800.10 BULK TRANSFER OF A CUSTOMER BASE BETWEEN IXCS HAVING FEATURE GROUP D  
SERVICE****A. GENERAL**

- (1) This service is intended for situations such as acquisitions or mergers in which one IXC with Feature Group D service (the Acquiring IXC) acquires the equal access customer base of another IXC (the Original IXC). An Acquiring IXC can request the Company to convert the customer PIC selections from the Original IXC to the Acquiring IXC on a bulk transfer basis. Prior to the processing of such a bulk customer base transfer by the Company, the Acquiring IXC must provide the Company with documentation of the Original IXC's agreement to the bulk transfer of its customer base.
- (2) An Acquiring IXC requesting a bulk transfer of another IXC's customer base must provide the Company with advance notification of such request. Depending upon the size and nature of the customer base to be transferred, the specific timing of the transfer may be subject to negotiation with the Company.
- (3) Charges for processing a request for bulk transfer of another IXC's customer base are assessed to the Acquiring IXC. The charges consist of two components, a basic charge per request and a variable charge per access line PIC selection transferred.
- (4) Rates and Charges

Basic charge, each request	\$ 7,442.63	*
Variable charge, each access line	3.15	

Issue Date: 2005 06 01

Effective Date: 2005 06 01



**ACCESS SERVICE FOR INTERCONNECTION WITH INTER-EXCHANGE FACILITIES TO PROVIDE PUBLIC LONG DISTANCE SERVICES**

Item **CARRIER ACCESS TARIFF**

**800.11 800 CARRIER ACCESS MULTI-CARRIER SELECTION CAPABILITY (Continued)**

**C RATES AND CHARGES**

(1) 800 Record Change Charges (billed to the Responsible Organization)

	<u>Monthly Recurring Charge</u>	<u>Non-Recurring Charge</u>	
800 Record Change Charge, per 800 MCSC record	\$10.54	-	*
Provisioning Charge (X)	-	\$95.12	*
		<u>Charge</u>	
(2) 800 MCSC Database Query Charge, each MCSC query (Y)	\$0.0042		

NOTE (X): Provisioning Charge applies to each Responsible Organization request, to change a carrier and/or feature, regardless of number of features added or modified at the same time.

**ACCESS SERVICE FOR INTERCONNECTION WITH INTER-EXCHANGE FACILITIES TO PROVIDE PUBLIC LONG DISTANCE SERVICES**

Item

**CARRIER ACCESS TARIFF**

**800.12 DIALED NUMBER TRANSPORT CAPABILITY**

**A GENERAL**

Dialed Number Transport Capability (DNTC) is an access service that transports the toll-free number that was dialed by a caller to the switched local facilities of an Alternate Provider of Long Distance Service's (APLDS's) subscriber.

**B TERMS AND CONDITIONS**

- (1) DNTC is available to all toll-free service providers with interconnecting circuits associated with trunk-side access.
- (2) An APLDS's subscriber's switched local facilities must also be equipped with a compatible display device, centrex, call management service or business calling line identification.
- (3) Only dialed number digits forwarded by an APLDS that conform to the specified signalling parameter format will be delivered.
- (4) DNTC service is provided subject to the availability of suitability equipped DMS-100 end-offices.
- (5) A minimum service interval of thirty days applies for the first DNTC service provisioned in the Company's territory.

**C RATES AND CHARGES**

	<u>Monthly Rate</u>	<u>Service Charge</u>	
Dialed Number Transport Capability, applied to each subscriber's line or equivalent line group, equipped to receive the dialed number digits	\$145.27	S.S.C.	*

**WIRELESS ACCESS SERVICE**

Item

**805.1 GENERAL**

- A Wireless Access Service provides interconnection either on a line-side or trunk-side basis between the Company's public switched telephone network and the system of a Wireless Service Provider (WSP) defined as a Cellular System Operator (CSO) or Personal Communications Service (PCS) Carrier or a Specialized Mobile Radio/Enhanced Specialized Mobile Radio (SMR/ESMR) Service Operator licensed according to the Radio Act. Subject to the availability of suitable facilities, Wireless Access Service is available, throughout the province, through Company-selected digital Central Offices. Where suitable facilities are not available, additional charges may be based on the cost or expense incurred.
- B Wireless Access Service is provided solely for the purpose of allowing WSP access to and usage of the public switched telephone network. The Company is not responsible for the design or operation of any system or service provided by the WSP and connected to the switched network.
- C The WSP shall be the Company's customer for the connection and services provided in this Item. The WSP shall pay to NBTel all rates and charges incurred for service provided through any connections furnished to the WSP pursuant to this Item. For the purposes of providing WSP services, the WSP shall be exempt from Item 20.8.5.
- D To be approved for connection, equipment must adhere to the interconnection specifications as established by Industry Canada for the interface between WSP systems and the public switched telephone network. The connection shall comply with the installation requirement as set out in the appropriate standards. Upon approval by the Commission, the Company may impose further requirements, if necessary, to ensure compatibility with its network.
- E When a repair visit is made to a WSP's premises at the WSP's request and no trouble is found in the Company's facilities or equipment and it is determined that the trouble is associated with the WSP's system, a maintenance charge of \$40.29 (for the first 30 minutes on premises) and \$11.19 per each additional 15 minutes or fraction applies. \*
- F The connection of the WSP system pursuant to this Item shall be in accordance with the regulations applicable to the attachment of customer-provided equipment as set out in Item 22.3. \*
- G The WSP may route interexchange traffic over any networks or facilities that it is authorized to use, including its own network or the Company's network. Interexchange traffic originated by the WSP and carried by the Company will be billed to the WSP at the applicable message toll rates from the point of interconnection to the Company's network to the point of termination.
- H Reference Item 620.2 for the rate applicable for the provision of Provincial 911 Service.

## General Tariff

Item 805 Wireless Access Service

.2 Rates and Charges

A Wireless Access Service - Line-side Access

(1) Wireless Access Service comprises four components for line-side access:

- (a) Wireless Access Facilities - Digital Facilities (where available) and equipment which provides the connection between the WSP's system and the public switched telephone network. See Item 805.2 A(3)(a).
- (b) Wireless Network Charges - Access to and usage of the public switched telephone network in the local calling area. See Item 805.2 A(3)(b).
- (c) Wireless Telephone Numbers - Seven-digit telephone numbers with outpulsing. See 805.2 A(3)(c).

(2) The Company will provide a sufficient quantity of telephone numbers to ensure the WSP has an adequate supply to operate its system. Telephone numbers are provided in groups of 100 and do not include directory listings. Such listings will be provided to the WSP's subscriber in accordance with applicable rates and charges for extra listings.

(3) The following rates and charges apply to Wireless Access Service for each Exchange Area where the service is provided:

(a) Wireless Access Facilities:

The facilities and equipment providing connection between the WSP's system and the public switched telephone network are provided as Intra-Exchange Digital Private Line service in the National Service Tariff, Item 302.

(b) Wireless Network Charges:

	<u>Monthly Rate</u>	<u>Service Charge</u>	
Each channel, to a maximum of 12 channels, or	\$ 2.71	S.S.C.	*
Each channel, to a maximum of 24 channels, or	4.90	S.S.C.	
Each channel, to a maximum of 36 channels, or	5.73	S.S.C.	
Each channel, to a maximum of 48 channels, or	6.22	S.S.C.	
Each channel, to a maximum of 60 channels, or	6.51	S.S.C.	
Each channel, to a maximum of 72 channels, or	6.73	S.S.C.	
Each channel, to a maximum of 84 channels, or	6.91	S.S.C.	
Each channel, over 84 channels	7.04	S.S.C.	*

## General Tariff

---

Item 805 Wireless Access Service

.2 Rates and Charges (Continued)

A Wireless Access Service - Line-side Access (Continued)

(3) The following rates and charges apply to Wireless Access Service for each Exchange Area where the service is provided: (Continued)

(c) Wireless Telephone Numbers

	<u>Monthly Rate</u>	<u>Service Charge</u>
(i) Each group of 100 assigned numbers	\$ 5.64	S.S.C. *

	<u>Monthly Rate</u>	<u>Service Charge</u>
(ii) Each group of 100 reserved numbers	\$ 1.46	S.S.C.

B Wireless Access Service - Trunk-side Access

(1) Wireless Access Service comprises seven components for trunk-side access:

- (a) Wireless Access Facilities. See Item 805.2 B(2)(a).
- (b) Wireless Network Charges. See Item 805.2 B(2)(b).
- (c) CCS7 Signalling Interconnection. See Item 805.2 B(2)(c).
- (d) 1000 Block Routing See Item 805.2 B(2)(d)

## General Tariff

Item 805 Wireless Access Service

.2 Rates and Charges (Continued)

B Wireless Access Service - Trunk-side Access (Continued)

(2) The following rates and charges apply to Wireless Access Service for each Exchange Area where Trunk-side Access is provided:

(a) Wireless Access Facilities

A Trunk-side Access Channel is provided over a facility derived from Digital Private Line service (National Services Tariff, Item 302). Such a system provides 24 digital access channels between a DMS-100 serving wire centre and a mutually agreed upon point of interconnection.

For each Trunk-side Access Channel, the monthly rate, service charge and construction charge applicable for each customer termination are as shown below, in addition to the Trunk-side Interconnection Trunk in (b) following.

(b) Wireless Network Charges

The Trunk-side Interconnection Trunk provides the common equipment and facilities in the DMS-100 serving wire centre, the exchange and other exchanges required to terminate a Trunk-side Access Channel in the Company's DMS-100 serving wire centre, and to process a call on the Company's public switched telephone network to the Company's subscribers in the local calling area of the originating exchange.

	<u>Monthly Rate</u>	<u>Service Charge</u>
<b>Trunk-side Interconnection Trunk Charges:</b>		
Each Trunk-side Interconnection Trunk, to a maximum of 24 trunks, or	\$ 13.42	N/A
Each Trunk-side Interconnection Trunk, to a maximum of 48 trunks, or	21.09	N/A
Each Trunk-side Interconnection Trunk, to a maximum of 72 trunks, or	23.37	N/A
Each Trunk-side Interconnection Trunk, to a maximum of 96 trunks, or	23.54	N/A
More than 96 Trunk-side Interconnection Trunks, each trunk	25.20	N/A
Order Processing, each order	N/A	\$116.40
Trunk-side Interconnection Trunk Activation or change, each trunk group	N/A	17.20

**RADIO PAGING ACCESS SERVICE**

Item

**820.1 GENERAL**

- A Radio Paging Access Service provides for the connection of a radio paging terminal to the Company's switching equipment. The service is provided, subject to the availability of suitable facilities, to any Radio Common Carrier (RCC) licensed to provide a radio paging service pursuant to the provisions of the Radio Act.
- B Radio Paging Access Service includes the provision of outpulsing capability and telephone numbers from the Company's equipment and facilities to the RCC's radio paging terminal for one-way tone, one-way tone and voice, numeric or alpha-numeric signalling.
- C Radio Paging Access Service is available in local and wide area access. Local area access provides for access within the Local Calling Area in which the paging terminal is located. Wide area access provides for access anywhere within the Province of New Brunswick.
- D Messages transmitted over the Company's facilities shall not exceed 15 seconds in duration.
- E The Company will reserve a sufficient quantity of numbers to ensure that the RCC has an adequate supply to operate its system. Telephone numbers are provided in groups of 50 and do not include directory listings. Such listings will be provided to the RCC's subscribers in accordance with applicable rates and charges for extra listings.
- F The connection of customer-owned radio paging terminals pursuant to this Item shall be in accordance with the regulations applicable to the attachment of customer-provided equipment as set out in Item 22.3.
- G The Company's facilities shall be used exclusively between the Company's serving centre and the RCC's radio paging terminal.

**.2 RATES AND CHARGES**

- A The following rates and charges apply for the provision of numbers associated with Radio Paging Access Service:

	<u>Monthly Rate</u>	<u>Service Charge</u>	
(1) <u>Radio Paging Network Charges</u>			
Local Area Access, each group of 50 numbers	\$ 2.82	S.S.C.	*
Wide Area Access, each group of 50 numbers	3.81	S.S.C.	*

(2) Radio Paging Telephone Numbers

	<u>Monthly Rate</u>	<u>Service Charge</u>
Each group of 50 reserved numbers	\$ 0.73	S.S.C.

- B For each circuit between the company's switching equipment and a radio paging terminal, the rates and charges as provided in CRTC 21491, Items 514.1. and 401.1.3. (as applicable) apply.
- C In addition to B above, the rates and charges per each channel as provided in Item 805.2.A(3)(b) also apply.

**MOBILE RADIO NETWORK ACCESS SERVICE**

Item

**840.3 TERMS AND CONDITIONS (Continued)**

- C The Company will respond to trouble reports only after the subscriber has first determined the trouble does not originate in the Mobile Radio System.
- D The placing in service of telephone numbers specifically for Mobile Radio Access Service does not include directory listings. Should a directory listing for an assigned telephone number be desired, such listing will be provided at the rates and charges for business extra listings specified in Item 105.2 D.
- E To be approved for connection, equipment must adhere to the interconnection standards outlined for the Connection of Customer-Provided Equipment in Item 22.3.

**.4 RATES AND CHARGES**

**A Mobile Access Channels**

Subscribers shall pay the rates and charges for their appropriate classification of Business Primary Exchange Service for each line connected to the mobile radio system.

**B Mobile Radio Network Charges**

	<u>Monthly Rate</u>	<u>Service Charge</u>	
Each channel, to a maximum of 12 channels, or	\$ 5.74	S.S.C.	*
Each channel, to a maximum of 24 channels, or	8.84	S.S.C.	
Each channel, to a maximum of 36 channels, or	10.13	S.S.C.	
Each channel, to a maximum of 48 channels, or	10.92	S.S.C.	
Each channel, to a maximum of 60 channels, or	11.44	S.S.C.	
Each channel, to a maximum of 72 channels, or	11.84	S.S.C.	
Each channel, to a maximum of 84 channels, or	12.16	S.S.C.	
Each channel, over 84 channels	12.42	S.S.C.	*

**C Seven-digit telephone numbers placed in service with outpulsing.**

Each telephone number	0.1473	S.S.C.(X)	*
-----------------------	--------	-----------	---

NOTE (X) A Single Service Charge applies to each request for telephone numbers at any one location.



SECRETARIAT  
IM / TELECOM

JUN 06 2005

GI / TELECOM  
SECRETARIAT

**Aliant** 

**Joyce Gould**  
Regulatory Matters  
Fort William Building  
P.O. Box 2110  
St. John's, NL  
Canada A1C 5H6  
Bus: (709) 739-3567  
Fax: (709) 739-3122  
E-mail: joyce.gould@aliant.ca

2005 06 01

Ms. Sheila Perron  
Tariffs and Tolls  
Canadian Radio-television  
and Telecommunications Commission  
Ottawa, Ontario  
K1A 0N2

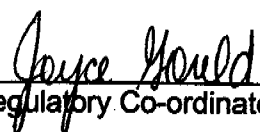
Dear Ms. Perron:

Attached are three (3) copies of Newtel Telecom General Tariff pages as per Telecom Decision CRTC 2002-34, Paragraph 445, dated 2002 05 30.

In Telecom Decision CRTC 2002-34, paragraph 445, the Commission directed each ILEC to issue tariff pages by 1 June of each year, beginning in 2003, incorporating adjustments to Category I Competitor Service rates to reflect the application of the I-X constraint. These revised pages are effective as of 2005 06 01.

Please file the enclosed tariff pages. If you have any questions concerning this tariff, please contact me.

Yours truly,

  
Regulatory Co-ordinator

Attachment

CRTC AM11:55 06JUN'05



## General Tariff

Item  
290

### Dial Access to Radio Paging Service

1. General – Continued

- (i) Two forms of Dial Access to Radio Paging Service are available:

Local Network Paging Access Service is available only in the Local Service Area of those exchanges equipped with suitable facilities. For calls placed to the pager from outside the Local Service Area, long distance message toll rates apply.

Zone Network Paging Access Service is available in those exchanges equipped with suitable facilities where the coverage provided by the transmitter located in a central office coverage area extends over adjacent central office areas. With this service long distance charges are not incurred for calls made to the pager when they are made within the coverage area however long distance message tolls rates apply for calls placed to the pager from outside the coverage area.

2. Rates and Charges

	<u>Monthly Rate</u>	<u>Service Charge</u>	
(a) Each group of 100 telephone numbers with outpulsing capability for paging:			
Local Network Paging Access Service	\$ 5.64	\$ 22.76	R
Zone Network Paging Access Service	239.54	22.76	R
(b) Circuits between the Company's switching equipment and a Paging Company's Terminal			
	CRTC 21491, Items 514.1 & 401.1-3 as applicable		
(c) Network Access Charges apply in addition to each circuit charge noted above in part (b).			
	See Item 295.2. i) iv).		
(d) In the event the Company responds to a service complaint and the trouble is found to originate with the Paging Company's paging system, any cost incurred by the Company in responding to such complaint will be paid by the Paging Company in accordance with the Prevailing hourly maintenance rate of the Company.			

For explanation of symbols see page 4



**General Tariff**

Item  
 295

Wireless Access Service

2. Line-Side Access – Continued

i) Rates and Charges

	<u>Monthly Rate</u>	<u>Service Charge</u>	
i) Each assigned seven-digit telephone number with outpulsing	\$ 0.0564	\$61.27 <sup>1</sup>	R
ii) Each reserved seven-digit telephone number with outpulsing	0.0146	54.25 <sup>2</sup>	R
iii) Wireless Link, each Digital Access Channel	11.82	S.S.C.	R
iv) Network Access			
Each Network Access channel, to a Maximum of 12 channels, or	2.71	S.S.C.	R
Each Network Access channel, to a Maximum of 24 channels, or	4.90	S.S.C.	
Each Network Access channel, to a maximum of 36 channels, or	5.73	S.S.C.	
Each Network Access channel, to a maximum of 48 channels, or	6.22	S.S.C.	
Each Network Access channel, to a maximum of 60 channels, or	6.51	S.S.C.	
Each Network Access channel, to a maximum of 72 channels, or	6.73	S.S.C.	
Each Network Access channel to a maximum of 84 channels, or	6.91	S.S.C.	
Each Network Access channel in excess of 84 channels	7.04	S.S.C.	

Notes:

1. A single service charge applies for all telephone numbers placed in service at one time in any one location.
2. This service charge applies for each request for any quantity of telephone numbers reserved at one time in any one location



**General Tariff**

Item  
295

Wireless Access Service

3. Trunk-side Access - Continued

c) Trunk-side Interconnection Trunk charges:

	<u>Monthly Rate</u>	<u>Service Charge</u>	
Trunk-side Access Channel	NST Item 302	NST Item 302	
Trunk-side Interconnection Trunk charges:			
Each Trunk-side Interconnection Trunk, to a maximum of 24 trunks, or	\$13.84	-	R
Each Trunk-side Interconnection Trunk, to a maximum of 48 trunks, or	21.71	-	
Each Trunk-side Interconnection Trunk, to a maximum of 72 trunks, or	24.02	-	
Each Trunk-side Interconnection Trunk, to a maximum of 96 trunks, or	25.29	-	
More than 96 Trunk-side Interconnection Trunks, each trunk	25.91	-	
Order processing, each order	-	\$147.03	
Trunk-side Interconnection Trunk activation or change, each trunk	-	23.58	R

For explanation of symbols see page 4



**General Tariff**

Item Wireless Access Service  
 295

3. Trunk-side Access – Continued

e) CCS7 Signalling Interconnection

The CCS7 Interconnection service will provide WSPs using trunk-side Interconnection with the ability to interconnect their own CCS7 signalling network with the Operating Company CCS7 signalling network in order to exchange the ISUP signalling information necessary to support the completion of calls between the two networks. The following rates and charges are applicable in addition to those applicable for interconnection for traffic termination:

- i) WSP STP to a Company's designated gateway STP interconnection, in multiples of 4 links, must be obtained through Item G-250 of Bell Canada's Special Facilities Tariff,
- ii) Digital transport facilities between a WSP STP and a Company's designated gateway STP are provided at the rates and charges specified in National Services Tariff Item 302,
- iii) Administrative charges applicable to the initial engineering, planning, and testing activities associated with a WSP's initial request to develop network interfaces and to implement CCS7 network interconnection arrangements must be obtained through Item G-250 of Bell Canada's Special Facilities Tariff. The activities include engineering, operations and translations work required to provision initial CCS7 interconnection for WSP STP to a Company's designated gateway STP connection.

f) 1000 Block Routing

Where 1000 Block Routing is requested, a charge per telephone number and a service charge as specified below apply.

	<u>Monthly Rate</u>	<u>Service Charge</u>	
i) 1000 Block Routing			
Per block of 1,000 numbers where 1,000 Block Routing is requested.	-	\$81.53	R

For explanation of symbols see page 4



## General Tariff

Item  
299.3

### Interconnection with Interexchange Carriers

(Carrier Access Tariff)

#### 70 Interconnecting Circuits with Trunk Side Access

##### 1. General

- (a) An interconnecting circuit "with trunk side access" refers to a connecting arrangement provided by the Company over which calls dialed 1+, 0+, 00-, 1+950, 10XXX, 1+800, 01+ and 011+ can be routed to the IXC's network and over which traffic from the IXC's network can be routed for termination except as specified in 2.(a) below.
- (b) The facility over which interconnecting circuits with trunk-side access and CCS7 links are provided is furnished at the rates and charges specified in Item 302 of the National Services Tariff.
- (c) In addition to the service charges associated with the tariff item referred to in (a) above, the following service charges associated with the provision of interconnecting circuits with trunk side access and CCS7 links will apply for each DS-0 Set. A DS-0 Set is defined as 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.

Inward Order, each DS-0 Set	\$868.45	R
Change Order, each DS-0 Set	565.58	

- (d) IXCs with Operator Services tariffs approved by the Commission and with interconnecting circuits with trunk-side access using CCS7 signalling may query Bell Canada's BNS database via the designated gateway STPs and according to Bell Canada's tariffs.

For explanation of symbols see page 4



## General Tariff

Item  
299.3

### Interconnection with Interexchange Carriers

(Carrier Access Tariff)

#### 70 Interconnecting Circuits with Trunk Side Access

##### 5. PIC Processing – Continued

- (e) In the case of PIC selection changes which are disputed by the customer or an IXC on behalf of the customer, the customer's PIC selection will be reinstated to the previous PIC. The IXC must then provide evidence of customer authorization as described in section 4.5 of Schedule 4 (PIC Information Processing) of the Interexchange Carrier Group (ICG) Agreement. If such customer authorization is not provided within 15 business days from the date of the request from the Company, the IXC will be deemed to have requested an unauthorized PIC change, and will be assessed the unauthorized PIC change charge as specified in (h)(4) below. A PIC processing charge as described in (d) above will also be assessed to the IXC having requested the unauthorized PIC change, to cover the reinstatement of the unauthorized PIC to the previous PIC selection.
- (f) To enable the IXC to validate or place PIC subscription orders at the Working Telephone Number (WTN) level, the IXC may request and obtain from the Company a detailed record transaction in CARE format of all WTNs subscribed to a specific Billing Telephone Numbers (BTN). Service charges apply as specified in (h)(5) below.
- (g) To enable the IXC to perform a reconciliation between the IXC's billing records and the Company's PIC database, the IXC may request a Verification Record from the Company. Verification Record transactions are subject to the service charge as specified in (h)(6) below.

##### (h) Rates and Charges

(1) Account set-up charge, per PIC processing account .....	\$345.12	*
(2) Changes to IXC CARE profile, per request .....	86.28	
(3) PIC processing charge, per access line .....	1.53	
(4) Unauthorized PIC change charge, per access line .....	30.45	*
(5) BTN Detail, per WTN provided .....	0.0963	
(6) Verification Record, per access line .....	0.0963	

- (i) The PIC processing charges specified in (h) above will also be attributed to the Company.

For explanation of symbols see page 4



## General Tariff

Item Interconnection with Interexchange Carriers  
299.3  
(Carrier Access Tariff)

70 Interconnecting Circuits with Trunk Side Access

8. Carrier Network Profile Change

- (a) Prior to an IXC initially being provided with interconnecting circuits with trunk-side access, the IXC is required to complete a Carrier Profile Questionnaire (CPQ) to select network and translation options. The CPQ data is subsequently programmed into the Company's switches, as required.
- (b) Service charges, as outlined in (c) below, apply to change the selected options and change the network translations in the Company's switches associated with each impacted Carrier Identification Code (CIC) at any time subsequent to the initial programming.
- (c) The following service charges apply at each end office switch impacted by the IXC's request:

<u>CPQ Option Being Changed</u>	<u>Service Charge</u>	
(1) International Calling	\$84.90	R
(2) Flexible ANI	84.90	
(3) Abbreviated Dialing No. 1	84.90	
(4) Presubscription Indication	84.90	R

For explanation of symbols see page 4





## General Tariff

Item Interconnection with Interexchange Carriers

299.3

(Carrier Access Tariff)

### 72 Billing and Collection Service

#### 3. Rates

(a) An Accounts Receivable Management discount will apply to each account receivable purchased from the IXC.

	<u>Charge</u>
Accounts Receivable Management discount, as a Percentage of the value of the accounts receivable Purchased	0.50%

(b) Processing charges per account receivable purchased from the IXC will apply each time an account receivable is:

- i) returned prior to billing
- ii) billed to a customer, or
- iii) returned or charged back to the IXC after billing

	<u>Charge</u>	
Processing charge per account receivable returned Prior to billing	\$0.0524	R
Processing charge per account receivable billed	0.1229	
Processing charge per account receivable returned or Charged back after billing	5.23	R

For explanation of symbols see page 4



## General Tariff

Item  
299.3

### Interconnection with Interexchange Carriers

(Carrier Access Tariff)

#### 92 Network Announcements for Customers of Disconnected IXCs with Feature Group D Service

1. This service provides for a network announcement to be activated when an IXC with Feature Group D service is disconnected from the Company's network, or otherwise ceases to provide its customers with access to long distance services. The Company will route all calls destined for the network of the disconnected IXC to a recorded announcement. When customers attempt to place calls on the network of the disconnected IXC, the announcement will inform customers that the IXC is no longer in service and direct such customers to contact another long distance service provider to establish service and/or to obtain instructions for making immediate long distance calls via casual dialling.
2. A once-only charge as specified in 4.(a) below is assessed for the creation of the announcement capability. This charge is assessed to each IXC having provided to the Company, on the effective date of this tariff, an "Access Customer CARE (Customer Accounts Record Exchange) Profile" as referenced in Schedule 4 of the ICG Agreement.
3. Each time an IXC with Feature Group D service is disconnected from the Company's network, or otherwise ceases to provide its customers with access to long distance services, a charge as specified in 4.(b) below is assessed for the activation of the recorded announcement. This charge is assessed to each remaining IXC having provided to the Company, on the date that the announcement is activated, an "Access Customer CARE (Customer Accounts Record Exchange) Profile" as referenced in Schedule 4 of the ICG Agreement.

#### 4. Rates and Charges

(a) Once-only announcement creation fee	\$2113.79	R
(b) Announcement activation charge, each occurrence	\$ 392.89	R

For explanation of symbols see page 4



## General Tariff

Item  
299.3

### Interconnection with Interexchange Carriers

(Carrier Access Tariff)

#### 95 Bulk Transfer of a Customer Base Between IXCs Having Feature Group D Service

1. This service is intended for situations such as acquisitions or mergers in which one IXC with Feature Group D service (the Acquiring IXC) acquires the equal access customer base of another IXC (the Original IXC). An Acquiring IXC can request the Company to convert the customer PIC selections from the Original IXC to the Acquiring IXC on a bulk transfer basis. Prior to the processing of such a bulk customer base transfer by the Company, the Acquiring IXC must provide the Company with documentation of the Original IXC's agreement to the bulk transfer of its customer base.
2. An Acquiring IXC requesting a bulk transfer of another IXC's customer base must provide the Company with advance notification of such request. Depending upon the size and nature of the customer base to be transferred, the specific timing of the transfer may be subject to negotiation with the Company.
3. Charges for processing a request for a bulk transfer of another IXC's customer base are assessed to the Acquiring IXC. The charges consist of two components, a basic charge per request and a variable charge per access line PIC selection transferred.
4. Rates and Charges
  - (a) Basic charge, each request \$3358.99 R
  - (b) Variable charge, each access line \$4.41 R

For explanation of symbols see page 4



## General Tariff

Item 299.3 Interconnection with Interexchange Carriers

100 800 Carrier Access Multi-Carrier Selection Capability - Continued

3. Rates and Charges

(a) 800 Record Charges (billed to the Responsible Organization)

	<u>Monthly Recurring Charges</u>	<u>Non-Recurring Charges</u>	
Per 800 Record	\$10.54	-	R
Provisioning Charge: applies to each Resp Org request, to change a carrier and/or option, regardless of the number of options added or modified at the same time	-	\$95.12	R

(b) 800 MCSC Database Query Charge, each MCSC query: \$0.0042

For explanation of symbols see page 4



## General Tariff

---

Item Interconnection with Interexchange Carriers  
299.3

110 Dialed Number Transport Capability

1. General

(a) Dialed Number Transport Capability (DNTC) is an access service that transports the toll-free number that was dialed by a caller to the switched local facilities of an Alternate Provider of Long Distance Service's (APLDS) subscriber.

2. Terms and Conditions

(a) DNTC is available to all toll-free service providers with interconnecting circuits associated with trunk-side access.

(b) An APLDS's subscriber's switched local facilities must also be equipped with a compatible display device, Centrex, Call Management Service or Business Calling Line ID.

(c) Only dialed number digits forwarded by an APLDS that conform to the specified signalling parameter format will be delivered.

(d) DNTC service is provided subject to the availability of suitably equipped DMS-100 end-offices.

(e) A minimum service interval of thirty days applies for the first DNTC service provisioned in the Company's territory.

3. Rates and Charges

	<u>Monthly Rate</u>	<u>Service Charge</u>
(a) The monthly rate applies to each subscriber's line or equivalent line group, equipped to receive the dialed number digits	\$266.94	- R
(b) The following service charges apply to each subscriber's line or equivalent line group, equipped to receive the dialed number digits		
- Basic Service Charge	-	S.S.C.
- Line Connection Charge	-	S.S.C.

For explanation of symbols see page 4



## General Tariff

Item  
370

### Miscellaneous Equipment and Services

25. Voice Information Access Service – Continued

2. Terms and Conditions – Continued

- d) The reservation or placing in service of seven-digit telephone numbers with outpulsing does not provide for a directory listing of such numbers. A directory listing for an assigned seven-digit telephone number is available upon request at rates and charges for business extra listings specified in General Tariff Item 50.13(c).
- e) In accordance with NewTel Communications' General Tariff Item 10, Article 9.1, the customer is responsible for all charges levied in respect to all calls associated with any of the seven-digit telephone numbers assigned and placed in service for that customer.
- f) Voice Information Access Service is provided by way of connecting customer provided voice messaging equipment or a TAB's terminal equipment to Company provided Multi-Line Access lines equipped with outpulsing capability.

3. Rates and Charges

	<u>Monthly Rate</u>	<u>Service Charge</u>	
a) Each assigned seven-digit telephone number with outpulsing	\$0.3151	\$61.27 <sup>1</sup>	R
b) Each reserved seven-digit telephone number with outpulsing		54.25 <sup>2</sup>	R
c) Multi-Line Access	Note 3	S.S.C.	
d) Moved to CRTC 21491, Item 650			
e) Moved to CRTC 21491, Item 650			

For explanation of symbols see page 4



SECRETARIAT  
IM / TELECOM

JUN 06 2005

GI / TELECOM  
SECRETARIAT

**Joyce Gould**  
Regulatory Matters  
Fort William Building  
P.O. Box 2110  
St. John's, NL  
Canada A1C 5H6  
Bus: (709) 739-3567  
Fax: (709) 739-3122  
E-mail: joyce.gould@aliant.ca

2005 06 01

Ms. Sheila Perron  
Tariffs and Tolls  
Canadian Radio-television  
and Telecommunications Commission  
Ottawa, Ontario  
K1A 0N2

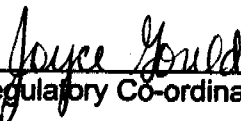
Dear Ms. Perron:

Attached are three (3) copies of Island Telecom Inc. General and Access Services Tariff pages as per Telecom Decision CRTC 2002-34, Paragraph 445, dated 2002 05 30.

In Telecom Decision CRTC 2002-34, paragraph 445, the Commission directed each ILEC to issue tariff pages by 1 June of each year, beginning in 2003, incorporating adjustments to Category I Competitor Service rates to reflect the application of the I-X constraint. These revised pages are effective as of 2005 06 01.

Please file the enclosed tariff pages. If you have any questions concerning this tariff, please contact me.

Yours truly,

  
Regulatory Co-ordinator

Attachment

Item **PART 2 - CARRIER ACCESS TARIFF (Cont'd)**

70. **Interconnecting Circuits with Trunk-Side Access (Cont'd)**

1. **General (Cont'd)**

(f) The facility over which interconnecting circuits with trunk-side access and CCS7 links are provided is furnished at the rates and charges specified in Item 302 of the National Services Tariff.

(g) In addition to the service charges associated with the Tariff Item referenced in (f) above, the following service charges associated with the provision of interconnecting circuits with trunk-side access and CCS7 links will apply for each DS-0 Set. A DS-0 Set is defined as a group of DS-0s which are of the same type (ie., 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.

(1) Inward Order, each DS-0 Set	\$769.06	▼
---------------------------------	----------	---

Change Order, each DS-0 Set	497.71	▼
-----------------------------	--------	---

(h) An STP to STP port connection or Switch to STP connection is required for each DS-0 CCS7 Link connected to the Company's designated gateway STP.

2. **National Origination**

(a) National Origination for 800/888 calling service providers permits IXCs to combine Toll-free services and Area Code Route feature and/or the 800/888 calling services of another IXC with their line-side and/or trunk-side access arrangements, thereby permitting the IXCs, who do not have a national network, to offer national 800/888 calling service to their customers.

(b) When IXC's wish their 800/888 calling services to have national call origination capabilities, they must also subscribe to the Area Code Route feature of Toll-free service.



Item **PART 2 – CARRIER ACCESS TARIFF (Cont'd)**

70. Interconnecting Circuits with Trunk-Side Access (Cont'd)

4. PIC Processing (Cont'd)

(f) To enable the IXC to validate or place PIC subscription orders at the Working Telephone Number (WTN) level, the IXC may request and obtain from the Company a detailed record transaction in CARE format of all WTNs subscribed to a specific Billing Telephone Number (BTN). Service charges apply as specified in (h)(5) below.

(g) To enable the IXC to perform a reconciliation between the IXC's billing records and the Company's PIC database, the IXC may request a Verification Record from the Company. Verification Record transactions are subject to the service charge specified in (h)(6) below.

(h) Rates and Charges

(1) Account Set-Up charge, each PIC processing account .....	\$345.12	▼
(2) Changes to CARE profile, each request .....	86.28	
(3) PIC Processing charge, each access line .....	1.54	
(4) Unauthorized PIC Change charge, each access line .....	30.45	▼
(5) BTN Detail charge, each WTN provided .....	0.0963	
(6) Verification Record charge, each access line .....	0.0963	

(i) The PIC processing charges specified in (h)(3) and (h)(4) above will also be attributed to the Company.

5. Billed Number Screening (BNS) Database Access

(a) IXCs with Operator Services tariffs approved by the Commission and with interconnecting circuits with trunk-side access using CCS7 signalling may query Bell Canada's BNS database via the designated gateway STPs and according to Bell Canada's tariffs.

6. RESERVED FOR FUTURE USE

Item

PART 2 - CARRIER ACCESS TARIFF (Cont'd)

70. Interconnecting Circuits with Trunk-Side Access (Cont'd)

6. RESERVED FOR FUTURE USE

7. Carrier Network Profile Change

- (a) Prior to an IXC initially being provided with interconnecting circuits with trunk-side access, the IXC is required to complete a Carrier Profile Questionnaire (CPQ) to select network and translation options. The CPQ data is subsequently programmed into the Company's switches, as required.
- (b) Service Charges, as outlined in (c) below, apply to change the selected options and change the network translations in the Company's switches associated with each impacted Carrier Identification Code (CIC) at any time subsequent to the initial programming.
- (c) The following Service Charges apply at each End Office switch impacted by the IXC's request:

<u>CPQ Options Being Changed</u>	<u>Service Charges</u>
(1) International Calling .....	\$84.02
(2) Flexible ANI .....	84.02
(3) Abbreviated Dialing No. 1 .....	84.02
(4) Presubscription .....	84.02

Item

**PART 2 - CARRIER ACCESS TARIFF (Cont'd)**

**72. Billing and Collection Service**

**1. Description of Service**

(a) The Company will provide Billing and Collection Service for eligible message toll service calls, as defined in the Company's Billing and Collection Services Agreement, which are completed over the IXC's network, at the rates specified in 3. below. Billing and Collection Service includes:

- (1) Preparation and rendering of bills for charges purchased by the Company, from the IXC, which are associated with eligible calls by customers of the IXC who also maintain accounts with the Company.
- (2) Collection of payments for charges associated with eligible calls made by customers of the IXC, including appropriate taxes which will be remitted by the IXC to the appropriate governments.
- (3) Answering of customer questions regarding charges billed by the Company for eligible calls provided by the IXC, excluding questions about the details of the IXC's services, rates, rate structures and similar matters.
- (4) Application of credits and adjustments to customer accounts, in accordance with billing and collection services procedures which are provided to the IXC from time to time by the Company.

**2. Terms and Conditions**

(a) The IXC must execute a Billing and Collection Services Agreement, which details the terms and conditions of the service, with the Company.

**3. Rates**

- (a) An Accounts Receivable Management discount will apply to each account receivable purchased from the IXC.
- (b) Accounts Receivable Management discount, as a percentage of the value of the accounts receivable purchased .....0.75%
- (c) Processing charges per account receivable purchased from the IXC will apply each time an account receivable is:
  - (1) returned prior to billing
  - (2) billed to a customer
  - (3) returned or charged back to the IXC after billing

**(d) Rates and Charges**

Processing charge per account receivable returned prior to billing .....	\$ 0.0491	▼
Processing charge per account receivable billed .....	\$ 0.1597	▼
Processing charge per account receivable returned or charged back after billing .....	\$ 6.91	▼

Item

PART 2 - CARRIER ACCESS TARIFF (Cont'd)

100. Network Announcements for Customers of Disconnected IXCs with Feature Group D Service

1. General

- (a) This service provides for a network announcement to be activated when an IXC with Feature Group D service is disconnected from the Company's network, or otherwise ceases to provide its customers with access to long distance services. The Company will route all calls destined for the network of the disconnected IXC to a recorded announcement. When customers attempt to place calls on the network of the disconnected IXC, the announcement will inform customers that the IXC is no longer in service and direct such customers to contact another long distance service provider to establish service and/or to obtain instructions for making immediate long distance calls via casual dialing.
- (b) A once-only charge as specified in 2. (1) below is assessed for the creation of the announcement capability. This charge is assessed to each IXC having provided to the Company, on the effective date of this tariff, an "Access Customer CARE (Customer Accounts Record Exchange) Profile" as referenced in Schedule 4 to the CSG Agreement.
- (c) Each time an IXC with Feature Group D service is disconnected from the Company's network, or otherwise ceases to provide its customers with access to long distance services, a charge as specified in 2. (2) below is assessed for the activation of the recorded announcement. This charge is assessed to each remaining IXC having provided to the Company, on the date that the announcement is activated, an "Access Customer CARE (Customer Accounts Record Exchange) Profile" as referenced in Schedule 4 to the CSG Agreement.

2. Rates and Charges

- (1) Once-only announcement creation fee ..... \$ 1888.32 ▼
- (2) Announcement activation charge, each occurrence ..... \$285.39 ▼

Item

PART 2 - CARRIER ACCESS TARIFF (Cont'd)

105. Bulk Transfer of a Customer Base Between IXCs Having Feature Group D Service

1. General

- (a) This service is intended for situations such as acquisitions or mergers in which one IXC with Feature Group D service (the Acquiring IXC) acquires the equal access customer base of another IXC (the Original IXC). An Acquiring IXC can request the Company to convert the customer PIC selections from the Original IXC to the Acquiring IXC on a bulk transfer basis. Prior to the processing of such a bulk customer base transfer by the Company, the Acquiring IXC must provide the Company with documentation of the Original IXC's agreement to the bulk transfer of its customer base.
- (b) An Acquiring IXC requesting a bulk transfer of another IXC's customer base must provide the Company with advance notification of such request. Depending upon the size and nature of the customer base to be transferred, the specific timing of the transfer may be subject to negotiation with the Company.
- (c) Charges for processing a request for a bulk transfer of another IXC's customer base are assessed to the Acquiring IXC. The charges consist of two components, a basic charge per request and a variable charge per access line PIC selection transferred.

2. Rates and Charges

- (1) Basic charge, each request ..... \$7,063.67
- (2) Variable charge, each access line ..... 1.79



Item **PART 2 - CARRIER ACCESS TARIFF (Cont'd)**

200. **800 Carrier Access Multi-Carrier Selection Capability (Cont'd)**

3. **Rates and Charges**

(a) 800 Record Charges (billed to the Responsible Organization).

	<u>Monthly Recurring Charge</u>	<u>Non-Recurring Charge</u>	
Per 800 MCSC record.....	\$10.54	-	▼
Provisioning Charge: applies to each Resp Org request, to change a carrier and/or option, regardless of the number of options added or modified at the same time. ....	-	\$95.12	▼
		<u>Non-Recurring Charge</u>	
(b) 800 MCSC Database Query Charge, each MCSC query .....		\$0.0042	

Item

ACCESS ARRANGEMENTS

205. Dialed Number Transport Capability

1. General

- (a) Dialed Number Transport Capability (DNTC) is an access service that transports the toll-free number that was dialed by a caller to the switched local facilities of an Alternate Provider of Long Distance Service's (APLDS's) subscriber.

2. Terms and Conditions

- (a) DNTC is available to all toll-free service providers with interconnecting circuits associated with trunk-side access.
- (b) An APLDS's subscriber's switched local facilities must also be equipped with a compatible display device, Centrex, Call Management Service or Business Calling Line ID.
- (c) Only dialed number digits forwarded by an APLDS that conform to the specified signalling parameter format will be delivered.
- (d) DNTC service is provided subject to the availability of suitably equipped DMS-100 end-offices.
- (e) A minimum service interval of thirty days applies for the first DNTC service provisioned in the Company's territory.

3. Rates and Charges

	<u>Monthly Rate</u>	<u>Service Charge</u>	
(a) The monthly rate applies to each subscriber's line or equivalent line group, equipped to receive the dialed number digits	\$57.76	-	▼
(b) The following service charges apply to each subscriber's line or equivalent line group, equipped to receive the dialed number digits			
- Service Connection Charge	-	\$30.63	▼

Item

ENHANCED LOCAL SERVICES (Cont'd)

815. ENHANCED LOCAL SERVICES - Other

1. ALTERNATE SERVICE PROVIDER MESSAGING

(a) Voice Messaging Integration

Moved to CRTC 21491, Item 650

(b) Integrated Voice Messaging Service (IVMS) - Data Access Ports

Provides integration between the Company's DMS and the customer's voice messaging system using Simplified Desk Interface (SMDI) technology. The following are included; one in/out port, one RS-232C interface and access to SMDI software features. The following is also required; one standard Schedule 4 Type 4 data channel between the Company's DMS and the customer's voice messaging system, with one Company provided private line 202 type modem on each end (provided at rate specified in Tariff CRTC 11004).

<u>Monthly Rate</u>	<u>Service Charge</u>
\$249.43	\$1050.23

(c) Common Number Access

Common Number Access for Voice Messaging enables customers to call a common seven number of a voice messaging service provider, subject to availability, in exchanges selected by the service provider, for automatic routing to its Voice Messaging System customer.

<u>Monthly Rate</u>	<u>Service Charge</u>
\$1181.51	\$218.79 per C.O.



Item ENHANCED LOCAL SERVICES (Cont'd)

815. ENHANCED LOCAL SERVICES - Other

1. ALTERNATE SERVICE PROVIDER VOICE MESSAGING (Cont'd)

(d) Voice Messaging Access Code (VMAC)

VMAC for Voice Messaging is a Central Office feature which enables a customer to call an abbreviated access number of a voice messaging service provider, such as \*99 on a touch tone set.

<u>Monthly Rate</u>	<u>Service Charge</u>
\$1837.89	\$218.79 per C.O. ▼

(e) Message Waiting Indication

	<u>Rates</u>
Message Waiting per Activation	\$0.0088
Message Waiting per Deactivation	\$0.0088

(f) Messaging Integration

Moved to CRTC 21491, Item 650

Item

WIRELESS ACCESS SERVICE (Cont'd)

922. RATES AND CHARGES

1. Line-Side Access

(a) Wireless Access Line-Side Rates

- (1) An analogue Access Channel is a jack ended 4-wire unconditioned, voice grade facility equipped with transmission equipment as required and provided by the Company between a Company selected Central Office and a mutually agreed upon point of interconnection, and shall be charged at the rates outlined below.
- (2) For each analogue Access Channel, the monthly rate and service charge for each customer termination are as follows, in addition to the Link and Network charges identified in 922.1.(a)(4) and (5)(a) below.

	<u>Monthly Rate</u>	<u>Service Charge</u>
(a) 4-wire facility, each channel (2 times the monthly rate of)	CRTC 21491 Item 401.1.2. & 514.1.2.	CRTC 21491 Item 514.1.2.
(b) Channel bank equipment,	\$11.68	-
(c) E & M signalling equipment	Special Assembly	-
(d) 4-wire voice frequency gain equipment, if required, each channel, each unit	Special Assembly	-

- (3) A digital Access Channel is provided over a facility derived from Digital Private Line Service (National Service Tariff Item 302.). Such a system provides 24 digital access channels between a Company selected Central Office and a mutually agreed upon point of interconnection.

For each digital Access Channel, the monthly rate, service charge and construction charge applicable for each customer termination are as follows, in addition to the Link and Network charges identified in 922.1.(a)(4) and (5)(a) following apply for Line-Side interconnection.

	<u>Monthly Rate</u>	<u>Service Charge</u>
(a) Digital access channel, each,	National Service Tariff Item 302.	National Service Tariff Item 302.

Item WIRELESS ACCESS SERVICE (Cont'd)

922. RATES AND CHARGES (Continued)

1. Line-Side Access (Continued)

(a) Wireless Access Line-Side Rates (Continued)

- (4) The link provides the wire centre equipment to terminate an Access channel (analogue or derived digital) in the Company's selected service wire centre. Answer supervision and multi-frequency signalling are included.

	<u>Monthly Rate</u>
(a) Link (analogue) each channel	\$11.68
(b) Link (digital)	National Service Tariff Item 301.3.

- (5) The Network provides the additional common equipment and facilities, both in the Company selected serving wire centre and in the local calling area required to process a call on the public switched telephone network. Since the handling capacity of an access channel changes as the number of channels increases the corresponding Network Charge will vary as shown below.

	<u>Monthly Rate</u>	<u>Service Charge</u>
(a) Network Charges – Line-Side Access		
(1) Each Access channel, or a maximum of 12 channels, or	\$2.71	
(2) Each Access channel, to a maximum of 24 channels, or	4.90	
(3) Each Access channel, to a maximum of 36 channels, or	5.73	
(4) Each Access channel, to a maximum of 48 channels, or	6.22	
(5) Each Access channel, to a maximum of 60 channels, or	6.51	
(6) Each Access channel, to a maximum of 72 channels, or	6.73	
(7) Each Access channel, to a maximum of 84 channels, or	6.91	
(8) Each Access channel in excess of 84	7.04	
(9) For each request to activate additional access channels, a service charge per order for each location shall apply.		\$231.05

Item

WIRELESS ACCESS SERVICE (Cont'd)

922. RATES AND CHARGES (Continued)

1. Line-Side Access (Continued)

(b) Telephone numbers

Monthly  
Rate

Each block of 100 numbers,	
assigned .....	\$5.64
reserved .....	1.46

(c) For Wireless Access Service the Service Charge for the establishment to each group of 100 telephone numbers shall be \$26.70.

(d) The rates quoted for Wireless Access Service contemplate the use of standard equipment and facilities. Where special arrangements or assemblies of equipment are necessary to provide for the service request of the WSP, the rates for such shall be determined by the costs involved and additional charges made may be made in accordance with Item 860.

(f) When a repair visit is made to a WSP's premises at the WSP's request and no trouble is found in the Company's facilities or equipment and it is determined that the trouble is associated with the WSP's Public Mobile Radio Service System, a maintenance charge as specified in Item 1820.(b) shall apply.

2. Trunk-Side Access

(a) Wireless Access Trunk-Side Rates

A Trunk-Side Access Channel is provided over a facility derived from Digital Private Line Service (National Service Tariff Item 302.). Such a system provides 24 digital access channels between a digitally equipped serving wire centre and mutually agreed upon point of interconnection.

Item WIRELESS ACCESS SERVICE (Cont'd)

922. RATES AND CHARGES (Cont'd)

2. Trunk-Side Access (Cont'd)

(a) Wireless Access Trunk-Side Rates (Cont'd)

For each Trunk-Side Access Channel, the monthly rate, service charge and construction charge applicable for each customer termination are as shown below, in addition to the Trunk-Side Interconnection charges identified in (1) following:

(1) Trunk-Side Access Channel Charges

The Trunk-Side Interconnection Trunk provides the common equipment and facilities in the digitally equipped wire centre, the exchange and other exchanges required to terminate a Trunk-Side Access Channel in the Company's digitally equipped wire centre, and to process a call on the Company's PSTN to the Company's subscribers in the local calling area of the originating exchange.

Trunk-Side Interconnection Trunk Charges:

	<u>Monthly Rate</u>	<u>Service Charge</u>
(a) Trunk-Side Access channel	NST Item 302.	NST Item 302.
(b) Each Trunk-Side Interconnection Trunk, to a maximum of 24 trunks, or	\$ 12.08	
(c) Each Trunk-Side Interconnecton Trunk, to a maximum of 48 trunks, or	18.98	
(d) Each Trunk-Side Interconnecton Trunk, to a maximum of 72 trunks, or	21.05	
(e) Each Trunk-Side Interconnecton Trunk, to a maximum of 96 trunks, or	22.15	
(f) More than 96 Trunk-Side Interconnection trunks, each trunk	22.72	
(g) Order processing, each order		
(h) Trunk-Side Interconnection Trunk Activation or change, each trunk		21.71

Item

NETWORK PAGING ACCESS SERVICE (Cont'd)

927 CONDITIONS (Cont'd)

- (a) The service shall be used in conjunction with a Paging Operator's paging service and for the purpose provided in Item 926. and shall not be used to provide any other service. A Paging Operator's service may consist of a paging terminal (switch), radio transmitters, paging receivers and facilities connecting the radio transmitters with the paging terminal.
- (b) The Paging Operator's paging terminal shall conform with technical and operating specifications as outlined in the Department of Communications Certification Standard for Radio Common Carrier Paging Control Terminal Equipment as amended from time to time.
- (c) The Paging Operator shall assume no property rights in any aspect of the Company's Network Paging Access Service. The Company reserves the right to make changes to its network and assumes no responsibility should such changes impact the design, performance, installation, operation, or maintenance of paging terminal equipment provided by Paging Operators and connected to the Company's network except as required in Item 1810.
- (d) Where Network Paging Access Trunks are provided to a paging terminal which is located in an area other than the Charlottetown Exchange, Foreign Exchange Service rates as described in CRTC 21491, Item 401.1. shall apply in addition to all other rates and charges.

928. RATES AND CHARGES

Monthly  
Rate

(a) Network Paging Access-Telephone Numbers:

Initial block of 100 seven digit telephone numbers .....	\$5.64	▼
Each additional block of 50 seven digit telephone numbers .....	\$2.82	

(b) Network Paging Access Trunks:

The rates, charges and conditions as outlined in Item 922.1.(a) for Wireless Access Line-Side rates apply for Network Paging Access Trunks. A 2-wire facility and rates apply unless otherwise required.

Item

NETWORK PAGING ACCESS SERVICE (Cont'd)

928. RATES AND CHARGES (Cont'd)

- (c) The establishment charge for the initial block of 100 telephone numbers and subsequent blocks of 50 telephone numbers shall be \$26.70. ▼
- (d) When it is necessary for the Company to provide special equipment or incur unusual expense in order to furnish this service, an additional charge may apply.
- (e) When a repair visit is made to a Paging Operator's premises at the Paging Operator's request and no trouble is found in the Company's facilities or equipment and it is determined that the trouble is associated with the Paging Operator's paging system, a maintenance charge as specified in Item 1820.(b) shall apply.

SECRETARIAT  
IM / TELECOM

JUN 06 2005

IM / TELECOM  
SECRETARIAT



**Joyce Gould**  
Regulatory Matters  
Fort William Building  
P.O. Box 2110  
St. John's, NL  
Canada A1C 5H6  
Bus: (709) 739-3567  
Fax: (709) 739-3122  
E-mail: joyce.gould@aliant.ca

2005 06 01

Ms. Sheila Perron  
Tariffs and Tolls  
Canadian Radio-television  
and Telecommunications Commission  
Ottawa, Ontario  
K1A 0N2

Dear Ms. Perron:

Attached are three (3) copies of Maritime Tel & Tel Limited General and Access Services Tariff pages as per Telecom Decision CRTC 2002-34, Paragraph 445, dated 2002 05 30.

In Telecom Decision CRTC 2002-34, paragraph 445, the Commission directed each ILEC to issue tariff pages by 1 June of each year, beginning in 2003, incorporating adjustments to Category I Competitor Service rates to reflect the application of the I-X constraint. These revised pages are effective as of 2005 06 01.

Please file the enclosed tariff pages. If you have any questions concerning this tariff, please contact me.

Yours truly,

  
\_\_\_\_\_  
Regulatory Co-ordinator

Attachment

CRTC AM11:55 06JUN'05



Item **PART 2 - CARRIER ACCESS TARIFF (Cont'd)**

70. Interconnecting Circuits with Trunk-Side Access (Cont'd)

1. General (Cont'd)

(f) The facility over which interconnecting circuits with trunk-side access and CCS7 links are provided is furnished at the rates and charges specified in Item 302 of the National Services Tariff.

(g) In addition to the service charges associated with the Tariff Item referenced in (f) above, the following service charges associated with the provision of interconnecting circuits with trunk-side access and CCS7 links will apply for each DS-0 Set. A DS-0 Set is defined as a group of DS-0s which are of the same type (ie., 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.

(1) Inward Order, each DS-0 Set .....	\$797.28	▼
Change Order, each DS-0 Set .....	515.79	▼

(h) An STP to STP port connection or Switch to STP connection is required for each DS-0 CCS7 Link connected to the Company's designated gateway STP.

2. National Origination

(a) National Origination for 800/888 calling service providers permits IXC's to combine Toll-free services and Area Code Route feature and/or the 800/888 calling services of another IXC with their line-side and/or trunk-side access arrangements, thereby permitting the IXC's, who do not have a national network, to offer national 800/888 calling service to their customers.

(b) When IXC's wish their 800/888 calling services to have national call origination capabilities, they must also subscribe to the Area Code Route feature of Toll Free service.

Item **PART 2 - CARRIER ACCESS TARIFF (Cont'd)**

70. Interconnecting Circuits with Trunk-Side Access (Cont'd)

4. PIC Processing (Cont'd)

(f) To enable the IXC to validate or place PIC subscription orders at the Working Telephone Number (WTN) level, the IXC may request and obtain from the Company a detailed record transaction in CARE format of all WTNs subscribed to a specific Billing Telephone Number (BTN). Service charges apply as specified in (h)(5) below.

(g) To enable the IXC to perform a reconciliation between the IXC's billing records and the Company's PIC database, the IXC may request a Verification Record from the Company. Verification Record transactions are subject to the service charge specified in (h)(6) below.

(h) Rates and Charges

(1) Account Set-Up charge, each PIC processing account .....	\$345.12	▼
(2) Changes to CARE profile, each request .....	86.28	
(3) PIC Processing charge, each access line .....	1.31	
(4) Unauthorized PIC Change charge, each access line .....	30.45	▼
(5) BTN Detail charge, each WTN provided .....	0.0963	
(6) Verification Record charge, each access line .....	0.0963	

(i) The PIC processing charges specified in (h)(3) and (h)(4) above will also be attributed to the Company.

5. Billed Number Screening (BNS) Database Access

(a) IXCs with Operator Services tariffs approved by the Commission and with interconnecting circuits with trunk-side access using CCS7 signalling may query Bell Canada's BNS database via the designated gateway STPs and according to Bell Canada's tariffs.

6. RESERVED FOR FUTURE USE

Item **PART 2 - CARRIER ACCESS TARIFF (Cont'd)**

70. Interconnecting Circuits with Trunk-Side Access (Cont'd)

6. RESERVED FOR FUTURE USE

7. Carrier Network Profile Change

- (a) Prior to an IXC initially being provided with interconnecting circuits with trunk-side access, the IXC is required to complete a Carrier Profile Questionnaire (CPQ) to select network and translation options. The CPQ data is subsequently programmed into the Company's switches, as required.
- (b) Service Charges, as outlined in (c) below, apply to change the selected options and change the network translations in the Company's switches associated with each impacted Carrier Identification Code (CIC) at any time subsequent to the initial programming.
- (c) The following Service Charges apply at each End Office switch impacted by the IXC's request:

<u>CPQ Options Being Changed</u>	<u>Service Charges</u>
(1) International Calling .....	\$86.21
(2) Flexible ANI .....	86.21
(3) Abbreviated Dialing No. 1 .....	86.21
(4) Presubscription .....	86.21



Item **PART 2 - CARRIER ACCESS TARIFF (Cont'd)**

72. **Billing and Collection Service**

1. **Description of Service**

(a) The Company will provide Billing and Collection Service for eligible message toll service calls, as defined in the Company's Billing and Collection Services Agreement, which are completed over the IXC's network, at the rates specified in 3. below. Billing and Collection Service includes:

- (1) Preparation and rendering of bills for charges purchased by the Company, from the IXC, which are associated with eligible calls by customers of the IXC who also maintain accounts with the Company.
- (2) Collection of payments for charges associated with eligible calls made by customers of the IXC, including appropriate taxes which will be remitted by the IXC to the appropriate governments.
- (3) Answering of customer questions regarding charges billed by the Company for eligible calls provided by the IXC, excluding questions about the details of the IXC's services, rates, rate structures and similar matters.
- (4) Application of credits and adjustments to customer accounts, in accordance with billing and collection services procedures which are provided to the IXC from time to time by the Company.

2. **Terms and Conditions**

(a) The IXC must execute a Billing and Collection Services Agreement, which details the terms and conditions of the service, with the Company.

3. **Rates**

- (a) An Accounts Receivable Management discount will apply to each account receivable purchased from the IXC.
- (b) Accounts Receivable Management discount, as a percentage of the value of the accounts receivable purchased .....1.13%
- (c) Processing charges per account receivable purchased from the IXC will apply each time an account receivable is:
  - (1) returned prior to billing
  - (2) billed to a customer
  - (3) returned or charged back to the IXC after billing

(d) **Rates and Charges**

Processing charge per account receivable returned prior to billing .....	\$ 0.0424	▼
Processing charge per account receivable billed .....	\$ 0.1759	
Processing charge per account receivable returned or charged back after billing .....	\$ 7.27	▼

Item **PART 2 - CARRIER ACCESS TARIFF (Cont'd)**

100. **Network Announcements for Customers of  
Disconnected IXCs with Feature Group D Service**

1. **General**

- (a) This service provides for a network announcement to be activated when an IXC with Feature Group D service is disconnected from the Company's network, or otherwise ceases to provide its customers with access to long distance services. The Company will route all calls destined for the network of the disconnected IXC to a recorded announcement. When customers attempt to place calls on the network of the disconnected IXC, the announcement will inform customers that the IXC is no longer in service and direct such customers to contact another long distance service provider to establish service and/or to obtain instructions for making immediate long distance calls via casual dialing.
- (b) A once-only charge as specified in 2. (1) below is assessed for the creation of the announcement capacity. This charge is assessed to each IXC having provided to the Company, on the effective date of this tariff, an "Access Customer CARE (Customer Accounts Record Exchange) Profile" as referenced in Schedule 4 to the CSG Agreement.
- (c) Each time an IXC with Feature Group D service is disconnected from the Company's network, or otherwise ceases to provide its customers with access to long distance services, a charge as specified in 2. (2) below is assessed for the activation of the recorded announcement. This charge is assessed to each remaining IXC having provided to the Company, on the date that the announcement is activated, an "Access Customer CARE (Customer Accounts Record Exchange) Profile" as referenced in Schedule 4 to the CSG Agreement.

2. **Rates and Charges**

(1) Once-only announcement creation fee .....	\$1,954.92	▼
(2) Announcement activation charge, each occurrence.....	\$295.85	▼

Item

PART 2 - CARRIER ACCESS TARIFF (Cont'd)

105. Bulk Transfer of a Customer Base Between IXCs  
Having Feature Group D Service

1. General

- (a) This service is intended for situations such as acquisitions or mergers in which one IXC with Feature Group D service (the Acquiring IXC) acquires the equal access customer base of another IXC (the Original IXC). An Acquiring IXC can request the Company to convert the customer PIC selections from the Original IXC to the Acquiring IXC on a bulk transfer basis. Prior to the processing of such a bulk customer base transfer by the Company, the Acquiring IXC must provide the Company with documentation of the Original IXC's agreement to the bulk transfer of its customer base.
- (b) An Acquiring IXC requesting a bulk transfer of another IXC's customer base must provide the Company with advance notification of such request. Depending upon the size and nature of the customer base to be transferred, the specific timing of the transfer may be subject to negotiation with the Company.
- (c) Charges for processing a request for a bulk transfer of another IXC's customer base are assessed to the Acquiring IXC. The charges consist of two components, a basic charge per request and a variable charge per access line PIC selection transferred.

2. Rates and Charges

(1) Basic charge, each request .....	\$5,215.26	▼
(2) Variable charge, each access line .....	1.54	

Item **PART 2 - CARRIER ACCESS TARIFF (Cont'd)**

200. **800 Carrier Access Multi-Carrier Selection Capability (Cont'd)**

3. **Rates and Charges**

(a) 800 Record Charges (billed to the Responsible Organization).

	<u>Monthly Recurring Charge</u>	<u>Non-Recurring Charge</u>	
Per 800 MCSC record.....	\$10.54	-	▼
Provisioning Charge: applies to each Resp Org request, to change a carrier and/or option, regardless of the number of options added or modified at the same time. . . . .	-	\$95.12	▼
		<u>Non-Recurring Charge</u>	
(b) 800 MCSC Database Query Charge, each MCSC query .....		\$0.0042	

Item ACCESS ARRANGEMENTS

205. Dialed Number Transport Capability

1. General

- (a) Dialed Number Transport Capability (DNTC) is an access service that transports the toll-free number that was dialed by a caller to the switched local facilities of an Alternate Provider of Long Distance Service's (APLDS's) subscriber.

2. Terms and Conditions

- (a) DNTC is available to all toll-free service providers with interconnecting circuits associated with trunk-side access.
- (b) An APLDS's subscriber's switched local facilities must also be equipped with a compatible display device, Centrex, Call Management Service or Business Calling Line ID.
- (c) Only dialed number digits forwarded by an APLDS that conform to the specified signalling parameter format will be delivered.
- (d) DNTC service is provided subject to the availability of suitably equipped DMS-100 end-offices.
- (e) A minimum service interval of thirty days applies for the first DNTC service provisioned in the Company's territory.

3. Rates and Charges

	<u>Monthly Rate</u>	<u>Service Charge</u>
(a) The monthly rate applies to each subscriber's line or equivalent line group, equipped to receive the dialed number digits	\$ 305.43	- ▼
(b) The following service charges apply to each subscriber's line or equivalent line group, equipped to receive the dialed number digits		
- Service Connection Charge		\$ 32.38 ▼



Item WIRELESS ACCESS SERVICE (Cont'd)

1270. RATES AND CHARGES

1. Telephone Numbers Line-Side Access - seven digit telephone numbers equipped with outpulsing:

- (a) Provided in the Halifax exchange as a dedicated NXX. (10,000 consecutive telephone numbers)
- (b) In all other exchanges, telephone numbers may be assigned by the Company, or reserved by the WSP for future use. Numbers will be reserved for a minimum of one month and remain as such until placed in service or released by the WSP.

	<u>Monthly Rate</u>	
Each seven-digit telephone number equipped with outpulsing.	\$0.0564	▼
Each reserved seven-digit telephone number equipped with outpulsing.	\$0.0146	
(c) The Service Charge which applies for all telephone numbers placed in service at one time in any one location shall be \$ 110.28.		▼
(d) The Service Charge which applies for each request for any quantity of telephone numbers reserved at one time in any one location shall be \$85.78.		▼

(e) 100/1000 Block Routing for Trunk-Side Access

The charges to recover the initial and ongoing CO switch translation costs specified below apply per block of 100 telephone numbers where 100 Block Routing is requested or per block of 1,000 telephone numbers where 1,000 Block Routing is requested. This service arrangement will provide for Trunk-Side Access in locations where the WSP has at a minimum a 100 or 1,000 telephone number block but less than a full NXX. In addition, the monthly rate for reserved seven - digit telephone numbers [Item 1270.1.(b)] applies for 100/1000 Block Routing on a per number basis for the full 100 or 1000 block of numbers.

Service Charge .....	\$178.97	▼
Monthly Charge .....	18.20	▼

- (f) WSP requested transfer of an entire Geographic Central Office Code, being utilized for Line-Side Access and to be used for Trunk-Side Access, from the Company's switch to the WSP's switch, for each NXX, will be provided on a Special Facilities Tariff basis.

Item WIRELESS ACCESS SERVICE (Cont'd)

1270. RATES AND CHARGES (Cont'd)

2. An analogue Access Channel is a jack ended 4-wire unconditioned, voice grade facility equipped with transmission equipment as required and provided by the Company between a Company selected Central Office and a mutually agreed upon point of interconnection, and shall be charged at the rates outlined below.

For each analogue Access Channel, the monthly rate and service charge for each customer termination are as follows, in addition to the Link and Network charges identified in 4. and 5.(a) below.

	<u>Monthly Rate</u>	<u>Service Charge</u>
(a) 4-wire facility, each channel (2 times the monthly rate of)	CRTC 21491 Item 514.1.2. & 401.1.2.	CRTC 21491 Item 514.1.2.
(b) Channel bank equipment, each channel.	\$11.68	- ▼
(c) E & M signalling equipment, each channel.	Special Assembly	-
(d) 4-wire voice frequency gain equipment, if required, each channel, each unit.	Special Assembly	-

3. A digital Access Channel is provided over a facility derived from Digital Private Line Service (National Service Tariff Item 302.). Such a system provides 24 digital access channels between a Company selected Central Office and a mutually agreed upon point of interconnection.

For each digital Access Channel, the monthly rate, service charge and construction charge applicable for each customer termination are as follows, in addition to the Link and Network charges identified in 4. and 5.(a) following apply for Line-Side interconnection. For Trunk-Side Access, the Network and CCS7 signalling charges provided in 5.(b) and 6. following apply for Trunk-Side Interconnection.

	<u>Monthly Rate</u>	<u>Service Charge</u>
(a) Digital access channel, each,	National Service Tariff Item 302.	National Service Tariff Item 302.

Item WIRELESS ACCESS SERVICE (Cont'd)

1270. RATES AND CHARGES (Cont'd)

4. The link provides the wire centre equipment required to terminate an Access channel (analogue or derived digital) in the Company's selected serving wire centre. Answer supervision and multi-frequency signalling are included.

	<u>Monthly Rate</u>	
(a) Link (analogue) each channel	\$11.68	▼
(b) Link (digital)	National Service Tariff Item 301.3	

5. The Network provides the additional common equipment and facilities, both in the Company selected serving wire centre and in the local calling area required to process a call on the public switched telephone network. Since the handling capacity of an access channel changes as the number of channels increases the corresponding Network Charge will vary as shown below.

	<u>Monthly Rate</u>	<u>Service Charge</u>	
(a) Network Charges - Line-Side Access			
(1) Each Access channel, to a maximum of 12 channels, or	\$2.71		▼ ↓ ▼
(2) Each Access channel, to a maximum of 24 channels, or	\$4.90		
(3) Each Access channel, to a maximum of 36 channels, or	\$5.73		
(4) Each Access channel, to a maximum of 48 channels, or	\$6.22		
(5) Each Access channel, to a maximum of 60 channels, or	\$6.51		
(6) Each Access channel, to a maximum of 72 channels, or	\$6.73		
(7) Each Access channel, to a maximum of 84 channels, or	\$6.91		
(8) Each Access channel in excess of 84	\$7.04		
(9) For each request to activate additional access channels, a service charge per order for each location shall apply.		\$231.05	

Item WIRELESS ACCESS SERVICE (Cont'd)

1270. RATES AND CHARGES

5. (Cont'd)

(b) Trunk-Side Access

- (1) A Trunk-Side Access Channel is provided over a facility derived from Digital Private Line Service (National Service Tariff Item 302.). Such a system provides 24 digital access channels between a digitally equipped serving wire centre and a mutually agreed upon point of interconnection.

For each Trunk-Side Access Channel, the monthly rate, service charge and construction charge applicable for each customer termination are as shown below, in addition to the Trunk-Side Interconnection Trunk, and IX Contribution Charges identified in 1270.5.(b) (2).

- (2) Trunk-Side Access Channel charges, each.

The Trunk-Side Interconnection Trunk provides the common equipment and facilities in the digitally equipped serving wire centre, the exchange and other exchanges required to terminate a Trunk-Side Access Channel in the Company's digitally equipped serving wire centre, and to process a call on the Company's PSTN to the Company's subscribers in the local calling area of the originating exchange.

	<u>Monthly Rate</u>	<u>Service Charge</u>
(a) Each Trunk-Side Access channel, to a maximum of 24, or	\$ 21.49	
(b) Each Trunk-Side Access channel, to a maximum of 48, or	33.75	
(c) Each, Trunk-Side Access channel, to a maximum of 72, or	37.41	
(d) Each Trunk-Side Access channel, to a maximum of 96, or	39.34	
(e) More than 96 Trunk-Side Access channels, each	40.34	
(f) Order processing, each order		\$ 115.53
(g) Access channel activation or change, each channel		20.74



Item

NETWORK PAGING ACCESS SERVICE (Cont'd)

1355. CONDITIONS (Cont'd)

- (c) The Paging Operator shall assume no property rights in any aspect of the Company's Network Paging Access Service. The Company reserves the right to make changes to its network and assumes no responsibility should such changes impact the design, performance, installation, operation, or maintenance of paging terminal equipment provided by a Paging Operator and connected to the Company's network except as required in Item 3110.(f).
- (d) Local Network Paging Access Service may be provided over the same Network Paging Access Trunks as Wide Area Network Paging Access Service.

1365. RATES AND CHARGES

1. Telephone numbers - seven digit telephone numbers equipped with outpulsing:

- (a) In all exchanges, telephone numbers may be assigned by the Company, or reserved by the Network Paging Service Operator for future use. Numbers will be reserved for a minimum of one month and remain as such until placed in service or released by the Network Paging Service Operator.

	<u>Monthly Rate</u>	
Each seven-digit telephone number equipped with outpulsing.	\$0.0564	▼
Each reserved seven-digit telephone number equipped with outpulsing.	\$0.0146	
(b) The Service Charge which applies for all telephone numbers placed in service at one time in any one location shall be \$110.28.		▼
(c) The Service Charge which applies for each request for any quantity of telephone numbers reserved at one time in any one location shall be \$85.78.		▼

Item

NETWORK PAGING ACCESS SERVICE (Cont'd)

1365. RATES AND CHARGES (Cont'd)

3. NETWORK USAGE CHARGES

- (a) The long distance rates as specified in the Company's Message Toll Schedule shall apply for Customer Dialed Long Distance Calls which originate in Nova Scotia and are billed to the Paging Operator under the terms of Wide Area Network Paging Access Service.
- (b) A discount of 40% shall be applied to all long distance calls specified in Item 1365.3.(a).
- (c) The discount will not apply to the call Connection Charge.

4. OTHER CHARGES

- (a) When it is necessary for the Company to provide special equipment or incur unusual expense in order to furnish this service, an additional charge may apply.
- (b) When a repair visit is made to a Paging Operator's premises at the Paging Operator's request and no trouble is found in the Company's facilities or equipment and it is determined that the trouble is associated with the Paging Operator's paging system, a maintenance charge of \$43.28 shall apply.

Item

MOBILE RADIO NETWORK ACCESS SERVICE (Cont'd)

1397. CONDITIONS (Cont'd)

- (r) Irrespective of the terms and conditions provided herein with respect to the connection of mobile radio systems to and the use made of the Company's network, the Company reserves the right to re-evaluate any connection arrangement provided. Without limitation, where substantive use is made of the Company's network, by subscribers to the Secondary Access Arrangement, the Company may reclassify the connection arrangement and apply the rates and conditions for the Primary Access Arrangement.

1398. RATES AND CHARGES

1. For the Primary Access Arrangement the rates and charges are as follows:

- (a) Activated Telephone Numbers - seven digit telephone numbers equipped with outpulsing.

	<u>Monthly Rate</u>
Each seven-digit telephone number equipped with outpulsing.	\$0.4901

- (b) The Service Charge which applies for all telephone numbers placed in service at one time in any one location shall be \$126.00.

- (c) An analogue Access Channel is a jack ended unconditioned, voice grade facility equipped with transmission equipment as required and provided by the Company between a Company selected Central Office and the RSO's equipment, and shall be charged at rates outlined in Items 930.(c) and 2520.

For each analogue Access Channel, the monthly rate and service charge for each customer termination are as follows, in addition to the Link and Network charges identified in (d) and (e) below.

	<u>Monthly Rate</u>	<u>Service Charge</u>
(1) Access facility, each channel	G.T. Item 930. and 2520.	G.T. Item 530.(k)
(2) Channel bank equipment, each channel.	\$13.00	

Item ENHANCED LOCAL SERVICES (Cont'd)

1625. ENHANCED LOCAL SERVICES - Other

2. ALTERNATE SERVICE PROVIDER VOICE MESSAGING

(a) Voice Messaging Integration

Moved to CRTC 21491, Item 650

(b) Integrated Voice Messaging Service (IVMS) - Data Access Ports

Provides integration between the Company's DMS and the customer's voice messaging system using Simplified Desk Interface (SMDI) technology. The following are included; one in/out port, one RS-232C interface and access to SMDI software features. The following is also required; one standard Schedule 4 Type 4 data channel between the Company's DMS and the customer's voice messaging system, with one Company provided private line 202 type modem on each end (provided at rate specified in Tariff CRTC 10004).

<u>Monthly Rate</u>	<u>Service Charge</u>
\$249.69	\$1050.23



(c) Common Number Access

Common Number Access for Voice Messaging enables customers to call a common seven number of a voice messaging service provider, subject to availability, in exchanges selected by the service provider, for automatic routing to its Voice Messaging System customer.

<u>Monthly Rate</u>	<u>Service Charge</u>
\$ 8760.95	\$ 218.79 per C.O.





Item ENHANCED LOCAL SERVICES (Cont'd)

1625. ENHANCED LOCAL SERVICES - Other

2. ALTERNATE SERVICE PROVIDER VOICE MESSAGING (Cont'd)

(d) Voice Messaging Access code (VMAC)

VMAC for Voice Messaging is a Central Office feature which enables a customer to call an abbreviated access number of a voice messaging service provider, such as \*99 on a touch tone set.

<u>Monthly Rate</u>	<u>Service Charge</u>
\$13,565.47	\$218.79 per C.O. ▼

(e) Message Waiting Indication

	<u>Rates</u>
Message Waiting per Activation	\$0.0088
Message Waiting per Deactivation	\$0.0088

SECRETARIAT  
IM / TELECOM



JUN 06 2005

GI / TELECOM  
SECRETARIAT

**Theresa Predham**  
Regulatory Matters  
Fort William Building  
P.O. Box 2110  
St. John's, NL  
Canada A1C 5H6  
Bus: (709) 739-3528  
Fax: (709) 739-3122  
E-mail: [theresa.predham@aliant.ca](mailto:theresa.predham@aliant.ca)

2005 06 01

CRTC AM11:56 06JUN'05

Ms. Sheila Perron  
Tariffs and Tolls  
Canadian Radio-television  
and Telecommunications Commission  
Ottawa, Ontario  
K1A 0N2

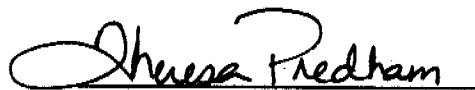
Dear Ms. Perron:

Attached are three (3) copies of Aliant Telecom General Tariff pages as per Telecom Decision CRTC 2002-34, Paragraph 445, dated 2002 05 30.

In Telecom Decision CRTC 2002-34, paragraph 445, the Commission directed each ILEC to issue tariff pages by 1 June of each year, beginning in 2003, incorporating adjustments to Category I Competitor Service rates to reflect the application of the I-X constraint. These revised pages are effective as of 2005 06 01.

Please file the enclosed tariff pages. If you have any questions concerning this tariff, please contact me.

Yours truly,

  
Regulatory Co-ordinator

Attachment

# Aliant Telecom Inc.

## General Tariff

### Competitors/Interconnection Services

Item  
 620 Directory File Service (Continued)

#### 2. Rates and Charges

The following rates and charges are payable in advance of the preparation and/or provisioning of Directory File Service.

	<u>NB</u>	<u>NL</u>	<u>NS</u>	<u>PE</u>
a) Each Residence listing:				
DFS Master file	\$0.1287	\$0.1357	\$0.1393	\$0.1549
DFS Update file	0.2564	0.2626	0.2783	0.3098
b) Each Business listing or Government listing:				
DFS Master file	\$0.1384	\$0.1487	\$0.1505	\$0.1672
DFS Update file	0.2774	0.2888	0.3002	0.3344
c) Set-up fee:				
Initial request for DFS Master file or DFS Update file or combination thereof	437.60	437.60	437.60	437.60
Subsequent request for service reconfiguration	437.60	437.60	437.60	437.60
Initial Request for Customization	437.60	437.60	437.60	437.60

DFS Master files include listings in the exchanges or NXXs specified by the customer.

DFS Master files can be requested for any combination of residence listings, business listings or government listings.

DFS Update files are only provided in association with a DFS Master file of the same exchanges or NXXs and must be requested at the same time as the DFS Master files.

DFS Update files can be requested for residence and/or business and/or government listings of the same exchanges or NXX's requested in the DFS Master Files.

The Initial Request for Customization charge applies when a customer requests listings unbundled to an NXX level and/or by residence, business, or government subscription.

# Aliant Telecom Inc.

## General Tariff

### Competitors/Interconnection Services

Item  
628 Co-Location Arrangements for Interconnecting Canadian Carriers and DSL Service Providers  
(Continued)

3. Rates and Charges (Continued)

(e) **Prince Edward Island**

	<u>Monthly Rate</u>	<u>Non-Recurring Charge</u>	
i) Service Order Charge (per order per central office) (Note 3)	-	\$ 118.16	▼ ↓ ▼
ii) Entrance Conduit (per metre or fraction of ,each cable) (Note 3)	\$ 0.1401	-	
iii) Floor Space (sq. metre of unsegregated or segregated space) (Note 3)	14.18	-	
iv) Power Consumption (per fuse amp) (Note 1)		-	
a. 48 Volt DC (Note 3)	8.27	-	
b. 120 Volt AC (Note 3)	7.30	-	
c. 120 Volt AC (generator back up) (Note 3)	8.31	-	
v) Riser Space (per metre per cable) (Note 3)	0.2801	-	
vi) Application Charge (per request per central office) (Note 3)	-	1,234.02	
vii) IC to IC cross-interconnection link	(Note 2)	N/A	

Note 1: Power consumption charges made interim effective 2000 11 29.

Note 2: For monthly rate, see National Services Tariff, Digital Network Access, Item 301.3, part (b), DS-1 link and Item 301.3, part (c), DS-3 link.

Note 3: Rate changes effective 2005 06 01

C

# Aliant Telecom Inc.

## General Tariff

### Competitors/Interconnection Services

Item 628 Co-Location Arrangements for Interconnecting Canadian Carriers and DSL Service Providers  
(Continued)

#### 3. Rates and Charges (Continued)

##### (f) Nova Scotia

	<u>Monthly Rate</u>	<u>Non-Recurring Charge</u>
i) Service Order Charge (per order per central office) (Note 3)	-	\$ 118.16
ii) Entrance Conduit (per metre or fraction of, each cable) (Note 3)	\$ 0.1401	-
iii) Floor Space (sq. metre of unsegregated or segregated space) (Note 3)	14.18	-
iv) Power Consumption (per fuse amp) (Note 1)		
a. 48 Volt DC (Note 3)	8.27	-
b. 120 Volt AC (Note 3)	7.30	-
c. 120 Volt AC (generator back up) (Note 3)	8.31	-
v) Riser Space (per metre per cable) (Note 3)	0.2801	-
vi) Application Charge (per request per central office) (Note 3)	-	1,452.82
vii) IC to IC cross-interconnection link	(Note 2)	N/A

Note 1: Power consumption charges made interim effective 2000 11 29.

Note 2: For monthly rate, see National Services Tariff, Digital Network Access, Item 301.3, part (b), DS-1 link and Item 301.3, part (c), DS-3 link.

Note 3: Rate changes effective 2005 06 01

C

# Aliant Telecom Inc.

## General Tariff

### Competitors/Interconnection Services

Item  
628 Co-Location Arrangements for Interconnecting Canadian Carriers and DSL Service Providers  
(Continued)

#### 3. Rates and Charges (Continued)

##### (g) **New Brunswick**

	<u>Monthly Rate</u>	<u>Non-Recurring Charge</u>	
i) Service Order Charge (per order per Central office) (Note 3)	-	\$102.40	▼ ↓ ▼
ii) Entrance Conduit (per metre or fraction of, each cable) (Note 3)	\$ 0.1401	-	
iii) Floor Space (sq. metre of unsegregate or segregated space) (Note 3)	14.18	-	
iv) Power Consumption (per fuse amp) (Note 1)			
a. 48 Volt DC (Note 3)	11.59	-	
b. 120 Volt AC (Note 3)	8.45	-	
c. 120 Volt AC (generator back up) (Note 3)	9.19	-	
v) Riser Space (per metre per cable) (Note 3)	0.2188	-	
vi) Application Charge (per request per central office) (Note 3)	-	\$787.68	
vii) IC to IC cross-interconnection link	(Note 2)	N/A	

Note 1: Power consumption charges made interim effective 2000 11 29.

Note 2: For monthly rate, see National Services Tariff, Digital Network Access, Item 301.3, part (b), DS-1 link and Item 301.3, part (c), DS-3 link.

Note 3: Rate changes effective 2005 06 01

C

# Aliant Telecom Inc.

## General Tariff

### Competitors/Interconnection Services

Item

628 Co-Location Arrangements for Interconnecting Canadian Carriers and DSL Service Providers  
(Continued)

3. Rates and Charges (Continued)

(h) **Newfoundland and Labrador**

	<u>Monthly Rate</u>	<u>Non-Recurring Charge</u>
i) Service Order Charge (per order per central office) (Note 3)	-	\$ 166.28
ii) Entrance Conduit (per metre or fraction of, each cable) (Note 3)	\$ 0.1401	-
iii) Floor Space (sq. metre of unsegregated or segregated space) (Note 3)	14.18	-
iv) Power Consumption (per fuse amp) (Note 1)		
a. 48 Volt DC (Note 3)	12.03	-
b. 120 Volt AC (Note 3)	10.38	-
c. 120 Volt AC (generator back up) (Note 3)	20.57	-
v) Riser Space (per metre per cable) (Note 3)	0.2626	-
vi) Application Charge (per request per central office) (Note 3)	-	1,417.80
vii) IC to IC cross-interconnection link	(Note 2)	N/A

Note 1: Power consumption charges made interim effective 2000 11 29.

Note 2: For monthly rate, see National Services Tariff, Digital Network Access, Item 301.3, part (b), DS-1 link and Item 301.3, part (c), DS-3 link.

Note 3: Rate changes effective 2005 06 01

C

# Aliant Telecom Inc.

## General Tariff

### Competitors/Interconnection Services

Item

**632 Link Arrangements for Interconnecting Canadian Carriers and DSL Service Providers**

**1. Service Description**

The arrangements contained in this Tariff item are made available only to registered Canadian Carriers and Digital Subscriber Line Service Providers (DSLSPs). These central office link arrangements provide transmission paths from the Interconnecting Carrier's or DSLSP's co-located central office building space to the transport cross-connect panel within the central office for the purpose of transmitting at DS-1 and DS-3 speeds.

**2. Terms And Conditions**

(a) The Company does not make any representation that these arrangements shall at all times be available in the quantities requested and at the locations specified by the registered Canadian Carrier co-locating in the Company's central office(s). The Company shall, however, make every effort to make such arrangements available on request.

(b) The Company provides the DS-1 and DS-3 central office link arrangements at the rates and charges specified in Item 632.3 (a) to (d).

**3. Rates And Charges**

Rates and Charges apply as follows:

**(a) Prince Edward Island**

	<u>Monthly Rate</u>	<u>Service Charge</u>
i) DS-1 CO Link (Note 1)		
8 DS-1 (Note 3)	N/A	\$875.20
16 DS-1 (Note 3)	N/A	875.20
28 DS-1 (Note 3)	N/A	875.20
ii) DS-3 CO Link (Note 2)	<u>Monthly Rate</u>	<u>Service Charge</u>
1 DS-3 (Note 3)	N/A	\$770.17

Note 1: DS-1 CO Links are provided in increments of 8, 16, 28 DS-1.

Note 2: DS-3 CO Links are provided in single increments.

Note 3: Rate changes effective 2005 06 01

C



# Aliant Telecom Inc.

## General Tariff

### Competitors/Interconnection Services

Item

632 Link Arrangements for Interconnecting Canadian Carriers and DSL Service Providers  
 (Continued)

### 3. Rates And Charges (Continued)

#### (b) Nova Scotia

	<u>Monthly Rate</u>	<u>Service Charge</u>
i) DS-1 CO Link (Note 1)		
8 DS-1 (Note 3)	N/A	\$875.20
16 DS-1 (Note 3)	N/A	875.20
28 DS-1 (Note 3)	N/A	875.20
ii) DS-3 CO Link (Note 2)	<u>Monthly Rate</u>	<u>Service Charge</u>
1 DS-3 (Note 3)	N/A	\$805.18

#### (c) New Brunswick

	<u>Monthly Rate</u>	<u>Service Charge</u>
i) DS-1 CO Link (Note 1)		
8 DS-1 (Note 3)	N/A	\$875.20
16 DS-1 (Note 3)	N/A	875.20
28 DS-1 (Note 3)	N/A	875.20
ii) DS-3 CO Link (Note 2)	<u>Monthly Rate</u>	<u>Service Charge</u>
1 DS-3 (Note 3)	N/A	\$656.39

Note 1: DS-1 CO Links are provided in increments of 8, 16, 28 DS-1.

Note 2: DS-3 CO Links are provided in single increments.

Note 3: Rate changes effective 2005 06 01

C

# Aliant Telecom Inc.

## General Tariff

---

### Competitors/Interconnection Services

Item

632 Link Arrangements for Interconnecting Canadian Carriers and DSL Service Providers  
 (Continued)

3. Rates And Charges (Continued)

(d) **Newfoundland and Labrador**

	<u>Monthly Rate</u>	<u>Service Charge</u>	
i) DS-1 CO Link (Note 1)			
8 DS-1 (Note 5)	Note 2	\$875.20	▼   ▼
16 DS-1 (Note 5)	Note 2	875.20	
28 DS-1 (Note 5)	Note 2	875.20	
ii) DS-3 CO Link (Note 3)			
1 DS-3 (Note 5)	Note 4	\$700.16	▼

Note 1: DS-1 CO Links are provided in increments of 8, 16, 28 DS-1.

Note 2: For the monthly rate per DS-1, see National Services Tariff, Digital Network Access, Item 301.3 part (b).

Note 3: DS-3 CO Links are provided in single increments.

Note 4: For the monthly rate per DS-3, see National Services Tariff, Digital Network Access, Item 301.3 part (c).

Note 5: Rate changes effective 2005 06 01

C

# Aliant Telecom Inc.

## General Tariff

### Competitors/Interconnection Services

Item  
634 Billed Number Screening (BNS) Database Service

#### 1. Service Description

BNS Database Service permits CLECs and WSPs to list in the Bell BNS database the high level numbers (NPA-NXX/NPA-NXX-X) and line level numbers (NPA-NXX-XXXX), for which they are responsible for the purpose of placing Collect and Bill-to-Third (C/BTT) call billing restrictions on their end users' telephone lines.

#### 2. Terms And Conditions

- (a) The service is available to CLECs and WSPs (for the purpose of this tariff, subscribers to the BNS Database Service).
- (b) The subscriber is required to establish service with each Company in whose territory it operates and requires service. The Service need only be established once with each Company.
- (c) If a ten digit number is to be listed, the corresponding seven digit number must already exist in the database, or otherwise must also be listed.
- (d) The subscriber shall provide accurate high level and line level number information records for all transactions to be entered into the database. The Company shall enter each transaction into the BNS database on behalf of the subscriber.
- (e) The Company is not responsible for errors created due to erroneous number information, or for entering any duplicated information provided by the subscriber. The Company does not warrant the completeness or accuracy of the BNS database, and shall not be liable for any loss, cost or damages arising from the use of the information contained in the database.

The following rates and charges apply for all ILECs:

	Charges	
Service Establishment Charge, one-time payment per subscriber per Company (Note)	\$131.28	▼
Transaction Charge, non-recurring payment per transaction entered into the database (Note)	3.15	▼
Maintenance/Support Charge, recurring monthly payment per subscriber per Company (Note)	437.60	▼

Note: Rate changes effective 2005 06 01

C

# Aliant Telecom Inc.

## General Tariff

---

### Competitors/Interconnection Services

Item

638 Compensation Per Call

#### 1. Description of Service

- (a) Compensation Per Call rates apply in the Company's operating regions of Prince Edward Island, Nova Scotia, New Brunswick and Newfoundland and Labrador.
- (b) The assessment of an access charge for each toll-free call from the Company's public or semi-public telephones ("pay telephones") is referred to as "compensation per call".

#### 2. Terms And Conditions

- (a) The compensation per call charge applies to the interexchange carrier ("IXC"), for each completed toll-free call that originates from the Company's pay telephones and is carried by the IXC, except in limited situations where the toll-free call cannot be captured due to technical limitations.
- (b) Additional toll-free calls initiated through the use of the "next call" key on the pay telephone are also subject to the compensation per call charge. However, additional toll-free calls achieved through the use of dialing sequences on the IXC's platform are not subject to the compensation per call charge.
- (c) Toll-free calls are considered completed when the call is answered.
- (d) Each month, the Company will send the IXC a composite electronic list of the toll-free numbers that originated at the Company's pay telephones and were carried by the IXC. The list will include the toll-free numbers that were called and the number of times they were called in the previous billing period. Billing information provided in the list is disaggregated on an originating exchange basis.
- (e) Call detail recording is not provided.
- (e) Compensation Per Call rates for toll-free calls will be attributed to the Company for the Company's toll-free calls routed over its network.

#### 3. Rates and Charges

Compensation Per Call Charge (Note) \$0.2188 ▼

Note: Rate changes effective 2005 06 01 C

**Aliant Telecom Inc.**

**General Tariff**

**Zero-Dialed Emergency Call Routing Service**

Item  
644

3. Rates and Charges

(a) The following rates and charges apply to 0-ECRS.

(a) In the event of termination of the 0-ECRS Agreement, any amounts due to the Company pursuant to the 0-ECRS Agreement and this Tariff shall immediately become due and payable. In such event, the Customer shall comply with all other requirements set out in the 0-ECRS Agreement.

	<u>Monthly Rate</u>	<u>Service Charge</u>
<b>New Brunswick</b>		
i) Set-up Charge, per Customer	---	\$695.78
ii) Access Charge, per Customer	\$ 39.39	---
<b>Newfoundland &amp; Labrador</b>		
i) Set-up Charge, per Customer	---	\$577.63
ii) Access Charge, per Customer	\$376.33	---
<b>Nova Scotia</b>		
i) Set-up Charge, per Customer	---	\$765.79
ii) Access Charge, per Customer	\$ 41.13	---
<b>Prince Edward Island</b>		
i) Set-up Charge, per Customer	---	\$765.79
ii) Access Charge, per Customer	\$ 51.64	---



# Aliant Telecom Inc.

## General Tariff

### Competitor/Interconnection Services

Item

646 Local Network Interconnection and Component Unbundling (Continued)

### 3. Rates and Charges (Continued)

#### (c) **Prince Edward Island**

	<u>Monthly Rate</u>	<u>Service Charge</u>			
Local Network Interconnection:					
CCS7 Signalling Interconnection – CLEC Switch to the Gateway STP, each link.....	N/A	N/A			
One-Time Service Charge .....	N/A	N/A			
CCS7 Cross-Connection per Cross-Connection .....	N/A	N/A			
	<u>Monthly Rate</u>	<u>Service Charge</u>			
Unbundled Network Component Local Loops, per loop Type A and B		<u>Per Order See Note 1</u>		<u>Per Loop See Note 1</u>	
		<u>Business</u>	<u>Residence</u>	<u>Business</u>	<u>Residence</u>
Rate Band A.....	N/A	N/A	N/A	N/A	N/A
Rate Band B....(Note 3) .....	\$11.91	\$44.85	\$24.72	\$21.28	\$14.03
Rate Band C....(Note 3).....	11.91	44.85	24.72	21.28	14.03
Rate Band D.....	N/A	N/A	N/A	N/A	N/A
Rate Band E....(Note 3).....	27.62	44.85	24.72	21.28	14.03
Rate Band F....(Note 3).....	29.13	44.85	24.72	21.28	14.03
Rate Band G.....	N/A	N/A	N/A	N/A	N/A
				<u>Service Charge</u>	
Other Activities:					
Loop Selection, per loop.....				\$47.38	
Loop Modification, per loop.....				See Note 2	

Note 1: For residential multi-dwelling units, the business rate applies.

Note 2: This charge is determined based on the amount of work and the time required to modify the existing loop to remove the bridge taps and/or loading coils. See Item 256. for the applicable hourly labour rates.

Note 3: Rate changes effective 2005 06 01

C

# Aliant Telecom Inc.

## General Tariff

### Competitor/Interconnection Services

Item

646 Local Network Interconnection and Component Unbundling (Continued)

### 3. Rates and Charges (Continued)

#### (c) Prince Edward Island (Continued)

	<u>Monthly Rate</u>	<u>Service Charge</u>	
Connecting Links:			
Connecting Link A, per 100 links.....(Note 2).....	\$1.09	-	
Service Charge, per 100 links (Note 2)	-	\$848.93	▼
Connecting Link B, per 100 links.....(Note 2).....	1.09	-	
Service Charge, per 100 links..(Note 2).....	-	848.93	▼
Riser Space, per metre, per cable (Connecting Links A and B only).....(Note 2).....	0.2801 (See Note 1)		
Relay Service:			
Set-up Charge, per CLEC.....	-	96.70	▼
per NAS or WTN.....	0.1700	-	
Province-wide 9-1-1 Service:			
Access by CLEC end-customers, per NAS or WTN.....	General Tariff CRTC 11001 Item 267.5	-	
Trunks between CLEC Switch & 9-1-1 Tandem Switch.....			
	NST Item 302	-	

Note 1: In the event that a CLEC's or DSLSP'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.

Note 2: Rate changes effective 2005 06 01

C

# Aliant Telecom Inc.

## General Tariff

### Competitor/Interconnection Services

Item

646 Local Network Interconnection and Component Unbundling (Continued)

3. Rates and Charges (Continued)

(d) **Nova Scotia**

	<u>Monthly Rate</u>	<u>Service Charge</u>
Local Network Interconnection:		
CCS7 Signalling Interconnection – CLEC Switch to the Gateway STP, each link.....	N/A	N/A
One-Time Service Charge .....	N/A	N/A
CCS7 Cross-Connection Per Cross-Connection .....	N/A	N/A

Unbundled Network Component Local Loops, per loop Type A and B	<u>Monthly Rate</u>	<u>Service Charge</u>			
		<u>Per Order See Note 1</u>		<u>Per Loop See Note 1</u>	
		<u>Business</u>	<u>Residence</u>	<u>Business</u>	<u>Residence</u>
Rate Band A1 ....(Note 3).....	\$8.31	\$44.85	\$24.72	\$21.28	\$14.03
Rate Band A2 ....(Note 3).....	11.63	44.85	24.72	21.28	14.03
Rate Band B.....	N/A	N/A	N/A	N/A	N/A
Rate Band C.....(Note 3).....	13.75	44.85	24.72	21.28	14.03
Rate Band D.....	N/A	N/A	N/A	N/A	N/A
Rate Band E.....(Note 3).....	24.56	44.85	24.72	21.28	14.03
Rate Band F.....(Note 3).....	23.22	44.85	24.72	21.28	14.03
Rate Band G.....	N/A	N/A	N/A	N/A	N/A

	<u>Service Charge</u>
Other Activities:	
Loop Selection, per loop .....	\$49.22
Loop Modification, per loop .....	See Note 2

Note 1: For residential multi-dwelling units, the business rate applies.

Note 2: This charge is determined based on the amount of work and the time required to modify the existing loop to remove the bridge taps and/or loading coils. See Item 256. for the applicable hourly labour rates.

Note 3: Rate changes effective 2005 06 01

C



# Aliant Telecom Inc.

## General Tariff

### Competitor/Interconnection Services

Item

646 Local Network Interconnection and Component Unbundling (Continued)

3. Rates and Charges (Continued)

(d) Nova Scotia (Continued)

	<u>Monthly Rate</u>	<u>Service Charge</u>	
Connecting Links:			
Connecting Link A, per 100 links.....(Note 2)	\$1.09	-	
Service Charge, per 100 links...(Note 2).....	-	\$875.20	▼
Connecting Link B, per 100 links.....(Note 2)	1.09	-	
Service Charge, per 100 links...(Note 2).....	-	875.20	▼
Riser Space, per metre, per cable (Connecting Links A and B only).....(Note 2).....	0.2801 (See Note 1)	-	▼
Relay Service:			
Set-up Charge, per CLEC.....	-	102.07	▼
per NAS or WTN.....	0.1700	-	
Province-wide 9-1-1 Service:			
Access by CLEC end-customers, General Tariff CRTC 10001 per NAS or WTN .....	Item 280.5	-	
Trunks between CLEC Switch & 9-1-1			
Tandem Switch, per DS-0...(Note 2).....	85.20	-	▼
per Order.....(Note 2).....	-	325.58	▼

Note 1: In the event that a CLEC's or DSLSP'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.

Note 2: Rate changes effective 2005 06 01

C

# Aliant Telecom Inc.

## General Tariff

### Competitor/Interconnection Services

Item

646 Local Network Interconnection and Component Unbundling (Continued)

### 3. Rates and Charges (Continued)

#### (e) **New Brunswick**

	<u>Monthly Rate</u>	<u>Service Charge</u>
Local Network Interconnection:		
CCS7 Signalling Interconnection – CLEC Switch to the Gateway STP, each link.....	N/A	N/A
One-Time Service Charge .....	N/A	N/A
CCS7 Cross-Connection Per Cross-Connection .....	N/A	N/A

Unbundled Network Component Local Loops, per loop Type A and B	<u>Monthly Rate</u>	<u>Service Charge</u>			
		<u>Per Order</u> <u>See Note 1</u>		<u>Per Loop</u> <u>See Note 1</u>	
		<u>Business</u>	<u>Residence</u>	<u>Business</u>	<u>Residence</u>
Rate Band A .....	N/A	N/A	N/A	N/A	N/A
Rate Band B....(Note 4).....	\$11.52	\$44.85	\$24.72	\$21.28	\$14.03
Rate Band C....(Note 4).....	13.51	44.85	24.72	21.28	14.03
Rate Band D.....	N/A	N/A	N/A	N/A	N/A
Rate Band E....(Note 4).....	23.06	44.85	24.72	21.28	14.03
Rate Band F....(Note 4).....	15.12	44.85	24.72	21.28	14.03
Rate Band G.....	N/A	N/A	N/A	N/A	N/A
Type B					
Rate Band A.....	N/A	N/A	N/A	N/A	N/A
Rate Band B....(Note 4).....	\$11.52	\$44.85	\$24.72	\$21.28	\$14.03
Rate Band C-G.....	N/A	N/A	N/A	N/A	N/A

	<u>Service Charge</u>
Other Activities:	
Loop Selection, per loop (see Note 2).....	\$60.49
Loop Modification, per loop .....	See Note 3

Note 1: For residential multi-dwelling units, the business rate applies.

Note 2: If a loop make-up report is not required, this charge does not apply.

Note 3: This charge is determined based on the amount of work and the time required to modify the existing loop to remove the bridge taps and/or loading coils. See Item 256. for the applicable hourly labour rates.

Note 4: Rate changes effective 2005 06 01

C

# Aliant Telecom Inc.

## General Tariff

---

### Competitor/Interconnection Services

Item

646 Local Network Interconnection and Component Unbundling (Continued)

3. Rates and Charges (Continued)

(e) **New Brunswick (Continued)**

	<u>Monthly Rate</u>	<u>Service Charge</u>	
Connecting Links:			
Connecting Link A, per 100 links ....(Note 2).....	\$1.09	-	
Service Charge, per 100 links...(Note 2).....	-	\$1,400.30	▼
Connecting Link B, per 100 links ....(Note 2).....	1.09	-	
Service Charge, per 100 links...(Note 2).....	-	1,400.30	▼
Riser Space, per metre, per cable (Connecting Links A and B only).....(Note 2).....	0.2188 (See Note 1)	-	▼
Relay Service:			
Set-up Charge, per CLEC.....	-	116.40	▼
per NAS or WTN.....	0.0500	-	
Province-wide 9-1-1 Service:			
Access by CLEC end-customers,      General Tariff CRTC 12001			
Per NAS or WTN .....      Item 620.2		-	
Trunks between CLEC Switch & 9-1-1			
Tandem Switch, per DS-0.....(Note 2).....	30.81		▼
Per Order.....(Note 2).....	-	262.56	

Note 1 In the event that a CLEC's or DSLSP'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.

Note 2: Rate changes effective 2005 06 01

C

# Aliant Telecom Inc.

## General Tariff

### Competitor/Interconnection Services

Item

646 Local Network Interconnection and Component Unbundling (Continued)

### 3. Rates and Charges (Continued)

#### (f) **Newfoundland and Labrador**

	<u>Monthly Rate</u>	<u>Service Charge</u>			
Local Network Interconnection:					
CCS7 Signalling Interconnection – CLEC Switch to the Gateway STP, each link.....	N/A	N/A			
One-Time Service Charge .....	N/A	N/A			
CCS7 Cross-Connection Per Cross-Connection .....	N/A	N/A			
	<u>Monthly Rate</u>	<u>Service Charge</u>			
Unbundled Network Component Local Loops, per loop Type A and B		<u>Per Order</u> <u>See Note 1</u>	<u>Per Loop</u> <u>See Note 1</u>		
		<u>Business</u>	<u>Residence</u>	<u>Business</u>	<u>Residence</u>
Rate Band A.....	N/A	N/A	N/A	N/A	N/A
Rate Band B....(Note 3).....	\$17.03	\$44.85	\$24.72	\$21.28	\$14.03
Rate Band C....(Note 3).....	16.14	44.85	24.72	21.28	14.03
Rate Band D.....	N/A	N/A	N/A	N/A	N/A
Rate Band E....(Note 3).....	24.48	44.85	24.72	21.28	14.03
Rate Band F....(Note 3).....	25.30	44.85	24.72	21.28	14.03
Rate Band G....(Note 3).....	36.84	44.85	24.72	21.28	14.03
Type B					
Rate Band A.....	N/A	N/A	N/A	N/A	N/A
Rate Band B....(Note 3).....	17.41	44.85	24.72	21.28	14.03
Rate Band C....(Note 3).....	19.27	44.85	24.72	21.28	14.03
Rate Band D-G.....	N/A	N/A	N/A	N/A	N/A
Other Activities:				<u>Service Charge</u>	
Loop Selection, per loop .....				\$106.72	
Loop Modification, per loop .....				See Note 2	

Note 1: For residential multi-dwelling units, the business rate applies.  
 Note 2: This charge is determined based on the amount of work and the time required to modify the existing loop to remove the bridge taps and/or loading coils. See Item 256. for the applicable hourly labour rates.

Note 3: Rate changes effective 2005 06 01

C

# Aliant Telecom Inc.

## General Tariff

---

### Competitor/Interconnection Services

Item

646 Local Network Interconnection and Component Unbundling (Continued)

3. Rates and Charges (Continued)

(f) Newfoundland and Labrador (Continued)

	<u>Monthly Rate</u>	<u>Service Charge</u>	
Connecting Links:			
Connecting Link A, per 100 links.....(Note 2).....	\$1.09	-	
Service Charge, per 100 links..(Note 2).....	-	\$1,400.30	▼
Connecting Link B, per 100 links.... (Note 2).....	1.09	-	
Service Charge, per 100 links..(Note 2).....	-	1,400.30	▼
Riser Space, per metre, per cable (Connecting Links A and B only).....(Note 2).....	0.2626 (See Note 1)	-	▼
Relay Service:			
Set-up Charge, per CLEC.....	-	145.06	▼
per NAS or WTN.....	0.0800	-	
Province-wide 9-1-1 Service:			
Access by CLEC end-customers, Per NAS or WTN .....	N/A	N/A	
Trunks between CLEC Switch & 9-1-1 Tandem Switch, per DS-0.....	N/A	N/A	
Per Order.....	N/A	N/A	

Note 1: In the event that a CLEC's or DSLSP'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.

Note 2: Rate changes effective 2005 06 01

C

# Aliant Telecom Inc.

## General Tariff

---

### Competitor/Interconnection Services

Item

646 Local Network Interconnection and Component Unbundling (Continued)

#### 3. Rates and Charges (Continued)

##### (g) Compensation for Traffic Termination

##### i) Termination of CLEC Intraexchange Traffic

For traffic that is interchanged between a CLEC and a Company and terminated within the same exchange, 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.

For traffic imbalance of	greater than 20%	Monthly Rate greater than 40%	greater than 60%	
<b>Prince Edward Island</b>				
up to 24 trunks, each trunk .....(Note)	\$ 4.16	\$ 6.90	\$ 9.72	
up to 48 trunks, each trunk .....(Note)	6.51	10.90	15.22	
up to 72 trunks, each trunk .....(Note)	7.22	12.08	16.89	
up to 96 trunks, each trunk .....(Note)	7.61	12.69	17.76	
more than 96 trunks, each trunk. (Note)	7.78	13.00	18.20	

Note: Rate changes effective 2005 06 01

C

# Aliant Telecom Inc.

## General Tariff

---

### Competitor/Interconnection Services

Item

646 Local Network Interconnection and Component Unbundling (Continued)

3. Rates and Charges (Continued)

(g) Compensation for Traffic Termination (Continued)

i) Termination of CLEC Intraexchange Traffic (Continued)

For traffic imbalance of	greater than 20%	Monthly Rate greater than 40%	greater than 60%
<b>Nova Scotia</b>			
up to 24 trunks, each trunk (Note)	\$ 5.12	\$ 8.53	\$ 11.94
up to 48 trunks, each trunk (Note)	8.05	13.44	18.78
up to 72 trunks, each trunk (Note)	8.93	14.87	20.83
up to 96 trunks, each trunk (Note)	9.36	15.61	21.88
more than 96 trunks, each trunk (Note)	9.63	16.01	22.46
 <b>New Brunswick</b>			
up to 24 trunks, each trunk (Note)	4.07	6.82	9.54
up to 48 trunks, each trunk (Note)	6.43	10.67	14.96
up to 72 trunks, each trunk (Note)	7.08	11.85	16.58
up to 96 trunks, each trunk (Note)	7.48	12.47	17.46
more than 96 trunks, each trunk (Note)	7.66	12.78	17.90
 <b>Newfoundland and Labrador</b>			
up to 24 trunks, each trunk (Note)	4.60	7.69	10.76
up to 48 trunks, each trunk (Note)	7.26	12.08	16.89
up to 72 trunks, each trunk (Note)	8.01	13.40	18.73
up to 96 trunks, each trunk (Note)	8.45	14.10	19.69
more than 96 trunks, each trunk (Note)	8.66	14.45	20.21

Note: Rate changes effective 2005 06 01

C

# Aliant Telecom Inc.

## General Tariff

### Competitor/Interconnection Services

Item  
 646 Local Network Interconnection and Component Unbundling (Continued)

3. Rates and Charges (Continued)

(g) Compensation for Traffic Termination (Continued)

(ii) Delivery of CLEC Traffic within a Company's EAS Areas (Continued)

	<u>Monthly Rate</u>	<u>Service Charge</u>
<b>Prince Edward Island</b>		
Order Processing, each order ..(Note).....	N/A	\$115.53
Interconnection trunk activation or change, Each trunk ..(Note).....	N/A	21.71
Trunk Termination Charge:		
Up to 24 trunks, each trunk ..(Note).....	\$12.08	N/A
Up to 48 trunks, each trunk ..(Note).....	18.98	N/A
Up to 72 trunks, each trunk ..(Note).....	21.05	N/A
Up to 96 trunks, each trunk ..(Note).....	22.15	N/A
More than 96 trunks, each trunk ..(Note).....	22.72	N/A
<b>Nova Scotia</b>		
Order Processing, each order..(Note).....	N/A	\$115.53
Interconnection trunk activation or change, Each trunk ..(Note).....	N/A	20.74
Trunk Termination Charge:		
Up to 24 trunks, each trunk ..(Note).....	\$21.49	N/A
up to 48 trunks, each trunk ..(Note).....	33.75	N/A
up to 72 trunks, each trunk ..(Note).....	37.41	N/A
up to 96 trunks, each trunk ..(Note).....	39.34	N/A
more than 96 trunks, each trunk ..(Note).....	40.34	N/A

Note: Rate changes effective 2005 06 01

C



# Aliant Telecom Inc.

## General Tariff

### Competitor/Interconnection Services

Item

646 Local Network Interconnection and Component Unbundling (Continued)

#### 3. Rates and Charges (Continued)

##### (g) Compensation for Traffic Termination (Continued)

##### ii) Delivery of CLEC Traffic within a Company's EAS Areas (Continued)

	<u>Monthly Rate</u>	<u>Service Charge</u>
<b>New Brunswick</b>		
Traffic will be interchanged with the CLECs via the two-way Bill and Keep trunks used for intraexchange traffic at the designated Company gateway for the exchange.....		
	N/A	N/A
Should the CLEC elect to interconnect at a location other than the designated Company gateway, charges apply as specified below:		
Order Processing, each order (Note).....	N/A	\$116.40
Interconnection trunk activation or change, each trunk..(Note).....	N/A	17.20
Trunk Termination Charge:		
up to 24 trunks, each trunk ..(Note).....	\$13.44	N/A
up to 48 trunks, each trunk ..(Note).....	21.09	N/A
up to 72 trunks, each trunk ...(Note).....	23.37	N/A
up to 96 trunks, each trunk ...(Note).....	24.54	N/A
more than 96 trunks, each trunk ..(Note).....	25.20	N/A
<b>Newfoundland and Labrador</b>		
Order Processing, each order (Note)	N/A	\$147.03
Interconnection trunk activation or change, each trunk ..(Note).....	N/A	23.58
Trunk Termination Charge:		
up to 24 trunks, each trunk ..(Note).....	13.84	N/A
up to 48 trunks, each trunk ..(Note).....	21.71	N/A
up to 72 trunks, each trunk ..(Note).....	24.02	N/A
up to 96 trunks, each trunk ..(Note).....	25.29	N/A
more than 96 trunks, each trunk ..(Note).....	25.91	N/A

Note: Rate changes effective 2005 06 01

C

# Aliant Telecom Inc.

## General Tariff

### Competitor/Interconnection Services

Item  
 646 Local Network Interconnection and Component Unbundling (Continued)

#### 3. Rates and Charges (Continued)

##### (h) Compensation for Transiting Service (Continued)

ii) Local Transit Service provided to CLEC's for the delivery of originating and terminating local transit traffic to another CLEC within the same EAS area.

#### **Prince Edward Island**

	<u>Monthly Rate</u>	<u>Service Charge</u>
Local Transit Service:		
Order Processing, each order ..(Note).....	-	\$115.53
Trunk activation or change, each trunk.....(Note).....	-	21.71
Transit Charge:		
up to 24 trunks, each trunk ..(Note).....	\$41.53	-
up to 48 trunks, each trunk ..(Note).....	44.02	-
up to 72 trunks, each trunk ..(Note).....	44.76	-
up to 96 trunks, each trunk ..(Note).....	45.15	-
more than 96 trunks, each trunk ..(Note).....	45.29	-

#### **Nova Scotia**

	<u>Monthly Rate</u>	<u>Service Charge</u>
Local Transit Service:		
Order Processing, each order..(Note).....	-	\$119.91
Trunk activation or change, each trunk.....(Note).....	-	21.49
Transit Charge:		
up to 24 trunks, each trunk ..(Note).....	\$45.90	-
up to 48 trunks, each trunk ..(Note).....	48.32	-
up to 72 trunks, each trunk ..(Note).....	49.05	-
up to 96 trunks, each trunk ..(Note).....	49.45	-
more than 96 trunks, each trunk ..(Note).....	49.54	-

Note: Rate changes effective 2005 06 01



# Aliant Telecom Inc.

## General Tariff

### Competitor/Interconnection Services

Item

646 Local Network Interconnection and Component Unbundling (Continued)

3. Rates and Charges (Continued)

(h) Compensation for Transiting Service (Continued)

- ii) Local Transit Service provided to CLEC's for the delivery of originating and terminating local transit traffic to another CLEC within the same EAS area. (Continued)

**New Brunswick**

	<u>Monthly Rate</u>	<u>Service Charge</u>
Local Transit Service:		
Order Processing, each order..(Note).....	-	\$116.40
Trunk activation or change, each trunk.....(Note).....	-	17.20
Transit Charge:		
up to 24 trunks, each trunk..(Note).....	\$27.69	-
up to 48 trunks, each trunk..(Note).....	29.28	-
up to 72 trunks, each trunk..(Note).....	29.75	-
up to 96 trunks, each trunk..(Note).....	29.98	-
more than 96 trunks, each trunk..(Note).....	30.07	-

**Newfoundland and Labrador**

	<u>Monthly Rate</u>	<u>Service Charge</u>
Local Transit Service:		
Order Processing, each order ..(Note).....	-	\$147.03
Trunk activation or change, each trunk.....(Note).....	-	23.58
Transit Charge:		
up to 24 trunks, each trunk..(Note).....	\$22.11	-
up to 48 trunks, each trunk (Note).....	23.37	-
up to 72 trunks, each trunk..(Note).....	23.72	-
up to 96 trunks, each trunk..(Note).....	23.93	-
more than 96 trunks, each trunk ..(Note).....	23.98	-

Note: Rate changes effective 2005 06 01



C

# Aliant Telecom Inc.

## General Tariff

### Competitor/Interconnection Services

Item

646 Local Network Interconnection and Component Unbundling (Continued)

3. Rates and Charges (Continued)

(h) Compensation for Transiting Service (Continued)

iii) Toll Transit Service provided to CLEC's and/or IXC's for delivery of toll traffic to each other via the Company's network. (Continued)

#### **New Brunswick**

	<u>Monthly Rate</u>	<u>Service Charge</u>
Toll Transit Service - Terminating Traffic Charge:		
Inward Order, each DS-0 set.....	-	Notes 1 & 2
Change Order, each DS-0 set.....	-	Notes 1 & 2
Interconnecting Circuits.....	Note 1	Note 1
Network Usage Charge, per minute.....	Note 3	-
Originating Traffic Charge:		
Inward Order, each DS-0 set.....	-	Notes 1 & 2
Change Order, each DS-0 set.....	-	Notes 1 & 2
Transit Charge (Note 4):		
up to 24 trunks, each trunk..(Note 5).....	\$41.35	-
up to 48 trunks, each trunk..(Note 5).....	64.94	-
up to 72 trunks, each trunk..(Note 5).....	71.99	-
up to 96 trunks, each trunk..(Note 5).....	75.70	-
more than 96 trunks, each trunk..(Note 5).....	77.59	-



#### **Newfoundland and Labrador**

	<u>Monthly Rate</u>	<u>Service Charge</u>
Toll Transit Service - Terminating Traffic Charge:		
Inward Order, each DS-0 set .....	-	Notes 1 & 2
Change Order, each DS-0 set .....	-	Notes 1 & 2
Interconnecting Circuits .....	Note 1	Note 1
Network Usage Charge, per minute .....	Note 3	-
Originating Traffic Charge:		
Inward Order, each DS-0 set .....	-	Notes 1 & 2
Change Order, each DS-0 set .....	-	Notes 1 & 2

# Aliant Telecom Inc.

## General Tariff

---

### Competitor/Interconnection Services

Item

646 Local Network Interconnection and Component Unbundling (Continued)

3. Rates and Charges (Continued)

(h) Compensation for Transiting Service (Continued)

iii) Toll Transit Service provided to CLEC's and/or IXC's for delivery of toll traffic to each other via the Company's network. (Continued)

**Newfoundland and Labrador (Continued)**

	<u>Monthly Rate</u>	<u>Service Charge</u>
Transit Charge (Note 4):		
up to 24 trunks, each trunk ..(Note 5).....	\$44.45	-
up to 48 trunks, each trunk ..(Note 5).....	69.79	-
up to 72 trunks, each trunk ..(Note 5).....	77.37	-
up to 96 trunks, each trunk ... (Note 5).....	81.35	-
more than 96 trunks, each trunk ..(Note 5).....	83.40	-

Note 1: The rates and charges specified in Item 302 of the National Services Tariff apply to an IXC for any incremental facilities over which interconnecting circuits with trunk-side access are provided. Alternatively, in the case of co-location, charges specified in Item 628 of the Company's Co-Location Tariff apply.

Note 2: In addition to the service charges referenced in Note 1, the service charges specified in CRTC 12001, Item 800.6 A(7) - Inward/Change Order charges, associated with the provision of interconnecting circuits with trunk-side access and CCS7 links, will apply to an IXC for any incremental facilities over which interconnecting circuits with trunk-side access is provided, for each DS-0 set.

Note 3: The rates and charges apply to an IXC as specified in CRTC 12001, Item 800.6 D(3) - Switching and Aggregation Charge; Item 800.6 G(4) - Recovery of Start-up.

Note 4: The rates and charges specified for Toll Transit - originating traffic apply to a CLEC.

Note 5: Rate changes effective 2005 06 01

C

**Aliant Telecom Inc.**

**General Tariff**

---

Competitor/Interconnection Services

Item  
650 Voice Messaging Integration

Provides automation call forwarding to a predefined number in busy and no-answer conditions and message waiting indication if required. Audible and visual (where available) message indications are provided.

	<u>Monthly Rate (x)</u>	
Call Forwarding Busy/No Answer and message waiting indication per telephone number	\$0.2990	▼