

Theresa L. O'Brien Vice President - Regulatory Affairs

> 234 Washington Street Providence, RI 02903

Phone 401 525-3060 Fax 401 525-3064 theresa.obrien@verizon.com

February 7, 2008

Ms. Luly E. Massaro, Commission Clerk Rhode Island Public Utilities Commission 89 Jefferson Boulevard Warwick, Rhode Island 02888

Dear Ms. Massaro:

uly E. Massaro, Co Island Public Utiliferson Boulevard ick, Rhode Island	ties Commission			
			72 10	-
			9	:
Ms. Massaro:				ć
We are filing, here	ewith, for effect March 8, 2	008, tariff material consisting	ig_of:	
RI PUC No. 15		008, tariff material consistin	J-1	
Part/Section	Revision of Page(s)	Original of Page(s)	}	
C/10	15, 16, 17, 17.1, 18.1,	17.2		
	19, 19.1, and 20	17.2		
M/3	31.1	N/A		

In this filing, Verizon Rhode Island ("Verizon RI") clarifies tariff language associated with two items in the existing ISDN PRI portion of the tariff: Remote/Host Switching Clusters and ISDN PRI Anywhere.

The Remote/Host Switching Cluster language revisions clarify the offering to indicate that a customer location served by a Remote Switch may subscribe to ISDN PRI service without incurring an additional charge if the Verizon Host Switch serving the Remote Switch is equipped with ISDN PRI and the customer retains the telephone numbers and calling area associated with the Remote Switch. If the customer requests service from a switch other than the serving Host Switch, foreign exchange rates will apply.

When the Host Switch serving the Remote Switch is not equipped with ISDN PRI, Verizon will attempt to provide service from an alternate Host Switch without an additional charge; however, the customer will be required to assume a telephone number and the calling area associated with the alternate switch.

• The ISDN PRI Anywhere revisions clarify the options available to the customer when their normal serving switch is not equipped with ISDN PRI. Verizon will attempt to provide service from an alternate switch in the same rate area at no additional charge to the customer. The customer will retain the telephone numbers and calling area associated with their normal serving switch.

When an alternate switch is not available in the same rate area, Verizon will attempt to provision the service from an alternate switch outside of the normal rate area. If the service is provisioned from an alternate switch outside of the normal rate area, the customer will be required to assume a telephone number and the calling area associated with the switch providing the service.

These proposed revisions have no impact on rates or provisioning. These revisions simply provide clarifying and more detailed language to the tariff.

Additionally, this filing incorporates material contained on supplemental pages associated with ISDN Primary Service that were filed on September 20, 2007, and approved for effect October 20, 2007.

If you have any questions regarding this filing, please contact Frances O'Neill-Cunha of my staff at 401 525-3560.

Enclosed are an original and nine copies of the tariff material. Please return a copy of this letter with your stamp of receipt.

Respectfully submitted,

Shereoah. O'Breek

Theresa L. O'Brien

Attachments

Verizon New England Inc.

# 10. Integrated Services Digital Network (ISDN) Services

### 10.6 ISDN Primary Service

#### 10.6.1 Definitions

B Channel—A 64 kbps digital message path capable of transporting voice and data.

Clear Channel—Provides for the full utilization of the 64 kbps bandwidth of a B channel. The line code used to provide 64 kbps clear channel capability is bipolar with 8 zero substitution (B8ZS), as specified in TR–NWT–000499.

D Channel—A 64 kbps digital message path used for signaling and control of the B channels.

Remote/Host Switching Cluster—A Remote/Host Switching Cluster is a remote switch that is dependent on the host switch for its software call processing. A remote switch can process only intraoffice calls without the host switch.

Usage Allotment—The monthly allowance of PRI Plus usage minutes per PRI, per month.

#### 10.6.2 Description

- A. ISDN primary (PRI) provides access to the Telephone Company's voice and circuit switched data transport services via a 1.544 Mbps digital path between ISDN compatible customer premises equipment and an ISDN equipped central office. ISDN primary includes DID which permits incoming dialed calls from the network to reach a specific station line of a Private Branch Exchange (PBX) or other customer premises equipment without the assistance of an attendant.
- B. ISDN primary is offered on a measured local service basis. No local usage allowance is provided.
- C. ISDN Primary Service is provided only from the Company's central office switches with ISDN Primary Service functionality. When a subscriber's normal serving central office switch is not equipped with ISDN Primary Service, nor is a central office that is part of a Remote Switching Cluster, the Telephone Company will attempt to provide ISDN Primary Service from an alternate serving central office in the same rate area, at no additional charge to the customer. The local calling area and the telephone numbers will be those associated with the customer's normal serving central office switch.

If an alternate switch in the same rate area is not available, the Telephone Company will provide ISDN Primary Service from an alternate serving central office, determined by the Telephone Company, at no additional charge to the customer.

If ISDN Primary Service is provided from an alternate serving central office outside of the customer's normal local calling area, the customer must accept a telephone number change to a telephone number associated with the alternate central office. The customer will also be subject to the calling areas associated with the alternate serving central office, as established in the Telephone Company's tariffs.

D. ISDN primary is offered only from suitably equipped central offices, subject to availability of facilities and only within a Rhode Island Local Access and Transport Area (LATA).

#### 10.6.3 Service Components

- A. Port— An ISDN primary port provides the termination of the local distribution channel in the central office switch. Each port consists of a D channel for signaling and up to 23 B channels for transmission of voice and circuit switched data calls.
- B. Local Distribution Channel— A 1.544 Mbps two-way transmission path connecting a customer's premises with the port. The framing format for 1.544 Mbps transmission over the ISDN primary service local distribution channel is extended superframe as specified in TR-NWT-000499.

\_\_\_\_

(ፕ)

Theresa L. O'Brien Vice President Regulatory-RI

#### **ISDN Primary Service** 10.6

10.6.	3 Service Components
C.	<b>DID Capability</b> is furnished upon the condition that the customer must subscribe to and have adequate facilities to permit the use of service without injurious effect on general telephone service. ISDN primary DID numbers are provided in blocks of 100 numbers (or fraction thereof) at rates specified in Part M, Section 1.12.3.
D.	Customers may utilize alternate high capacity digital facilities that meet the specifications as determined by the Company in lieu of the ISDN Primary Facility specified herein. The applicable rules, regulations and rates from the appropriate Company Tariff will apply for the alternate high capacity digital facilities.
E.	The ISDN Primary Service Local Distribution Channel for the 2- and 3-year VTPP Volume Plan, 2- and 3-year PRI Plus Plan, and the 2- and 3-year Corporate Rewards Plan includes mileage from the local central office to the customer's premises.
F.	Remote/Host Switching Clusters — exist when the remote switch is dependent on the host switch for its software call processing. A remote switch can process only intraoffice calls without the host switch.

#### 10.6.4 Service Capabilities

The following capabilities are supported on the B channels. Voice and circuit switched data capabilities can be combined over the ISDN primary port and local distribution channel.

#### Standard Features

- Circuit Switched Voice provides digitized speech or voice band data access in conjunction with existing services including basic exchange service, Message Telecommunications Service (MTS), and 800 service.
- Circuit Switched Data allows for the origination and termination of bidirectional circuit switched 2. data calls at data rates of 56 kbps or 64 kbps (Clear Channel Capability).
- Call-by-Call Service Selection allows the customer to specify, on a call-by-call basis via D channel signaling, the bearer capability (circuit switched voice or circuit switched data) for calls originated over ISDN primary. The customer will also be notified on a call-by-call basis, via D channel signaling, of the bearer capability and voice call type (Exchange, MTS or 800 service) for calls terminating over ISDN primary.

#### **Optional Features** B.

- Incoming Calling Line Identification provides the calling number of an incoming call if both the ISDN primary customer and the originator of the call are served from the same central office switch or served from different central office switches which are connected by facilities that can send the calling party's number between the switches. PRIs on a VTPP Volume Plan or 2- or 3- Year Corporate Rewards Plan have a discounted rate for Incoming Calling Line Identification. The PRI Plus Plan includes Incoming Calling Line Identification at no additional charge.
- Channel Configuration allows some or all B channels to be dedicated to exchange and MTS, DID, or 800 service. Multiple dedicated trunk groups can be established on the same port or group of ports. The customer must specify at the time of ordering, the number of dedicated B channels and their specific purpose.

# 10.6 ISDN Primary Service

E		1
10.6.		
В.	(Continued)	
3.	<b>Multiple Facility Signaling Control (MFSC)</b> allows the D channel of one ISDN primary port to provide signaling for up to 19 other ISDN primary ports. The ports must all be served by the same central office switch and must all serve the same customer premises equipment. This feature is provided in conjunction with the backup D channel optional feature. This feature is included in the VTPP Volume and PRI Plus Plans, and no NRC applies to this feature under the VTPP Volume and PRI Plus Plans.	()
4.	<b>Backup D Channel</b> allows a channel of an ISDN primary port to serve as a backup or standby D channel in case of the failure of the D channel of another ISDN primary port. This feature can only be provisioned in conjunction with the MFSC optional feature. The backup D channel cannot be used as a B channel and can back up only one primary D channel. This feature is included in the VTPP Volume and PRI Plus Plans, and no NRC applies to this feature under the VTPP Volume and PRI Plus Plans.	()
5.	<b>Intercom Capability</b> allows completion of calls between an ISDN primary service customer and other digital centrex or ISDN primary service locations within the same subscriber network. Usage charges do not apply to intercom use. This feature is provided per channel.	
	When the PRI Intercom Capability option is augmented with Centrex features to integrate Centrex service with Voice Over Internet Protocol (VoIP) applications, an additional PRI Intercom - VoIP NRC rate applies.	(5
6.	<b>Network Ring Again</b> allows a calling station which encounters a busy signal within the subscriber network to be notified by the central office switch when the called station becomes idle. The calling station can then automatically redial the call. This feature is provided per controlling D channel.	
7.	Calling Line Identification with Name allows the user to have access to the directory number and name associated with an incoming call. PRIs on a VTTP Volume Plan, or a 2- 3- Year PRI Plus Plan or 2- or 3- Year Corporate Rewards Plan have a discounted rate for Calling Line Identification with Name.	
8.	<b>Two B Channel Transfer</b> allows the CPE to accept a call from one user, then the user can transfer the call to another user outside the CPE, and then both B channels are released.	
9.	<b>Redirecting Number</b> allows the original calling party number plus the last calling party number to be passed to the end user when a call is forwarded or redirected. The user must have calling line identification or calling line identification with name to enable this feature.	
10.	<b>Modified Redirecting Number</b> allows the original calling party number plus the last redirected calling party number to be passed to the end user when a call is forwarded or redirected. The user must have calling line identification or calling line identification with name plus redirecting number to enable this feature.	
11.	Optional Feature Package includes calling line identification with name and redirecting number.	
12.	<b>Intercom Capability Package</b> provides ten or more intercom capability features on one PRI for a single rate.	
	When the PRI Intercom Capability option is augmented with Centrex features to integrate Centrex service with Voice Over Internet Protocol (VoIP) applications, an additional PRI Intercom - VoIP NRC rate applies.	(S

# 10.6 ISDN Primary Service

#### 10.6.4 Service Capabilities

- B. (Continued)
- 13. PRI Station Detail Billing provides individual station call details for all stations utilizing a customer's ISDN Primary Service at an account level, on a monthly basis. These details are provided with the normal customer bill or on the web via the Telephone Company's WEB portal. PRI Station Detail Billing is available only with measured usage service. Individual PRI station call detail is for informational purposes only. Exact billing information is located in the Measured Call Summary portion of the bill.
- 14. ISDN PRI Service Portability allows a customer to request that one or more of their ISDN Primary Service Port(s) and Telephone Numbers be provisioned from an alternate switch in the same rate area as defined by the Telephone Company.
- 15. ISDN PRI Plus provides ISDN PRI bundled with local usage. The service includes 10,000 local minutes of usage, per PRI, per month. Local usage in excess of 10,000 minutes is assessed an additional charge.
- a. Standard Features— Local DTF Mileage, Local Usage Allowance (10,000 minutes per month) and Incoming Calling Line Identification are included with ISDN PRI Plus rates.
- **b.** Optional Features— All ISDN Primary Service Features identified in this tariff are available to ISDN PRI Plus Subscribers at the rates, terms and conditions listed in this tariff.
- c. | ISDN PRI Plus is available under a 2- or 3-year Variable Term Payment Plan.
- d. Usage— Refunds will not apply if usage is less than the 10,000 local usage minutes per month. Detailed billing is available at an additional charge. (See Rates for PRI Station Detail Monthly Per Account Part M, Section 3, 3.10.2.)
- **e. Application of Rates and Charges—** PRI Plus will bill actual conversation time and aggregate at the Main Billing Telephone Number level.
  - PRI Plus rates apply to PRI pipes as specified in the PRI Plus agreement only.
- f. Termination Liability— The minimum service period for PRI Plus is 12 months. If a customer terminates service or cancels the service agreement before the expiration of a commitment period, the customer is subject to a termination liability charge. If a customer terminates service prior to a minimum service period, the minimum service period charges apply.

Termination charges applicable to ISDN PRI Plus service are dependent upon the payment period selected by the customer (refer to Exhibit 10.6.9-1).

Customers with existing PRI Plus agreements may convert to a new service agreement without incurring termination charges provided the value of the new service agreement is equal to or greater than the remaining value of the existing service agreement.

<del>(</del>本)

(X)

Verizon New England Inc.

## 10. Integrated Services Digital Network (ISDN) Services

## 10.6 ISDN Primary Service

#### 10.6.4 Service Capabilities B. (Continued) Relocation—When a customer elects to relocate the PRI Plus service to a different premises not serviced by the same central office or to a location served by a suitably equipped central office prior to the expiration of a payment plan and establishes a PRI Plus payment plan of equal or greater monetary value, the customer may relocate without incurring any termination liability. Installation charges for establishing the new service apply. Transfer of Service is permitted. Subscribers of PRI Plus are not eligible to subscribe to other usage discount plans (e.g., (X) Corporate Rewards or Business Link). Remote/Host Number is a standard arrangement, which provides a customer served by a Remote/Host Switching Cluster, utilizing ISDN service from an alternate serving central office (Host), as described in Section 10.6.1, preceding, with numbers from the customer's normal serving central office (Remote), thereby retaining the calling area of the remote office. The customer's physical location must be in the remote switch calling area. If the customer's physical location is not in the remote switch calling area, PRI Foreign Exchange tariff rates apply. This feature is limited by availability of facilities and covers remote/host switching clusters only. Hunting is not allowed between the Remote/Host Numbers and PRI arrangements with the Host Numbers. (T)Responsibility of the Telephone Company (X)10.6.5 Suspension of Service—ISDN primary is not subject to temporary suspension of service. A. B. Provisions for Other Services— One listing without charge is furnished for each ISDN primary DID number range. (X) 10.6.6 Responsibility of the Customer The customer must specify, at the time of ordering, the number of call-by-call service selection B channels to be activated. Rates and charges apply for changes in the number or type of activated channels, or the number of calls of each type which can be simultaneously carried, made (X)subsequent to the time of ordering.

## 10.6 ISDN Primary Service

10.6.	8 Application of Rates and Charges
C.	Usage
1.	Voice usage generated by using ISDN Primary will be charged in accordance with the usage rates for the associated service(s).
2.	For Circuit Switched Data usage for ISDN Primary Service installed prior to October 26, 2002, the customer may either select a circuit switched data usage pricing option set forth in (3) following or continue to be charged in accordance with the usage rates for Switchway. For ISDN Primary Service installed on or after October 26, 2002 the customer must select from one of the two circuit switched data usage pricing options set forth in (3) following.
3.	Pricing Options –The customer may select from two pricing options for circuit switched data usage. Option 1 circuit switched data usage is provided on a per minute basis with no usage allowance. Option 2 circuit switched data usage is provided with a monthly usage allowance for a flat monthly rate. Any additional minutes of use above the monthly allowance are offered at a discounted rate. Toll charges will apply when circuit switched data calls are made outside of the customer's local exchange area.
D.	Initial and additional local distribution channels are provided at the monthly rates for Superpath local distribution channels. The NRC for the initial local distribution channel is the same as the S&E charge specified for Superpath local distribution channels.
E.	The VTPP Volume and PRI Plus Plans include the PRI Port, with or without the Local Distribution Channel, and the following components are included in the PRI port: Call by Call, Multiple Facility Signaling Control and Backup D Channel.
1.	NRC charges do not apply for ISDN PRIs and features when provided on the VTPP Volume and PRI Plus Plans or the ISDN Primary Service provided on a Corporate Rewards 2- or 3- year plan.
2.	No additional mileage charges apply for the local distribution channel when provided as part of the ISDN Primary Service on a VTPP Volume and PRI Plus Plans or a Corporate Rewards 2- or 3-year plan.
3.	Discounted rates for Calling Line Identification and Calling Line Identification with Name apply to PRIs provided under the VTPP Volume Plan and Corporate Rewards 2- or 3- year plans. The PRI Plus Plan includes Calling Line Identification at no additional charge.
F.	DID numbers are available at the rates and charges specified in Part A Section 12.
G.	Where a customer chooses to have ISDN primary provided on a foreign exchange or foreign central office basis, the rate for a Superpath 1.544 Mbps digital service interoffice channel applies.
H.	An ISDN primary customer served from a foreign exchange or foreign central office may request to have service provided from the customer's normal central office when facilities become available in the normal central office without application of S&E charges. A new minimum service period becomes effective when service is established at the normal central office.
I.	During the term agreement, the customer may add ISDN PRI services at the same monthly rate as specified in the initial term agreement, or the customer may add ISDN PRI services on a month-to-month basis.
J.	When the PRI Intercom Capability option is augmented to integrate the Centrex features and Voice Over Internet Protocol (VoIP) applications, an additional PRI Intercom – VoIP NRC rate applies. The PRI Intercom – VoIP Capability Package NRC applies to all rate plan options.

Issued: February 7, 2008 Effective: March 8, 2008 Theresa L. O'Brien Vice President Regulatory-RI

### 10.6 ISDN Primary Service

#### 10.6.9 Variable Term Payment Plan (VTPP)

- A. Monthly rates and S&E charges for the ISDN primary port, local distribution channel (including the interoffice channel, if required), and certain optional features are offered under the VTPP described herein and in Part A, Section 1. The VTPP monthly rates and S&E charges are payable over the following Optional Payment Periods (OPP) as selected by the customer.
- 1. The OPPs for monthly rates are month-to-month, 36-months, and 60-months. The 36 month OPP rates for the Port and Calling Line Identification with Name are limited to existing customers of record on or before July 20, 2006. No moves or changes will be permitted to the current location or existing plan. VTPP Volume & PRI Plus Plan rates are 24 months and 36 months.
- a. The available OPP for S&E charges is 60 months. An OPP may not be established only for S&E charges. The monthly rates for the ports and local distribution channels must also be included.
- **b.** The total number of S&E charges in an OPP must not exceed the total number of ports and local distribution channels included in the OPP.
- c. The OPP selected for S&E charges may not exceed the OPP established for monthly rates.
- 2. The S&E charges for an initial local distribution channel provided under a 36-month or 60-month OPP or a 24- or 36-month Corporate Rewards Plan, VTPP Volume Plan, or a PRI Plus Plan reflect a 100% discount.
- 3. The S&E charge for a port provided under a 60-month OPP or on a 24- or 36-month Corporate Rewards Plan, VTPP Volume Plan or a PRI Plus Plan reflect a 100% discount.
- 4. The S&E charge for the following optional features provided under a 36-month or 60-month OPP or on a 24-or 36-month Corporate Rewards Plan, VTPP Volume Plan or a PRI Plus Plan reflect a 100% discount:
- a. Calling Line Identification (VTTP, PRI Plus or Corporate Rewards) or Calling Line Identification with Name (60-month OPP, VTTP, or Corporate Rewards).
- b. Two B Channel Transfer
- c. Redirecting Number
- d. | Modified Redirecting Number
- e. | Optional Feature Package
- f. Intercom Capability Package
- 5. Corporate Rewards 2- or 3-year plan and VTTP Volume Plan customers may subscribe to Calling Line Identification or Calling Line Identification with Name at term rates. PRI Plus Plan customers may subscribe to Calling Line Identification with Name at term rates and Calling Line Identification is included at no additional charge.
- B. | Two-year payment plan customers may subscribe to three-year payment plan optional features.
- C. VTPP (Variable Term Pricing Plan) provides the option to subscribe to three separate volume PRI packages for two or three years. The available packages are:

Package 1 - 1 to 10 PRIs

Package 2 - 11 to 20 PRIs

Package 3 - 21+ PRIs

D. Termination Liability— If a customer terminates service or cancels an OPP before the expiration of a commitment period, the customer is subject to a termination liability charge. If a customer

(X)

# 10. Integrated Services Digital Network (ISDN) Services10.6 ISDN Primary Service

#### 10.6.9 Variable Term Payment Plan (VTPP) terminates service prior to a minimum (VTTP) service period of one (1) year, the minimum service (S) D. period charges apply. Termination charges applicable to ISDN primary service are dependent upon the payment plan selected by the customer (refer to Exhibit 10.6.9-1). Termination charges on the Local Distribution Channel do not apply when customers upgrade the transport facility (currently a DS1 1.544 Mbps facility) to a facility with greater than 1.544 Mbps capability. When an ISDN primary VTPP customer served from a foreign exchange or foreign central office requests to have service provided from the customer's normal central office when facilities become available in the normal central office, termination liability charges will not apply as long as the quantity of ports and local distribution channels is maintained. The expiration date of the payment period will not change, except when the expiration date would be less than three months from the requested date for service from the normal central office; in this case, the expiration date will be extended to three months from the requested date for service from the normal central office. No additional mileage charges apply for the Local Distribution Channel for ISDN Primary Service when provided as part of a 2- or 3-year Corporate Rewards Plan, a 2- or 3-year VTPP Volume Plan and a 2- or 3-year PRI Plus Plan. G. Customers with an existing PRI payment plan may convert to a new payment plan without incurring termination liability charges provided the value of the new payment plan is equal to or greater than the remaining value of the existing payment plan. All of a customer's Telephone Company provided ISDN PRIs within the state will count H. towards the volume plan threshold. Volume plan customers may change the number of ISDN PRIs during the volume term period. In the event that a customer under a Volume plan makes subsequent PRI increases or decreases that cause the total number of PRIs to fall within a different threshold level, all remaining ISDN PRIs will be billed at the applicable level rate for the remainder of the volume plan term period. The customer must provide the account information of the ISDN PRIs included in the volume plan at the time of the initial installation of service and with each change to the service. 1. Transfer of Service is permitted. Relocation - When a customer elects to relocate the PRI service to a different premises in a J. different state, prior to the expiration of a payment plan, the service is considered to be disconnected, and termination liability applies. However, if the customer relocates to a location served by a suitably equipped central office within the same state and establishes a PRI payment plan of equal or greater monetary value, the customer may relocate without incurring any termination liability. Installation charges for establishing the new service apply.

# 10.6 ISDN Primary Service

6.9 Variable Term Paymo			
Exhibit 10.6.9-1  Termination Charges by Payment Period			
Payment Period	Termination Month	Termination Charges	
Month-to-Month	1	Minimum Service Period	
36 Months	1-12	Minimum Service Period and the full S&E for any port, LDC, or optional feature provided with a 100% discount.	
	13-36	Month to month rate minus the 36-month rate times the number of months in service.	
60 Months	1-12	Minimum Service Period and the full S&E for any port, LDC, or optional feature provided with a 100% discount.	
	13-36	Month to month rate minus the 36-month rate times the number of months in service.	
	37-60	36-month rate minus the 60- month rate times the number of months in service.	
24-Month Volume Plan	1 – 12	Minimum Service Period times month-to-month rate	
	13 – 24	Month-to-month rates minus the 24-month rate times the number of months in service	
36-Month Volume Plan	1 – 12	Minimum Service Period times month-to-month rate	
	13 – 24	Month-to-month rates minus the 24-month rate times the number of months in service	
	25 – 36	24-month rate minus the 36- month rate times the number of months in service	
24 Month PRI Plus Plan	1 – 12	Minimum Service Period times monthly recurring charge	
	13 – 24	25% of the monthly recurring charge(s) (MRC) for the remainder of the term	

# 3. Digital Communications Services

# 3.10 Integrated Services Digital Network (ISDN) Services

3.10.2	SDN Primary Service		T T	
ID	Service Category	Rate Element	Rate	USOC
	Optional Capabilities	Intercom Capability Package (10 or more B channels on 1 PRI) – Month-to-month – Monthly – Per port	100.00	
		Intercom Capability Package (10 or more B channels on 1 PRI) – OPP 36 months – Monthly – Per port	100.00	
		Intercom Capability Package (10 or more B channels on 1 PRI) – OPP 60 months – Monthly - Per port	100.00	
		PRI Intercom – VoIP Capability, per 100 Centrex Station Numbers or any fraction thereof – NRC	300.00	
		PRI Station Detail Billing – Monthly – Per account	100.00	
***************************************		ISDN Primary Service Portability – Monthly – Per port	25.00	
	Circuit Switched Data Usage	Option 1 – Note: No usage allowance	See Note	
		Option 1 – Per minute of use – Per account	.02	
		Option 2 – Monthly usage allowance – 250 hours – Per month – Per account	250.00	
		Option 2 – Per minute of use over monthly usage allowance – Per account	.008	
	Changes	Changes to a Call-by-Call Trunk Group – NRC – Per trunk group	365.00	
Port - ISDN Primary Plus	2-Year PRI Plus Plan - PRI Interface Arrangement (1-100 PRIs) w/10,000 local minutes of use per month - Per PRI - Monthly	495.00		
	Local Distribution Channel - ISDN Primary Plus	3-Year PRI Plus Plan – PRI Interface Arrangement (1–100 PRIs) w/10,000 local minutes of use per month – Per PRI – Monthly	475.00	
		2-Year PRI Plus Plan (1–100 PRIs) – Monthly	155.00	
		3-Year PRI Plus Plan (1–100 PRIs) – Monthly	150.00	
	ISDN Primary Plus Additional Call Usage Within the Local Calling Area	Each additional minute of use – Per	0.025	

3.10.3 Reserved For Future Use