TARIFF DISTRIBUTION

FILE PACKAGE NO.: NC-15-0065

DATE: December 1, 2015

STATE: NORTH CAROLINA

EFFECTIVE DATE: 12/01/2015

TYPE OF DISTRIBUTION: Approved

PURPOSE: Remove the term BellSouth from Primary Rate ISDN product name

TARIFF SECTION	PAGE NUMBER	PAGE REVISION
G006	1	0002
G024	16	0003
G042	28	0004
G042	29	0002
G042	29.1	0004
G042	30	0002
G042	30.1	0003
G042	31	0003
G042	32	0003
G042	33	0003
G042	33.1	0002
G042	34	0012
G042	35	0004
G042	35.1	0004
G042	36	0003
G042	37	0003
G042	38	0001
G047	1	0001
G142	1	0002
G142 Cont. (pg)	1	0000
G42 Cont. (pg)	1	0001
G Subj. Indx (pg)	2	0006
G Subj. Indx (pg)	17	0004
H002	10.1.1	0003
H002	11.3	0002

A6. LISTINGS

A6.1 Regulations Applicable To Directory Listings

A6.1.1 General

- A. The rates and regulations specified herein for listings apply only to the alphabetical section of the Listing Information System. Listings are intended solely for the purpose of identifying subscriber's telephone numbers and as an aid to the use of telephone service.
- **B.** The listings of subscribers either without charge or at the rate specified herein for other listings are arranged alphabetically and are not intended for special prominence of arrangement. In accepting listings as requested by subscribers or prospective subscribers, the Company will not be a party to controversies between subscribers as a result of the inclusion of such listings.
- C. Listings must conform to the Company's specifications with respect to its Listing Information System. The Company reserves the right to reject listings when, in its sole judgment, such listings would violate the integrity of company records and its Listing Information System, confuse individuals searching for listings, are intended for advertising purposes, or when the customer cannot provide satisfactory evidence of authorization to do business as requested.
- **D.** The Company reserves the right to limit the length of any listing to one line in the Listing Information System by use of abbreviations when, in its sole judgment, the clearness of the listing and the identification of the subscriber is not impaired thereby.
- Except as hereinafter provided only one listing is furnished without extra charge for each individual line service, PBX system, ESSX service, Digital ESSX service, or Centrex system; where a number of main services are provided on a rotary basis they are considered as one service. MultiServ service, MultiServ PLUS service, and BellSouth Centrex service listings are provided as specified in K. following. RingMaster service subscribers will be furnished one listing or semi-private listing without charge for every RingMaster service number. RingMaster service listings must be either business or residence as identified by the class of service. Primary Rate ISDN subscribers will be provided a listing for each B-Channel at no charge. If additional listings are required to properly identify the subscriber, such additional listings may be provided without charge to the extent that the number of listings allowed does not exceed the number of individual lines, the number of trunk lines in a PBX system, the number of exchange access trunks (with incoming call capability) in Centrex Type Services or the number of Network Access Register (NAR) Packages in an ESSX service or Digital ESSX service System. Listings showing the appropriate Centrex, ESSX service or Digital ESSX service station number may be furnished indented under the main listing or additional listings. Such listings may be specific departments, locations or titles of key personnel, but may not be names of individuals.
- **F.** Additional listings on rotary numbers usually bear the call number of the first line of the rotary group but, at the subscriber's request, they may bear any one of the rotary numbers.
- **G.** Generally, the listed address is the location of the subscriber's place of business or residence, including the appropriate zip code. At the subscriber's request a partial address may be shown. An address may be:
 - a number(s) and/or letter(s) followed by the name of a street, a building, when a clear distinction is made between the name of the building and the name of the thoroughfare, a shopping center/mall, apartment complex, industrial park, or similar facility
 - a name of a street, building, shopping center/mall, apartment complex, industrial park, or similar facility
 - any one of the above followed by a community and/or state name
 - a community name only
 - omitted at the subscriber's request

The listed address may not include P.O. Box or use of the word or abbreviation of suite, floor, or apartment before numbers used in the identification.

An address other than the address where the service is located may be listed provided the subscriber has a comparable class of service at the address requested and arrangements have been made for calls to that number to be answered.

Only the customer name and telephone number shall be included in a listing for a Family Violence Shelter. The Company shall not include an address as part of the listing nor will it be available from directory assistance for a Family Violence Shelter.

A24. EMERGENCY REPORTING SERVICES

A24.2 BellSouth 9-1-1 PinPoint Service

A24.2.1 General

- **A.** 9-1-1 PinPoint service allows a Private Branch Exchange (PBX) switch located on a customer's premises to be trunked directly into an E911 tandem office, delivering the telephone number and location of the PBX end user to the appropriate Public Safety Answering Point (PSAP).
- **B.** 9-1-1 PinPoint service is available with *the Company's* Primary Rate ISDN (PRI) or PinPoint Local Channels. 9-1-1 PinPoint Local Channels are not required if using *the Company's* PRI service.
- C. 9-1-1 PinPoint Service is only available in jurisdictions where the Company is the 9-1-1 System Service Provider.

A24.2.2 Regulations

- **A.** 9-1-1 PinPoint service is furnished subject to the availability of facilities.
- **B.** Automatic Number Identification (ANI) which is passed to the Company's E911 tandem office by the PBX switch is read, processed and utilized in the manner as if it is provided by any other serving end office in the Company's E911 system.
- C. The emergency agency serving the area may also be involved to update the Master Street Address Guide (MSAG) and to determine the method in which emergency calls from 9-1-1 PinPoint service locations will be handled.
- **D.** The following specifications must be met when provisioning this service:
 - 1. Subscribers to 9-1-1 PinPoint service must meet all *Company* technical specifications.
 - The PBX switch must be able to transmit ANI using multi-frequency signals. This may require the retro-fitting of existing PBX switches with interfaces which will work with the Company's E911 system.
 - The PBX switch owner/operator must supply the Company with the initial telephone number-to-address data as well as periodic updates.
 - 4. Users of 9-1-1 PinPoint service are prohibited from provisioning PBX station numbers outside the boundary of the E9-1-1 tandem serving the physical address of the main PBX location. 9-1-1 calls from any telephone numbers provisioned outside the boundary of the serving E9-1-1 tandem would be routed to an incorrect PSAP with no location information. An alternative arrangement could involve PRI terminations from multiple central offices to accommodate a wider geographic area. In that configuration, no PBX station numbers can be provisioned at addresses outside the boundary of the tandem serving the PRI host. The subscribing 9-1-1 PinPoint service customer is responsible for ensuring the 9-1-1 PinPoint service is provisioned in a compliant configuration that will ensure that 9-1-1 calls are routed correctly with the correct location information.
 - 5. 9-1-1 PinPoint service is configured on a "per account" basis for *the Company's* Direct Inward Dialing (DID) and grandfathered Primary Rate ISDN (PRI) accounts. All telephone numbers on these accounts must be provisioned with 9-1-1 PinPoint service. The Customer cannot randomly select which telephone numbers on an account will have the service. This regulation is not applicable for PRI subscribers billed for 911 PinPoint service on a per PRI station number (per TN) basis.
 - 6. 9-1-1 PinPoint Service is only available on local exchange services provided by the Company, specifically *the Company's* PRI and *the Company's* DID services. The PBX switch must employ *the Company's* Direct Inward Dialing (DID) or *the Company's* PRI station numbers. If the PBX is serving subscribers with multiple NPAs, a unique PBX trunk group will be needed for each NPA (whether it be 9-1-1 PinPoint Local Channels or PRI). 9-1-1 PinPoint Service is not available on Centrex or "Centrex-like" station numbers. 9-1-1 PinPoint Service is not available on telephone numbers obtained from CLECs or on any IP-enabled services
 - It will be the responsibility of the vendor or PBX operator to maintain the data pertaining to each extension operating under such system.
 - 8. 9-1-1 PinPoint service is not available on Centrex or "Centrex-like" station numbers.

(T)

(T)

(T)

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

CONTENTS

A42.1	ISDN - Business Service (IBS)	1	
A42.1.1	General	1	
A42.1.2	Regulations	3	
A42.1.3	Definitions	3	
A42.1.4	Rates and Charges	5	
A42.1.5	Optional Features	7	
A42.2	ISDN - Residence Service (IRS)	14	
A42.2.1	General	14	
A42.2.2	Regulations	16	
A42.2.3	Definitions	17	
A42.2.4	Rates and Charges	18	
A42.2.5	Optional Features	20.1	
A42.3	Primary Rate ISDN	28	(T)
A42.3.1	General	28	
A42.3.2	Terms and Conditions	29.1	(T)
A42.3.3	Definitions	32	
A42.3.4	Rates and Charges	34	

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 Primary Rate ISDN

A42.3.1 General

- A. Primary Rate ISDN is an intraLATA offering supported by the Integrated Services Digital Network (ISDN) architecture.
- B. Primary Rate ISDN provides an ISDN based, DS1 access to the telecommunications network and includes the flexibility of integration of multiple voice and/or data transmission channels on the same line. The service will provide connectivity between ISDN compatible CPE and a serving central office. The Service may not be installed at a carrier hotel, a collocation cage, or any similar location. The basic channel structure for Primary Rate ISDN is twenty-three 64 Kbps B-Channels and one 64 Kbps D-Channel. The customer has the option to activate up to 23 B-Channels on the first rimary Rate ISDN arrangement and up to 24 channels on additional Primary Rate ISDN arrangements. A Digital Data Only option and an Inward Data Option are also available. The 23 B-Channels can be used to connect the customer's CPE to the Public Circuit Switched Network, e.g., outward, inward and 2-way network access. Calling Number Delivery, Called Number Delivery (Direct Inward Dialing), Outgoing Calling Name Delivery, and Hunting functionality are inherent to this service. Incoming Calling Name Delivery, an optional feature offered at rates listed in A42.3.4.D.5., is available in switch types where equipped. Redirecting Number, an optional feature described in A42.3.3, is offered at no charge to the customer in switch types where equipped. Telephone numbers for use on Primary Rate ISDN are available in this Section. One Directory Listing will be furnished at no charge for each Primary Rate ISDN B-Channel. Additional listings can be obtained as specified in Section A6.
- C. Primary Rate ISDN provides capability for the transmission of digital signals only. Clear Channel Capability and Extended Superframe Format are inherent to the service.
- D. Primary Rate ISDN is provided within a LATA from wire centers where appropriate ISDN facilities are available as determined by the Company. Special Construction charges may apply as specified in Section A5.
- E. Primary Rate ISDN Access Lines furnished between a serving wire center and a customer's premises will be offered at a non-distance sensitive rate per Primary Rate ISDN Access Line. If a customer wishes to utilize another Company provided transport facility, e.g., SMARTRing service, that can meet the required standards to carry the Primary Rate ISDN Access (DS1) Line, the customer will incur no charge for the Primary Rate ISDN Access (DS1) Line. MegaLink service cannot be utilized to provide transport for Primary Rate ISDN except where the Primary Rate ISDN is terminated in FlexServ service. Asynchronous Transfer Mode (ATM) Service can be utilized to transport Primary Rate ISDN Voice/Data Flat Rate under the regulations stated in A42.3.2.GG.
- F. Interoffice Channels furnished between central offices will be charged at rates based on airline distance between the central offices, except as provided in A42.3.2.U. following.
- G. Airline distance between Company central offices shall be developed using the methodology found in B3.3.3. Fractional mileage shall be rounded up to the next full mile.
- H. The required components for Primary Rate ISDN are as follows:
 - Primary Rate ISDN Access Line where applicable
 - Interoffice Channels where applicable
 - Primary Rate ISDN Interface
 - Primary Rate ISDN B-Channels
 - Primary Rate ISDN D-Channel
 - Telephone Numbers
 - Call Types
- **Note 1:** Effective May 1, 2014, customers may not add the Digital Data Only option, and existing term plans for this option may not be renewed.

(T) (T)

(T)

(T)

(T)

(T) (T)

(T)

(T)

(1)

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 Primary Rate ISDN (Cont'd)

A42.3.1 General (Cont'd)

- I. The optional offering of Incoming Call Extension (ICE) provides the capability for Primary Rate ISDN customers to retain serving wire center telephone numbers for incoming analog services when their existing analog services are converted to Primary Rate ISDN. ICE is only available when the Primary Rate ISDN is provided from a central office switch other than the one providing the converting analog services. ICE can also be used to provide additional serving wire center telephone numbers to an existing ICE arrangement. Rates and charges are applicable per telephone number or per path. Customers subscribing to ICE may be required to make CPE software modifications to translate dialed telephone numbers to terminated telephone numbers. Hunting between ICE telephone numbers is not allowed. ICE is only available within the Local Calling Area. If the customer's Serving Central Office and the ANSA office are in the same rate center then the customer would purchase ICE-SRC (Same Rate Center) telephone numbers. If the customer's Serving Central Office and the ANSA office are in different rate centers then customers would purchase ICE-DRC (Different Rate Center) numbers.
- J. Primary Rate ISDN B-Channel rates for the Voice/Data (Standard) option are listed in A42.3.4.C. Exchange access is included as a part of the B-Channel rate on a flat rate basis only.
- K. Primary Rate ISDN B-Channel rates for the Digital Data Only^I option are listed in A42.3.4.C. Exchange access is included as a part of the B-Channel rate on a flat rate basis only.
- L. Primary Rate ISDN B-Channel rates for the Inward Data option are listed in A42.3.4.C. Exchange access is included as a part of the B-Channel on a flat rate basis only.
- M. The Primary Rate ISDN Inward Data option is characterized by the following:
 - 1. It is arranged for inward service only. Originating Calls will be denied.
 - 2. It is arranged to terminate analog and digital data calls only.
 - 3. The number of telephone numbers associated with a Primary Rate ISDN Inward Data Option arrangement must be equal to, or less than, the number of Primary Rate ISDN Inward Data Interfaces comprising the arrangement and all numbers must use the same routing unless the customer subscribes to additional numbers as stated in A42.3.4.C.7. This restriction does not apply to Inward Data Extended Reach Service.
 - 4. Calling Number Delivery, Called Number Delivery, and Hunting are inherent to the service.
- N. Voice calls on the B-Channel may be completed to both ISDN and non-ISDN lines.
- O. Digital Data Transmission on the B-Channel will be circuit switched at 64 Kbps within the switch and between ISDN compatible central offices. ISDN interconnection to non-ISDN equipped central offices may be subjected to analog transmission or sub-rated to 56 Kbps.
- P. Primary Rate ISDN Extended Reach Service (ERS) is available only for the Inward Data Option. ERS is designed to "extend the reach" of the Inward Data Option customer from a centrally located metropolitan local calling area into the areas of the LATA which are "non-local" to the metropolitan area. The ERS customer purchases telephone numbers within each desired "non-local" calling area to allow their clients to call them without incurring intraLATA Long Distance Message Telecommunications Service charges.
 - 1. ERS is offered under two configurations: (1) A Dedicated Route Arrangement, and (2) A Final Route Arrangement. The ERS Dedicated Route Arrangement is only available where the target local calling area(s) have an ISDN equipped central office. It is intended for use where the volume of traffic is sufficient to warrant one or more dedicated DS1 interoffice facilities. The ERS Final Route Arrangement will be utilized where the target local calling area(s) do not have an ISDN equipped central office and/or the volume of traffic is insufficient to justify a dedicated DS1 interoffice facility.
 - 2. For ERS Dedicated Route Arrangements the customer must purchase ERS Remote Telephone Numbers (RTNs), ERS Primary Rate Interfaces, and ERS B-Channels in the target local calling area(s). The ERS Primary Rate Interfaces and ERS B-Channels are extended to the customer's premises (typically in a centrally located metropolitan area, but in the same LATA as the target local calling area) via ERS Interoffice Channels and a Primary Rate ISDN Access Line or other Company provided transport facility.
 - 3. For ERS Final Route Arrangements the customer must purchase ERS RTNs in the target local calling area(s). Calls that terminate to these RTNs are switched over intraLATA toll message trunk groups to the customer's local serving central office where they terminate on ERS Final Route Primary Rate Interfaces and ERS Final Route B-Channels, via an ERS Final Telephone Number (FTN). A Primary Rate ISDN Access Line or other Company provided transport facility is required for connection to the customer's local serving central office.
 - **Note 1:** Effective May 1, 2014, customers may not add the Digital Data Only option, and existing term plans for this option may not be renewed.

(T)

(T)

(T)

(T)

(T)

(T)

(T)

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 Primary Rate ISDN (Cont'd)

A42.3.1 General (Cont'd)

- P. (Cont'd)
 - 4. Calls may be overflowed from an ERS Dedicated Route Arrangement to an ERS Final Route Arrangement by utilizing the Overflow Feature for ERS Dedicated Route Arrangements. When all facilities are busy on the Customer's Dedicated Arrangement from a particular target local calling area, the Overflow Feature allows additional calls to be switched over intraLATA toll message trunk groups to the customer's local serving central office, where they terminate on ERS Final Route Primary Rate Interfaces and B-Channels, via an ERS FTN. A Primary Rate ISDN Access Line or other Company provided transport facility is required for connection to the customer's local serving central office.
 - 5. ERS is jointly provided with other telephone companies only where technically feasible and where mutually agreed upon by the telephone companies involved.
- Q. Calling Name/Number Delivery provides the user who is receiving a call with information about the calling party. Calling names/numbers will be delivered within the Common Channel Signaling System 7 serving area unless delivery is blocked by the customer's equipment.

A42.3.2 Terms and Conditions

(T)

(T)

(T)

(T)

(T)

(T)

- A. Primary Rate ISDN is available on a month-to-month basis or under variable rate periods, with rates based on lengths of twelve to twenty-three months, twenty-four to forty-eight^I months or forty-nine^I to seventy-two^I months under conditions specified in the Channel Services Payment Plan (CSPP) in B2.4 of the Private Line Guidebook and as stated following:
 - A volume discount schedule is available to customers under month to month or contract rates as described in A42.3.4.E.
 A rate discount for Primary Rate ISDN Interfaces is calculated based upon the quantity of Primary Rate ISDN Interfaces on a billing account. In addition, a discount for Primary Rate ISDN B-Channels is calculated based upon the number of Primary Rate ISDN B-Channels on a billing account.
 - 2. A Termination Charge is applicable, except as provided in 3. following, if service is terminated prior to expiration of the contract. The applicable charge is equal to fifty percent (50%) of the monthly charges times the number of months remaining in the contract.
 - 3. A Termination Liability Charge shall not apply for the termination of B-Channels.
 - 4. During the last ninety (90) days of a CSPP contract or an existing term extension as provided in this paragraph, in addition to the Renewal Options stated in B2.4.9.A.7., customers may extend their CSPP contract with the same rates, terms and conditions for up to two additional 6-month term extensions and two additional 12-month term extensions, in any combination. Term extensions may include associated transport rate elements as provided in A42.3.4. However, term extensions are not available for other Company provided transport facilities services being utilized to provide Primary Rate ISDN, as described in A42.3.1.E. The availability of this term extension option at any time is subject to the Company's right to discontinue or to otherwise change this option. Customers who exercise the term extension are not entitled to a different rate based on the overall term as extended (e.g., customers who initially have a 36-month CSPP and extend it by an additional 24 months are not entitled to the rates allowed under a 60-month CSPP). An extension will begin on the expiration date of the existing CSPP or term extension. The customer will be required to sign an addendum to their CSPP contract for each term extension.

During the 6-month term contract extension period(s), the customer may terminate the service, or any service components, at any service location on thirty (30) days' notice without incurring a Termination Liability Charge.

Requests to terminate a 12-month term extension prior to the end of the term shall generate a Termination Liability Charge. Termination Liability Charges shall be calculated for each 12-month extension, as a separate service term agreement, as illustrated in 2. and 3, preceding.

- B. Nonrecurring charges associated with the Primary Rate ISDN Access Line or Interoffice Channel facilities will not be applicable when upgrading from an existing MegaLink service to Primary Rate ISDN. A Service Change Charge as specified in A42.3.4.G. will be applicable for the MegaLink service upgrade in addition to nonrecurring charges for other Primary Rate ISDN rate elements ordered.
 - **Note 1:** Effective October 1, 2013, customers may not establish new term plans greater than 36 months for Primary Rate ISDN, and existing term plans greater than 36 months may not be renewed or extended for a term greater than 36 months.

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 Primary Rate ISDN (Cont'd)

A42.3.2 Regulations (Cont'd)

- D. Rearrangement charges stated in A42.3.4.G. are applicable for moves of Primary Rate Interfaces from one central office to another in connection with the initial installation of Inward Data ERS or for subsequent moves of Primary Rate Interfaces from one central office to another for ERS Final or Dedicated arrangements. Termination Liability charges are not applicable if the number of Primary Rate Interfaces is not reduced.
- E. Upgrades, from a MegaLink service and/or a MegaLink channel service contract arrangement, are permitted with no Termination Liability when:
 - 1. A new contract is selected for the Primary Rate ISDN equal to or greater in length than the arrangement being terminated, and
 - 2. The service orders to disconnect the MegaLink channel service arrangement and to install the Primary Rate ISDN are related together and received by the Company at the same time with no lapse in billing of service.
- F. Conversions from an existing MegaLink ISDN channel service contract arrangement to a Primary Rate ISDN contract or conversions from one Primary Rate ISDN option to another, e.g., Voice/Data to Inward Data, are permitted with no Termination charges applicable when:
 - 1. The contract selected for the new Primary Rate ISDN arrangement is coterminous with the previous contract or is for a 24 month period, whichever is longer, and,
 - 2. the service orders to disconnect the previous arrangement and to install the new Primary Rate ISDN arrangement are related together and received by the Company at the same time with no lapse in billing of service.
- G. The minimum subscription period for which month-to-month Primary Rate ISDN is furnished and for which charges are applicable is one month.
- H. Unless otherwise specified, the regulations for Primary Rate ISDN stated herein apply in addition to the regulations set forth in Section A2.
- Customer Premises Equipment (CPE) that is compatible with the Primary Rate ISDN interface is the responsibility of the customer.
- J. The Company shall not be responsible if changes in any of the equipment, operations, or procedures of the Company utilized in the provisioning of Primary Rate ISDN render any facilities provided by the customer obsolete, or require modification or alteration of such equipment or system, or otherwise affect its use or performance. Digital transmission rates at speeds less than those indicated may be accomplished as a function of the particular CPE furnished by the customer.
- K. Suspension of service is not allowed.
- L. Regulations for Allowance of Interruptions apply as specified in Section B2. of the Private Line Guidebook.
- M. Service Charges in Section A4. do not apply.
- N. Hunting functionality and Called Number Delivery (Direct Inward Dialing) are inherent to Primary Rate ISDN and charges do not apply
- O. Customized Code Restriction rates and Selective Class of Call Screening rates do not apply.
- P. Foreign Exchange Rates do not apply.
- Q. Verification and Emergency Interrupt service is not available.
- R. Calling telephone numbers transmitted via the Primary Rate ISDN are intended solely for the use of the Primary Rate ISDN subscriber. Resale of this information is prohibited except the caller's telephone numbers may be provided to the subscriber's client for those calls sponsored or provided by that client where the client's identity is disclosed to the caller and the client agrees not to distribute such information to others.

(T)

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 Primary Rate ISDN (Cont'd)

A42.3.2 Terms and Conditions (Cont'd)

- 5. Calling numbers will be delivered within the Common Channel Signaling System 7 serving area unless delivery is blocked by the calling party through Per Line or Per Call Blocking.
- T. Non-facility Associated Signaling (NFAS) provides the capability to control multiple DS1s with a single D-Channel. This feature can be ordered where switch capabilities exist as stipulated in the vendor technical documentation and where switch capacity exists. When NFAS is selected, the customer will order one Primary Rate ISDN arrangement with one D-Channel and up to 23 B-Channels. Additional Primary Rate ISDN arrangements are ordered with up to 24 B-Channels at rates and charges provided in A42.3.4. The D-Channel activated on the initial arrangement serves the additional Primary Rate ISDN arrangements. If the customer desires, he may also request a back-up D-Channel with the NFAS option. The Voice/Data (Standard) Primary Rate ISDN and Digital Data Only option¹ Primary Rate ISDN arrangements may not be mixed in the same NFAS group.
- U. Primary Rate ISDN is available from central offices equipped for Primary Rate ISDN. Primary Rate ISDN is also available to customers served by certain offices not equipped for Primary Rate ISDN. In situations in which a subscriber is located in the flat rate calling area of a Primary Rate ISDN equipped office (host office), Primary Rate ISDN will be furnished from the host office without the application of interoffice channel charges. Primary Rate ISDN customers to be served under this arrangement must sign an agreement that the service may be moved back at the Company's discretion to the normal serving central office and to a probable number change when/if that office is equipped with ISDN. If a customer requests Primary Rate ISDN from an ISDN equipped central office other than that determined by the Company, interoffice channel charges as specified in A42.3.4.B. will apply. Also, if a subscriber's normal serving office is equipped with Primary Rate ISDN and, the subscriber requests service from another office, interoffice channel charges as specified in A42.3.4.B. will apply. ANSA does not apply for Inward Data Extended Reach Service.
- V. The Primary Rate ISDN Digital Data Only option¹ provides for the transmission of data mode calls only. The Primary Rate ISDN Digital Data Only arrangement will be provisioned with the customer's requested number of Digital Data Only B-channels with no B-channels capable of transmitting voice mode calls in the same arrangement.
- W. The Primary Rate ISDN Inward Data option provides for the transmission of inward analog and digital data calls only.
- Regulations in Section A2. prohibiting the mixing of flat and message or flat and measured service do not apply for Primary Rate ISDN.
- Y. No usage charges apply for Primary Rate ISDN calls within the basic local calling area. Usage charges as specified in A3.3.3 apply for Primary Rate ISDN calls terminated outside the basic local calling area but within the expanded local service area. *The Company* IntraLATA Long Distance Service rates apply for intraLATA calls terminated beyond the local calling area. Rates for *the Company's* IntraLATA Long Distance Service can be viewed at the following internet address: http://cpr.att.com/ (see North Carolina Non-Regulated Services Pricing).
- Z. The Next Route Index Feature allows a Primary Rate ISDN Digital Data Only¹ customer to arrange analog calls to overflow to a Voice/Data arrangement in the same switch or allows the customer to overflow analog and digital calls to a Voice/Data arrangement in the same switch. These same capabilities are available to a Primary Rate ISDN Inward Data customer to overflow calls to a Voice/Data arrangement in the same switch. It does not allow Voice/Data or Inward Data calls to overflow to a Digital Data Only arrangement nor does it allow Voice/Data or Digital Data Only calls to overflow to an Inward Data arrangement.
 - **Note 1:** Effective May 1, 2014, customers may not add the Digital Data Only option, and existing term plans for this option may not be renewed.

(T)

(T)

(T)

(T)

(T) (T)

(T)

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 Primary Rate ISDN (Cont'd)

(T)

A42.3.2 Terms and Conditions (Cont'd)

(T) (T)

- AA. Primary Rate ISDN Digital Data Only1 Signaling Groups may be configured in one of the following four standard arrangements of call types:
 - Inward Calls the number of Inward calls accommodated by the Signaling Group will be equal to the number of activated B-channels.
 - Outward calls the number of Outward calls accommodated by the Signaling Group will be equal to the number of activated B-channels.
 - Inward calls and Outward calls the maximum number of simultaneous calls for each call type is determined by the customer. For each call type, the maximum number of simultaneous calls must be less than or equal to the number of activated B-channels in the Signaling Group.
 - 2-Way calls the number of 2-Way calls accommodated by the Signaling Group will be equal to the number of activated B-Channels.
- BB. The Company reserves the right to audit the customer's traffic usage for the Incoming Call Extension feature to insure that simultaneous calls are not occurring on the low use option. If such calls are occurring, the customer will be required to subscribe to the high use option.
- CC. The Service Installation Guarantee as set forth in B2.4.17 of the Private Line Guidebook applies for Primary Rate ISDN.

DD. (Obsoleted, See section A142.3)

(T)

(T)

- EE. The provisions stated under B2.4.14 Cancellation of a Service Order apply for Primary Rate ISDN with one exception. The customer must accept service within 45 calendar days after the original service date rather than 30 calendar days as stated in B2.4.14 or choose one of the following options:
 - The service order shall be cancelled and charges as set forth in B2.14.14 will apply, or
 - Billing for the service will commence on the 46th day beyond the original service date of the service order.
- FF. Customer requested changes from Primary Rate ISDN to intrastate or interstate Fast Packet Services and associated transport under a contract payment plan are permitted with no termination liability when:
 - A new contract is selected for the Fast Packet Service equal to or greater in length than the Primary Rate ISDN (T)
 - arrangement being terminated, and The service orders to disconnect the Primary Rate ISDN and to install the Fast Packet Service are related together and 2. received by the Company at the same time with no lapse in billing of service.
- GG. ATM Service can be utilized to provide transport for Primary Rate ISDN Voice/Data Flat Rate under the following

 - The Unstructured Circuit Emulation Customer Connection PRI over ATM rate element specified in A40.8 applies for each Voice/Data Flat Rate Interface transported via ATM. Other ATM rates are applicable as stated in A40.8.
 - Interoffice Channel rates stated in A42.3.4 following apply when the Primary Rate ISDN switch and the ATM switch are 2. not located in the same central office.
 - 3. Rates for the B-Channel to be used with ATM are specified in A42.3.4 following.
 - In accordance with regulations governing the provisioning of local exchange service via Primary Rate ISDN Service, the PVC Segment associated with the Unstructured Circuit Emulation Customer Connection - PRI over ATM may only be mapped to a PVC Segment associated with a local ATM Service Customer Connection whose service terminates to a premises within the same LATA as the Primary Rate ISDN Service switch.
- HH. The PRI Overflow feature for Voice/Data Arrangements allows calls to overflow from a customer's Voice/Data PRI Arrangement to a telephone number. The calls must overflow to a Company business telephone number residing in the same central office switch as the customer's Voice/Data PRI Arrangement.

Note 1: Effective May 1, 2014, customers may not add the Digital Data Only option, and existing term plans for this option may not be renewed.

(T)

(T)

(T)

(T)

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 Primary Rate ISDN (Cont'd)

A42.3.3 Definitions

CALL-BY-CALL CAPABILITY

The term "Call-by-Call" denotes the ability of a Primary Rate ISDN B-Channel to carry a call of any call type (e.g., Inward, Outward, or 2-Way) as needed. This is distinct from other technologies where transmission channels are, due to technical limitations, segregated by call types.

CALL TYPES

The term "Call Types" denotes the use of three types of Simulated Facility Groups (SFGs) available with Primary Rate ISDN which are described as Inward, Outward, and 2-way.

D-CHANNEI

The term "D-Channel" denotes a 64 Kbps digital signaling only channel for call establishment when used with Primary Rate ISDN.

D-CHANNEL BACKUP

D-Channel Backup (DCBU) provides one of the DS-1's in the NFAS arrangement with a spare D-Channel. This spare D-Channel is used to control signaling and call setup if the main D-Channel fails. The main D-Channel and the spare D-Channel are never provided on the same DS-1. The channel configuration for NFAS with DCBU arrangements may be described as pB+2D where $1 \le p \le 478$. Thus, the maximum channel configuration for a NFAS with DCBU arrangement is 478B+2D.

DIGITAL DATA ONLY B-CHANNEL²

The term "Digital Data Only B-Channel" denotes a bi-directional synchronous channel capable of supporting 64 Kbps of digitally transmitted data mode calls when provisioned by the Primary Rate ISDN - Digital Data Only option.

EXTENDED REACH SERVICE FINAL TELEPHONE NUMBER (ERS FTN)

ERS FTNs are telephone numbers assigned in the ERS subscriber's serving central office. These numbers are required for ERS Final Route Arrangements and may be required where the Overflow Feature for ERS Dedicated Route arrangements is utilized for call overflows to intraLATA toll message trunk groups.

EXTENDED REACH SERVICE REMOTE TELEPHONE NUMBER (ERS RTN)

ERS RTNs are telephone numbers assigned to each local calling area to which the Extended Reach subscriber provides local number access. These telephone numbers are applicable for both ERS Dedicated Route Arrangements and ERS Final Route Arrangements.

FACILITY ASSOCIATED SIGNALING

In Facility Associated Signaling (FAS) arrangements for Primary Rate ISDN, a D-Channel is provided for every DS-1 facility. Since the subscriber may select the number of B-Channels activated (up to 23), the channel configuration for FAS arrangements may be described as nB+D where $1 \le n \le 23$. Thus, the maximum channel configuration for a FAS arrangement is 23B+D.

HIGH USE OPTION

The term "High Use Option" for Incoming Call Extension denotes that more than one simultaneous incoming call is received per telephone number.

INCOMING CALLING NAME DELIVERY

Delivery of the name associated with a call incoming to the customer's PRI and customers premise equipment for display on a telephone with appropriate display equipment.

INTEROFFICE CHANNEL

An Interoffice Channel provides for the transmission facilities between Company serving wire centers within a LATA.

INWARD CALL

An Inward call denotes a call that is switched through the *Company* Network and terminates in a Primary Rate ISDN arrangement¹.

Note 1: A Primary Rate ISDN Arrangement may be either a single PRI or multiple PRIs that are associated with the same phone number or phone numbers.

Note 2: Effective May 1, 2014, customers may not add the Digital Data Only option, and existing term plans for this option may not be renewed.

(T)

(T)

(T)

(T)

(T)

(T)

(1)

(T)

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 Primary Rate ISDN (Cont'd)

A42.3.3 Definitions (Cont'd)

INWARD DATA B-CHANNEL

An Inward Data B-Channel provides circuit switched service that will allow either analog data or digital data transmission at up to 64 Kbps and will include the functionality of Hunting and Calling/Called Number Delivery.

LOW USE OPTION

The term "Low Use Option" for Incoming Call Extension denotes that a maximum of one incoming call is received per telephone number at one time.

NEXT ROUTE INDEX FEATURE

The Next Route Index Feature allows a Primary Rate ISDN Digital Data Only² customer to arrange analog calls to overflow to a Voice/Data arrangement¹ in the same switch or allows the customer to overflow analog and digital calls to a Voice/Data arrangement¹ in the same switch. These same capabilities are available to a Primary Rate ISDN Inward Data customer to overflow calls to a Voice/Data arrangement in the same switch.

NON-FACILITY ASSOCIATED SIGNALING

In Non-Facility Associated Signaling (NFAS) arrangements for Primary Rate ISDN, a D-Channel controls multiple (up to 20) DS-1 facilities. In NFAS arrangements, the first DS-1 will typically be configured as 23B+D, and all other DS-1's controlled by the D-Channel will be configured as 24B. The channel configuration for NFAS arrangements may be described as mB+D where $1 \le m \le 479$. Thus, the maximum channel configuration for a NFAS arrangement is 479B+D.

OUTGOING CALLING NAME DELIVERY

The name that is delivered to business and residences Calling Name Display equipment for customers so equipped when an outgoing call is placed. This name is defined in section A.6.2.1 general. All customer phone numbers will use this name unless Secondary Calling Name Delivery is purchased.

OUTWARD CALL

An Outward call denotes a call that originates on a Primary Rate ISDN arrangement¹ and is switched through the *Company* network.

OVERFLOW FEATURE FOR EXTENDED REACH SERVICE DEDICATED ROUTE ARRANGEMENTS

The Overflow Feature for Extended Reach Service Dedicated Route Arrangements allows calls to overflow from a customer's ERS Dedicated Route Arrangement to the same customer's Final Route Arrangement. When all facilities are busy on the customer's Dedicated Route Arrangement from a particular target local calling area, additional calls are switched over intraLATA toll message trunk groups to the customer's local serving central office, where they terminate on ERS Final Route Primary Rate Interfaces and B-Channels, via an ERS Final Telephone Number.

OVERFLOW FEATURE FOR VOICE/DATA ARRANGEMENTS¹

The Overflow Feature allows calls to overflow from a customer's Voice/Data PRI Arrangement¹ to a *Company* business telephone number residing in the same central office switch as the customer's Voice/Data Arrangement¹.

PRIMARY RATE ISDN ACCESS LINE

A Primary Rate ISDN Access Line provides a four-wire access loop from the serving wire center to the customer premises. The transmission characteristics of this loop support Clear Channel Capability and Extended Superframe Format (ESF).

PRIMARY RATE ISDN ARRANGEMENT

A Primary Rate ISDN Arrangement may be either a single PRI or multiple PRIs that are associated with the same phone number or phone numbers.

PRIMARY RATE ISDN B-CHANNEL

A Primary Rate ISDN B-Channel – provides circuit switched service that will allow either voice or data transmission at up to 64 Kbps and will include the functionality of hunting and calling/called number delivery.

- **Note 1:** A Primary Rate ISDN Arrangement may be either a single PRI or multiple PRIs that are associated with the same phone number or phone numbers.
- **Note 2:** Effective May 1, 2014, customers may not add the Digital Data Only option, and existing term plans for this option may not be renewed.

(T)

(T)

(T)

(T)

(T)

(T)

(T)

(T)

(T)

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 Primary Rate ISDN (Cont'd)

A42.3.3 Definitions (Cont'd)

PRIMARY RATE ISDN SERVICE D-CHANNEL

A Primary Rate ISDN D-Channel - provides a 64 Kbps digital signaling-only channel for call establishment and control.

PRIMARY RATE ISDN INTERFACE

A Primary Rate ISDN Interface - provides multiplexing to support up to 23 B-Channels at 64 Kbps and one D-Channel for signaling also at 64 Kbps. When Non-facility Associated Signaling (NFAS) is ordered, the Primary Rate ISDN Interface can provide up to 24 B-Channels at 64 Kbps. One Primary Rate ISDN Interface is required for each Primary Rate ISDN Access

REDIRECTING NUMBER FEATURE

This feature provides delivery of up to two Redirecting Numbers on a terminating Primary Rate Interface. When a call is redirected by a line to a Primary Rate Interface, the directory number of the redirecting line is passed by the switch to the terminating Primary Rate Interface along with the calling party number.

SECONDARY CALLING NAME DELIVERY

Secondary Calling Name Delivery is an optional feature that allows the delivery of a Listed Directory Name other than the name defined in Outgoing Name Delivery. A secondary calling name may be associated with a number or range of numbers.

SIGNALING GROUP

A set of Primary Rate ISDN DS-1's that is controlled by one D-Channel, or by one D-Channel together with the associated backup D-Channel, is called a Primary Rate ISDN Signaling Group. In a FAS arrangement, each DS-1 constitutes a Signaling Group. In NFAS arrangements, all the DS-1's controlled by the main D-Channel (and, optionally, by the Backup D-Channel) constitute a Signaling Group.

VOICE/DATA B CHANNEL

The term "Voice/Data B Channel" denotes a bi-directional synchronous channel capable of supporting 64 Kbps of digital transmission.

2-WAY CALL

The term "2-Way calls" denotes calls which either originate or terminate on a Primary Rate ISDN arrangement¹.

64 KBPS CLEAR CHANNEL CAPACITY (CCC)

The term "64 KBPS Clear Channel Capacity (CCC)" denotes a B-Channel connection that provides end-to-end digital connection in which all 64 Kbps of bandwidth are available for customer use.

> A Primary Rate ISDN Arrangement may be either a single PRI or multiple PRIs that are Note 1: associated with the same phone number or phone numbers.

(T)

(T)

(T)

(T)

(T)

(T)

(T)

(T)

(T)

NC-15-0065 EFFECTIVE: December 1, 2015

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 Primary Rate ISDN (Cont'd)

A42.3.4 Rates and Charges

		Nonrecurring Charge	Month to Month	12 to 23 Months	24 to 48 ¹ Months	49 to 72 ¹ Months	USOC	
A.	A Primary Rate ISDN Access Line is furnished between						1	(T)
	a serving wire center and the customer's premises. other services are used for transport as described in							
	A42.3.1.E, no additional rate applies (Provisionin							
	USOC: 1LD1F).	5						
	Primary Rate ISDN Access Line, each							(T)
	(a) Primary Rate ISDN Access Line,	\$875.00	\$343.00	\$135.00	\$130.00	\$120.00	1LD1E	(T)
	each							
В.	Interoffice Channels furnished between central office							
	Rates are based on the airline distance between central	al						
	offices.							
	1. Interoffice Channel, each channel	125.00	75.00	72.50	70.00	65.00	AT NIA	
	(a) Fixed Monthly Rate (b) Each airline mile or fraction	125.00	75.00 24.00	72.50 23.00	70.00 22.00	65.00 20.00	1LN1A 1LN1B	
	thereof	-	24.00	23.00	22.00	20.00	ILNID	
C.	Primary Rate ISDN will be available in combinations of	of						(T)
•	channels according to the limits of the Company central							(-)
	office type. Customers will choose the mo							
	appropriate combinations and will be billed for the	ie						
	services accordingly.							
	 Primary Rate ISDN Interface, each 							(T)
	(a) Voice/Data (Standard)	110.00	970.00	400.00	375.00	350.00	PR71V	
	(vintage rate for Plans prior to 08/01/		050.00	385.00	255 002	340.00	PR71V	
	(b) Digital Data Only Option ^{2,3}	110.00	970.00	400.00 385.00	375.00^2	$\frac{350.00^2}{340.00^2}$	PR71D PR71D	
	(vintage rate for Plans prior to 08/01/ (c) Inward Data Option	110.00	970.00	400.00	375.00	350.00	PR71E	
	(vintage rate for Plans prior to 08/01/		270.00	385.00	373.00	340.00	PR71E	
	(d) Inward Data Option with Extende		970.00	400.00	375.00	350.00	PR71C	
	Reach Service – Dedicated Route							
	(vintage rate for Plans prior to 08/01/	08)		385.00		340.00	PR71C	
	(e) Inward Data Option with Extende	ed 110.00	970.00	400.00	375.00	350.00	PR71U	
	Reach Service – Final Route							
	(vintage rate for Plans prior to 08/01/	08)		385.00		340.00	PR71U	
	2. Primary Rate ISDN B-Channels	5 00	101.00	<1.F0	5 / 50	51.50		(T)
	(a) Voice/Data (Standard)	5.00	181.00	61.50 57.50	56.50 54.90	51.50 48.83	PR7BV PR7BV	
	(vintage rate for Plans prior to 08/01 (b) Voice/Data (Standard) for use ov	*	38.00	35.00	32.00	30.00	PR7BT	
	ATM	5.00	30.00	33.00	32.00	30.00	FK/DI	
	(c) Digital Data Only Option ^{2,3}	5.00	28.85	27.50	26.15 ²	23.85^{2}	PR7BF	
	(d) Inward Data Option	5.00	37.75	36.50	35.10	32.75	PR7BD	
	(e) Inward Data Option with Extende		45.00	43.50	42.00	38.00	PR7BE	
	Reach Service – Dedicated Route							
	(f) Inward Data Option with Extende Reach Service – Final Route	ed 5.00	60.00	57.50	55.00	50.00	PR7BL	

Note 1: Effective October 1, 2013, customers may not establish new term plans greater than 36 months for Primary Rate ISDN, and existing term plans greater than 36 months may not be renewed or extended for a term greater than 36 months.

Note 2: As of January 25, 2013, Variable Rate Periods of 24 months and greater are no longer available for new or renewing subscribers of the Digital Data Only Option.

Note 3: Effective May 1, 2014, customers may not add the Digital Data Only option, and existing term plans for this option may not be renewed.

(T)

(T)

(T)

NC-15-0065 EFFECTIVE: December 1, 2015

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 Primary Rate ISDN (Cont'd)

A42.3.4 Rates and Charges (Cont'd)

- C. (Cont'd)
 - 3. Primary Rate ISDN D-Channel No Rate (Requires Provisioning USOC: PR7EX)
 - 4. Extended Reach Dedicated Interoffice Channel No Rate (Requires Provisioning USOC: PR70E)
 - 5. Primary Rate ISDN Call types¹ No Rate

Requires Provisioning USOC per Call Type

Call Type USOC
Inward Only PR7C1
Outward Only PR7CO
2-Way PR7CC

			Nonrecurring Charge	Monthly Rate	USOC	
6.		phone Numbers for Primary Rate ISDN Voice/Data and Digital a Only ⁴ options				(T)
	(a)	Per telephone number requested inward and 2-way	-	\$.20	PR7TG	
	(b)	Per telephone number requested outward only - No Rate (Provisioning Only)	-	-	PR7TP	
7.	Tele	phone Numbers for Primary Rate ISDN Inward Data Option				(T)
	(a)	Each telephone number requested inward only within standard allowance ²	-	.20	PR7TG	
	(b)	Each telephone number requested inward only above standard allowance ²	-	20.00	PR7ZT	
	(c)	Each Remote Telephone Number requested inward only with Extended Reach Service – Dedicated ³	-	20.00	PR7T1	
	(d)	Each Final Telephone Number requested inward only with	-	20.00	PR7L2	
		Extended Reach Service ³				
	(e)	Each Remote Telephone Number requested inward only with Extended Reach Service – Final Route ³	-	20.00	PR7RM	

- **Note 1**: The Inward Data option is restricted to the Inward Only Call Type.
- **Note 2:** The standard allowance is equal to the number of Primary Rate ISDN Interfaces comprising the arrangement.
- **Note 3:** Final Route Arrangements require an ERS Remote Telephone Number (RTN) and an ERS Final Route Telephone Number (FTN). RTNs are not available in 1AESS central offices.
- **Note 4:** Effective May 1, 2014, customers may not add the Digital Data Only option, and existing term plans for this option may not be renewed.

(T)

NC-15-0065 EFFECTIVE: December 1, 2015

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 Primary Rate ISDN (Cont'd)

A42.3.4 Rates and Charges (Cont'd)

D. Optional Offerings

(b)

(c) (d)

6.

8.

9.

Secondary Calling Name Delivery³

Per number

(a)

ANSA - Interoffice Mileage per Primary Rate ISDN service Access Line - No Rate (Provisioning USOC: 2LHLM)

Month 12 to 23 24 to 481 49 to 721 Nonrecurring to Month Months Months Months **USOC** Charge Incoming Call Extension – Same Rate Center (Obsoleted - See Section A142) PR7N1 PR7N2 (Obsoleted - See Section A142) (Obsoleted - See Section A142) PR7N3 ICE-SRC, Per telephone number in the \$.20 PR7TG same rate center2 Incoming Call Extension - Different Rate Center ICE-DRC, Per Telephone Number – \$ 10.00 .40 PR7NZ Month-to-Month Option ICE-DRC, Per Telephone Number – Term \$.35 \$.30 \$.25 PR7NZ Plan Option Next Route Index Feature Per analog arrangement 100.00 30.00 25.00 PR7GX (a) 28.50 27.00 (b) Per analog and digital arrangement 100.00 30.00 28.50 27.00 25.00 PR7GY Overflow Feature for Extended Reach Service Dedicated Route Arrangement (a) Per Remote Telephone Number 100.00 54.00 52.00 50.00 46.00 PR7AU Calling Name Delivery Feature Per Primary Rate Interface 100.00 85.00 75.00 69.00 PR7CN Redirecting Number Feature per Primary Rate Interface - No Rate (Provisioning USOC: PR7RN) PRI Overflow Feature for Voice/Data Arrangements PR7OF Per analog and digital arrangement 100.00 30.00 28.50 27.00 25.00 (a)

> Effective October 1, 2013, customers may not establish new term plans greater than 36 months Note 1: for Primary Rate ISDN, and existing term plans greater than 36 months may not be renewed or extended for a term greater than 36 months.

4.00

4.00

4.00

4.00

PR7SN

(T)

10.00

These rates apply only to new ICE-SRC service ordered on or after June 14, 2004 Note 2:

Note 3: Each number requires an additional listing. Listings for this service are subject to regulations specified in Section A6. for directory listings.

(T)

(T)

(T)

(T)

NC-15-0065 EFFECTIVE: December 1, 2015

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 Primary Rate ISDN (Cont'd)

A42.3.4 Rates and Charges (Cont'd)

- E. Volume Discounts
 - 1. When the total number of Primary Rate ISDN Interfaces of all types equals or exceeds 6 on a billing account, a credit as listed below will be applied per billing cycle to the Interface monthly rate. The amount of the credit will be based on the total number of Interfaces of all types.
 - a. Voice/Data (Standard)

Number of Primary Rate ISDN Interfaces	Percent Discount	(T)
6 to 10	4	
11 to 15	7	
More than 15	10	

b. Digital Data Only Option¹

Number of Primary Rate ISDN Interfaces	Percent Discount
6 to 10	3
11 to 15	4
More than 15	5

c. Inward Data Option

Number of Primary Rate ISDN Interfaces	Percent Discount
6 to 10	3
11 to15	4
More than 15	5

- 2. When the total number of Primary Rate ISDN B-Channels of all types equals or exceeds 138 on a billing account, a credit as listed below will be applied per billing cycle to the B-Channel monthly rate. The amount of the credit will be based on the total number of B-Channels of all types.
 - a. Voice/Data (Standard)

	Number of Primary Rate ISDN B-Channels	Percent Discount	(T)
	138 to 252	4	
	253 to 367	7	
	More than 367	10	
b.	Digital Data Only Option ¹		

Number of Primary Rate ISDN B-Channels	Percent Discount
138 to 252	3
253 to 367	4
More than 367	5

c. Inward Data Option

Number of Primary Rate ISDN B-Channels	Percent Discount
138 to 252	3
253 to 367	4
More than 367	5

Note 1: Effective May 1, 2014, customers may not add the Digital Data Only option, and existing term plans for this option may not be renewed.

(T)

(T)

(T)

(T)

(T)

(T)

NC-15-0065 EFFECTIVE: December 1, 2015

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 Primary Rate ISDN (Cont'd)

A42.3.4 Rates and Charges (Cont'd)

F. Move Charge

- 1. An inside move charge, applies for each Primary Rate ISDN Access Line moved to a new location in the same building. The inside move charge is equal to the sum of the Service Change Charge, and the Premises Visit Charge.
- 2. An interbuilding same premises or off premises move charge, per Primary Rate ISDN Access Line, applies for each Primary Rate ISDN Access arrangement moved to a different building on the same premises or to a different premises in Company territory within the same state.
- 3. If the serving central office does not change, this move charge is equal to the sum of the nonrecurring charges applicable for installation of a Primary Rate ISDN Access Line. Other charges, e.g., Interoffice Channel Charges, may apply as appropriate.
- 4. If the serving central office does change, the move will be treated as a disconnect and reconnect with full nonrecurring charges applicable for the Primary Rate ISDN arrangement. If a customer is moving service to a new Serving Wire Center that is in the same Toll Message Rate Center as the customer's current Serving Wire Center then the customer may retain the same telephone numbers at the new location at no additional charge. Other local switched service types may be installed at the old location. In the event the customer requests a subsequent move to yet another central office, *the Company* will determine the feasibility of allowing the customer to retain their phone numbers on a case by case basis.
- 5. Termination Liability Charges will not apply for moves of Primary Rate ISDN if the conditions stated in B2.4.9.A.11 of the Private Line Guidebook are met.

G. Service Rearrangement Charges

H.

Service Rearrangement Charges are applicable for receiving and recording information and/or taking action in connection with a customer's Inside Move or transfer of service responsibility request or for processing the necessary data for a change on an existing Primary Rate ISDN. Premises Visit Charges are applicable for inside moves. Only one Premises Visit Charge applies when more than one Primary Rate ISDN Access Line is moved at the same premises at the same time.

	Nomecuring		
	Charge	USOC	
Service Change and/or Inside Move, Per Primary Rate ISDN Access Line			(T)
(a) Inside move or change requiring redesign of transmission facilities	\$160.00	NRCPM	
 (b) Change involving central office translations, and all other types of changes 	60.00	NRCPB	
Per Transfer of Responsibility and Record Orders			
(a) Each	9.00	NRCPT	
Premises Visit Charge			
(a) Per Primary Rate ISDN Access Line moved in the same	14.00	NRCPC	(T)
building			
Extended Reach Service (ERS) Rearrangement Charge			
(a) Per ERS Primary Rate Interface	225.00	NRCPE	
Date Change Charge			
Any request to change the due date after the first change will incur a Due			
Date Change Charge.			
The Due Date Change Charge is in addition to all other applicable			
nonrecurring charges.			
(a) Per request (after initial request)	50.00	PR7DD	
	(a) Inside move or change requiring redesign of transmission facilities (b) Change involving central office translations, and all other types of changes Per Transfer of Responsibility and Record Orders (a) Each Premises Visit Charge (a) Per Primary Rate ISDN Access Line moved in the same building Extended Reach Service (ERS) Rearrangement Charge (a) Per ERS Primary Rate Interface Date Change Charge Any request to change the due date after the first change will incur a Due Date Change Charge. The Due Date Change Charge is in addition to all other applicable nonrecurring charges.	Service Change and/or Inside Move, Per Primary Rate ISDN Access Line (a) Inside move or change requiring redesign of transmission facilities (b) Change involving central office translations, and all other applicable nonrecurring charges (b) Change involving central office translations, and all of0.00 other types of changes (a) Each of 9.00 Premises Visit Charge (a) Per Primary Rate ISDN Access Line moved in the same building Extended Reach Service (ERS) Rearrangement Charge (a) Per ERS Primary Rate Interface 225.00 Date Change Charge Any request to change the due date after the first change will incur a Due Date Change Charge. The Due Date Change Charge is in addition to all other applicable nonrecurring charges.	Service Change and/or Inside Move, Per Primary Rate ISDN Access Line (a) Inside move or change requiring redesign of transmission facilities (b) Change involving central office translations, and all office transfer of Responsibility and Record Orders (a) Each 9.00 NRCPT Premises Visit Charge (a) Per Primary Rate ISDN Access Line moved in the same building Extended Reach Service (ERS) Rearrangement Charge (a) Per ERS Primary Rate Interface 225.00 NRCPE Date Change Charge Any request to change the due date after the first change will incur a Due Date Change Charge. The Due Date Change Charge is in addition to all other applicable nonrecurring charges.

Nonrecurring

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 Primary Rate ISDN (Cont'd)

A42.3.4 Rates and Charges (Cont'd)

- I. Expedite Request Charge
 - 1. Any request to change the due date for a service installation that is in advance of the Company's stated standard installation interval for such service will incur an Expedite Request Charge.
 - 2. The Expedite Request Charge is in addition to all other applicable nonrecurring charges.
 - (a) Per request 350.00 PR7EP

(T)

(T)

(T)

(T)

(T)

(T)

(T)

(T)

(T)

NC-15-0065 EFFECTIVE: December 1, 2015

A47. BELLSOUTH REMOTE ACCESS SERVICE

A47.1 BellSouth Remote Access Service

A47.1.1 General

- A. BellSouth Remote Access Service (RAS) is an intraLATA, extended reach, packet-switched data service that provides for the collection, concentration, signaling and aggregation of a customer's dial-up data traffic into a customer's designated hub site. BellSouth RAS is available as a customer controlled offering. It provides one way ports that allow the customer's users, who are located within the *Company's* serving area, to call into a remote access server.
- **B.** Remote access server equipment will be installed in a BellSouth central office.
- C. BellSouth RAS supports a dedicated, customer selected remote access server with backup dial-in capability or out-of-band frame relay for network management. The customer may select their remote access server based on the Company's approved equipment list for this service.
- **D.** CPE must support Layer 2 Tunneling Protocol (L2TP) for the customer selected remote access server.
- E. The customer will also be responsible for providing the egress circuit(s) connecting BellSouth RAS to their hub location. Egress circuit(s) are required to deliver the BellSouth RAS traffic to the customer's designated location. These circuits can be ordered from the Company or other telecommunications providers with the execution of appropriate collocation agreements.
- **F.** BellSouth RAS is furnished in central offices equipped with remote access servers. Service intervals will be negotiated in cities where service is not deployed.
- G. The technical specifications and standard network interfaces for BellSouth RAS are in conformance with the Internet Architecture Board as stated in:
 - STD001, Internet Official Protocol Standards; J. Reynolds, R. Braden, issued June, 1999.
 - RFC 2138, Remote Authentication Dial-In User Service (RADIUS); C. Rigney, A. Rubens, W. Simpson, S. Willens, issued April, 1997.

These documents may be obtained from the Internet Engineering Task Force (IETF) at Corporation for National Research Initiatives, Attention: Accounting Department - IETF Proceedings, 1895 Preston White Drive, Suite 100, Reston, VA 20191-5434 or via Internet at www.ietf.org.

H. The regulations and rates specified herein are applicable to BellSouth RAS. Regulations and rates specified in other sections of this and other *Guidebooks* of the Company may also apply.

A47.1.2 Regulations

A. Explanation of Terms

- 1. Remote Access Server The remote access server is a type of equipment that will be used to aggregate the customer's dial traffic and send it to the customer location over their egress circuit. The remote access server will be connected to the Public Switched Network using Primary Rate ISDN or SS7 circuit facilities.
- 2. Ingress Circuits This term denotes the facility used to transport the customer's incoming dialed BellSouth RAS traffic, e.g. Primary Rate ISDN.
- 3. Egress Circuits This term denotes the facility used to transport the customer's dialed BellSouth RAS traffic to the customer's designated hub location once it has been collected and aggregated by the remote access server (e.g. Broadband Exchange Line).
- 4. Extended Reach Area An area where BellSouth RAS extends the reach from a remote access server to allow users the ability to make "non-local" calls without incurring intraLATA Long Distance Message Telecommunications Service charges.

B. Basis of Offering

- 1. Rates and charges specified in A47.1.3 following, are based on regional volume and term commitments. Customers must specify a regional commitment level and will be rated based on total regional in service volumes. Rating will be as set forth in 8. following.
- The minimum regional commitment level for BellSouth RAS is 10,000 ports.
 Initial orders for BellSouth RAS, per remote access server central office location, must be equal to or greater than 644 ports. All orders greater than 644 ports must be in increments of 23 ports where capacity allows.

A142. OBSOLETE SERVICE OFFERINGS - INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

		CONTENTS
A142.1	Reserved for Future Use	1
A142.2	Reserved for Future Use	1
A142.3	Primary Rate ISDN	1 (T)
A142.3.	1 Reserved for Future Use	1
A142.3.	2 Terms and Conditions	1 (T)
A142.3.	3 Reserved for Future Use	1
A142.3.	4 Rates and Charges	1

A142. OBSOLETE SERVICE OFFERINGS - INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A142.1 Reserved For Future Use

A142.2 Reserved For Future Use

A142.3 Primary Rate ISDN

A142.3.1 Reserved For Future Use

A142.3.2 Terms and Conditions

(Obsoleted 02-29-2008, Type D. Beginning February 29, 2008, Calling Number Delivery Blocking - Permanent is not available as part of Primary Rate ISDN service for new customers, new service arrangements, rearrangements, moves or transfers. Customer arrangements with calling number delivery blocking may keep the capability for arrangements existing prior to February 29, 2008. For new customers/new service arrangements purchased on or after February 29, 2008, calling number delivery blocking is the responsibility of the customer, i.e., to be performed through their PBX or other customer premises equipment, as appropriate.)

A142.3.3 Reserved For Future Use

A142.3.4 Rates and Charges

- A. Reserved For Future Use
- **B.** Reserved For Future Use
- C. Reserved For Future Use
- D. Optional Offerings

(Obsoleted 09-15-2006, Type 4. Not available for new installations, additions to existing service or transfers of existing service to a new location.)

- 1. Reserved For Future Use
- 2. Incoming Call Extension

		Nonrecurring Charge	Month to Month	12 to 23 Months	24 to 48 Months	49 to 72 Months	USOC
(a)	ICE-DRC, For maximum of one call per	\$2.00	\$.30	\$.28	\$.27	\$.25	PR7N1
	telephone number requested in different						
	rate center - low use ¹						
(b)	ICE-DRC, For more than one simultaneous	25.00	10.00	9.50	9.00	8.50	PR7N2
	call per telephone number in different rate						
	center - high use, first path ²						
(c)	ICE-DRC, Additional paths for (b) above,	25.00	8.00	7.60	7.20	6.80	PR7N3
	per additional path ²						

Note 1: Applicable for low use telephone numbers such as those associated with non-published DID.

Note 2: Applicable for high use telephone numbers such as those associated with two-way trunks.

(T)

(T) (T) NC-15-0065

Sixth Revised Page 2

SUBJECT INDEX

B.

SUBJECT	SECTION
Back-Up Line	A103
Basic Local Exchange Service	A3
BellSouth Business Choice Package	A103.44
BellSouth Business Plus Service	A3.43
BellSouth Centrex Service	A12.25
BellSouth Centrex ISDN Service	A12.26
BellSouth Centrex Service Package	A12.28
BellSouth Channelized Trunks	A43
BellSouth Complete Choice For Business Package (Obsoleted, See Section A103)	A103
BellSouth Metro Ethernet Service.	A40.13
(DELETED)	
BellSouth Remote Access Service	A47
BellSouth Video Conferencing Service	A40.11
Billing to the Client	A108
Break in Rotary Number Group	A14.3
Broadband Line Service	A40
Broadcast of Recordings of Telephone Conversations	A2.2.5
Buried Construction	
On Private Property	A5.1.3
On Public Property	A5.1.2
Business Additional Listing	A6.6.2
Business Designation	A6.2.2
Business Listing	A6.2

(D)

EFFECTIVE: December 1, 2015

SUBJECT INDEX

P.

SUBJECT	SECTION
Payment Arrangements and Credit Allowances	A2.4
Payment for Service	A2.4.3
Payment Schedules	A12.1.6
Pender County Calling Plan	A3.4.29
Period for the Presentation of Claims	A2.5.5
Personal Signaling Service (BellBoy)	A28.
Pole Line Construction	
On Private Property	A5.1.3
On Public Highways	A5.1.2
Portable Communication Terminal for Deaf or Speech Impaired	A30.
PreferredPack Plan	A3.3.5
Premises Work Charges	A4.
Prestige Communications Package (PCP)	A112.17
Prestige Communications Service (PCS)	A12.16
Prestige Deluxe Service	A112.19
Prestige Single Line Service (PSLS)	A112.10
Primary Rate ISDN	A42
Privacy Manager Service	A13.70
Private Branch Exchange Service (PBX) - Station Lines	A11.
Obsolete - Station Lines	A111.
Private Line Sampling Arrangements	A114.2
Private Right-of-Way Required to Provide Service	A5.1.1
Private Telephone Numbers - See Non-Published (Private) Number	A6.4
Provision and Ownership	
Of Directories	A2.3.11
Of Equipment and Facilities	A2.3.10
Of Telephone Numbers	A2.3.12
Provision for Certain Local Taxes and Fees	A2.4.5
Public Announcement Service	A113.5
Public Announcement Service Network Facilities	A13.10

B2. TERMS AND CONDITIONS

B2.4 Payment Arrangements and Credit Allowances (Cont'd)

B2.4.9 Optional Payment Plan (Cont'd)

- A. Channel Services Payment Plan (Cont'd)
 - 4. Disconnects (Cont'd)
 - b. When a service under a CSPP arrangement is disconnected prior to the expiration of a selected service period as a result of a change of jurisdiction and/or a customer requested change to a higher order of a separate guidebook service, termination charges will not apply when:
 - the completed service period, for SMARTRing service, is 12 months, or 25 percent of the length of the originally selected CSPP service period, whichever is greater, and
 - the service period of the new CSPP arrangement for the higher order of service is a minimum 24 month service period or equals/exceeds the remaining service period of the disconnected arrangement, whichever is greater, and
 - the service orders to install the new higher order of service and disconnect the old service are related together, and there is no lapse in service between installation of the higher order of service and disconnection of the existing service, and
 - the service orders are for the same customer at the same location.

For the purposes of determining a higher order of service, the following ranking will be used (Analog=lowest, SMARTRing service=highest):

(T)

(T)

Analog Voice Grade Services

SynchroNet Service

MegaLink Service/MegaLink Channel Service

MegaLink Light Service

MegaLink Plus Service

MegaLink ISDN Service¹/Primary Rate ISDN²

BellSouth Wavelength Service

SMARTRing Service

Moves of Equipment

- a. The appropriate nonrecurring charges for inside moves for items associated with channel services as specified in this and other Guidebooks are applicable. This type movement will not affect the contract period.
- b. Customer requests for moves of service(s) under CSPP, other than inside moves, will be subject to the conditions stated in 11. following.

Note 1: MegaLink ISDN service obsoleted 12/11/96. (See Section B107.)

Note 2: Primary Rate ISDN is located in Section A42. of the General Exchange Guidebook.

B2. TERMS AND CONDITIONS

B2.4 Payment Arrangements and Credit Allowances (Cont'd)

B2.4.14 Cancellation of a Service Order (Cont'd)

- **B.** When a customer cancels a service order for the installation of service, a cancellation charge will apply as follows: (Cont'd)
 - 4. Charges applicable as specified in 3. preceding are based on the estimated costs incurred by the Company at the time the order is canceled. The estimated costs incurred are determined based on the following. (Cont'd)
 - e. Cancellation Charge Percentages

TYPE SERVICE/ CRITICAL DATES	AFTER: SID BEFORE: LAM		EIRD RID		DVA WOT		FCD PTD		DD
VOICE GRADE	7	11	15	19	28	35	50	82	100
METALLIC GRADE	8	12	16	20	29	36	49	81	100
MEGALINK SERVICE	21	26	29	33	40	45	58	86	100
MEGALINK CHANNEL SERVICE	21	26	29	33	40	45	58	86	100
MEGALINK LIGHT SERVICE	21	26	29	33	40	45	58	86	100
MEGALINK PLUS SERVICE	21	26	29	33	40	45	58	86	100
SYNCHRONET SERVICE	7	13	19	24	30	45 42	55		100
SMARTRing SERVICE	21	26	29	33	40	45	58	86	100
PRIMARY RATE ISDN	21	26	29	33	40	45	58	86	100
LIGHTGATE SERVICE	21	26	29	33	40	45	58	86	100

(T)

- f. Cancellation charges for non-design circuits are calculated by multiplying all the nonrecurring charges associated with the order, or that part of the order being canceled, by 25 percent if the order is canceled after the Application Date but before the Due Date. If the order is canceled on the Due Date, 100 percent of the nonrecurring charges will apply.
- C. When a customer cancels an order for the discontinuance of service no charges apply for the cancellation.
- **D.** If the Company misses a service date by more than 30 days due to circumstances over which it has direct control (excluding, e.g., acts of God, governmental requirements, work stoppages and civil commotion's), the customer may cancel the service order without incurring cancellation charges.

B2.4.15 Billing of Private Line Service Provided by Multiple Companies

- A. Multiple Bill Arrangement
 - 1. General

If agreed to by the Exchange Telephone Companies involved in the provision of the private line service and appropriate guidebook provisioning, each company will bill for the portion of the private line service that it provides based on their terms and conditions, rates and charges as appropriate.

2. Rating and Billing of Service

The charges billed by this Company for the interoffice channel between Exchange Telephone Company central offices, are determined as follows: