



Jerry D. Hendrix
Vice President
Regulatory Relations

AT&T Florida
150 South Monroe St.
Suite 400
Tallahassee, FL 32301

T: 850-577-5550
F: 850-224-5073
Jerry.Hendrix@att.com
www.att.com

June 14, 2007

Beth Salak, Director
Competitive Markets and Enforcement
Florida Public Service Commission
Attn: Tariff Section
2540 Shumard Oak Boulevard
Tallahassee, Florida 32399-0850

Dear Mrs. Salak:

Pursuant to Florida Statute 364.051 we are filing herewith revisions to our General Subscriber Service Tariff. Following are the affected pages:

General Subscriber Service Tariff

Section A42	Fifth Revised Page 40
	Sixth Revised Page 41
	First Revised Page 41.1

The purpose of this filing is to add a definition for a Primary Rate ISDN Arrangement.

Acknowledgment, date of receipt and authority number of this filing are requested.

Your consideration and approval will be appreciated.

Yours very truly,

Jerry D. Hendrix(slg)
Regulatory Vice President

EXECUTIVE SUMMARY
FL2007-079

Introduction

The purpose of this filing is to add a definition to clarify the application of BellSouth Primary Rate Integrated Services Digital Network (ISDN) service.

Description/Rationale for Proposed Tariff

With this filing, a definition is being added to BellSouth Primary Rate Integrated Services Digital Network (ISDN) service to indicate that a BellSouth Primary Rate ISDN Arrangement may be either a single PRI or multiple PRIs that are associated with the same phone number or phone numbers.

Customer Effects

The addition of this definition is to clarify the application of a PRI Arrangement and has no customer effect as it is consistent with the current application of the service.

Revenue Impact

None

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 BellSouth Primary Rate ISDN (Cont'd) Legislative Format

A42.3.3 Definitions

CALL-BY-CALL CAPABILITY

The term "Call-by-Call" denotes the ability of a BellSouth 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 BellSouth Primary Rate ISDN which are described as Inward, Outward, and 2-way

D-CHANNEL

The term "D-Channel" denotes a 64 Kbps digital signaling only channel for call establishment when used with BellSouth 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 $1 \leq p \leq 478$. Thus, the maximum channel configuration for a NFAS with DCBU arrangement is $478B+2D$.

DIGITAL DATA ONLY B-CHANNEL

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 BellSouth 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 interoffice 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 BellSouth 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 $1 \leq n \leq 23$. 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 BellSouth Network and terminates in a BellSouth Primary Rate ISDN arrangement.

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

Material previously appearing on this page now appears on page(s) 41 of this section.

BELLSOUTH
TELECOMMUNICATIONS, INC.
FLORIDA

GENERAL SUBSCRIBER SERVICE TARIFF

Fifth Revised Page 40
Cancels Fourth Revised Page 40

ISSUED: June 14, 2007
BY: Marshall M. Criser III, President -FL
Miami, Florida

EFFECTIVE: June 29, 2007

~~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.~~

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

(N)

Material previously appearing on this page now appears on page(s) 41 of this section.

All BellSouth marks contained herein and as set forth in the trademarks and servicemarks section of this Tariff are owned by BellSouth Intellectual Property Corporation.

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 BellSouth Primary Rate ISDN (Cont'd) Legislative Format

A42.3.3 Definitions (Cont'd)

INWARD DATA B-CHANNEL

(M)

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.

(M)

LOW USE OPTION

(M)

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.

(M)

NEXT ROUTE INDEX FEATURE

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

(T)

NON-FACILITY ASSOCIATED SIGNALING

In Non-Facility Associated Signaling (NFAS) arrangements for BellSouth 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 $1 \leq m \leq 479$. Thus, the maximum channel configuration for a NFAS arrangement is 479B+D.

OUTGOING CALLING NAME DELIVERY

(N)

The name that is delivered to Calling Name Display equipment when an outgoing call is placed. This name is defined in A6.2.1 of this tariff. All customer phone numbers will use this name unless Secondary Calling Name Delivery is purchased.

(N)

OUTWARD CALL

(T)

An Outward call denotes a call that originates on a BellSouth Primary Rate ISDN arrangement^l and is switched through the BellSouth network.

(T)(T)

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 interoffice 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 ARRANGEMENTS

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

BELLSOUTH PRIMARY RATE ISDN ACCESS LINE

A BellSouth 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). When the customer provides this access line, via an acceptable transport facility.

BELLSOUTH PRIMARY RATE ISDN ARRANGEMENT

(N)

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

(N)

BELLSOUTH PRIMARY RATE ISDN B CHANNEL

(M)

A BellSouth 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.

BELLSOUTH PRIMARY RATE ISDN SERVICE D CHANNEL

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

BELLSOUTH PRIMARY RATE ISDN INTERFACE

A BellSouth 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 BellSouth Primary

Material appearing on this page previously appeared on page(s) 40 of this section.

Material previously appearing on this page now appears on page(s) 41.1 of this section.

All BellSouth marks contained herein and as set forth in the trademarks and servicemarks section of this Tariff are owned by BellSouth Intellectual Property Corporation.

BELLSOUTH
TELECOMMUNICATIONS, INC.
FLORIDA

GENERAL SUBSCRIBER SERVICE TARIFF Sixth Revised Page 41~~Fifth Revised Page 41~~
~~Cancels Fifth Revised Page 41~~~~Cancels Fourth Revised Page 41~~

ISSUED: June 14, 2007~~ISSUED: October 25, 2005~~

EFFECTIVE: June 29, 2007~~EFFECTIVE: November 9, 2005~~

BY: Marshall M. Criser III, President -FL
Miami, Florida

~~Rate ISDN Interface can provide up to 24 B-Channels at 64 Kbps. One BellSouth Primary Rate ISDN Interface is required for each BellSouth Primary Rate ISDN Access Line.~~

~~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, below. A secondary calling name may be associated with a number or range of numbers.~~

(N)

(N)

(M)

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

(N)

Material appearing on this page previously appeared on page(s) 40 of this section.

Material previously appearing on this page now appears on page(s) 41.1 of this section.

All BellSouth marks contained herein and as set forth in the trademarks and servicemarks section of this Tariff are owned by BellSouth Intellectual Property Corporation.

ISSUED: June 14, 2007 ISSUED: October 25, 2005

EFFECTIVE: June 29, 2007 EFFECTIVE: November 9, 2005

BY: Marshall M. Criser III, President -FL
Miami, Florida

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 BellSouth Primary Rate ISDN (Cont'd) Legislative Format

A42.3.3 Definitions (Cont'd)

BELLSOUTH PRIMARY RATE ISDN B-CHANNEL

(M)

A BellSouth 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.

(M)

BELLSOUTH PRIMARY RATE ISDN SERVICE D-CHANNEL

(M)

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

(M)

BELLSOUTH PRIMARY RATE ISDN INTERFACE

(M)

A BellSouth 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 BellSouth Primary Rate ISDN Interface can provide up to 24 B-Channels at 64 Kbps. One BellSouth Primary Rate ISDN Interface is required for each BellSouth Primary Rate ISDN Access Line.

(M)

REDIRECTING NUMBER FEATURE

(M)

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.

(M)

SECONDARY CALLING NAME DELIVERY

(M)

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, below. A secondary calling name may be associated with a number or range of numbers.

(M)

SIGNALING GROUP

(M)

A set of BellSouth 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 BellSouth 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.

(M)

VOICE/DATA B CHANNEL

(M)

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

(M)

2-WAY CALL

(M)

The term "2-Way calls" denotes calls which either originate or terminate on a BellSouth Primary Rate ISDN arrangement^L.

(T)(M)

64KBPS CLEAR CHANNEL CAPACITY (CCC)

(M)

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.

(M)

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

(N)

Material appearing on this page previously appeared on page(s) 41 of this section.

Material appearing on this page previously appeared on page(s) 41 and 42 of this section.

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 BellSouth Primary Rate ISDN (Cont'd)

A42.3.3 Definitions

CALL-BY-CALL CAPABILITY

The term "Call-by-Call" denotes the ability of a BellSouth 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 BellSouth Primary Rate ISDN which are described as Inward, Outward, and 2-way

D-CHANNEL

The term "D-Channel" denotes a 64 Kbps digital signaling only channel for call establishment when used with BellSouth 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 $1 \leq p \leq 478$. Thus, the maximum channel configuration for a NFAS with DCBU arrangement is $478B+2D$.

DIGITAL DATA ONLY B-CHANNEL

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 BellSouth 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 interoffice 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 BellSouth 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 $1 \leq n \leq 23$. 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 BellSouth Network and terminates in a BellSouth Primary Rate ISDN arrangement¹. (T)

(M)

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

Material previously appearing on this page now appears on page(s) 41 of this section.

All BellSouth marks contained herein and as set forth in the trademarks and servicemarks section of this Tariff are owned by BellSouth Intellectual Property Corporation.

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 BellSouth 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 BellSouth Primary Rate ISDN Digital Data Only 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 BellSouth Primary Rate ISDN Inward Data customer to overflow calls to a Voice/Data arrangement¹ in the same switch.

NON-FACILITY ASSOCIATED SIGNALING

In Non-Facility Associated Signaling (NFAS) arrangements for BellSouth 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 $1 \leq m \leq 479$. Thus, the maximum channel configuration for a NFAS arrangement is 479B+D.

OUTGOING CALLING NAME DELIVERY

The name that is delivered to Calling Name Display equipment when an outgoing call is placed. This name is defined in A6.2.1 of this tariff. 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 BellSouth Primary Rate ISDN arrangement¹ and is switched through the BellSouth 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 interoffice 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 ARRANGEMENTS

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

BELLSOUTH PRIMARY RATE ISDN ACCESS LINE

A BellSouth 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). When the customer provides this access line, via an acceptable transport facility.

BELLSOUTH PRIMARY RATE ISDN ARRANGEMENT

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

ISSUED: June 14, 2007

EFFECTIVE: June 29, 2007

BY: Marshall M. Criser III, President -FL
Miami, Florida

A42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

A42.3 BellSouth Primary Rate ISDN (Cont'd)

A42.3.3 Definitions (Cont'd)

BELLSOUTH PRIMARY RATE ISDN B-CHANNEL

(M)

A BellSouth 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.

(M)

BELLSOUTH PRIMARY RATE ISDN SERVICE D-CHANNEL

(M)

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

(M)

BELLSOUTH PRIMARY RATE ISDN INTERFACE

(M)

A BellSouth 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 BellSouth Primary Rate ISDN Interface can provide up to 24 B-Channels at 64 Kbps. One BellSouth Primary Rate ISDN Interface is required for each BellSouth Primary Rate ISDN Access Line.

(M)

REDIRECTING NUMBER FEATURE

(M)

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.

(M)

SECONDARY CALLING NAME DELIVERY

(M)

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, below. A secondary calling name may be associated with a number or range of numbers.

(M)

SIGNALING GROUP

A set of BellSouth 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 BellSouth 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 BellSouth Primary Rate ISDN arrangement¹.

(T)

64KBPS 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.

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

(N)

Material appearing on this page previously appeared on page(s) 41 of this section.

All BellSouth marks contained herein and as set forth in the trademarks and servicemarks section of this Tariff are owned by BellSouth Intellectual Property Corporation.