

FLORIDA PUBLIC SERVICE COMMISSION
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Tallahassee, Florida 32399-0850

M E M O R A N D U M

JANUARY 4, 1996

TO: DIRECTOR, DIVISION OF RECORDS AND REPORTING, (BAYO)

FROM: DIVISION OF COMMUNICATIONS (O'PRY) *JYP*
DIVISION OF LEGAL SERVICES (PIERSON) *RP* *ATM* *H*

RE: DOCKET NO. 960013-TL - REQUEST FOR APPROVAL OF TARIFF
FILING TO MODIFY ZIPCONNECT SERVICE BY BELLSOUTH
TELECOMMUNICATIONS, INC. (T-95-773 FILED 11/29/95)

AGENDA: JANUARY 16, 1996 - REGULAR AGENDA - TARIFF FILING -
INTERESTED PERSONS MAY PARTICIPATE

CRITICAL DATES: 60-DAY SUSPENSION DATE: COMPANY WAIVED

SPECIAL INSTRUCTIONS: S:\PSC\CMU\WP\960013.RCM

DISCUSSION OF ISSUES

ISSUE 1: Should BellSouth Telecommunication, Inc.'s request to modify its ZipConnect Service be approved, effective January 29, 1996?

RECOMMENDATION: Yes. BellSouth Telecommunication, Inc.'s request to modify its ZipConnect Service, as discussed in the staff analysis, should be approved.

STAFF ANALYSIS: BellSouth Telecommunications, Inc.'s (BellSouth or the Company) tariff filing (T-95-773, Attachment A) seeks approval to modify its ZipConnect Service by: 1) adding Zip Code Routing, 2) clarifying application of volume discounts and the grace period, 3) changing the AIN Routing terminology to ZipConnect, and 4) increasing some of the nonrecurring charges.

The present tariff refers to AIN Routing Service and does not provide for Zip Code Routing. AIN Routing Service allows a subscriber with multiple locations which provide the same service to advertise one telephone number for the service. The network routes calls to the subscriber location most appropriate for the calling party based on the geographic location of the caller. The addition of Zip Code Routing will allow the subscriber to route

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Docket No. 960013-TL
January 4, 1996

call to subscriber locations based upon the zip code of the caller. Each subscription to Zip Code Routing can be based upon either 5-digit or 9-digit zip code areas, i.e., 32399 or 32399-0850.

The current tariff provision applying to the volume discount commitment is clarified to provide that the one-year grace period applies **only** to the subscriber's first 36-month contract for the service. Under the current provision, the one-year grace period can be interpreted to go beyond the first 36-month period.

Attachment B reflects the current and proposed nonrecurring charges for the affected rate elements. Long-run incremental costs for a five-year study period were used. The Company has increased the nonrecurring charges for Zip Code Routing, since it believes the service to be of greater value. Staff agrees.

The Company has projected an increase in nonrecurring and recurring revenues of \$44,256 during the first year, with costs of \$2,825, which provide a contribution of \$42,111 (see Attachment C).

Staff recommends this tariff modification to ZipConnect Service be approved. Further, staff would point out that BellSouth has opted for Price Cap Regulation and this filing would fall into the Non-Basic Category of services. Based on the Commission's decision at the January 3, 1996 Agenda Conference, Zip Code Service would come under Non-Basic Business Optional Services (Category 3, Exhibit B).

ISSUE 2: Should this docket be closed?

RECOMMENDATION: Yes. If the Commission approves Issue 1, this tariff should become effective on January 29, 1996. If a protest is filed within 21 days of the issuance of the Order, this tariff should remain in effect with any revenues held subject to refund pending resolution of the protest. If no timely protest is filed, this docket should be closed.

STAFF ANALYSIS: If the Commission approves Issue 1, this tariff should become effective on January 29, 1996. If a protest is filed within 21 days of the issuance of the Order, this tariff should remain in effect with any revenues held subject to refund pending resolution of the protest. If no timely protest is filed, this docket should be closed.

BELLSOUTH
TELECOMMUNICATIONS, INC.*
FLORIDA
ISSUED ~~October 5, 1994~~ November 29, 1995
BY Joseph P. Lacher, President - FL
Miami, Florida

GENERAL SUBSCRIBER SERVICE TARIFF

Second
First Revised Page
Cancels Original Page
First Revised
EFFECTIVE ~~December 4, 1995~~
January 29, 1996

A34. ADVANCED INTELLIGENT NETWORK (AIN) SERVICES

A34.1 Service Management System (SMS) Storage

A34.1.1 Description of Service

- A. Service Management System (SMS) Storage is utilized for storing subscription versions of data and report information for Advanced Intelligent Network (AIN) services. Multiple configurations of subscription data may be kept on file in SMS Storage and may be activated or changed by customer request.

A34.1.2 Definitions

ADVANCED INTELLIGENT NETWORK (AIN)

The Advanced Intelligent Network (AIN) is an evolutionary telecommunications platform that utilizes the infrastructure of the existing switch-based network and Common Channel Signaling System 7 (CCS7) architecture. The AIN architecture introduces centralized computer devices to host service applications that are integrated with Stored Program Control switch resident software, CCS7 and ISDN protocol.

SERVICE MANAGEMENT SYSTEM

The Service Management System (SMS) is an AIN Operation Support System that distributes, interfaces and manages the AIN service applications and customer information resident in AIN Service Control Points and Service Nodes. The SMS provides the capability to provision AIN services, to maintain existing services and to obtain pertinent AIN reports.

A34.1.3 Regulations

- A. SMS Storage is available where facilities or arrangements permit.
- B. Except as noted, SMS Storage is subject to all general regulations applicable to the provisioning of service by the Company as stated in Section A2. of this Tariff.
- C. Suspension of Service as specified in Section A2. of this Tariff is not applicable for SMS Storage.

A34.1.4 Application of Rates

- A. Storage charges apply to the amount of storage, measured in units of 100 Kbytes¹, occupied by a customer's files in the SMS. Storage will be measured on a calendar month and charges for the month will be based on the customer's highest level of storage during the month. For purposes of billing, a partial unit of storage will be rounded up to the nearest unit.

A34.1.5 Rates and Charges

A. Rate Elements

1. Storage

(a) Per Unit

Charge	USOC
\$1.00	NA

A34.2 Assignment of Dedicated 203-XXXX Numbers

ZipCONNECT™ service

A34.2.1 General

- A. The Dedicated NXX of 203 (203-XXXX) has been reserved for use with ~~Advanced Intelligent Network (AIN)~~ Routing Service only. (C)
- B. The 203-XXXX number is the advertised number of the subscriber.
- C. The 203-XXXX number will be assigned on a per LATA basis.

Note 1: A Kbyte is equal to 1024 bytes.

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A34. ADVANCED INTELLIGENT NETWORK (AIN) SERVICES

A34.2 Assignment of Dedicated 203-XXXX Numbers (Cont'd)

A34.2.2 Regulations

- A. The assignment of 203-XXXX numbers will be made at the discretion of the Company. Special numbers are furnished subject to the availability of numbers.
- B. Directory Listings may be provided for 203-XXXX service at rates and regulations defined for foreign listings in Section A6. of this Tariff.
- C. A 203-XXXX number can be assigned to only one subscriber in a LATA. ZipCONNECT™ service
- D. This Tariff Section provides only the 203-XXXX number. To subscribe to the ~~AIN-Routing Service~~, with which this Dedicated NXX is reserved for use, see A34.3 of this Tariff. (c)
- E. The ~~AIN-Routing Service~~ subscriber shall pay all charges for services utilizing the 203-XXXX. (c)
- F. The 203-XXXX number is available where facilities or arrangements permit.
- G. Calls to a disconnected 203-XXXX number will receive vacant code. The caller will not be referred to another telephone number.
- H. End users calling from cellular phones or from independent company territory may be unable to complete calls to the 203-XXXX number.
- I. Suspension of Service as covered in Section A2. of this Tariff is not applicable for this service.
- J. The Non-Published Listing provisions in Section A6. of this Tariff are not applicable to the 203-XXXX numbers.

ZipConnect service

A34.2.3 Restrictions

- A. A 203-XXXX number cannot be accessed by dialing 0+, 0- or 1+ within Company territory. The number also cannot be accessed by dialing 10XXXX or 101XXXX.
- B. Operator assisted calls to a 203-XXXX number will not be completed.
- C. Directory Assistance operator assisted calls to a 203-XXXX number will not be completed.
- D. Remote Call Forwarding (RCF) Service can not be used to forward calls to the 203-XXXX number.
- E. A 203-XXXX number can not be used with any pay-per-call type service. (d)

A34.2.4 Reservation of 203-XXXX Numbers

- A. A 203-XXXX number may be reserved in other LATAs if the 203-XXXX number is put into use in at least one LATA in one state.
- B. In the event the subscriber elects not to reserve 203-XXXX numbers, assignment of these specific 203-XXXX numbers in other LATAs cannot be assured.
- C. Calls to reserved (unassigned) 203-XXXX numbers will be routed to recorded announcement facilities.

A34.2.5 Rates and Charges

- A. Application of Rates
 - 1. An Assignment Charge will apply for each 203-XXXX number per LATA. The same nonrecurring charges and application of those charges apply per LATA for number changes requested by the subscriber subsequent to the original 203-XXXX number assignment.
 - 2. 203-XXXX Number changes required for Company reasons will not incur the nonrecurring Assignment Charge.
 - 3. The 203-XXXX number monthly rate is applicable on a per telephone number per LATA basis.
 - 4. A monthly charge per LATA will apply for each 203-XXXX number reserved by the subscriber.

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BELLSOUTH
TELECOMMUNICATIONS, INC.*
FLORIDA
ISSUED: ~~June 23, 1995~~ November 29, 1995
BY: Joseph P. Lacher, President - FL
Miami, Florida

GENERAL SUBSCRIBER SERVICE TARIFF

First Revised Page 3
Cancels Original Page 3
First Revised
EFFECTIVE: August 22, 1995
January 29, 1995

A34. ADVANCED INTELLIGENT NETWORK (AIN) SERVICES

A34.2 Assignment of Dedicated 203-XXXX Numbers (Cont'd)

A34.2.5 Rates and Charges (Cont'd)

A. Application of Rates (Cont'd)

- 5. A reserved 203-XXXX number will retain the reserved status until removed by the subscriber from the reserved status or assigned as a 203-XXXX number at which time the service assumes rates and charges applicable to the 203-XXXX number.
- 6. A service charge per state is applicable in addition to the nonrecurring charge for assignment of a 203-XXXX and for reservation of a 203-XXXX number.
- 7. The rates specified herein are in addition to the rates shown elsewhere in the Tariff for the services with which this offering is associated (e.g. ~~AIN-Routing-Service~~). (c)

B. Rates and Charges

- 1. Assignment of 203-XXXX Number ZipCONNECT™ service

	Nonrecurring Charge	Monthly Rate	USOC
(a) Per LATA	500.00	\$45.00	ANN D1 (f)
2. Reservation of 203-XXXX Number	40.00		
(a) Per 203-XXXX Number, per LATA	11.00	30.00	ANN RG (f)
	40.00		

A34.3 Advanced Intelligent Network (AIN) Routing Service (c)

A34.3.1 General

ZipCONNECT™ service

A. ~~Advanced Intelligent Network (AIN) Routing Service~~ is an intraLATA service that allows a subscriber with multiple locations which provide the same service to advertise one number for that service. The network routes calls to the subscriber location most appropriate for the calling party based on the geographic location of the caller. The ~~AIN-Routing-Service~~ subscriber may choose to route calls based upon either the wire center, location of the block group, location of the caller. (c) per

B. ~~The AIN-Routing-Service~~ subscriber can also subscribe to any of the following routing options: (c) per

- Routing based on the time of day
- Routing based on the day of the week
- Routing based on percent distribution (DELETED)

Who subscribes to Wire Center or Block Group Routing

The ~~AIN-Routing-Service~~ subscriber may subscribe to more than one routing option simultaneously. (c) per

C. The ~~AIN-Routing-Service~~ subscriber will establish routing criteria as part of the service provisioning process. The subscriber can make subsequent changes to the routing scheme. (c)

D. The dedicated NXX of 203 (203-XXXX) is required for ~~AIN-Routing-Service~~. To subscribe to or reserve a 203-XXXX number, see A34.2 of this Tariff. (c)

E. The ~~AIN-Routing-Service~~ number is the advertised number of the ~~AIN-Routing-Service~~ subscriber. (c)

F. If the ~~AIN-Routing-Service~~ subscriber needs the calling number of calls routed to subscriber locations in real time, the ~~AIN-Routing-Service~~ subscriber must subscribe to a compatible calling number identification service. (c)

G. ~~AIN-Routing-Service~~ subscription is the routing information for one ~~AIN-Routing-Service~~ number. A subscription to ~~AIN-Routing-Service~~ is on a per LATA basis. (c)

ZipCONNECT™ service

ZipCONNECT™ service
Wire Center or Block Group Routing
Zip Connect™ service

The Zip Code Routing subscriber can not subscribe to these routing options.

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A34. ADVANCED INTELLIGENT NETWORK (AIN) SERVICES

A34.3 Advanced Intelligent Network (AIN) Routing Service (Cont'd)

A34.3.2 Regulations

ZipCONNECT™ service

- A. ~~AIN-Routing-Service~~ is available where facilities or arrangements permit. (c)
- B. Limitations and use of service as stated in Section A2. of this Tariff will apply. (c)
- C. The ~~AIN-Routing-Service~~ subscriber must use a number with the dedicated NXX, 203-XXXX. The assignment of 203-XXXX numbers is made at the discretion of the Company. To subscribe to a 203-XXXX number for ~~AIN-Routing-Service~~, see A34.2 of this Tariff. Special numbers are furnished subject to the availability of numbers. (c)
- D. Toll charges will apply if the ~~AIN-Routing-Service~~ subscriber's client is not located in the same local calling area as the subscriber; toll charges will be billed to the ~~AIN-Routing-Service~~ subscriber. Optional local calling plans will not apply. (c)
- E. Local measured or message rate service charges, if applicable, will be collected from end users, subscribing to measured or message rate service, for calls to an ~~AIN-Routing-Service~~ number, as facilities permit. Local measured service subscribers will be charged the lowest rate band rate for any local call to the ~~AIN-Routing-Service~~ number. (c)
- F. Local calls to an ~~AIN-Routing-Service~~ number from the Company's public and semi-public telephones will be rated at the local rate specified in Section A7. of this Tariff. All toll calls will be reverse billed to the ~~AIN-Routing-Service~~ subscriber. (c)
- G. Local calls to an ~~AIN-Routing-Service~~ number from an Independent Payphone Provider set will be charged at the usage rate specified in Section A7. of this Tariff. All toll calls will be reverse billed to the ~~AIN-Routing-Service~~ subscriber. (c)
- H. Information must be provided by the ~~AIN-Routing-Service~~ subscriber at the time of subscription in order to provide ~~AIN-Routing-Service~~. The information that must be provided includes the following: (c)

- General subscriber data
- ~~AIN-Routing-Service~~ number (203-XXXX)
- Routing options
- Subscription data

- I. The Zip Code Routing subscriber's area of service is defined by the NPA/NXXX from which the subscriber wants to receive calls. Each subscription to Zip Code Routing must be based upon either 5-digit or 9-digit zip code areas. Time of Day, Day of Week, and Per Cent Distribution Routing Options can not be used with Zip Code Routing. (N)

I.J In order to route calls based upon the geographic location of the caller, the ~~AIN-Routing-Service~~ subscriber must do the following: (c)M

- 1. The ~~AIN-Routing-Service~~ subscriber must map each wire center ~~block group~~ area within the ~~AIN-Routing-Service~~ subscriber's serving area to a particular subscriber location. All calls from this wire center ~~block group~~ area will be routed to the specified subscriber location. (c)M

The ~~AIN-Routing-Service~~ subscriber must designate a default location for routing those calls for which the calling party number is not available or the ~~AIN-Routing-Service~~ is unable to determine the appropriate subscriber location to which to route the call. (c)

- 2. The ~~AIN-Routing-Service~~ subscriber can designate more than one default location. (c)

- 3. The ~~AIN-Routing-Service~~ subscriber must specify whether calls from outside the defined area of service are to be routed to the default location designated in 2. preceding or given a denial announcement. (c)

- 4. Calls originating outside the Zip Code Routing subscriber's defined areas of service will not be routed to a default location, but will be terminated to an announcement. However, a default location can be determined for calls originating in every NPA/NXX in the Zip Code Routing subscriber's area of service. (N)

- K.A. ~~AIN-Routing-Service~~ is deactivated by canceling a subscriber's ~~AIN-Routing-Service~~ subscription. (c)

- L.K. Calls to a disconnected ~~AIN-Routing-Service~~ number will receive the vacant code announcement. The announcement provided will not refer the caller to another telephone number. (c)

- M.K. Directory Listings may be provided for ~~AIN-Routing-Service~~ at rates and regulations for a foreign listing as specified in Section A6. of this Tariff. (c)

- N.M. A ~~AIN-Routing-Service~~ number can be used for only one ~~AIN-Routing-Service~~ subscriber in a LATA. (c)

ZipCONNECT SERVICE

ZipCONNECT SERVICE

*K.A.
L.K.
M.K.
N.M.*

ZipCONNECT SERVICE

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A34. ADVANCED INTELLIGENT NETWORK (AIN) SERVICES

A34.3 Advanced-Intelligent Network (AIN) Routing Service (Cont'd)

A34.3.2 Regulations (Cont'd)

- ~~Q.A.~~ Suspension of Service as covered in Section A2. of this Tariff is not applicable for this service. *ZipCONNECT service of revenue*
- ~~P.D.~~ In no event shall the Company be liable for any losses or damages of any kind resulting from the unavailability of its equipment or facilities or for any act, omission, or failure of performance by the Company, or its employees, or agents, in connection with this Tariff. The Company shall not be responsible for calls that cannot be completed as a result of repair or maintenance difficulties on Company facilities and equipment nor on equipment owned or leased by the subscriber.
- ~~Q.A.~~ The ~~AIN-Routing-Service~~ subscriber shall subscribe to adequate exchange facilities to transport the calls to the subscriber locations. *ZipCONNECT service*
- ~~R.Q.~~ For network sizing and protection, each ~~AIN-Routing-Service~~ subscriber must provide an estimate of annual call volumes, the expected busy hour, and holding time for calls to the ~~AIN-Routing-Service~~ number.
- ~~S.A.~~ ~~AIN-Routing-Service~~ requires storage space on the Service Management System (SMS). Rules and regulations pertaining to SMS storage, as defined in A34.1 of this Tariff, will apply.
- ~~F.S.~~ The Non-Published Listing provisions in Section A6. of this Tariff are not applicable to the 203-XXXX numbers.

A34.3.3 Restrictions

- ~~A.~~ Callers to the ~~AIN-Routing-Service~~ number cannot invoke the TouchStar® service feature. Repeat Dialing, should they encounter a busy signal and want to keep trying the ~~AIN-Routing-Service~~ number.
- ~~B.~~ A ~~AIN-Routing-Service~~ number cannot be accessed by dialing an 800 or 900 Service number. *ZipCONNECT SM SERVICE*
- ~~C.~~ 800 and 900 Service numbers can not be used as Point-To numbers for ~~AIN-Routing-Service~~.
- ~~D.~~ A wireless telephone number can not be used as a Point-To number for ~~AIN-Routing-Service~~.
- ~~E.~~ ~~AIN-Routing-Service~~ cannot be provided over Type 2 cellular connections.

A34.3.4 Limitations

- ~~A.~~ If the network does not obtain the calling party number, an announcement may be provided to request that the caller enter his telephone number using a Touch-Tone pad. The call will then be routed based upon the caller's response to a prompt (i.e., calls from cellular, some independent companies, rotary phones). If the caller chooses not to input his telephone number, the call may be routed to a default location. *ZipCONNECT service*
- ~~B.~~ Callers served by a remote which homes on a switch located in another LATA cannot access ~~AIN-Routing-Service~~.
- ~~C.~~ ~~AIN-Routing-Service~~ is not available over Type 2 cellular connections.
- ~~D.~~ Each of the ~~AIN-Routing-Service~~ subscriber's Point-to Numbers must be located in a Company central office, or in an Independent Company central office where that Company participates with BellSouth's AIN platform.

A34.3.5 AIN-Routing-Service Reports

- ~~A.~~ The ~~AIN-Routing-Service~~ subscriber may subscribe to two types of reports: ~~AIN-Routing-Service~~ Monthly Report and ~~AIN-Routing-Service~~ Special Study. *ZipCONNECT service*
- ~~B.~~ The ~~AIN-Routing-Service~~ subscriber may subscribe to a report for ~~AIN-Routing-Service~~ on a monthly basis. This monthly report consists of:
 - Number of recorded call attempts to ~~AIN-Routing-Service~~ number
 - Number of recorded call attempts from each geographic area in the subscriber's area of service
 - Number of recorded call attempts per ~~AIN-Routing-Service~~ subscriber location by subscriber's routing option(s)

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Material previously appearing on this page now appears on page(s) 5.1 of this section

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ISSUED: ~~June 23, 1995~~ November 29, 1995
BY: Joseph P. Lacher, President - FL
Miami, Florida

EFFECTIVE: ~~August 22, 1996~~
January 29, 1996

A34. ADVANCED INTELLIGENT NETWORK (AIN) SERVICES

A34.3 Advanced Intelligent Network (AIN) Routing Service (Cont'd)

A 3.5 AIN Routing Service Reports (Cont'd)

ZipCONNECT™ service

B. The AIN Routing Service subscriber may subscribe to a report for AIN Routing Service on a monthly basis. This monthly report consists of: (Cont'd)

- Number of recorded call attempts routed to each subscriber location
- Number of recorded call attempts routed to each subscriber default location
- Number of recorded call attempts originating outside the subscriber defined area that are routed to a Company denial announcement

*Wire Center
or Block
Group routing*

C. The AIN Routing Service Monthly Report is provided by AIN Routing Service number per AIN Routing Service subscription of originating and terminating traffic to the AIN Routing Service subscriber.

D. The AIN Routing Service subscriber may request a special study at any time after the AIN Routing Service has been activated. AIN Routing Service Special Study contains the same information as the monthly report, except that the special study is conducted over a limited amount of time, and can be provided upon request.

E. The AIN Routing Service subscriber may request a AIN Routing Service Special Study through the service ordering process. The AIN Routing Service subscriber must specify the day on which the special study should begin and the day on which it should end. The special study interval must be a minimum of five (5) days and a maximum of thirty-one (31) days and must begin at 12:01 A.M.

F. The AIN Routing Service subscriber may subscribe to the AIN Routing Service Monthly Report or to AIN Routing Service Special Study, but can not subscribe to both during the same period of time.

*Zip Connect
Service*

G. The AIN Routing Service Monthly Report and the AIN Routing Service Special Study, will be provided on a 3.5" high density diskette.

H. The AIN Routing Service Monthly Report and AIN Routing Service Special Study are not represented as provision of billing detail.

A34.3.6 Reservation of AIN Routing Service Numbers

ZipCONNECT™ service

A. AIN Routing Service subscriber may reserve a 203-XXXX for an AIN Routing Service number in other LATAs; see A34.2 of this Tariff.

B. If a 203-XXXX number is reserved for an AIN Routing Service number, the 203-XXXX number must be put into service in at least one LATA in one state.

C. In the event the subscriber elects not to reserve AIN Routing Service numbers, assignment of these AIN Routing Service numbers in other LATAs cannot be assured.

D. Calls to reserved (non-working) AIN Routing Service numbers will be routed to recorded announcement facilities.

ZipCONNECT™ service

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Material appearing on this page previously appeared on page(s) 5 of this section
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A34. ADVANCED INTELLIGENT NETWORK (AIN) SERVICES

A34.3 Advanced Intelligent Network (AIN) Routing Service (Cont'd)

A34. Rates and Charges

A. Application of Rates

07 ZIP Code

ZIPCONNECT service

1. A Nonrecurring Charge will apply for each AIN-Routing-Service subscription per LATA. A Monthly Charge will also apply for the AIN-Routing-Service per LATA. A Nonrecurring Charge and Monthly Rate for Wire Center Routing or Block Group Routing will apply for each AIN-Routing-Service subscription.

2. A Nonrecurring Charge and Monthly Rate will apply for each type of routing ordered by the AIN-Routing-Service subscriber.

3. The Nonrecurring Charges for Wire Center Routing and for Block Group Routing includes two sets of paper maps - one working set and one verifying the final configuration of the subscriber's AIN-Routing-Service. Additional sets of maps can be provided to the AIN-Routing-Service subscriber at a charge.

4. The Nonrecurring Charge for Zip Code Routing does not include mapping charges. A mapping vendor will provide the mapping capability for this routing option.

5x A Nonrecurring Charge and Monthly Rate will apply for each Point-to Number designated by the AIN-Routing-Service subscriber for delivery of calls to the AIN-Routing-Service number.

6x A per call charge will apply for each recorded call to the AIN-Routing-Service number.

This price period will apply only to the subscriber's first 36 month contract for the service.

A volume discount may apply to the per call charge if the subscriber commits to a special call volume by signing a contract for a 36-month period. The subscriber will be allowed a grace period of one year to attain the contracted call volume. If the contracted call volume is not attained, the subscriber will be required to pay the contracted rate for the contracted call volume for the duration of the 36-month period. If the actual call volume is greater than the contracted call volume, the contracted rate will apply.

Volume Discount subscribers who terminate prior to the expiration of the 36-month contract will incur termination charges. Termination charges will be calculated by multiplying the minimum call volume by the contracted per call rate times the number of months remaining in the 36-month contract.

9x A Nonrecurring Charge will apply to changes to parameters of an existing AIN-Routing-Service option made at the AIN-Routing-Service subscriber's request.

ZIPCONNECT service

A Nonrecurring Charge will apply if the AIN-Routing-Service subscription data must be reconfigured. This could be due to addition or deletion of an AIN-Routing-Service Option or addition or deletion of AIN-Routing-Service subscriber Point-to Number. The Nonrecurring Charge includes one set of paper maps verifying the final configuration of the AIN-Routing-Service for the subscriber. Additional sets of maps can be provided to the AIN-Routing-Service subscriber at a charge.

11x Charges for assignment of a 203-XXXX number are applicable in addition to the charges for AIN-Routing-Service.

12x AIN-Routing-Service number changes required for Company reasons will not incur the Nonrecurring Charge.

13x Charges for reservation of an AIN-Routing-Service number are applicable in addition to the charges for AIN-Routing-Service.

14x A Nonrecurring Charge and a Monthly Rate will apply for each subscription to the AIN-Routing-Service Monthly Report.

15x A Nonrecurring Charge will apply for each AIN-Routing-Service Special Study request.

16x Rates and charges for SMS storage, as defined in A34.1 of this Tariff will apply.

17x Reserved AIN-Routing-Service numbers retain their reserved status until removed by the AIN-Routing-Service subscriber from the reserved status or assigned an AIN-Routing-Service number at which time the service assumes rates and charges applicable to AIN-Routing-Service.

18x A service charge per Section A4. of this Tariff is applicable for establishment of, additions to, and changes to the AIN-Routing-Service. A service charge is also applicable per state in addition to the nonrecurring charge for reservation of an AIN-Routing-Service number.

B. Rates and Charges

1. AIN-Routing-Service

ZIPCONNECT service

(a) Per AIN-Routing-Service subscription, per LATA

Nonrecurring Charge	Monthly Rate	USOC
325.00	\$15.00	ANKAX

2. Wire Center Routing

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Material previously appearing on this page now appears on page(s) 6.1 of this section of the SOUTHERN BELL TELEPHONE AND TELEGRAPH COMPANY

This may not apply if the subscriber can satisfactorily demonstrate the anticipated call volume prior to the execution of the 36-month contract.

First Revised Page 6.1
 Cancels Original Page 6.1

BELLSOUTH
 TELECOMMUNICATIONS, INC.*
 FLORIDA
 ISSUED ~~June 23, 1995~~ November 29, 1995
 BY: Joseph P. Lacher, President - FL
 Miami, Florida

GENERAL SUBSCRIBER SERVICE TARIFF

EFFECTIVE: August 22, 1995
 January 29, 1996

A34. ADVANCED INTELLIGENT NETWORK (AIN) SERVICES

A34.3 Advanced Intelligent Network (AIN) Routing Service (Cont'd)

A34.3.7 Rates and Charges (Cont'd)

B. Rates and Charges (Cont'd)

2. Wire Center Routing (Cont'd)

ZipCONNECT™ service

(a) Per ~~AIN Routing Service~~ Service Subscription, per LATA

Nonrecurring Charge
~~600.00~~
 500.00

Monthly Rate
 \$10.00

USOC
 RTGWX (c)

3. Block Group Routing

(a) Per ~~AIN Routing Service~~ Subscription, per LATA

1,500.00

225.00

RTGBX (c)

4. Zip Code Routing, per ZipCONNECT™ service subscription, per LATA¹

(a) 5-Digit Zip Code Routing

1,200.00

225.00

ANKZ5 (c)

(b) 9-Digit 7 - Code Routing

2,000.00

295.00

ANKZ9 (c)

Routing Options, Per ~~AIN Service~~ subscription, per LATA

(a) Time of Day Routing

35.00

2.25

RTGTX (c)

(b) Day of Week Routing

35.00

2.25

RTGDY (c)

(c) Percent Distribution Routing

35.00

2.25

RTGFX (c)

¹Material appearing on this page previously appeared on page(s) 6 of this section

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A34. ADVANCED INTELLIGENT NETWORK (AIN) SERVICES

A34.3 Advanced Intelligent Network (AIN) Routing Service - (Cont'd)

A34.3.7 Rates and Charges (Cont'd)

ZipCONNECT™ service

B. Rates and Charges (Cont'd)

5.6 Charge per Subscriber Point-to-Number, per subscription, per LATA

(a) Each subscriber Point-to-Number
6.7 Additional set of maps, per subscription, per LATA

(a) Each set
7.8 Per Call to the ~~AIN-Routing-Service Number~~, per subscriber Point-to-Number

(a) Per message
8.9 Volume Discounts for Per Call Charge, Monthly Minimum Call Volume¹

- (a) 2,500 Calls
 (b) 5,000 Calls
 (c) 25,000 Calls
 (d) 150,000 Calls
 (e) 500,000 Calls
 (f) 1,200,000 Calls
 (g) 2,000,000 Calls

9.10 Reconfiguration of existing ~~AIN-Routing-Service~~ subscription, per LATA

(a) Per subscription
10.11 ~~AIN-Routing-Service~~ Changes to parameters of an existing routing option, per existing subscription, per LATA

(a) Per change
11.12 ~~AIN-Routing-Service~~ Monthly Report, per subscription

(a) Diskette copy
12.13 ~~AIN-Routing-Service~~ Special Study, per subscription
 (a) Diskette copy

Nonrecurring Charge	Monthly Rate	USOC
\$-	\$2.50	ANKPN
\$5.00	-	ANKBX
.12	-	NA
	Monthly Rate	USOC
	\$1.11	NA
	.10	NA
	.09	NA
	.08	NA
	.07	NA
	.06	NA
	.05	NA

ZipCONNECT™ service

Nonrecurring Charge	Monthly Rate	USOC
\$195.00 <u>150.00</u>	\$-	ANKRS
125.00 <u>42.00</u>	-	ANKCC
195.00	125.00	ANKSD
390.00	-	ANKSD

A34.4 AdWatch* Service - Limited Service Offering (LSO)

A34.4.1 Description of Service

A. AdWatch* service is an application which utilizes the capabilities of the Advanced Intelligent Network (AIN) to provide virtual numbers and optional call information. These virtual numbers have no loop or central office switching equipment associated with them. A call to a virtual number is translated by the AIN, pointed and routed to an end user's telephone number.

Note 1: Application of a volume discount requires a 36-month contract commitment to a minimum monthly call volume.

¹ Material previously appearing on this page now appears on page(s) 7-1 of this section

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Southern Bell - Florida
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ZipCONNECTSM Service

Revenue Information

A rate comparison for rate elements associated with the proposed increase in charges for ZipCONNECTSM Service is provided below.

Nonrecurring Charges

<u>Rate Element</u>	<u>USOC</u>	<u>Current Rate</u>	<u>Proposed Rate</u>	<u>Increase</u>
Assignment of 203 Number	ANND1	\$ 33.50	\$ 40.00	\$ 6.50
Reservation of 203 Number	ANNRG	11.00	40.00	29.00
ZipCONNECT SM Subscription	ANKAX	300.00	325.00	25.00
Wire Center Routing	RTGWX	525.00	600.00	75.00
Reconfiguration of Existing Subscription	ANKRS	195.00	250.00	55.00
Change to Existing Parameters	ANKCC	75.00	125.00	50.00

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ZipCONNECTSM Service
Revenue Information

Southern Bell estimates that the addition of Zip Code Routing to ZipCONNECTSM Service and the increase in nonrecurring charges will result in \$44,256 in additional revenue in Florida during year one. This estimate assumes that 6 originally projected Block Group Routing subscribers in year 1 will subscribe to Zip Code Routing instead of Block Group Routing; incremental revenue is included for these subscribers. The remaining demand represents new ZipCONNECTSM subscribers.

	<u>Revenue</u>	<u>Cost</u>	<u>Contribution</u>
Nonrecurring	\$ 2,310	\$ 1,428	\$ 1,562
Recurring	2,610	1,397	1,213
Rate Increase	39,336	-	39,336
Total	\$ 44,256	\$ 2,825	\$ 42,111

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