

BELLSOUTH

BellSouth Telecommunications, Inc.

150 South Monroe Street
Suite 400
Tallahassee, Florida 32301

nancy.sims@bellsouth.com

Nancy H. Sims

Director
Regulatory Relations

Phone: (850) 222-1201

Fax (850) 222-8640

August 5, 2005

Ms. Beth Salak
Director
Division of Competitive Markets and Enforcement
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, Florida 32399-0850

Dear Ms. Salak:

Pursuant to Florida Statute 364.051, we are filing revisions to our Access Service Tariff. Attachment A lists the tariff pages being filed with the Commission.

With this tariff filing, BellSouth Telecommunications, Inc., is revising the Access Services Tariff to restructure the IPTG terminating service to introduce a SWA Common Transport IP Option.

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

Your consideration and approval is appreciated.

Sincerely,

Nancy H. Sims (slg)

Nancy H. Sims
Director
Regulatory Relations

Attachments

ACCESS SERVICE TARIFF

List of tariff pages

E Subject Index (pg) 2 – Fourteenth Revised Page 2

E2 – Eleventh Revised Page 11

E3 – Third Revised Page 9
-Third Revised Page 10

E5 – Seventh Revised Page 5
- Eighth Revised Page 9
- Fifth Revised Page 16

E6 – Contents – Eighth Revised Page 1
- Fourth Revised Page 3
- Seventh Revised Page 4

E6 – Third Revised Page 1
- Eighth Revised Page 4
- Sixth Revised Page 5
- Third Revised Page 6
- Fifth Revised Page 8
- Fifth Revised Page 25
- Fourth Revised Page 26.1
- Fourth Revised Page 27
- Second Revised Page 58.3
- First Revised Page 58.4
- Sixth Revised Page 74
- Third Revised Page 77
- Third Revised Page 97
- Third Revised Page 101
- Fifth Revised Page 103
- Fifth Revised Page 109
- Seventh Revised Page 115
- Third Revised Page 130
- Fifth Revised Page 131
- Third Revised Page 132

E9 – Fifth Revised Page 8

EXECUTIVE SUMMARY

Introduction

With this filing, the Intrastate Access Services Tariff is being revised to introduce the BellSouth SWA Common Transport IP Option. The BellSouth SWA Common Transport IP Option is a carrier-to-carrier internetworking capability that is only available to telecommunications carriers and provides access service from IP based networks utilizing IP gateways.

Description of Proposed Tariff

The BellSouth SWA Common Transport IP Option is provided in LATAs in which BellSouth has installed gateways, which will allow termination of Voice over Internet Protocol (VoIP) traffic to the BellSouth switched network. The IP Option includes connectivity from the Gateway to the public internet and allows voice and call set-up signaling to be carried from the internet connection to the public switched network.

Rate Elements

The SWA Common Transport IP Option will bill the existing rates associated with the Access Service Tariff rate elements. There will be no rate changes associated with the SWA Common Transport IP Option.

Demand Development

The demand associated with the SWA Common Transport IP Option will be dependent on the amount of traffic BellSouth can maintain on the BellSouth switched network. The new option gives the carrier the choice of terminating the traffic voice or Internet protocol (IP) at the same rate elements.

Rationale for Change

The BellSouth SWA Common Transport IP Option is designed to encourage utilization of BellSouth switched network by providing a alternative IP Option. The BellSouth SWA Common Transport IP Option offers win-win solution for both the customer and BellSouth.

Revenue Impact

The BellSouth SWA Common Transport IP Option is designed to retain the existing customers on BellSouth's switched network. The revenue impact of the IP Option is dependent upon the customer's use of the IP Option.

Impact on Customers

The BellSouth SWA Common Transport IP Option will give customers the opportunity to be more efficient with their existing networks by providing a terminating Common Transport IP Option.

BELLSOUTH
 TELECOMMUNICATIONS, INC.
 FLORIDA

ACCESS SERVICES TARIFF

~~Thirteenth~~
 Fourteenth Revised Page 2
 Cancels ~~Thirteenth~~ Revised Page 2
~~Twelfth~~
 EFFECTIVE: September 4, 2005

ISSUED: August 5, 2005 ~~August 20, 2003~~
 BY: Marshall M. Criser III, President -FL
 Miami, Florida

~~September 4, 2005~~

SUBJECT INDEX

B.

SUBJECT	SECTION	
Balance	E2.	
Basic Channelization System.....	E7.	
BellSouth [®] AIN SMS Access Service	E34.6	
BellSouth [®] AIN Toolkit Service.....	E34.7	(T)
BellSouth [®] Billing Name and Address for ANI Service.....	E13.3	(T)
BellSouth [®] CCS7 Access Arrangement.....	E6	(T)
BellSouth [®] Customer Change Activity Service	E13.3	(T)
BellSouth [®] Customer Name and Address.....	E13.3	(T)
BellSouth [®] Dedicated Ring Service.....	E6., E7.	(T)
BellSouth [®] Directory Assistance Access Service	E9	(T)
BellSouth [®] Expanded Interconnection Service.....	E21	(T)
BellSouth [®] Equal Access Subscription.....	E13.3	(T)
BellSouth [®] Inward Operator Services.....	E18.1	(I)
BellSouth IP TG Terminating Service <u>SWA Common Transport IP Option</u>	E6	
BellSouth Network Visibility Service.....	E21.6	
BellSouth [®] Remote Access Service.....	E6.	(T)
BellSouth [®] Resold Customer List Information.....	E13.	(T)
BellSouth [®] SWA Contract Tariffs	E26	(T)
BellSouth [®] SWA CCSAC.....	E6	(T)
BellSouth [®] SWA FGA.....	E6	(T)
BellSouth [®] SWA FGB.....	E6	(T)
BellSouth [®] SWA FGC.....	E6	(T)
BellSouth [®] SWA FGD.....	E6	(T)
(DELETED).....	E27	(D)
BellSouth [®] SWA Transport	E6	(T)
BellSouth [®] SWA 500 Service.....	E6	(T)
BellSouth [®] SWA 900 Service.....	E6	(T)
BellSouth [®] SWA 8XX Toll Free Dialing Ten Digit Screening Service.....	E6	(T)
Bill Processing Service	E8.	
Billing Analysis Service	E8.3	
Billing and Collection Services.....	E8	
Billing Information (Provision of Access Service)	E13.3	
Billing Information Service	E8.4	
Billing Service	E8.2	
Bipolar with 8 Zero Substitution (B8ZS).....	E2.	
Bridging (Dedicated Access Services).....	E7.	

[®] BellSouth is a registered trademark of BellSouth Intellectual Property Corporation

~~July 26, 2004~~

~~August 25, 2004~~

E2. GENERAL REGULATIONS

E2.3 Obligations of the IC (Cont'd)

E2.3.14 Jurisdictional Report Requirements¹ (Cont'd)

A. Jurisdictional Reports (Cont'd)

1. Percent Interstate Usage (Cont'd)

b. (Cont'd)

- Switched Local Channel
- BellSouth SWA Dedicated Interoffice Channel
- BellSouth SWA Dedicated Interoffice Channel
- Channelization Equipment
- DNALs associated with BellSouth SWA LSBSA²
- BellSouth Billing Name and Address
- BellSouth Inward Operator Service
- BellSouth Operator Assistance Access Service
- ~~BellSouth IPTG Terminating Service~~

(D)

When an End User initially orders BellSouth SWA FGB service, where facilities permit, the End User will state in the order, the PIU for each state.

The Percent Interstate Usage (PIU) factors associated with BellSouth SWA FGA, BellSouth SWA FGB, BellSouth SWA FGD and BellSouth SWA 500, 700, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening and BellSouth SWA 900 service will also apply to all associated elements and services, e.g. Carrier Common Line, Local Switching, BellSouth SWA Common Interoffice Channel, Interconnection, Access Tandem Switching, Common Trunk Port Service and minute of use based multiplexer rate elements, where applicable.

The PIU category, BellSouth SWA Local Channel, includes Dedicated End Office Trunk Port Service and Dedicated Tandem Trunk Port Service charges and other flat rated charges not specifically covered by other PIU categories.

The customer will provide a single factor as the projected Percent Interstate Usage (PIU) to apportion the usage between interstate and intrastate. This factor will be applied to the following categories:

- BellSouth SWA Local Channel
- BellSouth SWA Dedicated Interoffice Channel
- Channelization Equipment

The PIU factor provided for each of the foregoing facilities categories (Switched Local Channel, BellSouth SWA Dedicated Interoffice Channel and Channelization Equipment) will reflect the combination of all traffic types which traverse such facility category.

When Dedicated Access service is provided on a BellSouth SWA facility, e.g., Dedicated Access DS1 (a.k.a. BellSouth SPA DS1) on a BellSouth SWA DS3, the facility will be apportioned between BellSouth SWA and Dedicated Access. The jurisdiction of the Dedicated Access service shall reflect the composite of the jurisdiction of the lower capacity services, if any, of which it is comprised.

The IC and/or End User shall compute the PIU using the following formula (rounded to a whole percentage).

$$\frac{\text{Total Interstate Originating Minutes}}{\text{Total Interstate Originating Minutes} + \text{Total Interstate Terminating Minutes}}$$

$$\frac{\text{Total Originating Minutes}}{\text{Total Originating Minutes} + \text{Total Terminating Minutes}}$$

Note 1: Except where indicated herein, references to BellSouth SWA FGs will also include the applicable BellSouth SWA Basic Servng Arrangement as detailed in the matrix in E6.1.3.A. of this Tariff (e.g., the term BellSouth SWA FGA represents both BellSouth SWA FGA and BellSouth SWA LSBSA).

Note 2: Where BellSouth SWA LSBSA is provisioned with a DNAL, the DNAL rates should be apportioned between interstate and intrastate using the same PIU factor as applied to the associated BellSouth SWA LSBSA.

BELLSOUTH
TELECOMMUNICATIONS, INC.
FLORIDA

ACCESS SERVICES TARIFF

~~Second~~
Third Revised Page 9
Cancels Second Revised Page 9

ISSUED: August 5, 2005

MAY 16, 2003

~~FIRST~~
EFFECTIVE: September 4, 2005

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

MAY 31, 2003

E3. CARRIER COMMON LINE ACCESS

E3.9 Rate Regulations (Cont'd)

D. (Cont'd)

2. For every monthly period after the first monthly period both the BellSouth SWA service and the resold Dedicated Access Line Service provided under this Tariff are in service in the same state in the same LATA and provided by the same Company, the Carrier Common Line Access originating access minutes for the IC LATA account or End Office account involved, whichever type of account is used by the billing entity, will be adjusted as follows. The Carrier Common Line Access originating access minutes developed for the IC account involved will be reduced by the amount of minutes associated with resold Dedicated Access Line Services reported as set forth in E3.4.F. preceding and E6.7.3. following for line side BellSouth SWA service. The adjustment will be made to the involved IC account no later than either the next bill date, or the one subsequent to that, depending on when the report is received.
3. The originating access minutes for Carrier Common Line Access, adjusted as set forth in 1. or 2. preceding, whichever is appropriate, or any other section of this Tariff, that are billed to an IC in a monthly period shall not be less than zero.
4. The adjustment as set forth in 1., 2. and 3. preceding will be made to the involved IC account after making the adjustments to the IC account as set forth in E. and F. following.

E. When the IC reports exchange minutes of use, as long as the exchange minutes are not included in the minutes used to develop the reports as set forth in E2.3.14. preceding, as set forth in E3.4.G. preceding for in service BellSouth SWA service in a LATA, the Carrier Common Line Access minutes for the IC LATA account or End Office account involved, whichever type of account is used by the billing entity, will be adjusted as follows. After the billing entity verifies the exchange minutes reported by the IC are accurate, the Carrier Common Line Access minutes developed for the IC account involved will be reduced by the exchange minutes of use reported by the IC. If the billing entity determines the reported exchange minutes are not accurate, no adjustment will be made until a new report properly stating the exchange minutes is delivered to the billing entity by the IC. The access minutes, adjusted as set forth in this paragraph or any other section of this Tariff, that are billed to the IC in a monthly period shall not be less than zero. This adjustment will be made to the involved IC account prior to making the adjustments to the IC account as set forth in D. preceding and F. following.

F. When the customer reports interstate and intrastate use of in-service BellSouth SWA service, the Carrier Common Line Access Service charges will be billed only to intrastate BellSouth SWA service access minutes based on the data reported by the customer as set forth in E2.3.10 preceding except where the Company is billing according to actuals by jurisdiction. The intrastate BellSouth SWA service access minutes will, after adjustment as set forth in E3.7.D. preceding, when necessary, be used to determine the Carrier Common Line Access Service charges as set forth in G. following.

G. After the adjustments as set forth in E3.7.D. and D. preceding have been applied, when necessary, to the BellSouth SWA service access minutes, the charges for the involved customer account will be determined as follows:

1. The access minutes for all rated BellSouth SWA service subject to Carrier Common Line Access Service charges will be multiplied by the access per minute rate as set forth in E3.10 following.
2. Carrier Common Line Access Service charges shall not be reduced as set forth in E3.7.A. preceding unless Switched Access Charges, as set forth in Section E6. following, are applied to the customer's BellSouth SWA services.
3. Terminating access per minute charge(s) apply to:

- all terminating access minutes of use ~~with the exception of BellSouth IPTG Terminating service (see I. following);~~

(C)

BELLSOUTH
TELECOMMUNICATIONS, INC.
FLORIDA

ISSUED: August 5, 2005
BY: Marshall M. Criser III, President -FL
Miami, Florida

ACCESS SERVICES TARIFF

~~Second~~
Third Revised Page 10
Cancels ~~Second~~ Revised Page 10
~~E195F~~
EFFECTIVE: September 4, 2005

~~MAY 16, 2003~~
~~MAY 31, 2003~~

E3. CARRIER COMMON LINE ACCESS

E3.9 Rate Regulations (Cont'd)

G. After the adjustments as set forth in E3.7.D. and D. preceding have been applied, when necessary, to the BellSouth SWA service access minutes, the charges for the involved customer account will be determined as follows: (Cont'd)

3. Terminating access per minute charge(s) apply to: (Cont'd)

- all originating access minutes of use associated with BellSouth SWA FGA and BellSouth SWA LSBSA services where the off-hook supervisory signaling is forwarded by the customer's equipment when the called party answers;
- all originating access minutes of use associated with calls placed to 700, 800 and 900 numbers, less the percentage of originating access minutes of use reported by the customer, as set forth following, that are associated with calls placed to 700, 800 and 900 numbers that terminate in a BellSouth SWA service that is assessed Carrier Common Line Access Service charges.

For originating access minutes of use associated with calls placed to 700, 800 and 900 numbers which terminate on a BellSouth SWA service assessed Carrier Common Line Access Service charges, the customer shall report as follows: On or before the fifteenth day of each March, June, September and December the customer shall provide the Company a report of the percentage of total interstate 700, 800 and 900 originating minutes of use that will terminate in a BellSouth SWA service that is assessed Carrier Common Line Access Service charges for the forthcoming quarter. The reported percentage will be used by the Company to determine the customer's current monthly bill for the originating minutes of use for which the report was provided as set forth in 5. following. The customer reported percentage should reflect any under or over estimate in the prior quarter. In the event the customer does not supply a report, the Company will assume the percentage to be the same as that provided in the previous quarterly report.

If a dispute arises concerning the customer provided quarterly percentage report, the Company may request the customer to provide the data the customer used to determine the percentage. The customer shall retain for twelve (12) months call detail records from which the reported percentage credit can be ascertained. Upon request of the Company, the customer shall make records available for inspection as reasonably necessary for purposes of verification of the percentages and shall supply the data within 30 days of the Company's request. The Company will not request such data more than twice a year.

H. The originating premium access or non-premium access, per minute charge(s) apply to all originating access minutes of use:

- less those originating access minutes of use associated with BellSouth SWA FGA and BellSouth SWA LSBSA services where off-hook supervisory signaling is forwarded by the customer's equipment when the called party answers;
- less all originating access minutes of use associated with calls placed to 700, 800, and 900 numbers;
- plus all originating access minutes of use associated with calls placed to 700, 800, and 900 numbers for which the customer furnishes a report of the percentage of minutes that terminate in a BellSouth SWA service that is assessed Carrier Common Line Access Service charges, and for which a corresponding reduction in the number of terminating access minutes of use has been made as set forth in G. preceding.

I. ~~Carrier Common Line charges associated with BellSouth IPTG Terminating service are included within the rates as provided in E6.8.14 of this Tariff. Billing is in accordance with the rules and regulations of Section E6.~~ (D)

E5. ORDERING OPTIONS FOR ACCESS SERVICES

E5.2 Access Order (Cont'd)

E5.2.1 Provision of Service (Cont'd)

B. Information Required (Cont'd)

3. For BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA TSBSA 2 or 3 service, the IC shall specify:
 - a. The number of BellSouth SWA FGD or BellSouth SWA TSBSA 3 trunks
 - (1) for trunks ordered to an end office, the end office
 - (2) for trunks ordered to an Access Tandem, the Access Tandem Switch
 - (3) for trunks with coin sent-paid capability ordered to a TOPS tandem, the TOPS Tandem Switch
 - (4) an estimate of the amount of traffic it will generate to and/or from each end office subtending the access and/or TOPS tandem (to assist the Company in its own efforts to project further facility requirements).
 - b. BellSouth SWA Transport Options, if any
 - c. Local Switching Options (including BSEs), if any
 - d. The traffic type using the categories specified in E6.1.1 of this Tariff, to enable efficient provisions and billing functions.
 - e. Provide Connecting Facility Assignment (CFA), if associated with a high capacity facility
 - f. For BellSouth SWA Local Channel and Switched Dedicated Interoffice Channel, the capacity
The coin capable end offices and TOPS tandem switches are identified in the Wire Center Section of the NECA No. 4 Tariff.
4. For BellSouth SWA FGD and BellSouth SWA TSBSA 3 with BellSouth SWA CCSAC in addition to the information listed in 3. preceding, the IC shall provide: a reference to existing signaling connections or reference to a related BellSouth SWA CCSAC signaling connection order; BellSouth SWA CCSAC Local Switching options, if any; for BellSouth CCS7 Signaling Connections, STP point codes and location identifier codes, circuit identification codes and switch type; and, for BellSouth CCS7 Signaling Connections, specification of the level of diversity in its network, as defined in the BellSouth Guidelines to Technical Publication TR-TSV-000905.
Service Installation Guarantees, as set forth in E2.4.10 of this Tariff, are not applicable for the installations of CCSAC signaling.
For BellSouth SWA FGD and BellSouth SWA TSBSA 3 with 64 Clear Channel Capability (CCC), in addition to the information listed in 3. and 4. preceding, the IC shall specify 64 CCC Local Switching Options, if any.
5. When ordering Operator Transfer Service, the IC shall specify the number of new or additional BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA TSBSA 2 and 3 Trunks desired, if any, to carry originating traffic from the Operator Services System location to the IC location in each LATA served by the Operator Services System where the IC requests Operator Transfer Service.
6. For BellSouth Inward Operator Services (IOS) Access Service, the IC shall specify:
 - a. For trunks to an IOS location
 - (1) The IOS location
7. For BellSouth ~~IP TG Terminating Service~~ SWA Common Transport IP Option, the IC shall specify:
 - a. An estimate of the amount of traffic it will generate to each access tandem stated in minutes of use.

(C)

BELLSOUTH
TELECOMMUNICATIONS, INC.
FLORIDA

ACCESS SERVICES TARIFF

~~Seventh~~ Revised Page 9
Cancels ~~Sixth~~ Revised Page 9
~~seventh~~
EFFECTIVE: ~~May 31, 2003~~

ISSUED: ~~May 16, 2003~~
BY: ~~Joseph P. Lacher, President -FL~~
Miami, Florida

August 5, 2005

September 4, 2005

Marshall M. Criser III

E5. ORDERING OPTIONS FOR ACCESS SERVICES

E5.2 Access Order (Cont'd)

E5.2.1 Provision of Service (Cont'd)

P. The Service Installation Guarantee, as set forth in E2.4.10 of this Tariff, is applicable to specified services offered in this Tariff. The Service Installation Guarantee is applied on a per service order basis for BellSouth SWA services. The Service Installation Guarantee is applied on a per circuit basis for Dedicated Access Services.

Service Installation Guarantee, as set forth in E2.4.10 of this Tariff, is not applicable for the installation of CCS7 Access Arrangement.

Q. For BellSouth SWA FGB, BellSouth SWA FGD and BellSouth SWA TSBSA 1 and service to a Mobile Telephone Switching Office (MTSO) directly interconnected to a Company Access Tandem Office, the IC shall provide information to the Company indicating the NXX codes(s) to be accessed.

R. Expanded Interconnection Service (EIS)

For EIS arrangements, the collocater must specify the type of cross-connect element to be utilized.

S. When ordering BellSouth® Remote Access Service, in addition to subscribing to the service by meeting the conditions set forth in E5.1.2 and E5.2.1.B.1, of this Tariff, the customer shall:

1. coordinate their access service request through a customer account team;
2. populate the project field on the access service request with "BST-RAS"; and
3. negotiate service intervals for BellSouth® Remote Access Service.

T. BellSouth IPTG Terminating Service

For BellSouth IPTG Terminating service, as described in E6.2.14 of this Tariff, the IC shall:

1. coordinate their Access Order through a customer account team;
2. populate fields on the Access Order with information provided by the customer account team.

The IC is also responsible for reporting to the Company the percent interstate usage (PIU) for BellSouth IPTG Terminating service as set forth in E2.3.14 of this Tariff.

(N)
(N)
(N)
(N)

E5.2.2 Reserved for Future Use

E5.2.3 Access Order Modifications

A. The IC or End User may request a modification of its Access Order at any time prior to notification by the Company that service is available for the IC or End User's use or to the service date whichever is earlier. The Company will make every effort to accommodate a requested modification when it is able to do so with the normal work force assigned to complete such an order within normal business hours. If the modification cannot be made with the normal work force during normal business hours, the Company will notify the IC or End User. If the IC or End User still desires the Access Order modification, the Company will schedule a new service date. All charges for Access Order modification will apply on a per occurrence basis.

B. Any increase in the number of Dedicated Access Service channels, EIS cross-connect elements, or BellSouth SWA service lines, trunks or BellSouth SWA Transport facilities or BellSouth SWA CCS7 Signaling Connections and CCS7 Signaling Terminations will be treated as a new Access Order (for the increased amount only).

C. If order modifications are necessary to satisfy the transmission performance for a Dedicated Access Service ordered by an IC or End User, these changes will be made without order modification charges being incurred by the End user.

D. Service Date Change Charge

1. Access Order service dates for installation of new services or rearrangements of existing services, may be changed, but the new service date may not exceed the original service date by more than 30 calendar days. When, for any reason, the IC or End User indicates that service cannot be accepted for a period not to exceed 30 calendar days, and the Company accordingly delays the start of service, a Service Date Change Charge will apply. If the IC or End User requested service date is more than 30 calendar days after the original service date, the order will be cancelled by the Company and re-issued with appropriate cancellation charges applied unless the IC or End User indicates that billing for the service is to commence as set forth in E5.2.8 of this Tariff.

(M)

Material previously appearing on this page now appears on page(s) 10 of this section.

® BellSouth is a registered trademark of BellSouth Intellectual Property Corporation

~~March 7, 2005~~

E5. ORDERING OPTIONS FOR ACCESS SERVICES

E5.2 Access Order (Cont'd)

E5.2.6 Minimum Period (Cont'd)

- B. The minimum service period for BellSouth Remote Access Service is twelve months. The minimum service period for BellSouth Metro Ethernet service is four months.¹
- C. Service Rearrangements¹ and Transfer of Service as set forth in E6.7.1 of this Tariff and E7.4.1 following for BellSouth SWA and Dedicated Access Services respectively, may be made without a change in minimum period requirements.
- D. Changes other than those identified in E6.7.1 of this Tariff or E7.4.1¹ following will be treated as a discontinuance of the existing service and an installation of a new service. All associated nonrecurring charges will apply for the new service. A new minimum period will be established for the new service. The IC or End User will also remain responsible for all outstanding minimum period obligations associated with the disconnected service.

The following changes are those which will be treated as a discontinuance and installation of service and for which a new minimum period will be established.

- 1. A move to a different building as set forth in E6.7.7 or E7.4.4 of this Tariff.
 - 2. A change in type of service (i.e., BellSouth SWA to Dedicated Access, one type of Dedicated Access to another, or one type of BellSouth SWA service to another except as set forth in E6.7.6 of this Tariff).
 - 3. A change in the type of Dedicated Access Service Local Channel or Switched Local Channel.
 - 4. A change in the interface for BellSouth SWA service or BellSouth Directory Assistance service.
 - 5. Change in BellSouth SWA service traffic type.
 - 6. Change from two-point to multipoint Dedicated Access Service or from multipoint to two-point Dedicated Access Service.
- E. An IC or End User may request disconnect of an access service at any time after the service has been established. The IC or End User must give the Company at least one business day written or verbal notice prior to the desired disconnect date. The one business day notice period will begin on the date the Company first receives the disconnect notification, either written or verbal. The verbal notice must be followed by written confirmation within 10 days.
 - F. When Access Service is disconnected prior to the expiration of the minimum period, the IC or End User is obligated for payment of the minimum period charge as set forth in E2.4.9 of this Tariff and E5.2.7 following. When Access Service is disconnected after the expiration of the minimum period, billing for the service will be performed in accordance with the provisions set forth in E2.4.1.C. of this Tariff.

E5.2.7 Minimum Period Charges

- A. When Access Service is discontinued prior to the expiration of the minimum period, charges are applicable for the balance of the minimum period. The disconnect date is the final date the IC or End User has use of the service.
The Minimum Period Monthly Charge, for services provided with a one month minimum period will be determined as follows:
 - 1. For BellSouth SWA service, usage sensitive rate elements (i.e. Carrier Common Line, Local Switching, Access Tandem Switching, BellSouth SWA Common Transport, Interconnection, and ~~BellSouth IPTG Terminating service~~) the charge for a month or fraction thereof is equal to the applicable rates for the actual or assumed usage for the month or such fraction thereof.
 - 2. For BellSouth SWA Transport components which are not usage sensitive (i.e., Switched Local Channel and Switched Dedicated Interoffice Channel and Channelization Equipment), the charge for a month or fraction thereof is the applicable monthly rates for the service as set forth in E6.8 of this Tariff.

Note 1: Specific regulations for BellSouth Metro Ethernet service minimum period, service rearrangements (reconfigurations) and changes are provided in E7.4.32 of this Tariff.

BELLSOUTH
TELECOMMUNICATIONS, INC.

FLORIDA

ISSUED: August 5, 2005

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

ACCESS SERVICES TARIFF

Seventh

Eighth Revised Page 1
Cancels Seventh Revised Page 1

Sixth
EFFECTIVE: September 4, 2005

April 29, 2005

E6. BELLSOUTH SWA SERVICE

CONTENTS

E6.1	General	1
E6.1.1	BellSouth SWA Service Arrangements and Manner of Provision	1
E6.1.2	BellSouth SWA WATS Service	5
E6.1.3	Rate Categories	5
E6.1.4	Special Facilities Routing	26.1
E6.1.5	Design Layout Report	26.1
E6.1.6	Acceptance Testing	26.1
E6.1.7	Ordering Options and Conditions	27
E6.1.8	BellSouth Access Collocation Cross-Connect Service	27
E6.2	Provision and Description of BellSouth SWA Service Arrangements	27
E6.2.1	BellSouth SWA FGA	28
E6.2.2	BellSouth SWA FGB	30
E6.2.3	BellSouth SWA FGC	33
E6.2.4	BellSouth SWA FGD	35
E6.2.5	Reserved for Future Use	39
E6.2.6	BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service	40
E6.2.7	BellSouth SWA 900 Service	42
E6.2.8	BellSouth SWA LSBSA	43
E6.2.9	BellSouth SWA TSBSA	47
E6.2.10	BellSouth SWA 500 Service	57
E6.2.11	BellSouth Dedicated Ring	58
E6.2.12	Channels for Use With BellSouth Managed Shared Ring	58.2
E6.2.13	Channels for Use With BellSouth SWA Managed Shared Network Service	58.3
E6.2.14	BellSouth IPTG Terminating Service <u>BellSouth SWA Common Transport IP Option</u>	58.3

(C)

ISSUED: August 5, 2005, *October 9, 2003*
BY: Marshall M. Criser III, President -FL
Miami, Florida

EFFECTIVE: September 4, 2005

October 24, 2003

E6. BELLSOUTH SWA SERVICE

CONTENTS

E6.6	Obligations of the IC	85	
E6.6.1	Report Requirements	85	
E6.6.2	Supervisory Signaling	86	
E6.6.3	Trunk Group Measurement Report	86	
E6.6.4	Design of BellSouth SWA Services	86	
E6.6.5	Billing Data for Terminating Usage	87	
E6.7	Rate Regulations	87	
E6.7.1	Description and Application of Rates and Charges	87	
E6.7.2	Minimum Periods	92	
E6.7.3	BellSouth SWA Service for Resale of Other IC Service	92	
E6.7.4	Minimum Monthly Charge	94	
E6.7.5	Reserved for Future Use	95	
E6.7.6	Change of Service Category	95	
E6.7.7	Moves	96	
E6.7.8	Measuring Access Minutes	97	
E6.7.9	Network Blocking Charge for BellSouth SWA FGD and BellSouth SWA TSBSA 3	101	
E6.7.10	Application of Rates for Extension Service	102	
E6.7.11	Message Unit Credit	102	
E6.7.12	(DELETED) Reserved for Future Use	103	(T)
E6.7.13	Application of Rates	103	
E6.7.14	Reserved for Future Use	104	
E6.7.15	Reserved for Future Use	104	
E6.7.16	Reserved for Future Use	104	
E6.7.17	Reserved for Future Use	104	
E6.7.18	BellSouth® Remote Access Service	104	(T)
E6.7.19	Mileage Measurements	104	
E6.7.20	Shared Use	106	

BELLSOUTH
TELECOMMUNICATIONS, INC.
FLORIDA

ISSUED: August 5, 2005

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

ACCESS SERVICES TARIFF

~~Seventh~~ Revised Page 4
Cancels ~~Sixth~~ Revised Page 4

~~SEVENTH~~
EFFECTIVE: September 4, 2005

APR 13, 2005
APR 29, 2005

E6. BELLSOUTH SWA SERVICE

CONTENTS

E6.7 Rate Regulations (Cont'd)

E6.7.21	Facility Hubs	106
E6.7.22	(DELETED)	107
E6.7.23	Zone Pricing - Switched Transport	107
E6.7.24	Shared Network Arrangement	107
E6.7.25	BellSouth Dedicated Ring	107
E6.7.26	Channels for Use With BellSouth Managed Shared Ring	107.3
E6.7.27	Channels for Use With BellSouth SWA Managed Shared Network Service	107.3

E6.8 Rates and Charges

E6.8.1	BellSouth SWA Transport	108
E6.8.2	Local Switching	117
E6.8.3	BellSouth SWA WATS Service	125
E6.8.4	BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service	129
E6.8.5	Reserved for Future Use	130
E6.8.6	Reserved for Future Use	130
E6.8.7	Reserved for Future Use	130
E6.8.8	Service Rearrangements	130
E6.8.9	Transfer of Service	131
E6.8.10	Shared Network Arrangement	131
E6.8.11	Reserved for Future Use	132
E6.8.12	Reserved for Future Use	132
E6.8.13	BellSouth SWA 500 Service	132
E6.8.14	BellSouth IPTG Terminating Service	132

(D)

BELLSOUTH
TELECOMMUNICATIONS, INC.

ACCESS SERVICES TARIFF

Second

Third Revised Page 1
Cancels ~~Second~~ Revised Page 1

FLORIDA

ISSUED: August 5, 2005

May 16, 2003

EFFECTIVE: September 4, 2005

~~First~~

May 31, 2003

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

E6. BELLSOUTH SWA SERVICE

E6.1 General

BellSouth SWA service, which is available to ICs for their use in furnishing their services to end users, provides a two-point electrical communications path between an IC's terminal location and an end user's premises. It provides for the use of common terminating, switching and trunking facilities, and both common subscriber plant and unshared subscriber plant (i.e., BellSouth SWA WATS Service) of the Company. BellSouth SWA service provides for the ability to originate calls from an end user's premises to an IC's terminal location, and to terminate calls from an IC's terminal location to an end user's premises in the LATA where it is provided. Specific references to material describing the elements of BellSouth SWA service are provided in E6.1.1 and E6.1.3 following.

Rates and charges for BellSouth SWA service depend on the type of service ordered and whether it is provided in a Company end office that is equipped to provide equal access (BellSouth SWA FGD and BellSouth SWA TSBSA 3, described in E6.1.1.D. and E6.1.1.H.3. respectively). Rates and charges for BellSouth SWA service are billed to the IC, except for Carrier Common Line and BellSouth SWA charges associated with BellSouth SWA services used in the provisioning of FX/ONAL or in some cases BellSouth SWA FGB or BellSouth SWA TSBSA 1 type services which will be ordered by and billed directly to the End User of these services, as set forth in E6.8 following.

The application of rates for BellSouth SWA service is described in E6.7 following. Rates and charges for services other than BellSouth SWA service (e.g., an IC's toll message service) may also be applicable when BellSouth SWA service is used in conjunction with these other services. Descriptions of such applicability are provided in E6.2.1.A.7, E6.2.1.B.4, E6.2.2.A.5, E6.2.3.A.5, E6.2.4.A.4, E6.2.8.A.7., E6.2.8.B.6., E6.2.9.A.1.e., E6.2.9.B.1.e., E6.2.9.C.1.d., E6.2.10 and E6.2.14 following. Finally, a credit is applied against line side BellSouth SWA service charges as described in E6.7.11 following.

E6.1.1 BellSouth SWA Service Arrangements and Manner of Provision

BellSouth SWA service is provided in nine service categories, four service categories of standard and optional features called BellSouth SWA FGs, BellSouth SWA service, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service, BellSouth SWA 900 service, and two unbundled basic serving arrangements ~~and BellSouth IPTG Terminating Service~~. The BellSouth SWA FG and unbundled service categories coexist during a transition period. Any IC desiring to convert from BellSouth SWA FG service to the analogous BellSouth SWA Basic Serving Arrangement service must submit a request. A request for a change to existing service (e.g., add, delete optional features) will follow the normal ordering process for such service. The Company will provide written notification of the date which BellSouth SWA FGs are being eliminated to all ICs of record. This notification will be sent at least six months in advance of the end of the transition period. The BellSouth SWA service categories are differentiated by their technical characteristics (e.g., line side vs. trunk side connection at the Company entry switch), and the manner in which an end user accesses them in originating calling (e.g., with or without an access code). Following is a brief description of each type of service arrangement.

(C)

E6. BELLSOUTH SWA SERVICE

E6.1 General (Cont'd)

E6.1.1 BellSouth SWA Service Arrangements and Manner of Provision (Cont'd)

I. BellSouth SWA TSBSA

1. BellSouth SWA TSBSA 1

BellSouth SWA TSBSA 1, which is available to all ICs, provides trunk side access to Company end office switches with an associated uniform 950-0XXX or 950-1XXX access code for the IC's use in originating and terminating communications to an Interexchange Carrier's intrastate service or an IC provided intrastate communications capability. The IC must specify the Interexchange Carrier to which the BellSouth SWA TSBSA 1 service is connected or, in the alternative, specify the means by which the BellSouth SWA TSBSA 1 access communications are transported to another state. A more detailed description of BellSouth SWA TSBSA 1 is provided in E6.2.9.A.

2. BellSouth SWA TSBSA 2

BellSouth SWA TSBSA 2, which is available only to providers of MTS and WATS, provides trunk side access to Company end office switches for the IC's use in originating and terminating communications. This service is available in all end offices, which are not equipped for BellSouth SWA TSBSA 3 end office switching. Existing BellSouth SWA TSBSA 2 access will be converted to BellSouth SWA TSBSA 3 when it becomes available in an end office. A more detailed description of BellSouth SWA TSBSA 2 is provided in E6.2.9.B.

3. BellSouth SWA TSBSA 3

BellSouth SWA TSBSA 3, which is available to all ICs, provides trunk side access to Company end office switches with an associated uniform 101XXXX access code for the IC's use in originating and terminating communications. As an option, BellSouth SWA TSBSA 3 is also available, where technically feasible, with an associated uniform 950-XXXX access code for the IC's use in originating and terminating traffic. This service may be presubscribed to by a primary Interexchange Carrier. A more detailed description of BellSouth SWA TSBSA 3 is provided in E6.2.9.C.

J. BellSouth IPTG Terminating Service Common Transport IP Option

~~BellSouth IPTG Terminating service~~ SWA Common Transport IP Option is a carrier-to-carrier internetworking capability that, which is available to ICs, provides terminating access service from IP based networks utilizing Voice over Internet Protocol (VoIP) IP gateways. ~~BellSouth IPTG Terminating service will provide terminating access for traffic that comes from the public internet, and also for traffic that comes from private IP connections. A more detailed description of BellSouth IPTG Terminating service is provided in E6.2.14. The SWA Common Transport IP Option is only available where facilities and capacity of facilities permit.~~

K. Manner of Provision

BellSouth SWA Service Arrangements, ~~with the exception of BellSouth IPTG Terminating service~~, are furnished in either quantities of lines or trunks. BellSouth SWA FGA and BellSouth SWA LSBSA Access are furnished on a per-line basis and BellSouth SWA FGB and BellSouth SWA TSBSA 1 are furnished on a per-trunk basis. BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA TSBSA 2 and BellSouth SWA TSBSA 3 are furnished on a trunk basis as set forth in Section E5. preceding.

Trunks are differentiated by type and directionality of traffic carried over a BellSouth SWA service arrangement.

There are four major traffic types. These are: Originating, Terminating, Directory Assistance, Inward Operator Services and CCS7 Access Arrangement. The originating traffic type represents access capacity within a LATA for carrying traffic from the end user to the IC; the terminating traffic type represents access capacity within a LATA for carrying traffic from the IC to the end user; the Directory Assistance traffic type represents access capacity within a LATA for carrying Directory Assistance traffic from the IC to a Directory Assistance location; and the Inward Operator Services traffic type represents access within a LATA for carrying Inward Operator Services traffic from the IC to the Inward Operator Services location. The CCS7 Access traffic type represents access for services requiring use of the Company CCS7 network.

BELLSOUTH
TELECOMMUNICATIONS, INC.
FLORIDA

ISSUED: August 5, 2005 ~~May 16, 2003~~
BY: Marshall M. Criser III, President -FL
Miami, Florida

ACCESS SERVICES TARIFF

~~Fifth~~
Sixth Revised Page 5
Cancels ~~Fifth~~ Revised Page 5
~~Fourth~~

EFFECTIVE: ~~September 4, 2005~~
~~May 31, 2003~~

E6. BELLSOUTH SWA SERVICE

E6.1 General (Cont'd)

E6.1.1 BellSouth SWA Service Arrangements and Manner of Provision (Cont'd)

K. Manner of Provision (Cont'd)

When an End User(s) orders BellSouth SWA FGB or BellSouth SWA TSBSA 1, the End User must at a minimum specify such access in terms of originating traffic type and/or terminating traffic type.

When ordering BellSouth SWA FGB, BellSouth SWA FGC, BellSouth SWA FGD, or BellSouth SWA TSBSA, the IC must at a minimum specify such access in terms of Originating traffic type and/or Terminating traffic type. Directory Assistance traffic type is as set forth in Section E9. of this Tariff. The Inward Operator Services traffic type is used for ordering BellSouth Inward Operator Services as set forth in Section E18. of this Tariff.

Because some ICs will wish to further segregate their originating BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA TSBSA 2 or BellSouth SWA TSBSA 3 traffic into separate trunk groups, Originating traffic type is further categorized into Domestic, 500, 800, 900, and Operator. Domestic traffic type represents access for carrying only domestic traffic other than 500, 800, 900 and Operator traffic; and 500, 800, 900 and Operator traffic type represents access for carrying, respectively, only BellSouth SWA 500, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service, BellSouth SWA 900 or Operator traffic. When ordering such types of access, the IC must specify Domestic, 500, 800, 900 or Operator traffic type.

When ordering CCS7 access, the customer must order the required number of CCS7 Signaling Connections and CCS7 Signaling Terminations.

For BellSouth ~~IPTG Terminating service~~ SWA Common Transport IP Option, trunk capacity is provided within the service. Initial capacity is provisioned based on the forecast provided by the customer in E.5.2.1.D.7 of the Tariff. Capacity will be adjusted based on actual usage. (C)

E6.1.2 BellSouth SWA WATS Service

BellSouth SWA WATS Service is provided only for use with BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA TSBSA 2 and BellSouth SWA TSBSA 3 originating and terminating. BellSouth SWA WATS Service connects an end user premises with a WATS or WATS-type serving office.

"1+" and "0" intraLATA usage carried over outward BellSouth SWA WATS Service, having both intra and interstate capability (bijurisdictional) and provided from the BellSouth Telecommunications, Inc. Tariff FCC No. 1 or other appropriate Local Exchange Carrier (LEC) interstate tariff, will be completed over LEC facilities at LEC intraLATA outward WATS rates and subject to rules and regulations applicable to LEC intraLATA outward WATS. Subscribers using a bijurisdictional access line for BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service may choose either the Company or the interexchange carrier to complete and bill intraLATA calls according to the appropriate rates, rules and regulations. The "1+" and "0" intraLATA usage will be billed to the customer (end user or IC) where the closed end of the bijurisdictional BellSouth SWA WATS Service is terminated. Customer billing information must be provided to the Company at the time the bijurisdictional WATS Access Line BellSouth SWA WATS Service is ordered when the Company is used to complete intraLATA calls. Local calling, seven digit access to originating intrastate BellSouth SWA FGA, BellSouth SWA FGB, BellSouth SWA LSBSA and BellSouth SWA TSBSA 1 service and "700" dialed access is prohibited.

E6.1.3 Rate Categories

The rate categories which apply to Service:

- BellSouth SWA Transport (described in E6.1.3.A. following)
- Local Switching (described in E6.1.3.B. following)
- BellSouth SWA WATS Service (described in E6.1.3.C. following)
- Common Line (described in Section E3. of this Tariff)
- 800 Database (described in E6.1.3.E. following)
- BellSouth SWA 500 service (described in E6.1.3.H. following)
- ~~BellSouth IPTG Terminating service (described in E6.1.3.E. following)~~

(D)

ISSUED: August 5, 2005
BY: Marshall M. Criser III, President -FL
Miami, Florida

MAY 16, 2003

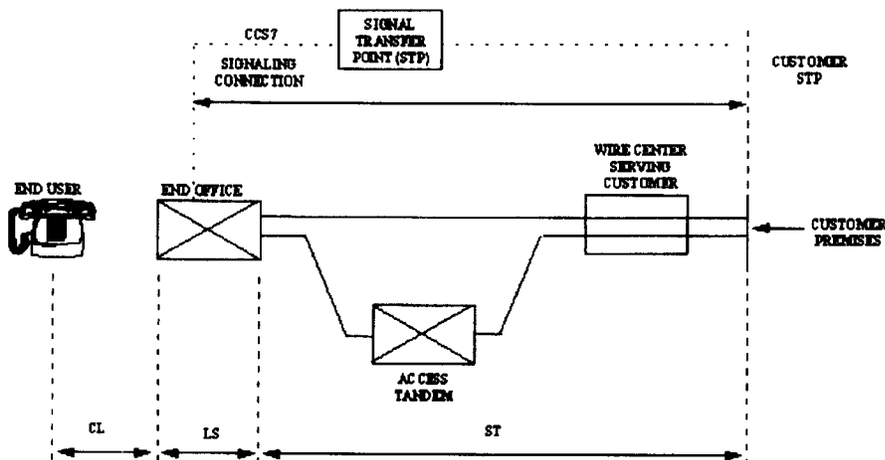
MAY 31, 2003

E6. BELLSOUTH SWA SERVICE

E6.1 General (Cont'd)

E6.1.3 Rate Categories (Cont'd)

The following diagram depicts a generic view, with the exception of BellSouth SWA 500 service, and 800 Database and ~~BellSouth IPTG Terminating service~~ of the components of BellSouth SWA service and the manner in which the components are combined to provide a complete access service. (C)



ST-BELLSOUTH SWA TRANSPORT
LS-LOCAL SWITCHING
CL-COMMON LINE

BELLSOUTH
TELECOMMUNICATIONS, INC.

ACCESS SERVICES TARIFF

~~Fourth~~

Fifth Revised Page 8

Cancel ~~Fourth~~ Revised Page 8

FLORIDA

ISSUED: August 5, 2005

~~May 16, 2003~~

~~Third~~

EFFECTIVE: September 4, 2005

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

~~May 31, 2003~~

E6. BELLSOUTH SWA SERVICE

E6.1 General (Cont'd)

E6.1.3 Rate Categories (Cont'd)

A. BellSouth SWA Transport (Cont'd)

When the IC has ordered BellSouth SWA LSBSA service and any of the following BSEs, BCLID, SMDI, Make Busy/Night Transfer, Queuing (subelements including Call Waiting and Music After Delay Announcement Only), a Dedicated Network Access Line (DNAL) is required between the IC's premises and the Company's end office switch. The DNAL provides for the transport of data and control information through voice grade or program audio facilities. DNALs are further described in 6. following. DNALs are provided in accordance with technical references and publications TR-NPL-000335, PUB 41004 - Table 4, and TR-NPL-000337, and as specified in 6. and 7. following.

BellSouth SWA Transport, ~~except for BellSouth IPTG Terminating service~~ is provided at the rates and charges set forth in E6.8.1.A. following. ~~In the case of BellSouth IPTG Terminating service, the transport functionality is contained within, and is provided at rates and charges set forth in E6.8.14.~~ The application of these rates with respect to the different types of service is as set forth in E6.7.1. following.

(C)

The basic components applicable to BellSouth SWA Transport are Switched Local Channel, Switched Interoffice Channel (for BellSouth SWA Dedicated Transport and BellSouth SWA Common Transport), Off-Net BellSouth Managed Shared Ring service channels, Channelization Equipment, Access Tandem Switching, Dedicated Tandem Trunk Port Service and Interconnection.

These are defined following:

1. Switched Local Channel

The Switched Local Channel provides a communications path between the IC's premises and the serving wire center of that premises. Included as part of the Switched Local Channel is a standard channel interface arrangement which defines the technical characteristics associated with the type of facilities to which BellSouth SWA service is to be connected at the IC's point of termination. The Switched Local Channel is capable of carrying a combination of BellSouth SWA traffic types (e.g. BellSouth SWA FGs, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service and BellSouth SWA 900 service, etc.).

The Switched Local Channel rate is assessed a monthly fixed charge based on the capacity (e.g., Voice Grade, DS1, DS3) ordered. This charge will also apply when the IC premises and the serving wire center are located in the same Company building. A Switched Local Channel will be applicable when associated with services ordered by End Users which are utilizing a Company-provided, end office based private network switching system.

2. Switched Interoffice Channel

The Switched Interoffice Channel provides a transmission facility and the Facility Termination. The Facility Termination applies for each Switched Interoffice Channel terminated.

Depending upon the IC's order for BellSouth SWA services, the Switched Interoffice Channel can be used for BellSouth SWA Dedicated Transport or BellSouth SWA Common Transport.

For-BellSouth SWA Dedicated Transport, the Switched Interoffice Channel can be provisioned between the following IC designated points: (1) the IC's serving wire center (SWC) and the Company end office switch(es), (2) the SWC and a Company Facility Hub (Hub) and, (3) the SWC and an Access Tandem, (4) a Hub and an Access Tandem, (5) a Hub to an end office and, (6) a Hub to a Hub.

For BellSouth SWA Common Transport, the Switched Interoffice Channel can be provisioned between the IC designated Company end office switch(es) and the Access Tandem. This includes transport between the Access Tandem and the end office, between an end office which serves as a host for a remote switching system or module (RSS or RSM) and the RSS or RSM and for terminating BellSouth SWA FGA between the dial tone office and the end office, the transport must be BellSouth SWA Common Transport.

MAY 21, 2003

E6. BELLSOUTH SWA SERVICE

E6.1 General (Cont'd)

E6.1.3 Rate Categories (Cont'd)

B. Local Switching

The Local Switching rate categories provide for (1) the local end office switching (i.e., the common switching functions associated with the various BellSouth SWA service arrangements ~~except for BellSouth IPTG Terminating service~~), (2) the termination of BellSouth SWA Transport at end offices, (3) the termination of common lines and BellSouth SWA WATS Service at end offices and (4) intercept functions (i.e., the termination of certain calls at a Company intercept operator or recording). This category includes usage sensitive rates and both chargeable and nonchargeable optional features, and basic service elements. (C)

~~For BellSouth IPTG Terminating service, the local switching functionality is provided within the service, and is provided at rates and charges as set forth in E.6.8.14 following.~~ (D)

Various Common Switching, Transport Termination and BellSouth SWA WATS Service Termination optional features and BSEs are available and are described in E6.3 following.

1. The Local Switching rate element provides for the use of end office switching equipment. Usage sensitive rates are applied on a per minute of use basis. It is divided into four categories:
 - a. LS1 provides local switching functions for BellSouth SWA FGA and BellSouth SWA FGB.
 - b. LS2 provides local switching functions for BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA 500, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service and BellSouth SWA 900 service.
 - c. LS3 provides local switching functions for BellSouth SWA LSBSA and BellSouth SWA TSBSA 1.
 - d. LS4 provides local switching functions for BellSouth SWA TSBSA 2 and BellSouth SWA TSBSA 3, BellSouth SWA 500, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service and BellSouth SWA 900 service.

The application of these rates is set forth in E6.8.2.A following.

2. The Common Trunk Port service provides for termination of BellSouth SWA Common Transport trunk facilities at end office switches. The charge applies per MOU per trunk termination at end offices including host and remote end office switches. The charge also applies at the BellSouth SWA FGA and BellSouth SWA LSBSA dial tone offices and terminating offices in those cases where terminating BellSouth SWA FGA and BellSouth SWA LSBSA traffic terminates at an office other than the BellSouth SWA FGA or BellSouth SWA LSBSA dial tone office. The application of these rates is as set forth in E6.8.2 following.

C. Dedicated End Office Trunk Port Service

The Dedicated End Office Trunk Port Service provides for termination of dedicated transport trunk facilities at the end office switch. This service is required with dedicated transport to an end office and is available on a dedicated DS0/VG trunk port basis and on a dedicated DS1 trunk port basis. These elements apply per each dedicated DS0/VG and each DS1 transport facility terminated at an end office. Rates are set forth in E6.8.2 following.

D. BellSouth SWA WATS Service

1. Description

- a. The BellSouth SWA WATS Service rate category provides a connection between an end user premises (which for purposes of this Tariff include Centrex CO switches) and a Company switching office capable of performing the necessary screening functions for BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service, BellSouth SWA WATS Service or similar services.
- b. BellSouth SWA WATS Service is arranged for either originating calling only or terminating calling only. It is provided with rotary dial or dual tone multifrequency address signaling and either loop start or ground start supervisory signaling (i.e., facility interfaces). The choice of the type of signaling is at the option of the IC.
- c. Service is provided as either effective two-wire or effective four-wire transmission paths. Each transmission path is provided with Standard Transmission Specifications and Data Transmission Parameters as set forth in E6.4 following.

MAY 31, 2003

E6. BELLSOUTH SWA SERVICE

E6.1 General (Cont'd)

E6.1.3 Rate Categories (Cont'd)

E. BellSouth CCS7 Access Arrangement (Cont'd)

2. BellSouth CCS7 Access Arrangement Usage (Cont'd)

a. (Cont'd)

IAM - Initial Address Message

PAM - Pass Along Message

REL - Release

RES - Resume

RLC - Release Complete Message

SUS - Suspend

b. Transaction Capabilities Application Part (TCAP) signaling messages are used to provide information to route calls to the appropriate service provider not related to a voice call. TCAP usage charges will be assessed per signaling message delivered to the customer, regardless of direction, for such services as Toll Free Access Service, 500 Access Service, TCAP Message Transmission, Line Information Database (LIDB) service, Enhanced Originating Line Screening (EOLS) service and LNP Query. Specific types of TCAP Messages are:

ABT - Abort

CON - Conversion Without Permission Message

CWP - Conversion With Permission Message

QUE - Query Without Permission Message

QWP - Query With Permission Message

RSP - Response Message

UNI - Unidirectional

F. BellSouth SWA 500 Service

The BellSouth SWA 500 service rate category includes the use of switch based translations and the use of transmission facilities and functions between a Service Switching Point (SSP) equipped switch and a Service Control Point (SCP) by the Company to provide for BellSouth SWA 500 service. Rate elements and rates associated with this category are provided in E6.8.13 following.

G. 800 Database

The 800 Database rate category includes the use of transmission facilities and functions between a Service Switching Point (SSP) equipped end office or access tandem and a Service Control Point (SCP) by the Company to provide for BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service. Rate elements and rates associated with this category are provided in E6.8.4 following.

~~H. BellSouth IPTG Terminating Service~~

~~The BellSouth IPTG Terminating service rate category includes the use of transmission and other facilities between the IPTG gateway and the destination of the access call.~~

(D)

E6.1.4 Special Facilities Routing

An IC may request that the facilities used to provide BellSouth SWA service be specially routed. The regulations, rates and charges for Special Facilities Routing (i.e., Avoidance, Diversity and Cable Only) are set forth in Section E11. following.

E6.1.5 Design Layout Report

- A. At the request of the IC, the Company will provide to the IC the makeup of the facilities and services provided from the IC's terminal location to the first point of switching. This information will be provided in the form of a Design Layout Report. The Design Layout Report will be provided to the IC at no charge, and will be reissued or updated whenever these facilities are materially changed.

E6. BELLSOUTH SWA SERVICE

E6.1 General (Cont'd)

E6.1.6 Acceptance Testing

- A. When analog or a combination of analog and digital services are provided at voice grade frequency, the Company will, at the IC's request, cooperatively test to the point of termination at no additional charge, the following parameters at the time of installation: loss, C-notched noise, C-message noise, 3-tone slope, d.c. continuity and operational signaling. When the BellSouth SWA Transport is provided with Interface Groups 2, 6 or 9 and the BellSouth SWA Transport Termination is two-wire (i.e., there is a four-wire to two-wire conversion in BellSouth SWA Transport), balance parameters (equal level echo path loss) may also be tested.
- B. When the service is provided totally via digital facilities (i.e., digital switch and digital transport), the Company will, at the IC's request, cooperatively test at the time of installation the following at no additional charge: operational signaling for each circuit provided and loss for one circuit per di-group provided.
- C. When BellSouth SWA FGD or BellSouth SWA TSBSA 3 with the BellSouth SWA CCSAC option is ordered, network compatibility and other operational tests will be performed cooperatively by the Company and the IC. These tests are as specified in the BellSouth Guidelines to Technical Publication TR-TSV-000905.
- D. For BellSouth SWA FGD or BellSouth SWA TSBSA 3 trunks equipped with the 64 Clear Channel Capability (64 CCC) option, tests will be performed to verify the integrity of the 64 Kbps service. 64 Kbps service testing, for ICs with 108 test line capability, will be made to the ICs 108 test line. For ICs without 108 test line capability, tests will be made to the demarcation point at the POP (Point of Presence). One trunk per DS1 facility will be tested.

E6.1.7 Ordering Options and Conditions

The Access Order, as set forth in Section E5 of this Tariff, is used in the provisioning of BellSouth SWA service. Also included in that section are other charges which may be associated with ordering BellSouth SWA service (e.g., Service Date Change Charges, Cancellation Charges, etc.).

For purposes of this Section, services requested on multiple Access Service Requests (ASRs) placed with the Company on a given day, for multiple lines to the same end office or multiple trunks on a common trunk group with the same premises interface code, will be treated as one request when the ASRs are related together by the IC.

E6.1.8 BellSouth Access Collocation Cross-Connect Servi

- A. Terms, conditions, and rates for the following BellSouth Access Collocation Cross-Connect Services are as set forth in Section E13. of this Tariff.
 - Physical Access Collocation Cross-Connect Service
 - Virtual Access Collocation Cross-Connect Service

E6.2 Provision and Description of BellSouth SWA Service Arrangements

BellSouth SWA service is provided in four different BellSouth SWA FG arrangements, two BellSouth SWA Basic Serving Arrangements, BellSouth 500 service, BellSouth SWA Toll Free Dialing Ten Digit Screening service, and BellSouth SWA 900 service and ~~BellSouth IPTG Terminating service~~. The provision of each of these service categories requires the applicable switched BellSouth SWA Transport component and the appropriate Local Switching functions (~~excluding BellSouth IPTG Terminating service~~). There are also various BellSouth SWA Transport components and Local Switching optional features available with the BellSouth SWA FGs and BellSouth SWA Basic Serving Arrangements. There are also various common switching BSEs available with the BellSouth SWA Basic Serving Arrangements. The BellSouth SWA Transport, Common Switching and Transport Termination optional features as well as common switching BSEs are available at all Company end office switches, unless stated otherwise. In addition, BellSouth SWA WATS Service may be provided, at the option of the IC, with BellSouth SWA FGC, BellSouth SWA FGD, and BellSouth SWA TSBSA 2 and BellSouth SWA TSBSA 3. BellSouth SWA WATS Service optional features are available in end offices designated as BellSouth SWA WATS Service serving offices.

There are three specific transmission specifications (i.e., Types A, B and C) that have been identified for the provision of these service categories. The specifications provided are dependent on the Interface Group ordered. The parameters for the transmission specifications are set forth in E6.4.1 following.

BellSouth SWA FGs and BellSouth SWA Basic Serving Arrangements are arranged for either originating, terminating or two-way calling, based on the IC end office switching capacity ordered. Originating calling permits the delivery of calls from telephone exchange service locations to the IC's terminal location. Terminating calling permits the delivery of calls from the IC's terminal location to telephone exchange service locations. Two-way calling permits the delivery of calls in both directions, but not simultaneously. The Company will determine the type of calling to be provided unless the IC requests that a different type of directional calling is to be provided. In such cases, the Company will work cooperatively with the IC to determine the directionality

(C)

E6. BELLSOUTH SWA SERVICE

E6.2 Provision and Description of BellSouth SWA Service Arrangements (Cont'd)

E6.2.13 Channels For Use With BellSouth SWA Managed Shared Network Service

- A. This tariff section provides for intrastate service components that are for use with a customer's interstate BellSouth SWA Managed Shared Network Service arrangement.
- B. BellSouth SWA Managed Shared Network Service is a managed high capacity shared network service that is offered in the BellSouth Telecommunications, Inc. Tariff F.C.C. No.1. The service is available to customer's that aggregate 28 or greater equivalent DS1s at a location. BellSouth SWA Managed Shared Network Service is a service under which the customer assigns to the Telephone Company the responsibility for facility design and engineering and routing of the dedicated transport for DS1 and DS0 switched access services from serving wire centers in a BellSouth SWA Managed Shared Network Service area to the customer's Aggregation Location(s) in the same BellSouth SWA Managed Shared Network Service area. Each LATA in the Telephone Company's territory is a BellSouth SWA Managed Shared Network Service area.
- C. An Aggregation Location is any customer designated premises in a BellSouth SWA Managed Shared Network Service area that aggregates 28 or greater equivalent DS1s which the Telephone Company provides to the customer and which customer designated premises has been designated by the customer as an Aggregation Location for purposes of BellSouth SWA Managed Shared Network Service. In determining the number of DS1 equivalents the customer has at an Aggregation Location, 24 DS0s are considered an equivalent DS1.
- D. An Alternate Aggregation Location is a customer location in a BellSouth SWA Managed Shared Network Service area that aggregates dedicated transport for DS1 and DS0 switched access traffic which may be rearranged to an Aggregation Location in the same BellSouth SWA Managed Shared Network Service area.
- E. BellSouth SWA Managed Shared Network Service traffic is connectable at serving wire centers to DS1 and DS0 switched access services. Each serving wire center in a BellSouth SWA Managed Shared Network Service area from which switched dedicated transport traffic originates or terminates for delivery to or from an Aggregation Location or Alternate Aggregation Location is an Origination Location.
- F. The credit allowance for service interruptions associated with BellSouth SWA Managed Shared Network Service shall be the same as comparable standard BellSouth SWA Service components.

E6.2.14 BellSouth IPTG Terminating Service

- A. Description (C)
 1. BellSouth ~~IPTG Terminating service~~ SWA Common Transport IP Option is provided in LATAs in which BellSouth has installed gateways which will allow termination of Voice over Internet Protocol (VoIP) traffic to the BellSouth switched network. BellSouth SWA Common Transport IP Option is currently not available for originating traffic. (C)
 2. The BellSouth ~~IPTG Terminating service~~ SWA Common Transport IP Option offering includes connectivity from the Gateway to the public internet. For those customers desiring connectivity from the Gateway to a private IP network, a dedicated connection may be purchased from the E7. of this Tariff or may be provided by the customer. (C)
 3. ~~The BellSouth SWA Common Transport IP Option Gateway~~ allows voice and call set-up signaling to be carried from the internet connection to the public switched network. (C)
 4. BellSouth ~~IPTG Terminating service~~ SWA Common Transport IP Option, utilized in the terminating direction, may be used to access all valid NXXs in the LATA. (C)
 5. Calls will not be completed to 950-XXXX access codes, local operator assistance (0- and 0+), BellSouth Directory Assistance (411), service codes 611 and 911 and 101XXXX access codes. BellSouth ~~IPTG Terminating service~~ SWA Common Transport IP Option may not be switched, in the terminating direction, to BellSouth SWA FGB, BellSouth SWA FGC, BellSouth SWA FGD or BellSouth SWA TSBSA. (C)

ISSUED: August 5, 2005. May 16, 2003
BY: Marshall M. Criser III, President -FL
Miami, Florida

EFFECTIVE: September 4, 2005.

May 31, 2003

E6. BELLSOUTH SWA SERVICE

E6.2 Provision and Description of BellSouth SWA Service Arrangements (Cont'd)

E6.2.14 BellSouth ~~IPTG Terminating Service~~ SWA Common Transport IP Option (Cont'd)

(C)

B. Transmission Specifications

BellSouth ~~IPTG Terminating service~~ SWA Common Transport IP Option is provided with either Type A, Type B or Type C Transmission Specifications as follows: (C)

1. When routed to an access tandem only, Type A is provided.
2. Type A is provided on the transmission path from the access tandem to the end office.
3. When equipped with tandem signaling, only, Type A is provided.

Type C Transmission Specifications are provided with Interface Group 1. Type A and Type B Transmission Specifications are provided with Interface Groups 2, 3, 6 and/or 9.

C. Maintenance Window

In order to maintain the quality of BellSouth ~~IPTG Terminating service~~ SWA Common Transport IP Option, the Company reserves the right to perform preventive maintenance of software updates to the network. This could result in ~~BellSouth IPTG Terminating service~~ SWA Common Transport IP Option being unavailable during the time period between 12:00 A.M. and 4:00 A.M. Eastern Time on any given Wednesday or Sunday morning. However, the Company only expects to utilize this maintenance window for any given switch on the average of once a quarter. In addition, the Company will make every reasonable effort to provide advance notice to those customers likely to be severely affected by such maintenance work. This maintenance window may be adjusted by the Company upon written notice to the customer. (C)

D. Technical Specifications

BellSouth ~~IPTG Terminating service~~ SWA Common Transport IP Option is provided in accordance with Technical Reference TR-73631BT, Issue 1. (C)

ISSUED: August 5, 2005

~~May 16, 2003~~

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

EFFECTIVE: September 4, 2005

~~May 31, 2003~~

E6. BELLSOUTH SWA SERVICE

E6.4 Transmission Specifications

Each BellSouth SWA service transmission path is provided with standard transmission specifications. There are three different standard specifications (Types A, B and C). The standard for a particular transmission path is dependent on the BellSouth SWA FG or BellSouth SWA Basic Serving Arrangement, the Interface Group Arrangement and whether the service is directly routed or via an access tandem. When directly routed service is equipped with the tandem signaling option, Type A transmission specifications will be the standard. In addition, the WATS Access Line (a.k.a. BellSouth SPA WATS Line) is provided with standard transmission specifications for two-wire and four-wire. The available transmission specifications are set forth in E6.4.1 following. Data Transmission Parameters are also provided with each BellSouth SWA Service transmission path and WATS Access Line (a.k.a. BellSouth SPA WATS Line). The Company will, upon notification by the IC that the data parameters set forth in E6.4.2.A, B, or C. are not being met, conduct tests independently or in cooperation with the IC, and take any necessary action to insure that the data parameters are met.

In addition, the WATS Access Line (a.k.a. BellSouth SPA WATS Line) may be optionally provided with Improved Two-Wire Voice Transmission Specifications as set forth in E6.4.3 following.

The Company will maintain existing transmission specifications on functioning service configurations installed prior to the effective date of this Tariff except that service configurations having performance specifications exceeding the standards listed in this provision will be maintained at performance levels specified in this Tariff.

The transmission specifications contained in this section are immediate action limits. Acceptance limits are set forth in Technical Reference PUB TR-NPL-000334. This Technical Reference also provides the basis for determining BellSouth SWA service maintenance limits. Transmission specifications for BellSouth CCS7 Signaling Connections and CCS7 Signaling Terminations are set forth in the BellSouth Guidelines to Technical Publication TR-TSV-000905. Transmission Specifications for 64 CCC are set forth in the Technical Publication TR-TSV-000962.

E6.4.1 Standard Transmission Specifications

Following are descriptions of the three Standard Transmission Specifications available with BellSouth SWA FGs, ~~and BellSouth IPTG Terminating service~~ and the two Standard Transmission Specifications for WATS Access Lines (a.k.a. BellSouth SPA WATS Lines). The specific applications in terms of the BellSouth SWA FGs (and BellSouth SWA Basic Serving Arrangement) and Interface Group Arrangements with which the BellSouth SWA FG Feature Group (and BellSouth SWA Basic Serving Arrangement ~~and BellSouth IPTG Terminating service~~) Standard Transmission Specifications are provided are set forth in E6.2.1.C., E6.2.2.C., E6.2.3.C, E6.2.4.C., E6.2.8.C., E6.2.9.A.3., E6.2.9.B.3., E6.2.9.C.3. ~~and E6.2.14.B preceding.~~

A. Type A Transmission Specifications

Type A Transmission Specifications are provided with the following parameters:

1. Loss Deviation

The maximum Loss Deviation of the 1004 Hz loss relative to the Expected Measured Loss (EML) is +/- 2.0 dB.

2. Attenuation Distortion

The maximum Attenuation Distortion in the 404 to 2804 Hz frequency band relative to the loss at 1004 Hz is -1.0 dB to +3.0 dB.

~~Second~~

~~Third Revised Page 77~~
~~Cancels Second Revised Page 77~~

FLORIDA

ISSUED: August 5, 2005

~~MAY 16, 2003~~

~~FIRST~~
EFFECTIVE: September 4, 2005

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

~~MAY 31, 2003~~

E6. BELLSOUTH SWA SERVICE

E6.4 Transmission Specifications (Cont'd)

E6.4.1 Standard Transmission Specifications (Cont'd)

B. Type B Transmission Specifications (Cont'd)

5. Echo Control (Cont'd)

Routing Configuration	Echo Return Loss	Singing Return Loss
For BellSouth SWA FGC and BellSouth SWA TSBSA 2 access (Effective 2-Wire transmission path at end office)	13 dB	6 dB

C. Type C Transmission Specifications

Type C Transmission Specifications are provided with the following parameters:

1. Loss Deviation

The maximum Loss Deviation of the 1004 Hz loss relative to the Expected Measured Loss (EML) is +/- 3.0 dB.

2. Attenuation Distortion

The maximum Attenuation Distortion in the 404 to 2804 Hz frequency band relative to loss at 1004 Hz is -2.0 dB to +5.5 dB.

3. C-Message Noise

The maximum C-Message Noise for the transmission path at the route miles listed is less than or equal to:

Route Miles	C-Message Noise ¹	
	Type C1	Type C2
less than 50	32 dBmCO	38 dBmCO
51 to 100	33 dBmCO	39 dBmCO
101 to 200	35 dBmCO	41 dBmCO
201 to 400	37 dBmCO	43 dBmCO
401 to 1000	39 dBmCO	45 dBmCO

4. C-Notch Noise

The maximum C-Notch Noise, utilizing a-16 dBmO holding tone is less than or equal to 47 dBmCO.

5. Echo Control

Echo Control, identified as Return Loss and expressed as Echo Return Loss and Singing Return Loss, is equal to or greater than the following:

Note 1: For BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA TSBSA 2 and BellSouth SWA TSBSA 3, BellSouth SWA 500 service, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening service, and BellSouth SWA 900 service ~~and BellSouth IPTG Terminating service~~, only Type C2 will be provided. For BellSouth SWA FGA, BellSouth SWA FGB, BellSouth SWA LSBSA and BellSouth SWA TSBSA 1, Type C1 or C2 will be provided as set forth in Technical Reference TR-NPL-000334.

(C)

BELLSOUTH
TELECOMMUNICATIONS, INC.
FLORIDA

ACCESS SERVICES TARIFF

~~Second~~
Third Revised Page 97,
Cancels Second Revised Page 97,

ISSUED: August 5, 2005 ~~MAY 16, 2003~~
BY: Marshall M. Criser III, President -FL,
Miami, Florida

~~FIRST~~
EFFECTIVE: September 4, 2005

~~MAY 31, 2003~~

E6. BELLSOUTH SWA SERVICE

E6.7 Rate Regulations (Cont'd)

E6.7.7 Moves (Cont'd)

B. The charges for the move are dependent on whether the move is to a new location within the same building or to a different building. (Cont'd)

2. Moves to a Different Building (Cont'd)

Moves to a Company-provided BellSouth Expanded Interconnection service interconnection arrangement, where the IC's and interconnector's existing wire center is the same, will be treated as a service move rather than a discontinuance and start of service. Cross connect rates, nonrecurring charges, and optional feature and function charges as contained in Section E20. following, will apply. In addition, service reconfiguration charges are applicable per IC request and per circuit moved as contained in E6.8.8 following. Individual services will not be available simultaneously at both the original premises location and new wire center interconnection space. Additional cooperative end-to-end testing is available and will be conducted by the Company when requested at rates and charges contained in E13.3.5 following. New minimum period requirements may be established for the rearranged services in accordance with the regulations for a service. The IC will remain responsible for satisfying all outstanding minimum period charges for the original service locations.

Moves to a different building (IC premises) in the IC's existing serving wire center serving area will be treated as a service move rather than a discontinuance and start of service. Nonrecurring charges for the new Switched Local Channel will apply as well as any optional feature and function charges for that Switched Local Channel. In addition, service reconfiguration charges are applicable per IC request and circuit moved as contained in E6.8.8 following. Service will not be available simultaneously at both the original and new IC locations. Additional cooperative end-to-end testing is available and will be conducted by the Company at a IC's request at rates and charges contained in E13.3.5 following. New minimum period requirements may be established for the rearranged services in accordance with the regulations for a service. The IC will also remain responsible for satisfying all outstanding minimum period charges for the original service locations. When the move involves a multipoint service, the nonrecurring charge will apply per rate element affected.

E6.7.8 Measuring Access Minutes

IC traffic to end offices switches will be measured (i.e., recorded or assumed) by the Company at end office switches or access tandem switches. Originating and terminating calls will be measured (i.e., recorded or assumed) by the Company to determine the basis for computing chargeable access minutes. For terminating calls over BellSouth SWA FGA, BellSouth SWA FGB, BellSouth SWA LSBSA and BellSouth SWA TSBSA 1; BellSouth SWA FGC or BellSouth SWA TSBSA 2 to BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening service, BellSouth SWA FGD or BellSouth SWA TSBSA 3 ~~and BellSouth IPTG Terminating service~~; and for originating calls over BellSouth SWA FGA or BellSouth SWA LSBSA where the off-hook supervisory signal is provided by the IC's equipment and BellSouth SWA FGB, BellSouth SWA FGD, BellSouth SWA TSBSA 1 and TSBSA 3, the measured minutes are the chargeable access minutes. For originating calls over BellSouth SWA FGA or BellSouth SWA LSBSA where the off-hook supervisory signal is forwarded by the IC's equipment when the called party answers and BellSouth SWA FGC or BellSouth SWA TSBSA 2, chargeable originating access minutes are derived from recorded minutes in the following manner.

(C)

Second

ISSUED: August 5, 2005 MAY 16, 2003
BY: Marshall M. Criser III, President -FL
Miami, Florida

~~First~~
EFFECTIVE: September 4, 2005

MAY 31, 2003

E6. BELLSOUTH SWA SERVICE

E6.7 Rate Regulations (Cont'd)

E6.7.8 Measuring Access Minutes (Cont'd)

- D. BellSouth SWA FGD, BellSouth SWA TSBSA 3 ~~and BellSouth IPTG Terminating service~~ Usage Measurement (C)

For originating calls over BellSouth SWA FGD and BellSouth SWA TSBSA BellSouth SWA 3 usage measurement begins when the originating BellSouth SWA FGD and BellSouth SWA TSBSA 3 entry switch receives the first wink supervisory signal forwarded from the IC's point of termination. For originating calls over BellSouth SWA FGD and BellSouth SWA TSBSA 3 with BellSouth SWA CCSAC, usage measurement begins when the last point of switching sends the initial address message to the IC.

The measurement of originating call usage over BellSouth SWA FGD and BellSouth SWA TSBSA 3 ends when the originating BellSouth SWA FGD and BellSouth SWA TSBSA BellSouth SWA 3 entry switch receives disconnect supervision from either the originating end user's end office, indicating the originating end user has disconnected, or the IC's point of termination, whichever is recognized first by the entry switch.

For terminating calls over BellSouth SWA FGD, BellSouth SWA TSBSA 3 ~~and BellSouth IPTG Terminating service~~ the measurement of access minutes begins when the terminating BellSouth SWA FGD, BellSouth SWA TSBSA 3 ~~and BellSouth IPTG Terminating service~~ entry switch receives answer supervision from the terminating end user's end office, indicating the terminating end user has answered. (C)

The measurement of terminating call usage over BellSouth SWA FGD, BellSouth SWA TSBSA 3 ~~and BellSouth IPTG Terminating service~~ ends when the terminating BellSouth SWA FGD, BellSouth SWA TSBSA 3 ~~and BellSouth IPTG Terminating service~~ entry switch receives disconnect supervision from either the terminating end user's end office, indicating the terminating end user has disconnected, or the IC's point of termination, whichever is recognized first by the entry switch. (C)

E6.7.9 Network Blocking Charge for BellSouth SWA FGD and BellSouth SWA TSBSA 3

The IC will be notified by the Company to increase its capacity (i.e. trunks) when excessive trunk group blocking occurs on groups carrying BellSouth SWA FGD and BellSouth SWA TSBSA 3 traffic. Excessive trunk group blocking occurs when the blocking thresholds as described in E6.5.7 preceding are exceeded. If the order for sufficient additional capacity to handle an IC's traffic has not been received by the Company within 15 days of the notification, the Company will bill the IC, at the rate set forth in E6.8.1.C. following, for each overflow in excess of the chargeable threshold.

CHARGEABLE THRESHOLDS

For Trunk Groups As Specified In E6.5.7.A.5.a

Trunk Group Size	Allowable Overflows Per Trunk Per Month
1 - 2	18
3 - 4	19
5 - 6	13
7 - 40	10
41 - 139	9
140 - 500	8
501 or greater	7

BELLSOUTH
TELECOMMUNICATIONS, INC.
FLORIDA

ACCESS SERVICES TARIFF

ISSUED: August 5, 2005 *October 9, 2003*
BY: Marshall M. Criser III, President -FL
Miami, Florida

Fourth
Fifth Revised Page 103
Cancels ~~Fourth~~ Revised Page 103

Third
EFFECTIVE: *September 4, 2005*

October 4, 2003

E6. BELLSOUTH SWA SERVICE

E6.7 Rate Regulations (Cont'd)

E6.7.12 (DELETED)

E6.7.13 Application of Rates

- A. Rates are applied as premium rates.
- B. The specific application of these rates for a specific IC is dependent upon the BellSouth SWA FG or BellSouth SWA Basic Serving Arrangement and the availability of equal access capabilities.
- C. Premium rates apply to all BellSouth SWA FGC and BellSouth SWA TSBSA 2 access minutes. Premium rates apply to BellSouth SWA FGD and BellSouth SWA TSBSA 3 access minutes.
- D. When BellSouth SWA FGA, BellSouth SWA FGB, BellSouth SWA LSBSA, BellSouth SWA TSBSA 1, BellSouth SWA 500, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening service or BellSouth SWA 900 service is provided to an entry switch (i.e., the dial tone office for BellSouth SWA FGA and BellSouth SWA LSBSA and the access tandem for BellSouth SWA FGB and BellSouth SWA TSBSA 1), the premium rates will be applied separately for each EAEA, except for AT&T whose BellSouth SWA FGB and BellSouth SWA TSBSA 1 Terminating Service, BellSouth SWA 500, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening service, or BellSouth SWA 900 service will be billed at the same rate as set forth for BellSouth SWA FGC, BellSouth SWA FGD, and BellSouth SWA TSBSA 2 and TSBSA 3 in the following manner:
 - 1. All access minutes that originate or terminate in an EAEA where all end offices are equipped for equal access will be billed at premium rates. (Access Minutes X Premium Rate)
- ~~E. Rates from other switched access rate categories do not apply to traffic terminated over BellSouth IPTG Terminating service. (D)~~
- ~~1. BellSouth IPTG Terminating service rates apply to all BellSouth IPTG Terminating service access minutes. (BellSouth IPTG Terminating service Access Minutes X BellSouth IPTG Terminating service Rate)~~

ISSUED: August 5, 2005 *July 27, 2001*
BY: Marshall M. Criser III, President -FL
Miami, Florida

~~Final~~
EFFECTIVE: September 4, 2005

August 26, 2001

E6. BELLSOUTH SWA ACCESS SERVICE

E6.8 Rates and Charges (Cont'd)

E6.8.1 BellSouth SWA Transport (Cont'd)

C. Switched Interoffice Channel - BellSouth SWA Common Transport^L

(T)

1. Per Mile

	Rate Per Access Minute	USOC
(a) Zone 1	\$.00004	NA
(b) Zone 2	.00004	NA
(c) Zone 3	.00004	NA

2. Facilities Termination

(a) Zone 1	.00036	NA
(b) Zone 2	.00036	NA
(c) Zone 3	.00036	NA

3. BellSouth SWA Common Transport

(a) DS3 to DS1 Multiplexer Per Access Minute of Use	.000387	NA
---	---------	----

D. Access Tandem Switching

1. Premium

(a) Per Access Minute	.000500	NA
-----------------------	---------	----

2. Dedicated Tandem Trunk Port Service

	Monthly Rate	USOC
(a) Per dedicated DS0/VG trunk port required	\$9.47	TDW0P
(b) Per dedicated DS1 trunk port required	139.98	TDW1P

E. Interconnection

1. BellSouth

	Per Access Minute	USOC
(a) Per originating transport-provided access minute of use -Premium	\$.000000	NA
(b) Per terminating transport-provided access minute of use -Premium	.000000	NA
(c) Per originating non-transport provided access minute of use -Premium	.000000	NA
(d) Per terminating non-transport provided access minute of use -Premium	.000000	NA

2. ITS Telecommunications Systems, Inc.

(a) Rate	.01552	NA
----------	--------	----

Note 1: These charges also apply to the BellSouth SWA Common Transport IP Option

(N)

FLORIDA
ISSUED: ~~August 5, 2005~~ June 21, 2004
BY: Marshall M. Criser III, President -FL
Miami, Florida

~~Fifth~~
EFFECTIVE: September 4, 2005
July 6, 2004

E6. BELLSOUTH SWA SERVICE

E6.8 Rates and Charges (Cont'd)

E6.8.1 BellSouth SWA Transport (Cont'd)

J. Switched Local Channel - per Local Channel - Independent Telephone Companies (Cont'd)

4. End-Office Based Private Network

	Monthly Rate	Nonrecurring Charge	USOC TEFHK
(a) Per Local Channel	\$4.75	\$18.43	
K. BellSouth CCS7 Signaling Connections, CCS7 Signaling Terminations and CCS7 Access Arrangement Usage			
1. CCS7 Signaling Connection			
(a) Per 56 kbps facility	155.00	150.00	TPP++
2. CCS7 Signaling Termination			
(a) Per STP port	337.05	-	PT8SX
3. CCS7 Point Code Establishment or Change			
		Nonrecurring Charge	
		First	Additional
(a) Originating Point Code, Established or Changed	\$40.00	\$8.00	USOC CCAPO
(b) Per Destination Point Code, Established or Changed	8.00	8.00	CCAPD

L. Switched Interoffice Channel - Switched Dedicated Transport - Independent Telephone Companies

1. Voice Grade			
(a) Per mile	1.90	-	1L5XF
(b) Facility Termination	23.30	79.85	NA
2. DSO - 56/64 Kbps			
(a) Per mile	3.95	-	1L5XK
(b) Facility Termination	38.37	24.01	NA
3. DS1 - 1.544 Mbps			
(a) Per mile	16.75	-	1L5XL
(b) Facility Termination	59.75	100.49	NA
4. DS3 - 44.736 Mbps			
(a) Per mile	175.00	-	1L5XM
(b) Facility Termination	1,200.00	67.19	NA

M. Switched Interoffice Channel - Switched Common Transport^L - Independent Telephone Companies

1. Per Mile		Rate Per Access Minute	USOC
(a) Premium		\$.00004	NA
2. Facilities Termination			
(a) Premium		.00036	NA

Note 1: These charges also apply to the BellSouth SWA Common Transport IP Option

BELLSOUTH
TELECOMMUNICATIONS, INC.
FLORIDA

ACCESS SERVICES TARIFF

ISSUED: August 5, 2005 *MAY 21, 2003*
BY: Marshall M. Criser III, President -FL
Miami, Florida

Second
Third Revised Page 130
Cancels *Second* Revised Page 130
First
EFFECTIVE: September 4, 2005
MAY 21, 2003

E6. BELLSOUTH SWA SERVICE

E6.8 Rates and Charges (Cont'd)

E6.8.5 Reserved for Future Use

E6.8.6 Reserved for Future Use

E6.8.7 Reserved for Future Use

E6.8.8 Service Rearrangements

A. Change of Service

1. Submitted on the Same ASR²

(a) Per request

B. BellSouth SWA FGA and BellSouth SWA LSBSA

1. Line Side Service

(a) Per transmission path³

C. BellSouth SWA FGB, BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA TSBSA
and BellSouth IPTG Terminating service

1. Trunk Side Service

(a) Per transmission path³

D. Common Block

1. Translations Related

(a) Per end office and tandem office affected^{3,4}

E. BellSouth SWA 500 Service

1. Change in dialing capability

(a) Per NXX per end office and tandem office affected³

Note 1: Services requested on multiple ASRs will be treated as one request when requirements, as specified in E6.1.7, are met.

Note 2: This charge is in addition to that set forth in E6.8.8.A.

Note 3: For translation changes to allow 950 dialing on existing BellSouth SWA FGD and BellSouth SWA TSBSA 3 trunks, this charge is applied per each 950 number converted, per end office and tandem office affected.

Nonrecurring
Charge
\$92.00 USOC
NRBFA

10.00 NRBFB

5.00 NRBFC

62.00 NRBFD

15.00 NRBFG

(C)

July 17, 2003

E6. BELLSOUTH® SWA SERVICE

E6.8 Rates and Charges (Cont'd)

E6.8.8 Service Rearrangements (Cont'd)

- F. BellSouth® SWA 900 Service
1. 0+ dialing capability

Nonrecurring
Charge
\$16.00 USOC
NRBFE

- (a) Per NXX per end office and tandem office affected¹

G. 64 CCC Option

1. BellSouth® SWA FGD, BellSouth® SWA TSBSA 3 with BellSouth® SWA CCSAC (T)

Nonrecurring Charge

First Additional USOC
\$470.00 \$76.00 NRBFF

- (a) Per transmission path²

H. BellSouth® SWA Transport (T)

1. Per rearrangement

- (a) BellSouth® SWA DS1 866.97 486.83 NRB D1
(b) BellSouth® SWA DS3 870.50 427.88 NRB D3

I. Reconfiguration Charges

- (1) Per customer request for Voice Grade reconfiguration

Nonrecurring
Charge USOC
\$16.00 PR1VM
19.00 PR1VR

- (a) Each
(b) Per Line Side (BellSouth® SWA FGA/BellSouth SWA LSBSA)

- (c) Per Trunk Side (BellSouth® SWA FGB, BellSouth® SWA FGC, BellSouth® SWA FGD, BellSouth® SWA TSBSA and ~~BellSouth® IPTG Terminating service~~)

- (2) Per customer request for BellSouth® SWA DS1 Reconfiguration (T)

- (a) Each 52.00 PR11M
(b) Per BellSouth® SWA DS1 Circuit Reconfigured 33.00 PR11R

- (3) Per customer request for BellSouth® SWA DS3 Reconfiguration (T)

- (a) Each 52.00 PR13M
(b) Per BellSouth® SWA DS3 Circuit Reconfigured 37.00 PR1ER

E6.8.9 Transfer of Service

A. Transfer of Service

1. Billing Account Number

Nonrecurring
Charge USOC
\$60.00 NRBQA

- (a) Each

B. BellSouth® SWA FGA and BellSouth® SWA LSBSA (T)

1. Line Side Service

- (a) Per transmission path³ 6.00 NRBQL

C. BellSouth® SWA FGB, BellSouth® SWA FGC, BellSouth® SWA FGD, BellSouth® SWA TSBSA and ~~BellSouth® IPTG Terminating service~~ (C)

1. Trunk Side Service

- (a) Per transmission path³ 7.00 NRBQT

Note 1: This charge is in addition to that set forth in E6.8.8.A.

Note 2: Central Office Work Charge is applicable for all access lines connected.

Note 3: This charge is in addition to that set forth in E6.8.9.A.

BELLSOUTH
TELECOMMUNICATIONS, INC.
FLORIDA

ACCESS SERVICES TARIFF

Second
Third Revised Page 132
Cancels ~~Second Revised Page 132~~

ISSUED: August 5, 2005 *MAY 16, 2003*
BY: Marshall M. Criser III, President -FL
Miami, Florida

~~FLAT~~
EFFECTIVE: September 4, 2005

MAY 21, 2003

E6. BELLSOUTH SWA SERVICE

E6.8 Rates and Charges (Cont'd)

E6.8.10 Shared Network Arrangement

A. Coordination and Processing Charges

1. Coordination Charge

	Monthly Rate	Nonrecurring Charge	USOC
(a) Per Arrangement	\$8.00	\$69.21	NRBSN

2. Processing Charge

(a) Per Service Order

8.00	6.53	ORC
-------------	-------------	------------

E6.8.11 Reserved for Future Use

E6.8.12 Reserved for Future Use

E6.8.13 BellSouth SWA 500 Service

A. BellSouth SWA 500 Service

1. 500 Customer Identification

(a) Per call

Rate	USOC
\$0.01	NA

2. Service Activation Charge - Per Company End Office Switch or Access Tandem in which translations are required

	Nonrecurring Charge	USOC
(a) First NXX Code submitted on ASR	\$40.00	N5G1X
(b) Additional NXX Code submitted on ASR	20.00	N5GAX

E6.8.14 BellSouth IPTG Terminating Service

A. BellSouth IPTG Terminating Service

1. Usage Sensitive Rate

	Rate Per Access Minute	USOC
(a) BellSouth IPTG Terminating Service	\$0.0306	NA

(D)

ISSUED: August 5, 2005 ~~January 22, 2002~~
BY: Marshall M. Criser III, President -FL
Miami, Florida

~~Fifth~~
EFFECTIVE: September 4, 2005

~~March 22, 2002~~

E9. BELLSOUTH DIRECTORY ASSISTANCE ACCESS SERVICE

E9.5 Rate Regulations and Charges (Cont'd)

E9.5.2 Rate Categories (Cont'd)

- A. There are three (3) rate categories which apply to BellSouth Directory Assistance Access service: (Cont'd)
3. BellSouth Directory Assistance Access Interconnection
The BellSouth Directory Assistance Access Interconnection rate category provides for switching capability and network functions not assigned to other BellSouth Directory Assistance Access service rate categories. This charge is assessed to all ICs and is applied on a per BellSouth Directory Assistance Access call basis.
- B. Nonrecurring charges will apply for the installation of Directory Transport facilities, service rearrangements or features as defined in E9.2.2 preceding.

E9.5.3 Rates and Charges

- A. Rates and charges
1. BellSouth Directory Assistance Access

	Rate	USOC
(a) Each	\$.25	NA
2. Directory Transport		
(a) Switched Local Channel ¹	-	NA
(b) BellSouth SWA Dedicated Transport ¹	-	NA
(c) BellSouth SWA Common Transport per BellSouth Directory Assistance Access Service Call ²	.000100	NA
(d) BellSouth SWA Common Transport per BellSouth Directory Assistance Access Service Call Mile ³	.000013	NA
(e) Access Tandem Switching per BellSouth Directory Assistance Access Service Call	.000183	NA
(f) BellSouth Directory Assistance Access Interconnection per BellSouth Directory Assistance Access Service Call	-	NA
(g) DS3 to DS1 Multiplexer per DA Access Service Call	.000060	NA
(h) Installation ²	-	NA

Note 1: Nonrecurring and monthly rates are as specified for BellSouth SWA Transport in E6.8.1 of this Tariff.

Note 2: Nonrecurring rates are as specified for BellSouth SWA Transport in E6.8.1 of this Tariff.

Note 3: These charges also apply to the BellSouth SWA Common Transport IP Option.

(N)

E2. GENERAL REGULATIONS

E2.3 Obligations of the IC (Cont'd)

E2.3.14 Jurisdictional Report Requirements¹ (Cont'd)

A. Jurisdictional Reports (Cont'd)

1. Percent Interstate Usage (Cont'd)

b. (Cont'd)

- Switched Local Channel
- BellSouth SWA Dedicated Interoffice Channel
- BellSouth SWA Dedicated Interoffice Channel
- Channelization Equipment
- DNALs associated with BellSouth SWA LSBSA²
- BellSouth Billing Name and Address
- BellSouth Inward Operator Service
- BellSouth Operator Assistance Access Service

(DELETED)

(D)

When an End User initially orders BellSouth SWA FGB service, where facilities permit, the End User will state in the order, the PIU for each state.

The Percent Interstate Usage (PIU) factors associated with BellSouth SWA FGA, BellSouth SWA FGB, BellSouth SWA FGD and BellSouth SWA 500, 700, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening and BellSouth SWA 900 service will also apply to all associated elements and services, e.g. Carrier Common Line, Local Switching, BellSouth SWA Common Interoffice Channel, Interconnection, Access Tandem Switching, Common Trunk Port Service and minute of use based multiplexer rate elements, where applicable.

The PIU category, BellSouth SWA Local Channel, includes Dedicated End Office Trunk Port Service and Dedicated Tandem Trunk Port Service charges and other flat rated charges not specifically covered by other PIU categories.

The customer will provide a single factor as the projected Percent Interstate Usage (PIU) to apportion the usage between interstate and intrastate. This factor will be applied to the following categories:

- BellSouth SWA Local Channel
- BellSouth SWA Dedicated Interoffice Channel
- Channelization Equipment

The PIU factor provided for each of the foregoing facilities categories (Switched Local Channel, BellSouth SWA Dedicated Interoffice Channel and Channelization Equipment) will reflect the combination of all traffic types which traverse such facility category.

When Dedicated Access service is provided on a BellSouth SWA facility, e.g., Dedicated Access DS1 (a.k.a. BellSouth SPA DS1) on a BellSouth SWA DS3, the facility will be apportioned between BellSouth SWA and Dedicated Access. The jurisdiction of the Dedicated Access service shall reflect the composite of the jurisdiction of the lower capacity services, if any, of which it is comprised.

The IC and/or End User shall compute the PIU using the following formula (rounded to a whole percentage).

$$\frac{\text{Total Interstate Originating Minutes}}{\text{Total Interstate Terminating Minutes}} + \frac{\text{Total Interstate Terminating Minutes}}{\text{Total Interstate Terminating Minutes}}$$

$$\frac{\text{Total Originating Minutes}}{\text{Total Terminating Minutes}}$$

Note 1: Except where indicated herein, references to BellSouth SWA FGs will also include the applicable BellSouth SWA Basic Serving Arrangement as detailed in the matrix in E6.1.3.A. of this Tariff (e.g., the term BellSouth SWA FGA represents both BellSouth SWA FGA and BellSouth SWA LSBSA).

Note 2: Where BellSouth SWA LSBSA is provisioned with a DNAL, the DNAL rates should be apportioned between interstate and intrastate using the same PIU factor as applied to the associated BellSouth SWA LSBSA.

E3. CARRIER COMMON LINE ACCESS

E3.9 Rate Regulations (Cont'd)

D. (Cont'd)

2. For every monthly period after the first monthly period both the BellSouth SWA service and the resold Dedicated Access Line Service provided under this Tariff are in service in the same state in the same LATA and provided by the same Company, the Carrier Common Line Access originating access minutes for the IC LATA account or End Office account involved, whichever type of account is used by the billing entity, will be adjusted as follows. The Carrier Common Line Access originating access minutes developed for the IC account involved will be reduced by the amount of minutes associated with resold Dedicated Access Line Services reported as set forth in E3.4.F. preceding and E6.7.3. following for line side BellSouth SWA service. The adjustment will be made to the involved IC account no later than either the next bill date, or the one subsequent to that, depending on when the report is received.
 3. The originating access minutes for Carrier Common Line Access, adjusted as set forth in 1. or 2. preceding, whichever is appropriate, or any other section of this Tariff, that are billed to an IC in a monthly period shall not be less than zero.
 4. The adjustment as set forth in 1., 2. and 3. preceding will be made to the involved IC account after making the adjustments to the IC account as set forth in E. and F. following.
- E. When the IC reports exchange minutes of use, as long as the exchange minutes are not included in the minutes used to develop the reports as set forth in E2.3.14. preceding, as set forth in E3.4.G. preceding for in service BellSouth SWA service in a LATA, the Carrier Common Line Access minutes for the IC LATA account or End Office account involved, whichever type of account is used by the billing entity, will be adjusted as follows. After the billing entity verifies the exchange minutes reported by the IC are accurate, the Carrier Common Line Access minutes developed for the IC account involved will be reduced by the exchange minutes of use reported by the IC. If the billing entity determines the reported exchange minutes are not accurate, no adjustment will be made until a new report properly stating the exchange minutes is delivered to the billing entity by the IC. The access minutes, adjusted as set forth in this paragraph or any other section of this Tariff, that are billed to the IC in a monthly period shall not be less than zero. This adjustment will be made to the involved IC account prior to making the adjustments to the IC account as set forth in D. preceding and F. following.
- F. When the customer reports interstate and intrastate use of in-service BellSouth SWA service, the Carrier Common Line Access Service charges will be billed only to intrastate BellSouth SWA service access minutes based on the data reported by the customer as set forth in E2.3.10 preceding except where the Company is billing according to actuals by jurisdiction. The intrastate BellSouth SWA service access minutes will, after adjustment as set forth in E3.7.D. preceding, when necessary, be used to determine the Carrier Common Line Access Service charges as set forth in G. following.
- G. After the adjustments as set forth in E3.7.D. and D. preceding have been applied, when necessary, to the BellSouth SWA service access minutes, the charges for the involved customer account will be determined as follows:
1. The access minutes for all rated BellSouth SWA service subject to Carrier Common Line Access Service charges will be multiplied by the access per minute rate as set forth in E3.10 following.
 2. Carrier Common Line Access Service charges shall not be reduced as set forth in E3.7.A. preceding unless Switched Access Charges, as set forth in Section E6. following, are applied to the customer's BellSouth SWA services.
 3. Terminating access per minute charge(s) apply to:
 - all terminating access minutes of use

(C)

E3. CARRIER COMMON LINE ACCESS

E3.9 Rate Regulations (Cont'd)

G. After the adjustments as set forth in E3.7.D. and D. preceding have been applied, when necessary, to the BellSouth SWA service access minutes, the charges for the involved customer account will be determined as follows: (Cont'd)

3. Terminating access per minute charge(s) apply to: (Cont'd)

- all originating access minutes of use associated with BellSouth SWA FGA and BellSouth SWA LSBSA services where the off-hook supervisory signaling is forwarded by the customer's equipment when the called party answers;
- all originating access minutes of use associated with calls placed to 700, 800 and 900 numbers, less the percentage of originating access minutes of use reported by the customer, as set forth following, that are associated with calls placed to 700, 800 and 900 numbers that terminate in a BellSouth SWA service that is assessed Carrier Common Line Access Service charges.

For originating access minutes of use associated with calls placed to 700, 800 and 900 numbers which terminate on a BellSouth SWA service assessed Carrier Common Line Access Service charges, the customer shall report as follows: On or before the fifteenth day of each March, June, September and December the customer shall provide the Company a report of the percentage of total interstate 700, 800 and 900 originating minutes of use that will terminate in a BellSouth SWA service that is assessed Carrier Common Line Access Service charges for the forthcoming quarter. The reported percentage will be used by the Company to determine the customer's current monthly bill for the originating minutes of use for which the report was provided as set forth in 5. following. The customer reported percentage should reflect any under or over estimate in the prior quarter. In the event the customer does not supply a report, the Company will assume the percentage to be the same as that provided in the previous quarterly report.

If a dispute arises concerning the customer provided quarterly percentage report, the Company may request the customer to provide the data the customer used to determine the percentage. The customer shall retain for twelve (12) months call detail records from which the reported percentage credit can be ascertained. Upon request of the Company, the customer shall make records available for inspection as reasonably necessary for purposes of verification of the percentages and shall supply the data within 30 days of the Company's request. The Company will not request such data more than twice a year.

H. The originating premium access or non-premium access, per minute charge(s) apply to all originating access minutes of use:

- less those originating access minutes of use associated with BellSouth SWA FGA and BellSouth SWA LSBSA services where off-hook supervisory signaling is forwarded by the customer's equipment when the called party answers;
- less all originating access minutes of use associated with calls placed to 700, 800, and 900 numbers;
- plus all originating access minutes of use associated with calls placed to 700, 800, and 900 numbers for which the customer furnishes a report of the percentage of minutes that terminate in a BellSouth SWA service that is assessed Carrier Common Line Access Service charges, and for which a corresponding reduction in the number of terminating access minutes of use has been made as set forth in G. preceding.

I. (DELETED)

(D)

E5. ORDERING OPTIONS FOR ACCESS SERVICES

E5.2 Access Order (Cont'd)

E5.2.1 Provision of Service (Cont'd)

B. Information Required (Cont'd)

3. For BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA TSBSA 2 or 3 service, the IC shall specify:
 - a. The number of BellSouth SWA FGD or BellSouth SWA TSBSA 3 trunks
 - (1) for trunks ordered to an end office, the end office
 - (2) for trunks ordered to an Access Tandem, the Access Tandem Switch
 - (3) for trunks with coin sent-paid capability ordered to a TOPS tandem, the TOPS Tandem Switch
 - (4) an estimate of the amount of traffic it will generate to and/or from each end office subtending the access and/or TOPS tandem (to assist the Company in its own efforts to project further facility requirements).
 - b. BellSouth SWA Transport Options, if any
 - c. Local Switching Options (including BSEs), if any
 - d. The traffic type using the categories specified in E6.1.1 of this Tariff, to enable efficient provisions and billing functions.
 - e. Provide Connecting Facility Assignment (CFA), if associated with a high capacity facility
 - f. For BellSouth SWA Local Channel and Switched Dedicated Interoffice Channel, the capacity
The coin capable end offices and TOPS tandem switches are identified in the Wire Center Section of the NECA No. 4 Tariff.
4. For BellSouth SWA FGD and BellSouth SWA TSBSA 3 with BellSouth SWA CCSAC in addition to the information listed in 3. preceding, the IC shall provide: a reference to existing signaling connections or reference to a related BellSouth SWA CCSAC signaling connection order; BellSouth SWA CCSAC Local Switching options, if any; for BellSouth CCS7 Signaling Connections, STP point codes and location identifier codes, circuit identification codes and switch type; and, for BellSouth CCS7 Signaling Connections, specification of the level of diversity in its network, as defined in the BellSouth Guidelines to Technical Publication TR-TSV-000905.
Service Installation Guarantees, as set forth in E2.4.10 of this Tariff, are not applicable for the installations of CCSAC signaling.
For BellSouth SWA FGD and BellSouth SWA TSBSA 3 with 64 Clear Channel Capability (CCC), in addition to the information listed in 3. and 4. preceding, the IC shall specify 64 CCC Local Switching Options, if any.
5. When ordering Operator Transfer Service, the IC shall specify the number of new or additional BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA TSBSA 2 and 3 Trunks desired, if any, to carry originating traffic from the Operator Services System location to the IC location in each LATA served by the Operator Services System where the IC requests Operator Transfer Service.
6. For BellSouth Inward Operator Services (IOS) Access Service, the IC shall specify:
 - a. For trunks to an IOS location
 - (1) The IOS location
7. For BellSouth *SWA Common Transport IP Option*, the IC shall specify:
 - a. An estimate of the amount of traffic it will generate to each access tandem stated in minutes of use.

(C)

E5. ORDERING OPTIONS FOR ACCESS SERVICES

E5.2 Access Order (Cont'd)

E5.2.1 Provision of Service (Cont'd)

- P. The Service Installation Guarantee, as set forth in E2.4.10 of this Tariff, is applicable to specified services offered in this Tariff. The Service Installation Guarantee is applied on a per service order basis for BellSouth SWA services. The Service Installation Guarantee is applied on a per circuit basis for Dedicated Access Services.
Service Installation Guarantee, as set forth in E2.4.10 of this Tariff, is not applicable for the installation of CCS7 Access Arrangement.
- Q. For BellSouth SWA FGB, BellSouth SWA FGD and BellSouth SWA TSBSA 1 and service to a Mobile Telephone Switching Office (MTSO) directly interconnected to a Company Access Tandem Office, the IC shall provide information to the Company indicating the NXX codes(s) to be accessed.
- R. Expanded Interconnection Service (EIS)
For EIS arrangements, the collocater must specify the type of cross-connect element to be utilized.
- S. When ordering BellSouth Remote Access Service, in addition to subscribing to the service by meeting the conditions set forth in E5.1.2 and E5.2.1.B.1, of this Tariff, the customer shall: (T)
1. coordinate their access service request through a customer account team;
2. populate the project field on the access service request with "BST-RAS"; and
3. negotiate service intervals for BellSouth Remote Access Service. (T)
- T. BellSouth *SWA Common Transport IP Option* (C)
For BellSouth *SWA Common Transport IP Option*, as described in E6.2.14 of this Tariff, the IC shall: (C)
1. coordinate their Access Order through a customer account team;
2. populate fields on the Access Order with information provided by the customer account team.

(DELETED)

(D)

E5.2.2 Reserved for Future Use

E5.2.3 Access Order Modifications

- A. The IC or End User may request a modification of its Access Order at any time prior to notification by the Company that service is available for the IC or End User's use or to the service date whichever is earlier. The Company will make every effort to accommodate a requested modification when it is able to do so with the normal work force assigned to complete such an order within normal business hours. If the modification cannot be made with the normal work force during normal business hours, the Company will notify the IC or End User. If the IC or End User still desires the Access Order modification, the Company will schedule a new service date. All charges for Access Order modification will apply on a per occurrence basis.
- B. Any increase in the number of Dedicated Access Service channels, EIS cross-connect elements, or BellSouth SWA service lines, trunks or BellSouth SWA Transport facilities or BellSouth SWA CCS7 Signaling Connections and CCS7 Signaling Terminations will be treated as a new Access Order (for the increased amount only).
- C. If order modifications are necessary to satisfy the transmission performance for a Dedicated Access Service ordered by an IC or End User, these changes will be made without order modification charges being incurred by the End user.
- D. Service Date Change Charge
1. Access Order service dates for installation of new services or rearrangements of existing services, may be changed, but the new service date may not exceed the original service date by more than 30 calendar days. When, for any reason, the IC or End User indicates that service cannot be accepted for a period not to exceed 30 calendar days, and the Company accordingly delays the start of service, a Service Date Change Charge will apply. If the IC or End User requested service date is more than 30 calendar days after the original service date, the order will be cancelled by the Company and re-issued with appropriate cancellation charges applied unless the IC or End User indicates that billing for the service is to commence as set forth in E5.2.8 of this Tariff.

E5. ORDERING OPTIONS FOR ACCESS SERVICES

E5.2 Access Order (Cont'd)

E5.2.6 Minimum Period (Cont'd)

- B. The minimum service period for BellSouth Remote Access Service is twelve months. The minimum service period for BellSouth Metro Ethernet service is four months.¹
- C. Service Rearrangements¹ and Transfer of Service as set forth in E6.7.1 of this Tariff and E7.4.1 following for BellSouth SWA and Dedicated Access Services respectively, may be made without a change in minimum period requirements.
- D. Changes other than those identified in E6.7.1 of this Tariff or E7.4.1¹ following will be treated as a discontinuance of the existing service and an installation of a new service. All associated nonrecurring charges will apply for the new service. A new minimum period will be established for the new service. The IC or End User will also remain responsible for all outstanding minimum period obligations associated with the disconnected service.

The following changes are those which will be treated as a discontinuance and installation of service and for which a new minimum period will be established.

- 1. A move to a different building as set forth in E6.7.7 or E7.4.4 of this Tariff.
 - 2. A change in type of service (i.e., BellSouth SWA to Dedicated Access, one type of Dedicated Access to another, or one type of BellSouth SWA service to another except as set forth in E6.7.6 of this Tariff).
 - 3. A change in the type of Dedicated Access Service Local Channel or Switched Local Channel.
 - 4. A change in the interface for BellSouth SWA service or BellSouth Directory Assistance service .
 - 5. Change in BellSouth SWA service traffic type.
 - 6. Change from two-point to multipoint Dedicated Access Service or from multipoint to two-point Dedicated Access Service.
- E. An IC or End User may request disconnect of an access service at any time after the service has been established. The IC or End User must give the Company at least one business day written or verbal notice prior to the desired disconnect date. The one business day notice period will begin on the date the Company first receives the disconnect notification, either written or verbal. The verbal notice must be followed by written confirmation within 10 days.
 - F. When Access Service is disconnected prior to the expiration of the minimum period, the IC or End User is obligated for payment of the minimum period charge as set forth in E2.4.9 of this Tariff and E5.2.7 following. When Access Service is disconnected after the expiration of the minimum period, billing for the service will be performed in accordance with the provisions set forth in E2.4.1.C. of this Tariff.

E5.2.7 Minimum Period Charges

- A. When Access Service is discontinued prior to the expiration of the minimum period, charges are applicable for the balance of the minimum period. The disconnect date is the final date the IC or End User has use of the service.

The Minimum Period Monthly Charge, for services provided with a one month minimum period will be determined as follows:

- 1. For BellSouth SWA service, usage sensitive rate elements (i.e. Carrier Common Line, Local Switching, Access Tandem Switching, BellSouth SWA Common Transport, and Interconnection), the charge for a month or fraction thereof is equal to the applicable rates for the actual or assumed usage for the month or such fraction thereof. (C)
- 2. For BellSouth SWA Transport components which are not usage sensitive (i.e., Switched Local Channel and Switched Dedicated Interoffice Channel and Channelization Equipment), the charge for a month or fraction thereof is the applicable monthly rates for the service as set forth in E6.8 of this Tariff.

Note 1: Specific regulations for BellSouth Metro Ethernet service minimum period, service rearrangements (reconfigurations) and changes are provided in E7.4.32 of this Tariff.

E6. BELLSOUTH SWA SERVICE

E6.1 General

BellSouth SWA service, which is available to ICs for their use in furnishing their services to end users, provides a two-point electrical communications path between an IC's terminal location and an end user's premises. It provides for the use of common terminating, switching and trunking facilities, and both common subscriber plant and unshared subscriber plant (i.e., BellSouth SWA WATS Service) of the Company. BellSouth SWA service provides for the ability to originate calls from an end user's premises to an IC's terminal location, and to terminate calls from an IC's terminal location to an end user's premises in the LATA where it is provided. Specific references to material describing the elements of BellSouth SWA service are provided in E6.1.1 and E6.1.3 following.

Rates and charges for BellSouth SWA service depend on the type of service ordered and whether it is provided in a Company end office that is equipped to provide equal access (BellSouth SWA FGD and BellSouth SWA TSBSA 3, described in E6.1.1.D. and E6.1.1.H.3. respectively). Rates and charges for BellSouth SWA service are billed to the IC, except for Carrier Common Line and BellSouth SWA charges associated with BellSouth SWA services used in the provisioning of FX/ONAL or in some cases BellSouth SWA FGB or BellSouth SWA TSBSA 1 type services which will be ordered by and billed directly to the End User of these services, as set forth in E6.8 following.

The application of rates for BellSouth SWA service is described in E6.7 following. Rates and charges for services other than BellSouth SWA service (e.g., an IC's toll message service) may also be applicable when BellSouth SWA service is used in conjunction with these other services. Descriptions of such applicability are provided in E6.2.1.A.7, E6.2.1.B.4, E6.2.2.A.5, E6.2.3.A.5, E6.2.4.A.4, E6.2.8.A.7., E6.2.8.B.6., E6.2.9.A.1.e., E6.2.9.B.1.e., E6.2.9.C.1.d., E6.2.10 and E6.2.14 following. Finally, a credit is applied against line side BellSouth SWA service charges as described in E6.7.11 following.

E6.1.1 BellSouth SWA Service Arrangements and Manner of Provision

BellSouth SWA service is provided in nine service categories, four service categories of standard and optional features called BellSouth SWA FGs, BellSouth SWA service, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service, BellSouth SWA 900 service, and two unbundled basic serving arrangements. The BellSouth SWA FG and unbundled service categories coexist during a transition period. Any IC desiring to convert from BellSouth SWA FG service to the analogous BellSouth SWA Basic Serving Arrangement service must submit a request. A request for a change to existing service (e.g., add, delete optional features) will follow the normal ordering process for such service. The Company will provide written notification of the date which BellSouth SWA FGs are being eliminated to all ICs of record. This notification will be sent at least six months in advance of the end of the transition period. The BellSouth SWA service categories are differentiated by their technical characteristics (e.g., line side vs. trunk side connection at the Company entry switch), and the manner in which an end user accesses them in originating calling (e.g., with or without an access code). Following is a brief description of each type of service arrangement.

(C)

E6. BELLSOUTH SWA SERVICE

E6.1 General (Cont'd)

E6.1.1 BellSouth SWA Service Arrangements and Manner of Provision (Cont'd)

I. BellSouth SWA TSBSA

1. BellSouth SWA TSBSA 1

BellSouth SWA TSBSA 1, which is available to all ICs, provides trunk side access to Company end office switches with an associated uniform 950-0XXX or 950-1XXX access code for the IC's use in originating and terminating communications to an Interexchange Carrier's intrastate service or an IC provided intrastate communications capability. The IC must specify the Interexchange Carrier to which the BellSouth SWA TSBSA 1 service is connected or, in the alternative, specify the means by which the BellSouth SWA TSBSA 1 access communications are transported to another state. A more detailed description of BellSouth SWA TSBSA 1 is provided in E6.2.9.A.

2. BellSouth SWA TSBSA 2

BellSouth SWA TSBSA 2, which is available only to providers of MTS and WATS, provides trunk side access to Company end office switches for the IC's use in originating and terminating communications. This service is available in all end offices, which are not equipped for BellSouth SWA TSBSA 3 end office switching. Existing BellSouth SWA TSBSA 2 access will be converted to BellSouth SWA TSBSA 3 when it becomes available in an end office. A more detailed description of BellSouth SWA TSBSA 2 is provided in E6.2.9.B.

3. BellSouth SWA TSBSA 3

BellSouth SWA TSBSA 3, which is available to all ICs, provides trunk side access to Company end office switches with an associated uniform 101XXXX access code for the IC's use in originating and terminating communications. As an option, BellSouth SWA TSBSA 3 is also available, where technically feasible, with an associated uniform 950-XXXX access code for the IC's use in originating and terminating traffic. This service may be presubscribed to by a primary Interexchange Carrier. A more detailed description of BellSouth SWA TSBSA 3 is provided in E6.2.9.C.

J. BellSouth *SWA Common Transport IP Option*

BellSouth *SWA Common Transport IP Option is a carrier-to-carrier internetworking capability that is available only to telecommunications carriers and provides access service from IP based networks utilizing IP gateways. The SWA Common Transport IP Option is only available where facilities and capacity of facilities permit.*

(C)

(C)

K. Manner of Provision

BellSouth SWA Service Arrangements, *with the exception of BellSouth IPTG Terminating service*, are furnished in either quantities of lines or trunks. BellSouth SWA FGA and BellSouth SWA LSBSA Access are furnished on a per-line basis and BellSouth SWA FGB and BellSouth SWA TSBSA 1 are furnished on a per-trunk basis. BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA TSBSA 2 and BellSouth SWA TSBSA 3 are furnished on a trunk basis as set forth in Section E5. preceding.

Trunks are differentiated by type and directionality of traffic carried over a BellSouth SWA service arrangement.

There are four major traffic types. These are: Originating, Terminating, Directory Assistance, Inward Operator Services and CCS7 Access Arrangement. The originating traffic type represents access capacity within a LATA for carrying traffic from the end user to the IC; the terminating traffic type represents access capacity within a LATA for carrying traffic from the IC to the end user; the Directory Assistance traffic type represents access capacity within a LATA for carrying Directory Assistance traffic from the IC to a Directory Assistance location; and the Inward Operator Services traffic type represents access within a LATA for carrying Inward Operator Services traffic from the IC to the Inward Operator Services location. The CCS7 Access traffic type represents access for services requiring use of the Company CCS7 network.

E6. BELLSOUTH SWA SERVICE

E6.1 General (Cont'd)

E6.1.1 BellSouth SWA Service Arrangements and Manner of Provision (Cont'd)

K. Manner of Provision (Cont'd)

When an End User(s) orders BellSouth SWA FGB or BellSouth SWA TSBSA 1, the End User must at a minimum specify such access in terms of originating traffic type and/or terminating traffic type.

When ordering BellSouth SWA FGB, BellSouth SWA FGC, BellSouth SWA FGD, or BellSouth SWA TSBSA, the IC must at a minimum specify such access in terms of Originating traffic type and/or Terminating traffic type. Directory Assistance traffic type is as set forth in Section E9. of this Tariff. The Inward Operator Services traffic type is used for ordering BellSouth Inward Operator Services as set forth in Section E18. of this Tariff.

Because some ICs will wish to further segregate their originating BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA TSBSA 2 or BellSouth SWA TSBSA 3 traffic into separate trunk groups, Originating traffic type is further categorized into Domestic, 500, 800, 900, and Operator. Domestic traffic type represents access for carrying only domestic traffic other than 500, 800, 900 and Operator traffic; and 500, 800, 900 and Operator traffic type represents access for carrying, respectively, only BellSouth SWA 500, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service, BellSouth SWA 900 or Operator traffic. When ordering such types of access, the IC must specify Domestic, 500, 800, 900 or Operator traffic type.

When ordering CCS7 access, the customer must order the required number of CCS7 Signaling Connections and CCS7 Signaling Terminations.

For BellSouth *SWA Common Transport IP Option*, trunk capacity is provided within the service. Initial capacity is provisioned based on the forecast provided by the customer in E.5.2.1.D.7 of the Tariff. Capacity will be adjusted based on actual usage. (C)

E6.1.2 BellSouth SWA WATS Service

BellSouth SWA WATS Service is provided only for use with BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA TSBSA 2 and BellSouth SWA TSBSA 3 originating and terminating. BellSouth SWA WATS Service connects an end user premises with a WATS or WATS-type serving office.

"1+" and "0" intraLATA usage carried over outward BellSouth SWA WATS Service, having both intra and interstate capability (bijurisdictional) and provided from the BellSouth Telecommunications, Inc. Tariff FCC No. 1 or other appropriate Local Exchange Carrier (LEC) interstate tariff, will be completed over LEC facilities at LEC intraLATA outward WATS rates and subject to rules and regulations applicable to LEC intraLATA outward WATS. Subscribers using a bijurisdictional access line for BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service may choose either the Company or the interexchange carrier to complete and bill intraLATA calls according to the appropriate rates, rules and regulations. The "1+" and "0" intraLATA usage will be billed to the customer (end user or IC) where the closed end of the bijurisdictional BellSouth SWA WATS Service is terminated. Customer billing information must be provided to the Company at the time the bijurisdictional WATS Access Line BellSouth SWA WATS Service is ordered when the Company is used to complete intraLATA calls. Local calling, seven digit access to originating intrastate BellSouth SWA FGA, BellSouth SWA FGB, BellSouth SWA LSBSA and BellSouth SWA TSBSA 1 service and "700" dialed access is prohibited.

E6.1.3 Rate Categories

The rate categories which apply to Service:

- BellSouth SWA Transport (described in E6.1.3.A. following)
- Local Switching (described in E6.1.3.B. following)
- BellSouth SWA WATS Service (described in E6.1.3.C. following)
- Common Line (described in Section E3. of this Tariff)
- 800 Database (described in E6.1.3.E. following)
- BellSouth SWA 500 service (described in E6.1.3.H. following)

(DELETED)

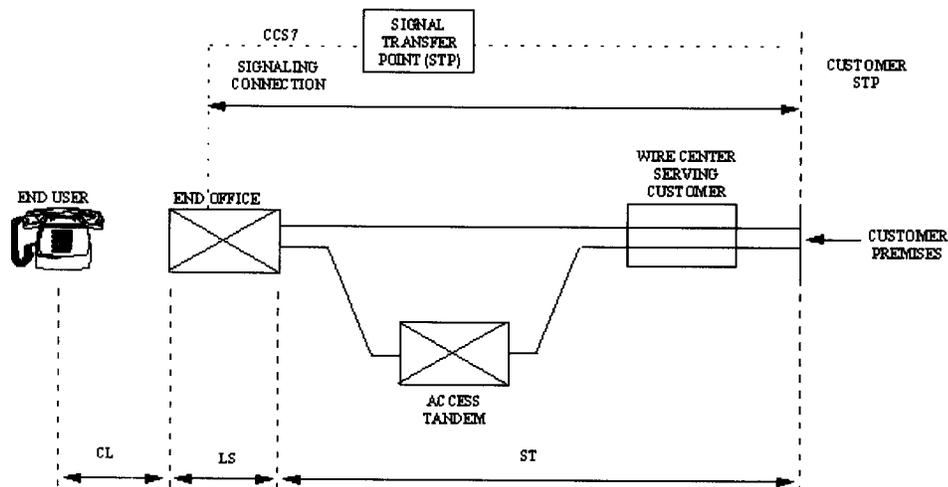
(D)

E6. BELLSOUTH SWA SERVICE

E6.1 General (Cont'd)

E6.1.3 Rate Categories (Cont'd)

The following diagram depicts a generic view, with the exception of BellSouth SWA 500 service, 800 Database of the components of BellSouth SWA service and the manner in which the components are combined to provide a complete access service. (C)



ST-BELLSOUTH SWA TRANSPORT
 LS-LOCAL SWITCHING
 CL-COMMON LINE

E6. BELLSOUTH SWA SERVICE

E6.1 General (Cont'd)

E6.1.3 Rate Categories (Cont'd)

A. BellSouth SWA Transport (Cont'd)

When the IC has ordered BellSouth SWA LSBSA service and any of the following BSEs, BCLID, SMDI, Make Busy/Night Transfer, Queuing (subelements including Call Waiting and Music After Delay Announcement Only), a Dedicated Network Access Line (DNAL) is required between the IC's premises and the Company's end office switch. The DNAL provides for the transport of data and control information through voice grade or program audio facilities. DNALs are further described in 6. following. DNALs are provided in accordance with technical references and publications TR-NPL-000335, PUB 41004 - Table 4, and TR-NPL-000337, and as specified in 6. and 7. following.

BellSouth SWA Transport is provided at the rates and charges set forth in E6.8.1.A. following. The application of these rates with respect to the different types of service is as set forth in E6.7.1. following. (C)

The basic components applicable to BellSouth SWA Transport are Switched Local Channel, Switched Interoffice Channel (for BellSouth SWA Dedicated Transport and BellSouth SWA Common Transport), Off-Net BellSouth Managed Shared Ring service channels, Channelization Equipment, Access Tandem Switching, Dedicated Tandem Trunk Port Service and Interconnection.

These are defined following:

1. Switched Local Channel

The Switched Local Channel provides a communications path between the IC's premises and the serving wire center of that premises. Included as part of the Switched Local Channel is a standard channel interface arrangement which defines the technical characteristics associated with the type of facilities to which BellSouth SWA service is to be connected at the IC's point of termination. The Switched Local Channel is capable of carrying a combination of BellSouth SWA traffic types (e.g. BellSouth SWA FGs, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service and BellSouth SWA 900 service, etc.).

The Switched Local Channel rate is assessed a monthly fixed charge based on the capacity (e.g., Voice Grade, DS1, DS3) ordered. This charge will also apply when the IC premises and the serving wire center are located in the same Company building. A Switched Local Channel will be applicable when associated with services ordered by End Users which are utilizing a Company-provided, end office based private network switching system.

2. Switched Interoffice Channel

The Switched Interoffice Channel provides a transmission facility and the Facility Termination. The Facility Termination applies for each Switched Interoffice Channel terminated.

Depending upon the IC's order for BellSouth SWA services, the Switched Interoffice Channel can be used for BellSouth SWA Dedicated Transport or BellSouth SWA Common Transport.

For-BellSouth SWA Dedicated Transport, the Switched Interoffice Channel can be provisioned between the following IC designated points: (1) the IC's serving wire center (SWC) and the Company end office switch(es), (2) the SWC and a Company Facility Hub (Hub) and, (3) the SWC and an Access Tandem, (4) a Hub and an Access Tandem, (5) a Hub to an end office and, (6) a Hub to a Hub.

For BellSouth SWA Common Transport, the Switched Interoffice Channel can be provisioned between the IC designated Company end office switch(es) and the Access Tandem. This includes transport between the Access Tandem and the end office, between an end office which serves as a host for a remote switching system or module (RSS or RSM) and the RSS or RSM and for terminating BellSouth SWA FGA between the dial tone office and the end office, the transport must be BellSouth SWA Common Transport.

E6. BELLSOUTH SWA SERVICE

E6.1 General (Cont'd)

E6.1.3 Rate Categories (Cont'd)

B. Local Switching

The Local Switching rate categories provide for (1) the local end office switching (i.e., the common switching functions associated with the various BellSouth SWA service arrangements), (2) the termination of BellSouth SWA Transport at end offices, (3) the termination of common lines and BellSouth SWA WATS Service at end offices and (4) intercept functions (i.e., the termination of certain calls at a Company intercept operator or recording). This category includes usage sensitive rates and both chargeable and nonchargeable optional features, and basic service elements. (C)

(DELETED)

Various Common Switching, Transport Termination and BellSouth SWA WATS Service Termination optional features and BSEs are available and are described in E6.3 following. (D)

1. The Local Switching rate element provides for the use of end office switching equipment. Usage sensitive rates are applied on a per minute of use basis. It is divided into four categories:
 - a. LS1 provides local switching functions for BellSouth SWA FGA and BellSouth SWA FGB.
 - b. LS2 provides local switching functions for BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA 500, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service and BellSouth SWA 900 service.
 - c. LS3 provides local switching functions for BellSouth SWA LSBSA and BellSouth SWA TSBSA 1.
 - d. LS4 provides local switching functions for BellSouth SWA TSBSA 2 and BellSouth SWA TSBSA 3, BellSouth SWA 500, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service and BellSouth SWA 900 service.

The application of these rates is set forth in E6.8.2.A following.

2. The Common Trunk Port service provides for termination of BellSouth SWA Common Transport trunk facilities at end office switches. The charge applies per MOU per trunk termination at end offices including host and remote end office switches. The charge also applies at the BellSouth SWA FGA and BellSouth SWA LSBSA dial tone offices and terminating offices in those cases where terminating BellSouth SWA FGA and BellSouth SWA LSBSA traffic terminates at an office other than the BellSouth SWA FGA or BellSouth SWA LSBSA dial tone office. The application of these rates is as set forth in E6.8.2 following.

C. Dedicated End Office Trunk Port Service

The Dedicated End Office Trunk Port Service provides for termination of dedicated transport trunk facilities at the end office switch. This service is required with dedicated transport to an end office and is available on a dedicated DS0/VG trunk port basis and on a dedicated DS1 trunk port basis. These elements apply per each dedicated DS0/VG and each DS1 transport facility terminated at an end office. Rates are set forth in E6.8.2 following.

D. BellSouth SWA WATS Service

1. Description

- a. The BellSouth SWA WATS Service rate category provides a connection between an end user premises (which for purposes of this Tariff include Centrex CO switches) and a Company switching office capable of performing the necessary screening functions for BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service, BellSouth SWA WATS Service or similar services.
- b. BellSouth SWA WATS Service is arranged for either originating calling only or terminating calling only. It is provided with rotary dial or dual tone multifrequency address signaling and either loop start or ground start supervisory signaling (i.e., facility interfaces). The choice of the type of signaling is at the option of the IC.
- c. Service is provided as either effective two-wire or effective four-wire transmission paths. Each transmission path is provided with Standard Transmission Specifications and Data Transmission Parameters as set forth in E6.4 following.

E6. BELLSOUTH SWA SERVICE

E6.1 General (Cont'd)

E6.1.3 Rate Categories (Cont'd)

- E. BellSouth CCS7 Access Arrangement (Cont'd)
2. BellSouth CCS7 Access Arrangement Usage (Cont'd)
 - a. (Cont'd)
 - IAM - Initial Address Message
 - PAM - Pass Along Message
 - REL - Release
 - RES - Resume
 - RLC - Release Complete Message
 - SUS - Suspend
 - b. Transaction Capabilities Application Part (TCAP) signaling messages are used to provide information to route calls to the appropriate service provider not related to a voice call. TCAP usage charges will be assessed per signaling message delivered to the customer, regardless of direction, for such services as Toll Free Access Service, 500 Access Service, TCAP Message Transmission, Line Information Database (LIDB) service, Enhanced Originating Line Screening (EOLS) service and LNP Query. Specific types of TCAP Messages are:
 - ABT - Abort
 - CON - Conversion Without Permission Message
 - CWP - Conversion With Permission Message
 - QUE - Query Without Permission Message
 - QWP - Query With Permission Message
 - RSP - Response Message
 - UNI - Unidirectional
- F. BellSouth SWA 500 Service
- The BellSouth SWA 500 service rate category includes the use of switch based translations and the use of transmission facilities and functions between a Service Switching Point (SSP) equipped switch and a Service Control Point (SCP) by the Company to provide for BellSouth SWA 500 service. Rate elements and rates associated with this category are provided in E6.8.13 following.
- G. 800 Database
- The 800 Database rate category includes the use of transmission facilities and functions between a Service Switching Point (SSP) equipped end office or access tandem and a Service Control Point (SCP) by the Company to provide for BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service. Rate elements and rates associated with this category are provided in E6.8.4 following.
- H. **(DELETED)**

(D)

E6.1.4 Special Facilities Routing

An IC may request that the facilities used to provide BellSouth SWA service be specially routed. The regulations, rates and charges for Special Facilities Routing (i.e., Avoidance, Diversity and Cable Only) are set forth in Section E11. following.

E6.1.5 Design Layout Report

- A. At the request of the IC, the Company will provide to the IC the makeup of the facilities and services provided from the IC's terminal location to the first point of switching. This information will be provided in the form of a Design Layout Report. The Design Layout Report will be provided to the IC at no charge, and will be reissued or updated whenever these facilities are materially changed.

E6. BELLSOUTH SWA SERVICE

E6.1 General (Cont'd)

E6.1.6 Acceptance Testing

- A. When analog or a combination of analog and digital services are provided at voice grade frequency, the Company will, at the IC's request, cooperatively test to the point of termination at no additional charge, the following parameters at the time of installation: loss, C-notched noise, C-message noise, 3-tone slope, d.c. continuity and operational signaling. When the BellSouth SWA Transport is provided with Interface Groups 2, 6 or 9 and the BellSouth SWA Transport Termination is two-wire (i.e., there is a four-wire to two-wire conversion in BellSouth SWA Transport), balance parameters (equal level echo path loss) may also be tested.
- B. When the service is provided totally via digital facilities (i.e., digital switch and digital transport), the Company will, at the IC's request, cooperatively test at the time of installation the following at no additional charge: operational signaling for each circuit provided and loss for one circuit per di-group provided.
- C. When BellSouth SWA FGD or BellSouth SWA TSBSA 3 with the BellSouth SWA CCSAC option is ordered, network compatibility and other operational tests will be performed cooperatively by the Company and the IC. These tests are as specified in the BellSouth Guidelines to Technical Publication TR-TSV-000905.
- D. For BellSouth SWA FGD or BellSouth SWA TSBSA 3 trunks equipped with the 64 Clear Channel Capability (64 CCC) option, tests will be performed to verify the integrity of the 64 Kbps service. 64 Kbps service testing, for ICs with 108 test line capability, will be made to the ICs 108 test line. For ICs without 108 test line capability, tests will be made to the demarcation point at the POP (Point of Presence). One trunk per DS1 facility will be tested.

E6.1.7 Ordering Options and Conditions

The Access Order, as set forth in Section E5. of this Tariff, is used in the provisioning of BellSouth SWA service. Also included in that section are other charges which may be associated with ordering BellSouth SWA service (e.g., Service Date Change Charges, Cancellation Charges, etc.).

For purposes of this Section, services requested on multiple Access Service Requests (ASRs) placed with the Company on a given day, for multiple lines to the same end office or multiple trunks on a common trunk group with the same premises interface code, will be treated as one request when the ASRs are related together by the IC.

E6.1.8 BellSouth Access Collocation Cross-Connect Service

- A. Terms, conditions, and rates for the following BellSouth Access Collocation Cross-Connect Services are as set forth in Section E13. of this Tariff.
 - Physical Access Collocation Cross-Connect Service
 - Virtual Access Collocation Cross-Connect Service

E6.2 Provision and Description of BellSouth SWA Service Arrangements

BellSouth SWA service is provided in four different BellSouth SWA FG arrangements, two BellSouth SWA Basic Serving Arrangements, BellSouth 500 service, BellSouth SWA Toll Free Dialing Ten Digit Screening service, and BellSouth SWA 900 service. The provision of each of these service categories requires the applicable switched BellSouth SWA Transport component and the appropriate Local Switching functions. There are also various BellSouth SWA Transport components and Local Switching optional features available with the BellSouth SWA FGs and BellSouth SWA Basic Serving Arrangements. There are also various common switching BSEs available with the BellSouth SWA Basic Serving Arrangements. The BellSouth SWA Transport, Common Switching and Transport Termination optional features as well as common switching BSEs are available at all Company end office switches, unless stated otherwise. In addition, BellSouth SWA WATS Service may be provided, at the option of the IC, with BellSouth SWA FGC, BellSouth SWA FGD, and BellSouth SWA TSBSA 2 and BellSouth SWA TSBSA 3. BellSouth SWA WATS Service optional features are available in end offices designated as BellSouth SWA WATS Service serving offices.

There are three specific transmission specifications (i.e., Types A, B and C) that have been identified for the provision of these service categories. The specifications provided are dependent on the Interface Group ordered. The parameters for the transmission specifications are set forth in E6.4.1 following.

BellSouth SWA FGs and BellSouth SWA Basic Serving Arrangements are arranged for either originating, terminating or two-way calling, based on the IC end office switching capacity ordered. Originating calling permits the delivery of calls from telephone exchange service locations to the IC's terminal location. Terminating calling permits the delivery of calls from the IC's terminal location to telephone exchange service locations. Two-way calling permits the delivery of calls in both directions, but not simultaneously. The Company will determine the type of calling to be provided unless the IC requests that a different type of directional calling is to be provided. In such cases, the Company will work cooperatively with the IC to determine the directionality.

E6. BELLSOUTH SWA SERVICE

E6.2 Provision and Description of BellSouth SWA Service Arrangements (Cont'd)

E6.2.13 Channels For Use With BellSouth SWA Managed Shared Network Service

- A. This tariff section provides for intrastate service components that are for use with a customer's interstate BellSouth SWA Managed Shared Network Service arrangement.
- B. BellSouth SWA Managed Shared Network Service is a managed high capacity shared network service that is offered in the BellSouth Telecommunications, Inc. Tariff F.C.C. No.1. The service is available to customer's that aggregate 28 or greater equivalent DS1s at a location. BellSouth SWA Managed Shared Network Service is a service under which the customer assigns to the Telephone Company the responsibility for facility design and engineering and routing of the dedicated transport for DS1 and DS0 switched access services from serving wire centers in a BellSouth SWA Managed Shared Network Service area to the customer's Aggregation Location(s) in the same BellSouth SWA Managed Shared Network Service area. Each LATA in the Telephone Company's territory is a BellSouth SWA Managed Shared Network Service area.
- C. An Aggregation Location is any customer designated premises in a BellSouth SWA Managed Shared Network Service area that aggregates 28 or greater equivalent DS1s which the Telephone Company provides to the customer and which customer designated premises has been designated by the customer as an Aggregation Location for purposes of BellSouth SWA Managed Shared Network Service. In determining the number of DS1 equivalents the customer has at an Aggregation Location, 24 DS0s are considered an equivalent DS1.
- D. An Alternate Aggregation Location is a customer location in a BellSouth SWA Managed Shared Network Service area that aggregates dedicated transport for DS1 and DS0 switched access traffic which may be rearranged to an Aggregation Location in the same BellSouth SWA Managed Shared Network Service area.
- E. BellSouth SWA Managed Shared Network Service traffic is connectable at serving wire centers to DS1 and DS0 switched access services. Each serving wire center in a BellSouth SWA Managed Shared Network Service area from which switched dedicated transport traffic originates or terminates for delivery to or from an Aggregation Location or Alternate Aggregation Location is an Origination Location.
- F. The credit allowance for service interruptions associated with BellSouth SWA Managed Shared Network Service shall be the same as comparable standard BellSouth SWA Service components.

E6.2.14 BellSouth SWA Common Transport IP Option

- A. Description (C)
 - 1. BellSouth *SWA Common Transport IP Option* is provided in LATAs in which BellSouth has installed gateways which will allow termination of Voice over Internet Protocol (VoIP) traffic to the BellSouth switched network. *BellSouth SWA Common Transport IP Option is currently not available for originating traffic.* (C)
 - 2. BellSouth *SWA Common Transport IP Option* includes connectivity from the Gateway to the public internet. For those customers desiring connectivity from the Gateway to a private IP network, a dedicated connection may be purchased from the E7. of this Tariff or may be provided by the customer. (C)
 - 3. *BellSouth SWA Common Transport IP Option* allows voice and call set-up signaling to be carried from the internet connection to the public switched network. (C)
 - 4. BellSouth *SWA Common Transport IP Option*, utilized in the terminating direction, may be used to access all valid NXXs in the LATA. (C)
 - 5. Calls will not be completed to 950-XXXX access codes, local operator assistance (0- and 0+), BellSouth Directory Assistance (411), service codes 611 and 911 and 101XXXX access codes. BellSouth *SWA Common Transport IP Option* may not be switched, in the terminating direction, to BellSouth SWA FGB, BellSouth SWA FGC, BellSouth SWA FGD or BellSouth SWA TSBSA. (C)

E6. BELLSOUTH SWA SERVICE

E6.2 Provision and Description of BellSouth SWA Service Arrangements (Cont'd)

E6.2.14 BellSouth SWA Common Transport IP Option (Cont'd)

B. Transmission Specifications

BellSouth *SWA Common Transport IP Option* is provided with either Type A, Type B or Type C Transmission Specifications as follows:

1. When routed to an access tandem only, Type A is provided.
2. Type A is provided on the transmission path from the access tandem to the end office.
3. When equipped with tandem signaling, only, TypeA is provided.

Type C Transmission Specifications are provided with Interface Group 1. Type A and Type B Transmission Specifications are provided with Interface Groups 2, 3, 6 and/or 9.

C. Maintenance Window

In order to maintain the quality of, BellSouth *SWA Common Transport IP Option*, the Company reserves the right to perform preventive maintenance of software updates to the network. This could result in *the BellSouth SWA Common Transport IP Option* being unavailable during the time period between 12:00 A.M. and 4:00 A.M. Eastern Time on any given Wednesday or Sunday morning. However, the Company only expects to utilize this maintenance window for any given switch on the average of once a quarter. In addition, the Company will make every reasonable effort to provide advance notice to those customers likely to be severely affected by such maintenance work. This maintenance window may be adjusted by the Company upon written notice to the customer.

D. Technical Specifications

BellSouth *SWA Common Transport IP Option* is provided in accordance with Technical Reference TR-73631BT, Issue 1.

E6. BELLSOUTH SWA SERVICE

E6.4 Transmission Specifications

Each BellSouth SWA service transmission path is provided with standard transmission specifications. There are three different standard specifications (Types A, B and C). The standard for a particular transmission path is dependent on the BellSouth SWA FG or BellSouth SWA Basic Serving Arrangement, the Interface Group Arrangement and whether the service is directly routed or via an access tandem. When directly routed service is equipped with the tandem signaling option, Type A transmission specifications will be the standard. In addition, the WATS Access Line (a.k.a. BellSouth SPA WATS Line) is provided with standard transmission specifications for two-wire and four-wire. The available transmission specifications are set forth in E6.4.1 following. Data Transmission Parameters are also provided with each BellSouth SWA Service transmission path and WATS Access Line (a.k.a. BellSouth SPA WATS Line). The Company will, upon notification by the IC that the data parameters set forth in E6.4.2.A, B, or C, are not being met, conduct tests independently or in cooperation with the IC, and take any necessary action to insure that the data parameters are met.

In addition, the WATS Access Line (a.k.a. BellSouth SPA WATS Line) may be optionally provided with Improved Two-Wire Voice Transmission Specifications as set forth in E6.4.3 following.

The Company will maintain existing transmission specifications on functioning service configurations installed prior to the effective date of this Tariff except that service configurations having performance specifications exceeding the standards listed in this provision will be maintained at performance levels specified in this Tariff.

The transmission specifications contained in this section are immediate action limits. Acceptance limits are set forth in Technical Reference PUB TR-NPL-000334. This Technical Reference also provides the basis for determining BellSouth SWA service maintenance limits. Transmission specifications for BellSouth CCS7 Signaling Connections and CCS7 Signaling Terminations are set forth in the BellSouth Guidelines to Technical Publication TR-TSV-000905. Transmission Specifications for 64 CCC are set forth in the Technical Publication TR-TSV-000962.

E6.4.1 Standard Transmission Specifications

Following are descriptions of the three Standard Transmission Specifications available with BellSouth SWA FGs, and the two Standard Transmission Specifications for WATS Access Lines (a.k.a. BellSouth SPA WATS Lines). The specific applications in terms of the BellSouth SWA FGs (and BellSouth SWA Basic Serving Arrangement) and Interface Group Arrangements with which the BellSouth SWA FG Feature Group (and BellSouth SWA Basic Serving Arrangement Standard Transmission Specifications are provided are set forth in E6.2.1.C., E6.2.2.C., E6.2.3.C, E6.2.4.C., E6.2.8.C., E6.2.9.A.3., E6.2.9.B.3., E6.2.9.C.3. and E6.2.14.B preceding. (C)

A. Type A Transmission Specifications

Type A Transmission Specifications are provided with the following parameters:

1. Loss Deviation

The maximum Loss Deviation of the 1004 Hz loss relative to the Expected Measured Loss (EML) is +/- 2.0 dB.

2. Attenuation Distortion

The maximum Attenuation Distortion in the 404 to 2804 Hz frequency band relative to the loss at 1004 Hz is -1.0 dB to +3.0 dB.

E6. BELLSOUTH SWA SERVICE

E6.4 Transmission Specifications (Cont'd)

E6.4.1 Standard Transmission Specifications (Cont'd)

B. Type B Transmission Specifications (Cont'd)

5. Echo Control (Cont'd)

Routing Configuration	Echo Return Loss	Singing Return Loss
For BellSouth SWA FGC and BellSouth SWA TSBSA 2 access (Effective 2-Wire transmission path at end office)	13 dB	6 dB

C. Type C Transmission Specifications

Type C Transmission Specifications are provided with the following parameters:

1. Loss Deviation

The maximum Loss Deviation of the 1004 Hz loss relative to the Expected Measured Loss (EML) is +/- 3.0 dB.

2. Attenuation Distortion

The maximum Attenuation Distortion in the 404 to 2804 Hz frequency band relative to loss at 1004 Hz is -2.0 dB to +5.5 dB.

3. C-Message Noise

The maximum C-Message Noise for the transmission path at the route miles listed is less than or equal to:

Route Miles	C-Message Noise ¹	
	Type C1	Type C2
less than 50	32 dBmCO	38 dBmCO
51 to 100	33 dBmCO	39 dBmCO
101 to 200	35 dBmCO	41 dBmCO
201 to 400	37 dBmCO	43 dBmCO
401 to 1000	39 dBmCO	45 dBmCO

4. C-Notch Noise

The maximum C-Notch Noise, utilizing a-16 dBmO holding tone is less than or equal to 47 dBmCO.

5. Echo Control

Echo Control, identified as Return Loss and expressed as Echo Return Loss and Singing Return Loss, is equal to or greater than the following:

Note 1: For BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA TSBSA 2 and BellSouth SWA TSBSA 3, BellSouth SWA 500 service, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening service, and BellSouth SWA 900 service, only Type C2 will be provided. For BellSouth SWA FGA, BellSouth SWA FGB, BellSouth SWA LSBSA and BellSouth SWA TSBSA 1, Type C1 or C2 will be provided as set forth in Technical Reference TR-NPL-000334. (C)

E6. BELLSOUTH SWA SERVICE

E6.7 Rate Regulations (Cont'd)

E6.7.7 Moves (Cont'd)

- B.** The charges for the move are dependent on whether the move is to a new location within the same building or to a different building. (Cont'd)

2. Moves to a Different Building (Cont'd)

Moves to a Company-provided BellSouth Expanded Interconnection service interconnection arrangement, where the IC's and interconnector's existing wire center is the same, will be treated as a service move rather than a discontinuance and start of service. Cross connect rates, nonrecurring charges, and optional feature and function charges as contained in Section E20. following, will apply. In addition, service reconfiguration charges are applicable per IC request and per circuit moved as contained in E6.8.8 following. Individual services will not be available simultaneously at both the original premises location and new wire center interconnection space. Additional cooperative end-to-end testing is available and will be conducted by the Company when requested at rates and charges contained in E13.3.5 following. New minimum period requirements may be established for the rearranged services in accordance with the regulations for a service. The IC will remain responsible for satisfying all outstanding minimum period charges for the original service locations.

Moves to a different building (IC premises) in the IC's existing serving wire center serving area will be treated as a service move rather than a discontinuance and start of service. Nonrecurring charges for the new Switched Local Channel will apply as well as any optional feature and function charges for that Switched Local Channel. In addition, service reconfiguration charges are applicable per IC request and circuit moved as contained in E6.8.8 following. Service will not be available simultaneously at both the original and new IC locations. Additional cooperative end-to-end testing is available and will be conducted by the Company at a IC's request at rates and charges contained in E13.3.5 following. New minimum period requirements may be established for the rearranged services in accordance with the regulations for a service. The IC will also remain responsible for satisfying all outstanding minimum period charges for the original service locations. When the move involves a multipoint service, the nonrecurring charge will apply per rate element affected.

E6.7.8 Measuring Access Minutes

IC traffic to end offices switches will be measured (i.e., recorded or assumed) by the Company at end office switches or access tandem switches. Originating and terminating calls will be measured (i.e., recorded or assumed) by the Company to determine the basis for computing chargeable access minutes. For terminating calls over BellSouth SWA FGA, BellSouth SWA FGB, BellSouth SWA LSBSA and BellSouth SWA TSBSA 1; BellSouth SWA FGC or BellSouth SWA TSBSA 2 to BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening service, BellSouth SWA FGD or BellSouth SWA TSBSA 3; and for originating calls over BellSouth SWA FGA or BellSouth SWA LSBSA where the off-hook supervisory signal is provided by the IC's equipment and BellSouth SWA FGB, BellSouth SWA FGD, BellSouth SWA TSBSA 1 and TSBSA 3, the measured minutes are the chargeable access minutes. For originating calls over BellSouth SWA FGA or BellSouth SWA LSBSA where the off-hook supervisory signal is forwarded by the IC's equipment when the called party answers and BellSouth SWA FGC or BellSouth SWA TSBSA 2, chargeable originating access minutes are derived from recorded minutes in the following manner.

(C)

E6. BELLSOUTH SWA SERVICE

E6.7 Rate Regulations (Cont'd)

E6.7.8 Measuring Access Minutes (Cont'd)

D. BellSouth SWA FGD, and BellSouth SWA TSBSA 3 Usage Measurement (C)

For originating calls over BellSouth SWA FGD and BellSouth SWA TSBSA BellSouth SWA 3 usage measurement begins when the originating BellSouth SWA FGD and BellSouth SWA TSBSA 3 entry switch receives the first wink supervisory signal forwarded from the IC's point of termination. For originating calls over BellSouth SWA FGD and BellSouth SWA TSBSA 3 with BellSouth SWA CCSAC, usage measurement begins when the last point of switching sends the initial address message to the IC.

The measurement of originating call usage over BellSouth SWA FGD and BellSouth SWA TSBSA 3 ends when the originating BellSouth SWA FGD and BellSouth SWA TSBSA BellSouth SWA 3 entry switch receives disconnect supervision from either the originating end user's end office, indicating the originating end user has disconnected, or the IC's point of termination, whichever is recognized first by the entry switch.

For terminating calls over BellSouth SWA FGD, and BellSouth SWA TSBSA 3 the measurement of access minutes begins when the terminating BellSouth SWA FGD, and BellSouth SWA TSBSA 3 entry switch receives answer supervision from the terminating end user's end office, indicating the terminating end user has answered. (C)

The measurement of terminating call usage over BellSouth SWA FGD, and BellSouth SWA TSBSA 3 ends when the terminating BellSouth SWA FGD, and BellSouth SWA TSBSA 3 entry switch receives disconnect supervision from either the terminating end user's end office, indicating the terminating end user has disconnected, or the IC's point of termination, whichever is recognized first by the entry switch. (C)

E6.7.9 Network Blocking Charge for BellSouth SWA FGD and BellSouth SWA TSBSA 3

The IC will be notified by the Company to increase its capacity (i.e. trunks) when excessive trunk group blocking occurs on groups carrying BellSouth SWA FGD and BellSouth SWA TSBSA 3 traffic. Excessive trunk group blocking occurs when the blocking thresholds as described in E6.5.7 preceding are exceeded. If the order for sufficient additional capacity to handle an IC's traffic has not been received by the Company within 15 days of the notification, the Company will bill the IC, at the rate set forth in E6.8.1.C. following, for each overflow in excess of the chargeable threshold.

CHARGEABLE THRESHOLDS

For Trunk Groups As Specified In E6.5.7.A.5.a

Trunk Group Size	Allowable Overflows Per Trunk Per Month
1 - 2	18
3 - 4	19
5 - 6	13
7 - 40	10
41 - 139	9
140 - 500	8
501 or greater	7

E6. BELLSOUTH SWA SERVICE

E6.7 Rate Regulations (Cont'd)

E6.7.12 Reserved For Future Use

(T)

E6.7.13 Application of Rates

- A. Rates are applied as premium rates.
- B. The specific application of these rates for a specific IC is dependent upon the BellSouth SWA FG or BellSouth SWA Basic Serving Arrangement and the availability of equal access capabilities.
- C. Premium rates apply to all BellSouth SWA FGC and BellSouth SWA TSBSA 2 access minutes. Premium rates apply to BellSouth SWA FGD and BellSouth SWA TSBSA 3 access minutes.
- D. When BellSouth SWA FGA, BellSouth SWA FGB, BellSouth SWA LSBSA, BellSouth SWA TSBSA 1, BellSouth SWA 500, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening service or BellSouth SWA 900 service is provided to an entry switch (i.e., the dial tone office for BellSouth SWA FGA and BellSouth SWA LSBSA and the access tandem for BellSouth SWA FGB and BellSouth SWA TSBSA 1), the premium rates will be applied separately for each EAEA, except for AT&T whose BellSouth SWA FGB and BellSouth SWA TSBSA 1 Terminating Service, BellSouth SWA 500, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening service, or BellSouth SWA 900 service will be billed at the same rate as set forth for BellSouth SWA FGC, BellSouth SWA FGD, and BellSouth SWA TSBSA 2 and TSBSA 3 in the following manner:
 1. All access minutes that originate or terminate in an EAEA where all end offices are equipped for equal access will be billed at premium rates. (Access Minutes X Premium Rate)

E. (DELETED)

(D)

E6. BELLSOUTH SWA ACCESS SERVICE

E6.8 Rates and Charges (Cont'd)

E6.8.1 BellSouth SWA Transport (Cont'd)

C. Switched Interoffice Channel - BellSouth SWA Common Transport¹

(T)

1. Per Mile

	Rate	
	Per Access	
	Minute	USOC
(a) Zone 1	\$.00004	NA
(b) Zone 2	.00004	NA
(c) Zone 3	.00004	NA

2. Facilities Termination

(a) Zone 1	.00036	NA
(b) Zone 2	.00036	NA
(c) Zone 3	.00036	NA

3. BellSouth SWA Common Transport

(a) DS3 to DS1 Multiplexer Per Access Minute of Use	.000387	NA
---	---------	----

D. Access Tandem Switching

1. Premium

(a) Per Access Minute	.000500	NA
-----------------------	---------	----

2. Dedicated Tandem Trunk Port Service

	Monthly	
	Rate	USOC
(a) Per dedicated DS0/VG trunk port required	\$9.47	TDW0P
(b) Per dedicated DS1 trunk port required	139.98	TDW1P

E. Interconnection

1. BellSouth

	Per Access Minute	USOC
(a) Per originating transport-provided access minute of use -Premium	\$.000000	NA
(b) Per terminating transport-provided access minute of use -Premium	.000000	NA
(c) Per originating non-transport provided access minute of use -Premium	.000000	NA
(d) Per terminating non-transport provided access minute of use -Premium	.000000	NA

2. ITS Telecommunications Systems, Inc.

(a) Rate	.01552	NA
----------	--------	----

Note 1: These charges also apply to the BellSouth SWA Common Transport IP Option.

(N)

E6. BELLSOUTH SWA SERVICE

E6.8 Rates and Charges (Cont'd)

E6.8.1 BellSouth SWA Transport (Cont'd)

- J. Switched Local Channel - per Local Channel - Independent Telephone Companies (Cont'd)
4. End-Office Based Private Network

	Monthly Rate	Nonrecurring Charge	USOC
(a) Per Local Channel	\$4.75	\$18.43	TEFHK
K. BellSouth CCS7 Signaling Connections, CCS7 Signaling Terminations and CCS7 Access Arrangement Usage			
1. CCS7 Signaling Connection			
(a) Per 56 kbps facility	155.00	150.00	TPP++
2. CCS7 Signaling Termination			
(a) Per STP port	337.05	-	PT8SX
3. CCS7 Point Code Establishment or Change			
		Nonrecurring Charge	
		First	Additional
(a) Originating Point Code, Established or Changed	\$40.00	\$8.00	USOC CCAPO
(b) Per Destination Point Code, Established or Changed	8.00	8.00	CCAPD

- L. Switched Interoffice Channel - Switched Dedicated Transport - Independent Telephone Companies

1. Voice Grade			
(a) Per mile	1.90	-	1L5XF
(b) Facility Termination	23.30	79.85	NA
2. DSO - 56/64 Kbps			
(a) Per mile	3.95	-	1L5XK
(b) Facility Termination	38.37	24.01	NA
3. DS1 - 1.544 Mbps			
(a) Per mile	16.75	-	1L5XL
(b) Facility Termination	59.75	100.49	NA
4. DS3 - 44.736 Mbps			
(a) Per mile	175.00	-	1L5XM
(b) Facility Termination	1,200.00	67.19	NA

- M. Switched Interoffice Channel - Switched Common Transport¹ - Independent Telephone Companies

1. Per Mile			
		Rate Per Access Minute	USOC
(a) Premium		\$.00004	NA
2. Facilities Termination			
(a) Premium		.00036	NA

Note 1: These charges also apply to the BellSouth SWA Common Transport IP Option.

(T)

(N)

E6. BELLSOUTH SWA SERVICE

E6.8 Rates and Charges (Cont'd)

E6.8.5 Reserved for Future Use

E6.8.6 Reserved for Future Use

E6.8.7 Reserved for Future Use

E6.8.8 Service Rearrangements

A. Change of Service

1. Submitted on the Same ASR²

(a) Per request

Nonrecurring Charge	USOC
\$92.00	NRBFA

B. BellSouth SWA FGA and BellSouth SWA LSBSA

1. Line Side Service

(a) Per transmission path³

10.00	NRBFB
--------------	--------------

C. BellSouth SWA FGB, BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA TSBSA

1. Trunk Side Service

(a) Per transmission path³

5.00	NRBFC
-------------	--------------

D. Common Block

1. Translations Related

(a) Per end office and tandem office affected^{3,4}

62.00	NRBFD
--------------	--------------

E. BellSouth SWA 500 Service

1. Change in dialing capability

(a) Per NXX per end office and tandem office affected³

15.00	NRBFG
--------------	--------------

Note 1: Services requested on multiple ASRs will be treated as one request when requirements, as specified in E6.1.7, are met.

Note 2: This charge is in addition to that set forth in E6.8.8.A.

Note 3: For translation changes to allow 950 dialing on existing BellSouth SWA FGD and BellSouth SWA TSBSA 3 trunks, this charge is applied per each 950 number converted, per end office and tandem office affected.

(C)

E6. BELLSOUTH SWA SERVICE (T)

E6.8 Rates and Charges (Cont'd)

E6.8.8 Service Rearrangements (Cont'd)

F. BellSouth SWA 900 Service (T)

1. 0+ dialing capability

Nonrecurring Charge
\$16.00 **USOC**
NRBFE

- (a) Per NXX per end office and tandem office affected¹

G. 64 CCC Option

1. BellSouth SWA FGD, BellSouth SWA TSBSA 3 with BellSouth SWA CCSAC (T)

Nonrecurring Charge
First Additional **USOC**
\$470.00 \$76.00 **NRBFF**

- (a) Per transmission path²

H. BellSouth SWA Transport (T)

1. Per rearrangement

- (a) BellSouth SWA DS1

866.97 486.83 **NRBD1** (T)

- (b) BellSouth SWA DS3

870.50 427.88 **NRBD3** (T)

I. Reconfiguration Charges

- (1) Per customer request for Voice Grade reconfiguration

Nonrecurring Charge
\$16.00 **USOC**
PR1VM

- (a) Each

- (b) Per Line Side (BellSouth SWA FGA/BellSouth SWA LSBSA)

19.00 **PR1VR** (T)

- (c) Per Trunk Side (BellSouth SWA FGB, BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA TSBSA)

13.00 **PR1VR** (C)

- (2) Per customer request for BellSouth SWA DS1 Reconfiguration (T)

- (a) Each

52.00 **PR11M**

- (b) Per BellSouth SWA DS1 Circuit Reconfigured

33.00 **PR11R** (T)

- (3) Per customer request for BellSouth SWA DS3 Reconfiguration

- (a) Each

52.00 **PR13M**

- (b) Per BellSouth SWA DS3 Circuit Reconfigured

37.00 **PR1ER** (T)

E6.8.9 Transfer of Service

A. Transfer of Service

1. Billing Account Number

Nonrecurring Charge
\$60.00 **USOC**
NRBQA

- (a) Each

B. BellSouth SWA FGA and BellSouth SWA LSBSA (T)

1. Line Side Service

- (a) Per transmission path³

6.00 **NRBQL**

C. BellSouth SWA FGB, BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA TSBSA (C)

1. Trunk Side Service

- (a) Per transmission path³

7.00 **NRBQT**

Note 1: This charge is in addition to that set forth in E6.8.8.A.

Note 2: Central Office Work Charge is applicable for all access lines connected.

Note 3: This charge is in addition to that set forth in E6.8.9.A.

E6. BELLSOUTH SWA SERVICE

E6.8 Rates and Charges (Cont'd)

E6.8.10 Shared Network Arrangement

- A. Coordination and Processing Charges
 - 1. Coordination Charge

	Monthly Rate	Nonrecurring Charge	USOC
(a) Per Arrangement	\$8.00	\$69.21	NRBSN
2. Processing Charge			
(a) Per Service Order	8.00	6.53	ORC

E6.8.11 Reserved for Future Use

E6.8.12 Reserved for Future Use

E6.8.13 BellSouth SWA 500 Service

- A. BellSouth SWA 500 Service
 - 1. 500 Customer Identification
 - (a) Per call
 - 2. Service Activation Charge - Per Company End Office Switch or Access Tandem in which translations are required

	Rate	USOC
(a) Per call	\$0.01	NA
	Nonrecurring Charge	USOC
(a) First NXX Code submitted on ASR	\$40.00	N5G1X
(b) Additional NXX Code submitted on ASR	20.00	N5GAX

E6.8.14 (DELETED)

(D)

E9. BELLSOUTH DIRECTORY ASSISTANCE ACCESS SERVICE

E9.5 Rate Regulations and Charges (Cont'd)

E9.5.2 Rate Categories (Cont'd)

- A. There are three (3) rate categories which apply to BellSouth Directory Assistance Access service: (Cont'd)
3. BellSouth Directory Assistance Access Interconnection
The BellSouth Directory Assistance Access Interconnection rate category provides for switching capability and network functions not assigned to other BellSouth Directory Assistance Access service rate categories. This charge is assessed to all ICs and is applied on a per BellSouth Directory Assistance Access call basis.
- B. Nonrecurring charges will apply for the installation of Directory Transport facilities, service rearrangements or features as defined in E9.2.2 preceding.

E9.5.3 Rates and Charges

- A. Rates and charges
1. BellSouth Directory Assistance Access

	Rate	USOC	
(a) Each	\$.25	NA	
2. Directory Transport			
(a) Switched Local Channel ¹	-	NA	
(b) BellSouth SWA Dedicated Transport ¹	-	NA	
(c) BellSouth SWA Common Transport per BellSouth Directory Assistance Access Service Call ³	.000100	NA	(T)
(d) BellSouth SWA Common Transport per BellSouth Directory Assistance Access Service Call Mile ³	.000013	NA	(T)
(e) Access Tandem Switching per BellSouth Directory Assistance Access Service Call	.000183	NA	
(f) BellSouth Directory Assistance Access Interconnection per BellSouth Directory Assistance Access Service Call	-	NA	
(g) DS3 to DS1 Multiplexer per DA Access Service Call	.000060	NA	
(h) Installation ²	-	NA	

Note 1: Nonrecurring and monthly rates are as specified for BellSouth SWA Transport in E6.8.1 of this Tariff.

Note 2: Nonrecurring rates are as specified for BellSouth SWA Transport in E6.8.1 of this Tariff.

Note 3: These charges also apply to the BellSouth SWA Common Transport IP Option. (N)

E6. BELLSOUTH SWA SERVICE

CONTENTS

E6.1	General	1
E6.1.1	BellSouth SWA Service Arrangements and Manner of Provision	1
E6.1.2	BellSouth SWA WATS Service	5
E6.1.3	Rate Categories	5
E6.1.4	Special Facilities Routing	26.1
E6.1.5	Design Layout Report	26.1
E6.1.6	Acceptance Testing	26.1
E6.1.7	Ordering Options and Conditions	27
E6.1.8	BellSouth Access Collocation Cross-Connect Service	27
E6.2	Provision and Description of BellSouth SWA Service Arrangements	27
E6.2.1	BellSouth SWA FGA	28
E6.2.2	BellSouth SWA FGB	30
E6.2.3	BellSouth SWA FGC	33
E6.2.4	BellSouth SWA FGD	35
E6.2.5	Reserved for Future Use	39
E6.2.6	BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service	40
E6.2.7	BellSouth SWA 900 Service	42
E6.2.8	BellSouth SWA LSBSA	43
E6.2.9	BellSouth SWA TSBSA	47
E6.2.10	BellSouth SWA 500 Service	57
E6.2.11	BellSouth Dedicated Ring	58
E6.2.12	Channels for Use With BellSouth Managed Shared Ring	58.2
E6.2.13	Channels for Use With BellSouth SWA Managed Shared Network Service	58.3
E6.2.14	<i>BellSouth SWA Common Transport IP Option</i>	58.3

(C)

E6. BELLSOUTH SWA SERVICE

CONTENTS

E6.6	Obligations of the IC	85	
E6.6.1	Report Requirements	85	
E6.6.2	Supervisory Signaling	86	
E6.6.3	Trunk Group Measurement Report	86	
E6.6.4	Design of BellSouth SWA Services	86	
E6.6.5	Billing Data for Terminating Usage	87	
E6.7	Rate Regulations	87	
E6.7.1	Description and Application of Rates and Charges	87	
E6.7.2	Minimum Periods	92	
E6.7.3	BellSouth SWA Service for Resale of Other IC Service	92	
E6.7.4	Minimum Monthly Charge	94	
E6.7.5	Reserved for Future Use	95	
E6.7.6	Change of Service Category	95	
E6.7.7	Moves	96	
E6.7.8	Measuring Access Minutes	97	
E6.7.9	Network Blocking Charge for BellSouth SWA FGD and BellSouth SWA TSBSA 3	101	
E6.7.10	Application of Rates for Extension Service	102	
E6.7.11	Message Unit Credit	102	
E6.7.12	<i>Reserved for Future Use</i>	103	(T)
E6.7.13	Application of Rates	103	
E6.7.14	Reserved for Future Use	104	
E6.7.15	Reserved for Future Use	104	
E6.7.16	Reserved for Future Use	104	
E6.7.17	Reserved for Future Use	104	
E6.7.18	BellSouth Remote Access Service	104	(T)
E6.7.19	Mileage Measurements	104	
E6.7.20	Shared Use	106	

E6. BELLSOUTH SWA SERVICE

CONTENTS

E6.7 Rate Regulations (Cont'd)

E6.7.21	Facility Hubs	106
E6.7.22	(DELETED)	107
E6.7.23	Zone Pricing - Switched Transport	107
E6.7.24	Shared Network Arrangement	107
E6.7.25	BellSouth Dedicated Ring	107
E6.7.26	Channels for Use With BellSouth Managed Shared Ring	107.3
E6.7.27	Channels for Use With BellSouth SWA Managed Shared Network Service	107.3

E6.8 Rates and Charges

E6.8.1	BellSouth SWA Transport	108
E6.8.2	Local Switching	108
E6.8.3	Local Switching	117
E6.8.3	BellSouth SWA WATS Service	125
E6.8.4	BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service	129
E6.8.5	Reserved for Future Use	130
E6.8.6	Reserved for Future Use	130
E6.8.7	Reserved for Future Use	130
E6.8.8	Service Rearrangements	130
E6.8.9	Transfer of Service	131
E6.8.10	Shared Network Arrangement	131
E6.8.11	Reserved for Future Use	132
E6.8.12	Reserved for Future Use	132
E6.8.13	BellSouth SWA 500 Service	132
E6.8.14	(DELETED)	132

(D)

SUBJECT INDEX

B.

SUBJECT	SECTION	
Balance	E2.	
Basic Channelization System	E7.	
BellSouth AIN SMS Access Service	E34.6	(T)
BellSouth AIN Toolkit Service	E34.7	(T)
BellSouth Billing Name and Address for ANI Service	E13.3	(T)
BellSouth CCS7 Access Arrangement	E6	(T)
BellSouth Customer Change Activity Service	E13.3	(T)
BellSouth Customer Name and Address	E13.3	(T)
BellSouth Dedicated Ring Service	E6., E7.	(T)
BellSouth Directory Assistance Access Service	E9	(T)
BellSouth Expanded Interconnection Service	E21	(T)
BellSouth Equal Access Subscription	E13.3	(T)
BellSouth Inward Operator Services	E18.1	(T)
(DELETED)		(D)
BellSouth Network Visibility Service	E21.6	
BellSouth Remote Access Service	E6.	(T)
BellSouth Resold Customer List Information	E13.	(T)
BellSouth SWA Common Transport IP Option	E6	(N)
BellSouth SWA Contract Tariffs	E26	(T)
BellSouth SWA CCSAC	E6	(T)
BellSouth SWA FGA	E6	(T)
BellSouth SWA FGB	E6	(T)
BellSouth SWA FGC	E6	(T)
BellSouth SWA FGD	E6	(T)
BellSouth SWA Transport	E6	(T)
BellSouth SWA 500 Service	E6	(T)
BellSouth SWA 900 Service	E6	(T)
BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service	E6	(T)
Bill Processing Service	E8.	
Billing Analysis Service	E8.3	
Billing and Collection Services	E8	
Billing Information (Provision of Access Service)	E13.3	
Billing Information Service	E8.4	
Billing Service	E8.2	
Bipolar with 8 Zero Substitution (B8ZS)	E2.	
Bridging (Dedicated Access Services)	E7.	