



Greg Follensbee
Executive Director
Regulatory Relations

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

T: 850-577-5555
F: 850-224-5073
Greg.Follensbee@att.com
www.att.com

May 31, 2013

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

Dear Ms. Salak:

AT&T Florida (TL720) hereby files the attached tariff page revising its Access Tariff pursuant to the Federal Communications Commission's November 18, 2011 USF/ICC Transformation Order, FCC 11-161 (WC Docket No. 10-90).

Access Services Tariff

See Attachment A

This tariff makes various changes as described in the Executive Summary to comply with the FCC's requirements. The tariff is effective on July 2, 2013.

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

Your consideration and approval will be appreciated.

Yours very truly,

Greg Follensbee (slg)

Executive Director
Attachments

Index of Tariff Pages

E2	Third Revised Page 4
E2	Eighth Revised Page 9
E2	Eleventh Revised Page 10
E2	First Revised Page 10.1
E2	Twelfth Revised Page 11
E2	Eighth Revised Page 13
E2	Seventh Revised Page 14
E2	Second Revised Page 15
E2	Second Revised Page 16
E2	Second Revised Page 17
E2	Fourth Revised Page 18
E2	First Revised Page 21
E2	Second Revised Page 23
E2	Third Revised Page 24
E2	Sixth Revised Page 26
E2	First Revised Page 28
E2	First Revised Page 29
E2	Third Revised Page 30
E2	Third Revised Page 31
E2	Third Revised Page 45
E2	Second Revised Page 45.1
E2	First Revised Page 45.5
E2	Fourth Revised Page 46
E2	Second Revised Page 47
E2	Sixth Revised Page 52
E3	Thirteenth Revised Page 11
E5	Third Revised Page 1
E5	Second Revised Page 3
E5	Third Revised Page 4
E5	Eighth Revised Page 5
E5	Fifth Revised Page 6
E5	Fifth Revised Page 7
E5	Ninth Revised Page 9
E5	Fifth Revised Page 15
E5	Sixth Revised Page 16
E5	Second Revised Page 19
E6	Fourth Revised Page 1
E6	Fourth Revised Page 2
E6	Second Revised Page 3
E6	Ninth Revised Page 4
E6	Seventh Revised Page 5
E6	Fourth Revised Page 6
E6	Third Revised Page 7
E6	Sixth Revised Page 8

E6	Third Revised Page 9
E6	Third Revised Page 10
E6	Third Revised Page 11
E6	Third Revised Page 12
E6	Third Revised Page 13
E6	Third Revised Page 14
E6	Third Revised Page 15
E6	Sixth Revised Page 16
E23	Second Revised Page 1
E23	First Revised Page 2
E23	First Revised Page 3
E23	First Revised Page 4
E23	First Revised Page 5
E23	First Revised Page 6
E23	First Revised Page 7
E23	First Revised Page 8
E23	First Revised Page 9
E23	First Revised Page 10
E23	First Revised Page 11
E23	First Revised Page 12
E23	First Revised Page 13
E23	First Revised Page 14
E23	First Revised Page 15
E23	First Revised Page 16
E23	First Revised Page 17
E23	First Revised Page 18
E23	First Revised Page 19
E23	First Revised Page 20
E23	First Revised Page 21
E23	First Revised Page 22
E23	First Revised Page 23

EXECUTIVE SUMMARY

Proposed Schedule

AT&T Florida is filing the following tariff changes to comply with the directives of the Federal Communications Commission's November 18, 2011 USF/ICC Transformation Order, FCC 11-161 (WC Docket No. 10-90). This order requires intrastate access rates for 1) terminating End Office Access Service 2) terminating Tandem-Switched Transport Access Service and 3) originating and terminating Dedicated Transport Access Service to be no higher than their functionally equivalent interstate access rates effective July 2, 2013. This filing includes those required rate reductions..

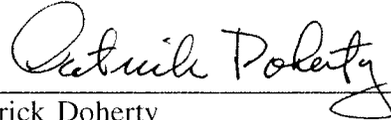
Further, the switched access section E6 (BellSouth Telecommunications Florida-Access Services Tariff) has been reorganized in order to refer to and concur with the respective interstate switched access section 6 (Tariff F.C.C No. 1). This effort was undertaken for overall administrative ease and tariff simplification for the customer. We also think that the Commission Staff will find this approach helpful as it makes it easier to review rates and rate structures as the 2 tariffs converge prospectively. The Florida switched section will now concur with the interstate tariff and any exceptions from that concurrence are listed in detail in the Florida switched section. Section E23 has been added to the Florida tariff because certain switched services reside in the respective Section 23 in the interstate tariff.

Lastly, a certification has been attached which confirms that this filing is not seeking duplicative recovery in the state and interstate jurisdictions⁽¹⁾.

(1) Specifically, 47 C.F.R. §51.915(d)(3) requires Price Cap Carriers to certify annually to the FCC and to relevant state commissions that the carrier is not seeking duplicative recovery in the state jurisdiction for any Eligible Recovery subject to the federal recovery mechanisms.

CERTIFICATION

Pursuant to 47 C.F.R. §51.915(d)(3), AT&T, as a Price Cap Carrier, certifies that it is not seeking duplicative recovery in any relevant state jurisdiction for any Eligible Recovery subject to the federal recovery mechanism prescribed in the Federal Communications Commission's November 18, 2011 USF/ICC Transformation Order, FCC **11-161** (WC Docket No. 10-90).



Patrick Doherty
Director, Access Regulatory Affairs

E2. GENERAL REGULATIONS

E2.1 Undertaking of the Company (Cont'd)

E2.1.5 Installation and Termination of Services

With the exception of BellSouth Expanded Interconnection Service arrangements, the Access Services provided under this Tariff (a) will include any entrance cable or drop wiring and wire or intrabuilding cable to that point where provision is made for termination of the Company's outside distribution network facilities at a location of minimum penetration inside of the IC terminal location or End User premises and, (b) will be installed by the Company to such point of termination. This point of termination is defined as the Point of Interface at the IC terminal location and the Network Interface at the End User premises. Provisions addressing BellSouth Expanded Interconnection Service arrangements are contained in Section E20. following.

E2.1.6 Maintenance of Services

The services provided under this Tariff shall be maintained by the Company. The IC or others may not rearrange, move, disconnect, remove or attempt to repair any facilities provided by the Company, other than by connection or disconnection to any interface means used, except with the written consent of the Company.

E2.1.7 Changes and Substitutions

Except as provided for equipment and systems subject to F.C.C. Part 68 Regulations at 47C.F.R. Section 68-110(b), the Company may, where such action is reasonably required in the operation of its business:

- A. Substitute, change or rearrange any facilities used in providing service under this Tariff, including but not limited to:
 1. Substitution of different metallic facilities,
 2. Substitution of carrier or derived facilities for metallic facilities used to provide other than metallic facilities, and
 3. Substitution of metallic facilities for carrier or derived facilities used to provide other than metallic facilities,
- B. Change minimum protection criteria,
- C. Change operating or maintenance characteristics of facilities, or,
- D. Change operations or procedures of the Company.

In case of any such substitution, change or rearrangement, the transmission parameters will be within the range as set forth in Sections ~~E6. of Tariff FCC No. 1~~ and ~~Section E7. of this intrastate Tariff~~ following. The Company shall not be responsible if any such substitution, change or rearrangement renders any IC furnished services obsolete or requires modification or alteration thereof or otherwise affects their use or performance. If such substitution, change or rearrangement materially affects the operating characteristics of the facility, the Company will provide reasonable notification to the IC in writing. Reasonable time will be allowed for any redesign and implementation required by the change in operating characteristics. The Company will work cooperatively with the IC to determine reasonable notification requirements.

E2.1.8 Refusal and Discontinuance of Service

- A. Unless the provisions of E2.2.1.B. or E2.5. following apply, if the IC or End User fails to comply with E2.1.6. preceding or E2.2.2., E2.3.1., E2.3.6., E2.3.7., **E2.3.14.** or E2.4. following, including any payments to be made by it on the dates and times herein specified, the Company may, on thirty (30) *calendar* days written notice **by Certified Mail or Overnight Delivery** to the person designated by the IC or End User to receive such notices of noncompliance, refuse additional applications for service and/or refuse to complete any pending orders for service by the noncomplying IC or End User at any time thereafter. If the Company does not refuse additional applications for service on the date specified in the thirty (30) days notice and the IC's or End User's noncompliance continues, nothing contained herein shall preclude the Company's right to refuse additional applications for service to the noncomplying IC or End User without further notice. (E)

E2. GENERAL REGULATIONS

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

E2.3.10 Reserved for Future Use

E2.3.11 Claims and Demands for Damages

- A. With respect to claims of patent infringement made by third persons, the IC shall defend, indemnify, protect and save harmless the Company from and against all claims arising out of the combining with, or use in connection with, the services provided under this Tariff, any circuit, apparatus, system or method provided by the IC or end users.
- B. The IC shall defend, indemnify and save harmless the Company from and against any suits, claims, losses or demands, including punitive damages, attorney fees and court costs by third persons arising out of the construction, installation, operation, maintenance, or removal of the IC's circuits, facilities, or equipment connected to the Company's services provided under this Tariff including, without limitation, Workmen's Compensation claims, actions for infringement of copyright and/or unauthorized use of program material, libel and slander actions based on the content of communications transmitted over the IC's circuits, facilities or equipment, and proceedings to recover taxes, fines, or penalties for failure of the IC to obtain or maintain in effect any necessary certificates, permits, licenses, or other authority to acquire or operate the services provided under this Tariff; provided, however, the foregoing indemnification shall not apply to suits, claims, and demands to recover damages for damage to property, death, or personal injury unless such suits, claims or demands are based on the tortious conduct of the IC, its officers, agents or employees.

E2.3.12 Reserved for Future Use

E2.3.13 Coordination with Respect to Network Contingencies

The IC shall, in cooperation with the Company, coordinate in planning the actions to be taken to maintain maximum network capability following natural or man-made disasters, which affect telecommunications services.

E2.3.14 Jurisdictional Report Requirements¹

A. Jurisdictional Reports

1. Percent Interstate Usage (PIU)

- a. When the Company receives sufficient call detail to permit it to determine the jurisdiction of originating and terminating access minutes of use or messages the Company will bill according to these actual minutes of use or messages and will not use customer reported Percent Interstate Usage (PIU) factors. The Company developed percent intrastate usage for access minutes will be determined at a statewide level.

The intrastate percentage will be developed on a monthly basis by end office when the access minutes are measured by dividing the measured intrastate originating or terminating access minutes (the access minutes where the calling number is in one state and the called number is in another state) by the total originating or terminating access minutes.

The Company will bill according to actual measured minutes of use or messages for all services listed in b. and 5. following, with the exception of those listed:

- BellSouth SWA Local Channel
- BellSouth SWA Dedicated Interoffice Channel
- BellSouth SWA Billing Name and Address
- BellSouth Inward Operator Service
- BellSouth Operator Assistance Access Service
- Channelization Equipment
- DNALs² associated with BellSouth SWA LSBSA

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 [Section E6.1.3-A. of Tariff FCC No. 1](#) (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.

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 (PIU) (Cont'd)
 - b. (Cont'd)

Where the Company receives insufficient call detail to identify the calling station to determine the jurisdiction, the Company will charge the applicable rates for terminating BellSouth SWA as set forth in this Tariff. There may be a percentage of usage where it is not possible to know, and therefore to send to BellSouth, the needed originating information. Accordingly, BellSouth will charge the terminating BellSouth SWA rate for only those minutes lacking originating information from all SWA customers, currently 7.00 percent (%) (the "floor"). ***A 2.00 percent (%) grace threshold will be granted in conjunction with the floor. When the percentage of the carrier's traffic without the sufficient call detail to determine jurisdiction does not exceed the sum of the floor plus the grace threshold, or 9.00 percent (%), BellSouth will not apply the provisions of this tariff. When the percentage is greater than 9.00 percent (%), BellSouth will exercise the provisions of this tariff.*** For example, if 30 percent (%) of a customer's minutes sent to BellSouth do not contain sufficient originating information to allow BellSouth to determine the originating location, then BellSouth would apply the provisions of this tariff to those minutes exceeding the "floor", or 23.00 percent (%) in this example.

BellSouth may recalculate the overall SWA customer average "floor" quarterly. In addition, subsequent reviews or audits of specific customer usage may result in a new "floor" for that customer.

In the event that BellSouth applies the intrastate terminating access rate to calls without the Calling Party Number as provided in this tariff, BellSouth's access customers will have the opportunity to request backup documentation of BellSouth's basis for such application, and further request that BellSouth change the application of the intrastate access rate upon a showing of why the intrastate rate should not be applied.

For the purpose of this tariff, where the customer is a third-party provider of CCS7 services to its customers ("Third Party Customers"), the customer will develop its projected PIU factor based upon a weighted average of the PIUs of its Third Party Customers' end-user traffic in accordance with the procedures described below. A Third Party Customer may elect to have the Company determine the weighted PIU and in so doing the CCS7 provider shall name and identify their third party customers. In the event a Third Party Customer does not provide a projected PIU or does not elect to have the Company determine the PIU, a 50 percent PIU will be utilized for that Third Party Customer until such time as the Company obtains sufficient data to develop the PIU as specified in b. following.

The IC will provide in its initial order the projected Percent Interstate Usage (PIU) at a statewide level on a local exchange company specific basis. When the IC and/or End User computes the PIU, it will subtract the developed percentage from 100 and the difference is the percent intrastate usage. The sum of the interstate and intrastate percentage will equal 100 percent. A PIU of less than 100 percent is not allowed where the service is not available as an intrastate access service. The projected PIU may include up to two decimals.

The intrastate usage is to be developed as though every call that originates from a calling location within the same state as that in which the called station is situated is an intrastate communication and every call for which the originating location is in a state other than that where the called station is situated is an interstate communication. The manner in which the call is routed through the telecommunications network does not affect the jurisdiction of a call, i.e., a call between two points within the same state is an intrastate communication even if the call is routed through another state.

The Company will designate the number obtained by subtracting the intrastate percentage furnished by the IC from 100 (100 – customer percentage = interstate percentage) as the projected interstate percentage of use.

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 ~~E~~Section 6.1.3-A of Tariff FCC No. 1 of this Tariff (e.g., the term BellSouth SWA FGA represents both BellSouth SWA FGA and BellSouth SWA LSBSA).

Material previously appearing on this page now appears on page(s) 10.1 of this section.

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 (PIU) (Cont'd)

- c. When an IC initially orders service(s), as defined in the following, the IC will state in its order the Percent Interstate Usage (PIU) separately for each, as set forth in a. preceding. (M)
- BellSouth SWA FGA (M)
 - BellSouth SWA FGB (M)
 - BellSouth SWA FGD (M)
 - BellSouth SW 500 Service (M)
 - 700 Service (M)
 - BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service (M)
 - BellSouth SWA 900 Service (M)

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 ~~E~~Section 6.1.3-A, of ~~Tariff FCC No. 1 of this Tariff~~ (e.g., the term BellSouth SWA FGA represents both BellSouth SWA FGA and BellSouth SWA LSBSA). (M)

~~Material appearing on this page previously appeared on page(s) 10 of this section.~~

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)

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).

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

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

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 ~~Section 6.1.3.A. of Tariff FCC No. 1 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.

E2. GENERAL REGULATIONS

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

E2.3.14 Jurisdictional Report Requirements¹ (Cont'd)

A. Jurisdictional Reports (Cont'd)

2. For BellSouth Directory Assistance Access service, the Company developed PIU for BellSouth SWA FGD terminating will apply.
3. **(DELETED)** (D)
4. **(DELETED)** (D)

Effective October 1, 2000, the customer will provide a single factor as the projected Percent Interstate Usage (PIU) to apportion the usage between interstate and intrastate. This PIU will apply to the following categories: BellSouth SWA Local Channel, BellSouth SWA Dedicated Interoffice Channel and Channelization Equipment.

Effective July 1, 2000, the customer's and/or end user's projected Percent Interstate Usage (PIU) will be provided at a statewide level on a local exchange company specific basis.

Effective on the first of January, April, July and October of each year the IC will update the interstate and intrastate jurisdictional report. End Users must update the jurisdictional report on a quarterly basis for the Feature Group B services provided from this Tariff. The IC will forward to the Company, to be received no later than 30 days after the first of each such month, a revised report or letter for all services showing the intrastate percentage of use for the past three months ending the last day of December, March, June and September, respectively, for each service arranged for intrastate use. The revised report or letter will serve as the basis for the next three months' billing and will be effective on the bill date for that service. If the IC or End User does not supply an updated quarterly report or letter, the Company will assume the percentages to be the same PIU provided in the last quarterly report or letter accepted by the Company. For those cases in which quarterly reports have never been received from the IC or End User, the Company will assume the PIU factors to be the most recent audit results or to be the same as those provided in the order for services if no audit has been performed. If an audit has been completed and an updated quarterly report or letter has not been submitted subsequent to the audit, the Company will assume the PIU factors to be the most recent audited results.

5. When mixed interstate and intrastate Dedicated Access Service is provided, the jurisdiction will be determined as follows.
 - If the IC or End User's estimate of the interstate traffic on the service involved constitutes 10 percent or less of the total traffic on that service, the service will be provided in accordance with the applicable rules and regulations of this Tariff.

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 [Section 6.1.3-A of Tariff FCC No. 1](#) (e.g., the term BellSouth SWA FGA represents both BellSouth SWA FGA and BellSouth SWA LSBSA).

E2. GENERAL REGULATIONS

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

E2.3.14 Jurisdictional Report Requirements¹ (Cont'd)

A. Jurisdictional Reports (Cont'd)

5. When mixed interstate and intrastate Dedicated Access Service is provided, the jurisdiction will be determined as follows. (Cont'd)

- If the IC or End User's estimate of the interstate traffic on the service involved constitutes more than 10 percent of the total traffic on that service, the service will be provided in accordance with the applicable rules and regulations of ~~the BellSouth Telecommunications, Inc.~~ Tariff FCC No. 1.

The IC or End User shall keep records from which the percentage of interstate and intrastate use was estimated and upon request of the Company make the records available for inspection as reasonably necessary for purposes of verification of the percentages. The IC or End User shall supply the data within 30 days of the Company request.

B. Jurisdictional Report Verification

1. When an IC or End User provides a projected interstate usage percent as set forth in A. preceding, or when a billing dispute arises or a regulatory commission questions the projected interstate percentage for BellSouth SWA, the Company may, by written request, require the IC or End User to provide the data the IC or End User used to determine the projected interstate percentage.. This written request will be considered the initiation of the audit. The IC or End User shall supply the data to an independent auditor within thirty days of the Company request. The IC or End User shall keep records of call detail from which the percentage of interstate and intrastate use can be ascertained as set forth in C. following and upon request of the Company make the records available for inspection at an agreed upon location during normal business hours as reasonably necessary for purposes of verification of the percentages. The Company will audit data from one quarter unless a longer period is requested by the IC or End User and agreed to by the Company. Changes to the reported PIU will not be made for the test period. If the IC or End User does not provide the requested data to the Company or independent auditor within (30) days of the notice of audit, the IC or End User will be in violation of this Tariff and subject to E2.1.8 of this Tariff.

Where attempts to obtain the appropriate data from the IC or End User beyond the 30-day time limit have failed, the Company may provide such documentation to the FPSC as an indication of the IC or End User being in violation of this Tariff.

2. For BellSouth SWA service, verification audits may be conducted no more frequently than once per year except in extreme circumstances. The Company and IC or End User will attempt to limit the audit to a reasonable time to effectively complete the audit. The Company and IC or End User shall respond promptly to requests generated during the audit to ensure timely completion of the audit.

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 ~~ESection 6.1.3-A, of Tariff FCC No. 1 of this Tariff~~ (e.g., the term BellSouth SWA FGA represents both BellSouth SWA FGA and BellSouth SWA LSBSA).

E2. GENERAL REGULATIONS

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

E2.3.14 Jurisdictional Report Requirements¹ (Cont'd)

B. Jurisdictional Report Verification (Cont'd)

3. Audits may be conducted by an independent auditor under contract to the Company; (b) a mutually agreed upon independent auditor; or (c) an independent auditor selected and paid for by the IC or End user. If the IC or End User selects option (c), where it pays for its own independent audit, the selected auditor must certify that the audit was performed following FCC procedures for measuring interstate and intrastate traffic as established by Commission orders, and provide to the Company a report with supporting documentation to verify such procedures. In the event that the IC's auditor is agreed upon to perform the audit, the auditor shall produce an attestation audit report upon completion of the audit.

When an auditor cannot be agreed upon within 30 days by one of the three options above, the Joint LEC Audit Committee's auditor shall perform the audit.

4. If a billing dispute arises or a regulatory commission questions the projected interstate percentage for Dedicated Access Service, the Company will ask the IC or End User to provide the data the IC or End User uses to determine the projected interstate percentage. The IC or End User shall supply the data to an independent auditor within thirty days of the Company request. The IC or End User shall keep records from which the percentage was determined and upon request of the Company make the records available for inspection as reasonably necessary for purposes of verification of the percentages.

Where an independent auditor cannot be agreed upon within 30 days the IC or End User shall supply the data to the Joint LEC Audit Committee's auditor. If the IC or End User does not comply within the 30 day time frame, the FPSC shall be notified and provided with all documentation substantiating requests made by the Company.

C. Maintenance of IC Records

1. The IC, Reseller, End User and AOS provider shall retain for a minimum of six (6) months call detail records, that substantiate the percentage data provided to the Company as set forth in A. preceding for *BellSouth SWA* service. Such records shall consist of one of a. and b. (if applicable), following:
 - a. All call detail records, such as workpapers and/or backup documentation including paper, magnetic tapes or any other form of records for billed IC or End User traffic, call information including call terminating address (i.e., called number), the call duration, all originating and terminating trunk groups or access lines over which the call is routed, and the point at which the call enters the IC or End User's network; and
 - b. If the IC has a mechanized system in place that calculated the PIU, then a description of that system and the methodology used to calculate the PIU must be furnished and any other pertinent information (such as but not limited to flowcharts, source code, etc.) relating to such system must also be made available.

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 [Section 6.1.3-A of Tariff FCC No. 1](#) (e.g., the term *BellSouth SWA* FGA represents both *BellSouth SWA* FGA and *BellSouth SWA* LSBSA).

E2. GENERAL REGULATIONS

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

E2.3.14 Jurisdictional Report Requirements¹ (Cont'd)

C. Maintenance of IC Records (Cont'd)

2. Correspondence between the Company and the IC or End User shall be limited to Certified U.S. Mail for the following: Audit Results, Choice of Auditor and Choice of Test Period. Response times by the parties shall be limited to the following: Audit Results-30 days, Choice of Auditor-30 days and Choice of Test Period-10 business days. In the absence of a response within these time frames, concurrence will be assumed on the contents of such correspondence, where applicable.

D. Audit Results for *BellSouth SWA*

1. Audit results will be furnished to the IC or End User via Certified U.S. Mail (return receipt requested.) The Company will adjust the IC or End User's PIU based upon the audit results. The PIU resulting from the audit shall be applied to the usage for the quarter the audit was completed, the usage for the quarter prior to completion of the audit, and to the usage for the two (2) quarters following the completion of the audit. After that time, the IC or End User may report a revised PIU pursuant to A. preceding. If the revised PIU submitted by the IC or End User represents a deviation of five percentage points or more from the audited PIU, and that deviation is not due to identifiable reasons, the provisions in B. preceding will be applied.
2. Both credit and debit adjustments will be made to the IC or End User's interstate and intrastate access charges for the specified period to accurately reflect the usage for the IC or End User's account consistent with E2.4.1 following.
3. If, as a result of an audit conducted by an independent auditor under contract to the Company, an IC or End User is found to have overstated the PIU by twenty percentage points or more, the Company shall require reimbursement from the IC or End User for the cost of the audit. The mutually agreed upon auditor will be paid for by the IC or End User. Such bill(s) shall be due and paid in immediately available funds thirty days from receipt and shall carry a late payment penalty as set forth in E2.4.1 following. If, after the 30 days, payment is not received from the IC or End User, all documentation that demonstrates attempts to collect the cost of the audit shall be turned over to the FPSC.

E. Contested Audits

1. When a PIU audit is conducted by an independent auditor selected by the Company, the audit results will be furnished to the IC or End User by Certified U.S. Mail (return receipt requested). The IC or End User may contest the audit results based on substantive cause by providing written notification, by Certified U.S. Mail (return receipt requested), to the Company within thirty (30) calendar days from the date the audit report is furnished to the IC or End User by Certified U.S. Mail. When a PIU audit is conducted by an independent auditor selected by the IC or End User, the audit results will be furnished to the Company by Certified U.S. Mail (return receipt requested). The Company may contest the audit results by providing written notification, by Certified U.S. Mail (return receipt requested), to the IC or End User within thirty (30) calendar days from the date the audit report is furnished to the Company by Certified U.S. Mail.

Note 1: Except where indicated herein, references to *BellSouth SWA* Feature Groups will also include the applicable *BellSouth SWA* Basic Serving Arrangement as detailed in the matrix in ~~E~~Section 6.1.3-A of Tariff FCC No. 1 (e.g., the term *BellSouth SWA* FGA represents both *BellSouth SWA* FGA and *BellSouth SWA* LSBSA).

E2. GENERAL REGULATIONS

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

E2.3.14 Jurisdictional Report Requirements¹ (Cont'd)

E. Contested Audits (Cont'd)

2. Contested audits may be resolved by a neutral arbitrator mutually agreed upon by the Company and the IC or End User. Arbitration is an option provided in addition to the IC or End User's existing right to file a complaint or legal action in a court of law or at the Commission for resolution of the dispute. The arbitration hearing will be conducted in a state or location within the Company operating territory where the IC or End User maintains a principle or significant presence as mutually agreed upon by both parties, or a state and location within the Company operating territory that is mutually agreed upon by both parties. The arbitration proceeding shall be governed by the law (both statutory and case) of the state in which the arbitration hearing is held, including, but not limited to, the Uniform Arbitration Act, as adopted in that state. The arbitration shall determine the IC or End User's PIU based on A. preceding.
3. Prior to the arbitration hearing, each party shall notify the arbitrator of the PIU percentage which that party believes to be correct. The arbitrator, in deciding, may adopt the PIU percentage of either party or may adopt a PIU percentage different from those proposed by the parties. If the arbitrator adopts a PIU percentage proposed by one of the parties, the other party (whose PIU percentage was not adopted) shall pay all costs of the arbitration. If the arbitrator adopts a PIU percentage higher than either of the PIU percentages proposed by the parties, then the party proposing the lower PIU percentage shall pay all costs of the arbitration. If the arbitrator adopts a PIU percentage lower than either of the PIU percentages proposed by the parties, then the party proposing the higher PIU percentage shall pay all costs of the arbitration. If the arbitrator adopts a PIU percentage which falls between the two percentages adopted by the parties, then the parties shall each pay one-half of the arbitration costs.
4. Absent written notification, within the time frame noted above, the IC or End User must comply with the provisions set forth in D. preceding. If the IC or End User fails to comply with these provisions, the Company may refuse additional applications for service and/or refuse to complete any and all pending orders for service or may discontinue the provision of the services to the IC or End User as specified in E2.1.8 preceding.
5. The FPSC shall be notified and given all documentation that substantiates the IC or End User non-payment.

E2.3.15 Determination of Intrastate Charges for Mixed Interstate and Intrastate BellSouth SWA Service

- A. When mixed interstate and intrastate BellSouth SWA service is provided, all charges (i.e., nonrecurring, monthly and/or usage) including optional feature and Basic Service Element (BSE) charges, will be prorated between interstate and intrastate. The percentage provided in the reports as set forth in E2.3.14.A preceding will serve as the basis for prorating the charges. The intrastate percentage will change as revised jurisdictional reports are submitted. The percentage of a BellSouth SWA service to be charged as intrastate is applied in the following manner:

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 [Section 6.1.3-A, of Tariff FCC No. 1](#) (e.g., the term *BellSouth SWA* FGA represents both *BellSouth SWA* FGA and *BellSouth SWA* LSBSA).

E2. GENERAL REGULATIONS

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

E2.3.15 Determination of Intrastate Charges for Mixed Interstate and Intrastate BellSouth SWA Service (Cont'd)

A. (Cont'd)

1. For monthly and nonrecurring chargeable rate elements, multiply the percent intrastate use times the quantity of chargeable elements times the stated tariff rate per element.
2. For usage sensitive (i.e., access minutes and calls) chargeable rate elements, multiply the percent intrastate use times the actual use (i.e., measured or Company assumed average use) times the stated tariff rate.

E2.3.16 Reserved for Future Use

E2.3.17 Reserved for Future Use

E2.3.18 Reserved for Future Use

E2.3.19 800 Number Reporting

For *BellSouth SWA 8XX Toll Free Dialing* Ten Digit Screening service, the IC will be responsible for reporting to the Company or directly to the Service Management System 800 numbers that are in service in the Company serving area and the activation date of every 800 number assigned.

Additionally, the provision of *BellSouth SWA 8XX Toll Free Dialing* Ten Digit Screening service, provided from Section ~~E6. of Tariff FCC No. 1~~ following, requires the IC's subscription to basic *BellSouth 8XX Toll Free Dialing* Number Administration service features found in Section E13. of this Tariff; or as an alternative, the provision of those features by other responsible organizations or through direct access by the IC to the Service Management System.

E2.3.20 Identification and Rating of VoIP-PSTN Traffic

(A) Scope

This Section applies to VoIP-PSTN Traffic exchanged between the Company and the customer in time division multiplexing ("TDM") format that originates and/or terminates in Internet protocol ("IP") format. VoIP-PSTN traffic originates and/or terminates in IP format if it originates from and/or terminates to an end-user customer of a service that requires Internet protocol-compatible customer premises equipment.⁽¹⁾

- (1) This Section governs the identification of originating and terminating intrastate toll VoIP-PSTN traffic and facilities to which switched access rates apply (unless the parties have agreed otherwise) in accordance with the transitional Intercarrier Compensation framework for VoIP-PSTN traffic adopted by the Federal Communications Commission in its Report and Order, FCC Release No. 11-161 (Nov. 18, 2011) ("FCC Order"). Specifically, this Section establishes the method that will be used to identify the percentage of the customer's intrastate access traffic that will be treated as intrastate toll VoIP-PSTN traffic (referred to in this tariff as "Relevant VoIP-PSTN Traffic").
- (2) This Section applies to originating and terminating intrastate switched access minutes of use ("MOU") and facility rate elements of all Access customers.
- (3) The customer shall not modify its reported PIU factor to account for the VoIP-PSTN Traffic for MOU and facility rate elements.

⁽¹⁾ Although the Company has taken the position that this tariff, by its own terms, already applies to VoIP-PSTN traffic, as defined herein, the Company has included this Section in the tariff out of an abundance of caution to prevent any claim that it does not so apply, and to implement the decision by the Federal Communications Commission in its Report and Order in WC Docket Nos. 10-90, etc., FCC Release No. 11-161 (Nov. 18, 2011) ("FCC Order") that VoIP-PSTN access traffic should be exchanged at interstate access rates (unless the parties have agreed otherwise). By its terms, the FCC Order is prospective only, and does not address preexisting law with regard to the applicability of intercarrier compensation or the enhanced service providers ("ESP") exemption to VoIP-PSTN Traffic. Including this section in the tariff in no way alters or otherwise affects the applicability of this tariff to VoIP-PSTN Traffic before the effective date of the FCC Order.

E2. GENERAL REGULATIONS¹

(N)

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.1 Payment of Rates, Charges and Deposits (Cont'd)

B. (Cont'd)

4. (Cont'd)

- If the dispute is resolved in favor of the IC or End User and the IC or End User has withheld the disputed amount, no credits or late payment penalties will apply to the disputed amount.
- If the dispute is resolved in favor of the IC or End User and the IC or End User has paid the disputed amount, the IC or End User will receive a credit from the Company for the disputed amount times a penalty factor as set forth preceding. The penalty factor shall be the lesser of:
 - a. The highest interest rate (in decimal value) which may be levied by law for commercial transactions, compounded daily for the number of days from the payment due date to and including the date that the IC and/or End User actually makes the payment to the Company, or
 - b. 0.000590 per day, compounded daily for the number of days from the payment due date to and including the date that the IC and/or End User actually makes the payment to the Company.

If an IC's traffic terminates to an end office via an alternative Tandem Service Provider (TSP), any terminating usage dispute for that end office must identify the quantity of MOUs the IC's records indicate to be terminated via an alternative TSP.

Upon receipt of the dispute involving usage terminated via an alternative TSP, the Company will verify that the disputed bill accurately represents the information provided to the Company pursuant to ~~ESection 6.6.5 of Tariff FCC No. 1~~following, within five days of receipt of a dispute notification.

If the billing agrees with the billing data received pursuant to ~~ESection 6.6.5 of Tariff FCC No. 1~~following, the Company will refer the dispute to the entity providing the billing data information within sixteen days from the date the dispute was received.

The provider of the billing data information will investigate the claim and reply to the Company within fifteen days of the referral.

The provider of the billing data information, the IC and the Company will work cooperatively to resolve any remaining discrepancies.

If the entity providing the billing data information fails to cooperate with the Company to resolve billing disputes involving usage billed based on the billing data information received, the Company may refuse to accept future billing data information and bill the full terminating charges for all usage to the alternative TSP.

The terms and conditions in E2.4.1.B.3. preceding still apply except for the following:

- If the Company accurately billed the usage as contained in the billing data information provided to it, the Company will not be liable for any interest due the IC for overpayment if the dispute is resolved in the IC's favor.

Note 1: Text is shown as new due to reissue of all Tariff Sections. No changes in rates or regulations were made with this filing.

E2. GENERAL REGULATIONS

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.1 Payment of Rates, Charges and Deposits (Cont'd)

- G. The Company and the IC or End User shall work cooperatively to resolve the dispute.

If additional information from the IC or End User would assist in resolving the dispute, the IC or End User may be requested to provide additional information relevant to the dispute and reasonably available to the IC or End User. This data may include, but is not limited to summarized usage data by time of day. The request for such additional information shall not affect the dispute date established pursuant to F. preceding.

- H. For purposes of B.4., the resolution date is the date on which the Company completes the investigation of the dispute, and the Company's service representative notifies the IC or End User of the disposition and notes the IC's or End User's account or when the Company forwards the amount of credit to the customer, depending upon IC or End User preference.

- I. At the option of the IC or end user, all nonrecurring charges associated with a Standard or Negotiated Interval Access Order may be billed over a three month period subject to the following:

- 50 percent of the total nonrecurring charges will be billed in the first monthly billing period after the charges are incurred, and 25 percent of the total nonrecurring charges plus an Extended Billing Plan Charge will be billed in each of the following two monthly billing periods.
- The Extended Billing Plan Charge is calculated at a rate of 1.0 percent per month or 12 percent annually, on the unbilled balance of the nonrecurring charges.
- The IC or end user must request extended billing at the time the Access Service request is placed for a Standard or Negotiated Interval Access Order.
- If the IC or end user disconnects service before the expiration of the plan period, all unbilled charges plus the Extended Billing Plan Charge, if applicable, will be included in the final bill rendered.
- This payment arrangement is not available for Daily Program Audio (*a.k.a. BellSouth SPA Program Audio*).
- If the IC or end user fails to make any of the payments on the payment due date as set forth in B.3. preceding, these late payment charges as specified in B.3.a. or b. preceding will apply.

E2.4.2 Minimum Periods

- A. The minimum periods for which services are provided and for which rates and charges are applicable are set forth in Sections E5. ~~and E7 of this intrastate Tariff and Section 6 of Tariff FCC No. 1, E6. and E7. following,~~ for *BellSouth SWA* and *Dedicated* Access services; in Sections E8. and E9. following, for Billing and Collection Services and *BellSouth* Directory Assistance *Access* Service; in Section E13. following, for Scheduled Testing; and, in Section E14. following for Special Construction.

E2. GENERAL REGULATIONS

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.2 Minimum Periods (Cont'd)

- B. The minimum period for which service is provided and for which rates and charges are applicable for a Specialized Service or Arrangement provided on an individual case basis, as set forth in Section E12. *of this Tariff* is one month unless a different minimum period is established with the individual case filing. (E)
- C. When a service is discontinued prior to the expiration of the minimum period, charges are applicable for the remaining portion of the minimum period, whether the service is used or not, and will be based on the rates in effect for the service at the time of discontinuance.

E2.4.3 Cancellation of an Order for Service

Provisions for the cancellation of an order for service are set forth in other applicable sections of this Tariff.

E2.4.4 Credit Allowance for Service Interruptions

A. General

A service outage is when service becomes unusable to the IC or End User because of a failure of a facility component used to furnish service under this Tariff, or in the event that the protective controls applied by the Company result in the complete loss of service by the IC or End User as set forth in ~~ESection 6.5.1 of Tariff FCC No. 1 of this Tariff~~. An outage period starts when an inoperative service is reported by the IC and ends when the service is operative. (E)

B. When A Credit Allowance Applies

In case of an outage to any service, allowance for the period of outage, if not due to the negligence of the IC or End User, shall be as follows:

- 1. For *BellSouth SWA Dedicated Interoffice Channels, Channelization Equipment, Switched Local Channels, Dedicated Access Service, Dedicated End Office Trunk Port Service, Dedicated Tandem Trunk Port* and for Fast Packet Access Services no credit shall be allowed for an outage of less than 30 minutes. The IC or End User shall be credited for an outage of 30 minutes or more at the rate of 1/1440 of the monthly charges for the facility or service for each period of 30 minutes or major fraction thereof that the outage continues. (E)

The monthly charges used to determine the credit shall be as follows:

- a. The monthly charge shall be the total of all the monthly rate element charges associated with the service.
 - (1) For BellSouth SWA Transport: Switched Local Channel, BellSouth SWA Dedicated Interoffice Channel, *Dedicated End Office Trunk Port Service, Dedicated Tandem Trunk Port Service*, Channelization Equipment (if applicable), and any Optional Features and Functions. (E)
 - (2) For Dedicated Access two-point services: two Local Channels, Interoffice Channel and Optional Features and Functions.
- b. For Dedicated Access multipoint services, the monthly charge shall be only the total of all the monthly rate element charges associated with that portion of the service that is inoperative (i.e., a local channel between the Hub and IC or End User premises and associated channel interface, interoffice channel mileage and optional features and functions.)

E2. GENERAL REGULATIONS

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.4 Credit Allowance for Service Interruptions (Cont'd)

B. When A Credit Allowance Applies (Cont'd)

4. The credit allowance(s) for an outage or for a series of outages shall not exceed the sum of the monthly rates or the assumed minutes of use charge for the service that is out of operation in any one monthly billing period.
5. For certain Dedicated Access services (Wideband Digital, WD1-4; Digital Data Access (a.k.a. BellSouth SPA DS0 Digital Data), DA1-4; and High Capacity (a.k.a. BellSouth SPA High Capacity), HC1) any period during which the error performance is below that specified for the service will be considered as an outage.
6. Service outages for Specialized Service or Arrangements provided under the provisions of Section E12. following shall be administered in the same manner as those set forth in this Section unless other regulations are specified with the individual case filing.
7. For SMARTPath service (a.k.a. BellSouth SPA Shared Ring), a credit, in addition to the credit described in 1. preceding, failure by the Company to meet the performance guarantee described in E7.2.12.C.1. of this Tariff, will prompt a credit equal to 100 percent for affected SMARTPath service (a.k.a. BellSouth SPA Shared Ring) rate elements. A customer request for credit will not be required. The credit will be applied through normal administrative processes and the dollar amount will be reflected on the customer's bill. The credit will apply no more than once per calendar month. This credit is in addition to those provided in 1. preceding. The combined total of the credit allowance during a month for failure to meet the performance guarantee in E7.2.12.C.1. of this Tariff and the credit for service outage contained in 1. preceding shall not exceed the monthly rate for the service.
8. For the channels used with BellSouth Managed Shared Ring service or SMARTGate service (a.k.a. BellSouth SPA Managed Shared Ring Network), failure by the Company to meet the performance guarantee described in E7.5.1 of this Tariff will prompt the credit described in that Section. The combined total of the credit allowance during a month for failure to meet the performance guarantee in E7.5.1 of this Tariff for BellSouth Managed Shared Ring and SMARTGate service (a.k.a. BellSouth Managed Shared Ring) in Section E6.7.261 of Tariff FCC No. 1 and Section E7.5.1 of this intrastate Tariff, as applicable, and the credit for service interruption contained in this section shall not exceed the monthly rate for the portion of the service affected.

C. When Credit Allowance Does Not Apply

No credit allowance will be made for:

1. Interruptions caused by the negligence of the IC, end user *or the IC's authorized agent*.
2. Interruptions of a service due to the failure of equipment or systems provided by the IC, end user or others.
3. Outages of a service during any period in which the Company is not afforded access to the premises where the service is terminated.
4. Interruptions of a service when the IC or End User has released that service to the Company for maintenance purposes, to make rearrangements, or for the implementation of an order for a change in the service during the time that was negotiated with the IC or End User prior to the release of that service. Thereafter, a credit allowance as set forth in B. preceding applies.
5. Interruptions of a service which continue because of the failure of the IC or End User to authorize replacement of any element of special construction, as set forth in E14 following. The period for which no credit allowance is made begins on the seventh day after the IC or End User receives the Company's written notification of the need for such replacement and ends on the day after receipt by the Company of the IC's or End User's written authorization for such replacement.
6. Periods when the IC or End User elects not to release the service for testing and/or repair and continues to use it on an impaired basis.
7. An outage or a group of outages, resulting from a common cause, for amounts less than one dollar.
8. Interruptions of a service due to commercial power failure.
9. Interruptions of a service due to labor difficulties, governmental orders, civil commotions, criminal action against the Telephone Company, acts of God, war, or other circumstances beyond the Telephone Company's control.
10. **(DELETED)**

BELLSOUTH
TELECOMMUNICATIONS
FLORIDA

~~ACCESS SERVICES TARIFF~~ ~~ACCESS SERVICE TARIFF~~ First Revised Page 28 Original Page 28
TELECOMMUNICATIONS, INC. Cancels Original Page 28

ISSUED: May 31, 2013 ISSUED: July 1, 1996

EFFECTIVE: July 2, 2013 EFFECTIVE: July 15, 1996

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

E2. GENERAL REGULATIONS¹

(4)

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.7 Title or Ownership Rights

- A. The payment of rates and charges by ICs or End Users for the services offered under the provisions of this Tariff does not assign, confer or transfer title or ownership rights to proposals or facilities developed or utilized, respectively, by the Company in the provision of such services.

E2.4.8 Billing of Access Service Provided by Multiple Companies

The Company will adhere to the standards for billing of Access Service by multiple companies that are set forth in reference documents Ordering and Billing Forum: Multiple Exchange Carrier Access Billing (MECAB) and Ordering and Billing Forum: Multiple Exchange Carrier Ordering and Design (MECOD).

A. Feature Group A (FGA) Service²

When a Feature Group A (or LSBSA)³ Switched Access Service is ordered by an IC or End User where one end of the Transport element is in the Company's operating territory and the other end is in another Exchange Telephone Company's operating territory, the Exchange Telephone Company in whose territory the FGA dial-tone office is located will accept the order. In addition, the Exchange Telephone Company in whose territory the IC's or End User's serving wire center is located must also receive a copy of the order from the IC or End User. The Exchange Telephone Company that accepts the order will then determine the charges involved, arrange to provide the Access Service ordered and bill the charges in accordance with its Access Service Tariff.

Upon agreement of the Exchange Telephone Companies involved in the provision of FGA service, the dedicated portion of FGA service (i.e., Switched Dedicated Interoffice Channel, Switched Local Channel and Channelization Equipment) will be billed in accordance with the provisions of B. and C. following. For non-dedicated portions of FGA service, including the Interconnection charge, the rates of the billing Company will apply.

B. Single Bill Arrangements

1. General

If agreed to by the Exchange Telephone Companies involved in the provision of the service, a single bill arrangement will be provided for FGB, FGC, FGD and the dedicated portions of FGA service. In the event that the Exchange Telephone Companies involved agree to change from one billing arrangement to another, the IC or End User will be notified at least 30 days prior to the effective date of such change.

2. Ordering

The IC shall place its access service request with each Exchange Telephone Company involved in the provision of the service.

3. Rating and Billing of Service

Note 1: Text is shown as new due to reissue of all Tariff Sections. No changes in rates or regulations were made with this filing.

Note 2: Except where indicated herein, references to feature groups will also include the applicable Basic Serving Arrangement (BSA) as detailed in the matrix of ~~Section 6.1.3-A~~ of Tariff FCC No. 1 (e.g., the term FGA represents both FGA and Line Side Basic Service Arrangement (LSBSA)).

Note 3: Where LSBSA is provisioned with a DNAL, this sub-section, E2.4.8 shall also apply to the DNAL.

BELLSOUTH
TELECOMMUNICATIONS
FLORIDA

~~ACCESS SERVICES TARIFF~~ ~~ACCESS SERVICE TARIFF~~ First Revised Page 29 Original Page 29
TELECOMMUNICATIONS, INC. Cancels Original Page 29

ISSUED: May 31, 2013 ISSUED: July 1, 1996

EFFECTIVE: July 2, 2013 EFFECTIVE: July 15, 1996

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

E2. GENERAL REGULATIONS¹

(4)

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.8 Billing of Access Service Provided by Multiple Companies (Cont'd)

B. Single Bill Arrangements (Cont'd)

3. Rating and Billing of Service (Cont'd)

The billing company will be as agreed to by the Exchange Telephone Companies involved in the provision of the service. The single bill arrangement may be provided under the following single bill alternatives if agreed to by such companies:

- a. The billing company will bill and collect all appropriate charges in accordance with the regulations, rates and charges in its Access Service Tariff, or
- b. The billing company will bill and collect all appropriate charges in accordance with the rates and charges in its access tariff, for the portion of the service it provides, and in accordance with the rates and charges of the access tariffs of the other Exchange Telephone Companies involved, for the portion of the service which they provide. The Interconnection charge of the end office Telephone Company will apply. The bill will separately identify each company's rates and charges, or
- c. The billing company will bill and collect all appropriate charges in accordance with the rates and charges in the access tariffs of the other involved Exchange Telephone Companies, as forwarded to it by such companies for the portion of the service they provide, and in accordance with the rates and charges in its own access tariff for the portion of the service it provides. The Interconnection charge of the end office Telephone Company will apply. The bill will separately identify each company's rates and charges.

For b. and c. preceding, the charges billed for the portion of service provided by this Company are determined as set forth in C.3.a., b. and c. following. For nonrecurring charges, 100 percent of this Company's charge shall apply.

C. Multiple Bill Arrangements

1. General

Separate bills will be rendered by the Exchange Telephone Companies for FGB², FGC, FGD and the dedicated portions of FGA Access Service if the administration of a single bill arrangement, as set forth in B. preceding, is not agreed upon by the companies involved. In the event that the Exchange Telephone Companies involved agree to change from one billing arrangement to another, the IC or End User will be notified at least 30 days prior to the effective date of such change.

2. Ordering

The IC shall place its access service request with each Exchange Telephone Company involved in the provision of the service.

3. Rating and Billing of Service

Note 1: Text is shown as new due to reissue of all Tariff Sections. No changes in rates or regulations were made with this filing.

Note 2: Except where indicated herein, references to feature groups will also include the applicable Basic Serving Arrangement (BSA) as detailed in the matrix of ~~Section 6.1.3.A. of Tariff FCC No. 1~~ (e.g., the term FGA represents both FGA and Line Side Basic Service Arrangement (LSBSA)).

E2. GENERAL REGULATIONS

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.8 Billing of Access Service Provided by Multiple Companies (Cont'd)

C. Multiple Bill Arrangements (Cont'd)

3. Rating and Billing of Service (Cont'd)

Each company will provide its portion of the Access Service based on the regulations, rates and charges contained in its Access Service Tariff, subject to the following rules, as appropriate:

a. The charges billed by this Company for mileage sensitive rate elements, e.g., BellSouth SWA Transport, Dedicated Access Service Interoffice Channels or BellSouth Directory Assistance Access Transport, are determined as follows:

- (1) The total mileage for the service is computed using the V&H Coordinate Method set forth in NATIONAL EXCHANGE CARRIER ASSOCIATION TARIFF FCC NO. 4 (NECA NO. 4).
- (2) A billing factor is determined from NECA No. 4 directly.
- (3) This Company's rates and charges are then multiplied by the appropriate quantity(ies) and the billing factor to obtain the charges for this Company.

An example of this methodology is shown in 4. following.

b. The application of nondistance sensitive rate elements varies according to the rate structure and the location of the facilities involved:

- (1) When rates and charges are listed on a per point of termination basis, this Company's rates will be billed for the termination(s) within this Company's operating territory.
- (2) When rates and charges are listed on a per unit basis, e.g., central office bridging or channelization, this Company's rates and charges will apply for units located in this Company's operating territory. *For switched access common transport between a Company access tandem and an end office of another Company, fifty percent of this Company's Common Transport DS3 to DS1 Multiplexer rate, as set forth in ~~E~~Section 6.8.1 of Tariff FCC No. 1, this Tariff, and this Company's Directory Transport DS3 to DS1 Multiplexer rate, as set forth in E9.5.3 of this Tariff, shall apply.*
- (3) When rates and charges are developed on an individual case basis, such rates will be developed for the portion of the service provided by this Company.
- (4) When rates and charges are listed on a per service basis, this Company's rates and charges are allocated based upon the ratio of points on the dedicated access circuit that a company owns, in relation to the total number of points on the circuit.
- (5) For the fixed portion of rates applicable to the mileage between central offices on Dedicated Access Service, and for the nonrecurring charges applicable to interoffice channels, fifty percent of this Company's rate will apply for each end of the interoffice channel that this Company provides.

For example:

If the interoffice channel is in a mileage band for which the appropriate rate for that band is \$11.80, and this Company provides only one end of the interoffice channel, the rate would be fifty percent of \$11.80, or \$5.90. Likewise, fifty percent of this Company's nonrecurring charge would apply when this Company provides only one end of the interoffice channel.

E2. GENERAL REGULATIONS

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.8 Billing of Access Service Provided by Multiple Companies (Cont'd)

C. Multiple Bill Arrangements (Cont'd)

3. Rating and Billing of Service (Cont'd)

- b. The application of nondistance sensitive rate elements varies according to the rate structure and the location of the facilities involved: (Cont'd)

(5) (Cont'd)

If this Company does not provide either end of the interoffice channel, this Company's fixed rate for mileage between central offices and this Company's nonrecurring charges for interoffice channels shall not apply.

- (6) For BellSouth SWA Dedicated Interoffice Channel Facility Termination rates, fifty percent of this Company's rate will apply for each end of the Dedicated Interoffice Channel that this Company provides.

For example:

If the BellSouth SWA Dedicated Interoffice Channel Facility Termination rate is \$15.00, and this Company provides only one end of this BellSouth SWA Dedicated Interoffice Channel, the rate would be fifty percent of \$15.00, or \$7.50.

If this Company does not provide either end of the BellSouth SWA Dedicated Interoffice Channel, this Company's BellSouth SWA Dedicated Interoffice Channel Facility Termination rate shall not apply.

- (7) Where this Company is the end office Company, 100 percent of this Company's Interconnection charge will apply.

- c. For nonrecurring charges, 100 percent of this Company's charge shall apply, except as specified in b.(5) preceding; *provided however, that for installation charges pursuant to ~~Section 6.8.1.F (E)~~ of Tariff FCC No. 1, only fifty percent of this Company's installation charges will apply where, for trunks installations this Company owns neither the involved end office or access tandem, or for line side installations this Company does not own the Feature Group A dial tone office.*

4. Multiple Bill Example¹ for Switched Transport Rate Elements

- a. Assume Switched Dedicated/Common Transport is ordered to an End Office in the operating territory of Company A. The IC premises is located in the operating territory of Company B.

(1) Switched Dedicated Transport

Note 1: Rates used in each example are for example purposes only.

E2. GENERAL REGULATIONS

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.9 Optional Payment Plan (Cont'd)

B. Fast Packet Services Payment Plan (Cont'd)

9. Prepayment

- a. Upon entering into a Fast Packet SPP arrangement, the customer may prepay the outstanding recurring monthly rates in whole or in part for all rate elements included in the Fast Packet SPP arrangement. The Company retains full ownership of services in accordance with E2.4.7 preceding. The following conditions apply:
 - (1) A prepayment allowance will be applied to the amount prepaid for each given month equal to 0.6666% per month compounded monthly for the number of months the payment is advanced.
 - (2) The customer may elect the percentage of the monthly rates to be prepaid, provided however, the same percentage shall apply to all rate elements included in the Fast Packet SPP arrangement for all months remaining in the service period.
 - (3) The same prepayment percentage will apply in the event the customer adds services to an existing Fast Packet SPP arrangement subsequent to the establishment of the service.
 - (4) When the customer who has prepaid recurring monthly rates replaces the existing Fast Packet SPP arrangement with a new Fast Packet SPP arrangement, the customer will be credited with that portion of the prepayment amount, representing a prepayment of the monthly recurring rates remaining in the existing Fast Packet SPP arrangement.
 - (5) Customers who prematurely disconnect will have Termination Liability Charges deducted from the unused prepaid balance. The remaining prepaid balance, if any, will be credited to their bill.

C. Transport Payment Plan (TPP)

1. General

- a. The regulations and terms specified herein are applicable only to BellSouth Dedicated Ring, *BellSouth Metro Ethernet service* and/or SMARTRing service (a.k.a. *BellSouth* Dedicated Ring) access services as indicated in the rate regulations in Sections ~~E6 of Tariff FCC No. 1-~~ and Section E7 of this intrastate Tariff. (E)
- b. The TPP allows customers to pay stabilized monthly rates for fixed service periods selected by the customer. The three payment plans offered are as follows:
 - (1) Payment Plan A, service periods may be selected from 12 months to 36 months in length.
 - (2) Payment Plan B, service periods may be selected from 37 months to 60 months in length.
 - (3) Payment Plan C, service periods may be selected from 61 months to 96 months in length.
- c. For conversions to the TPP arrangement, the number of months under the TPP arrangement must equal or exceed the number of months remaining under the CSPP arrangement.
- d. Termination liability charges and nonrecurring charges will not apply when a CSPP customer converts to a TPP arrangement.
- e. When the customer renews a TPP arrangement and the sum of months in service added to the new contract period is greater than the number of months for which the service is available under a TPP, the current Payment Plan C rates will apply.
- f. When the customer orders service to be provided under a TPP arrangement, the customer must designate to the Telephone Company the payment plan desired.
- g. Rates stabilized under a TPP arrangement are exempt from Telephone Company initiated increases, however, decreases for any rate element will automatically be reflected in the rates charged to the customer.
- h. Conversions of LightGate service (a.k.a BellSouth SPA Point to Point Network), BellSouth Dedicated Ring and/or SMARTRing service (a.k.a BellSouth Dedicated Ring) TPP arrangements to a higher order of CSPP service are allowed. (E)

E2. GENERAL REGULATIONS

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.9 Optional Payment Plan (Cont'd)

C. Transport Payment Plan (Cont'd)

2. Application of Rates

- a. The stabilized monthly recurring rates as set forth in Sections ~~E6~~ of ~~Tariff FCC No. 1-~~ and ~~Section E7~~ of this ~~intrastate~~ Tariff are set as of the Application Date for BellSouth Dedicated Ring, *BellSouth Metro Ethernet service* and/or SMARTRing service (a.k.a. Bellsouth Dedicated Ring), provided that the actual service date does not exceed the latter of the following:

- (1) the Service Date under a standard service interval, or
- (2) the earliest date by which service can be made available to the customer by the Telephone Company.

- b. If the customer desires a service date later than as provided in a. preceding, the stabilized monthly recurring rates in effect on the service date are applicable.

3. Additions

- a. Additions of services or rate elements, to existing BellSouth Dedicated Ring and/or SMARTRing service (a.k.a. *BellSouth* Dedicated Ring) systems, to activate spare or unused capacities, must be activated under the same rate plan as the existing TPP arrangement. BellSouth Dedicated Ring and/or SMARTRing service (a.k.a. Bellsouth Dedicated Ring) channel interfaces must be activated as set forth in Sections ~~E6~~ of ~~Tariff FCC No. 1-~~ and ~~Section E7~~ of this ~~intrastate~~ Tariff.

4. Disconnects

- a. Except as provided in b. through f. following, when a BellSouth Dedicated Ring, *BellSouth Metro Ethernet service* and/or SMARTRing service (a.k.a. Bellsouth Dedicated Ring) rate element is disconnected prior to being in service for a 12-month period, (e.g., the minimum term for a Plan A TPP), the termination liability charge will be derived by multiplying the difference in rates between the current month-to-month rate and the rate for the TPP arrangement selected. For example, a customer subscribes to a TPP for 24 months (Plan A) and terminates service after 10 months. The termination liability charge will be applied by multiplying the number of months in service (10) by the difference between the month-to-month and Plan A monthly rates. With the exception of Renewal Options in 7 following, a four month minimum service period for BellSouth Dedicated Ring, *BellSouth Metro Ethernet service* and/or SMARTRing service (a.k.a. Bellsouth Dedicated Ring) TPP customers will be applicable and all month-to-month regulations will be applicable.

When a BellSouth Dedicated Ring, *BellSouth Metro Ethernet service* or SMARTRing service (a.k.a. Bellsouth Dedicated Ring) TPP customer disconnects a rate element prior to the 12 month TPP minimum, all current month-to-month nonrecurring charges associated with the BellSouth Dedicated Ring, *BellSouth Metro Ethernet service* or the SMARTRing service (a.k.a. Bellsouth Dedicated Ring) ring level rate elements will apply.

BellSouth Dedicated Ring and SMARTRing service (a.k.a. Bellsouth Dedicated Ring) service ring level rate elements are defined as following: Local Channel, Interoffice Channel, Internodal Channel, Alternate Central Office Channel, Customer Node and Central Office Node.

- b. Except as provided in c. through f. following, when a BellSouth Dedicated Ring, *BellSouth Metro Ethernet service* or SMARTRing service (a.k.a. Bellsouth Dedicated Ring) TPP customer disconnects services or rate elements prior to the minimum number of months for the plan period selected, termination liability charges will apply. The termination liability charge will be derived at the time of disconnection by taking the difference between the rate for the TPP period for which the customer subscribed, and the rate for the TPP period that the customer's completed service would otherwise qualify, and multiplying the difference by the number of months service the customer completed under a TPP. For example, a customer subscribes to a TPP for 73 months (Plan C) and terminates service after 20 months (Plan A). The termination liability charge will be applied by multiplying the number of months in service (20) by the difference between the Plan A and Plan C monthly rates. When a BellSouth Dedicated Ring, *BellSouth Metro Ethernet service* or SMARTRing service (a.k.a. Bellsouth Dedicated Ring) customer disconnects service after the minimum number of months for the TPP arrangement selected but prior to the actual expiration date of the TPP arrangement, termination liability charges do not apply.

BELLSOUTH
TELECOMMUNICATIONS
FLORIDA

ACCESS SERVICES TARIFF
TELECOMMUNICATIONS, INC.

First Revised Page 45.5 Original Page 45.5
Cancels Original Page 45.5

ISSUED: May 31, 2013 ISSUED: September 15, 1998

EFFECTIVE: July 2, 2013 EFFECTIVE: September 30, 1998

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

E2. GENERAL REGULATIONS

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.10 Service Installation Guarantee

- A. The Company assures that orders for services to which the Service Installation Guarantee applies will be installed and available for customer use no later than the Service Date as specified in E5.2.4.B. following. The Service Installation Guarantee is applicable only as specified in Section E6.7.1 (A)-A. of Tariff FCC No. 1 and Section E7.4.1.A. of this intrastate Tariff and for the DS1 and DS3 cross connect element in E20.1.6 following. (M)(C)
- B. The failure of the Company to meet this commitment will result in the credit of an amount equal to the nonrecurring charges associated with the individual service having the missed Service Date being applied to the customer's bill. The credit will include only nonrecurring charges associated with the services specified in Section 6.7.1-A. (A) of Tariff FCC No. 1 and Section E7.4.1.A. of this intrastate Tariff and the DS1 and DS3 cross connect element in E20.1.6 following for which nonrecurring charges are applicable. The nonrecurring charges will be credited at the rate at which they were billed. The credit will not be provided if a credit of the same nonrecurring charge for the same service is provided under any other provisions of this Tariff. (M)(C)
- C. For Commercial Quality Video service (a.k.a. BellSouth SPA Commercial Quality Video) which is jointly provided by this Telephone Company and one or more other local exchange companies, the Service Installation Guarantee is applicable only for those portions of the Commercial Quality Video service (a.k.a. BellSouth SPA Commercial Quality Video) within this Telephone Company's serving territory and only if the failure to meet the commitment is the fault of this Telephone Company. (N)
- D. For BellSouth Dedicated Ring and SMARTRing[®] service (a.k.a. BellSouth Dedicated Ring), the Service Installation Guarantee is applicable for all channel interface rate elements. BellSouth Dedicated Ring and SMARTRing[®] service (a.k.a. BellSouth Dedicated Ring) ring level rate elements are excluded from the Service Installation Guarantee. BellSouth Dedicated Ring and SMARTRing[®] service (a.k.a. BellSouth Dedicated Ring) ring level rate elements are defined as follows: Local Channel, Interoffice Channel, Internodal Channel, Alternate Central Office Channel, Customer Node and Central Office Node. (N)
- E. Service Installation Guarantees do not apply: (M)(T)
1. when failure to meet the Service Date occurs because of: (M)
 - a. any act or omission, *which shall include an accurate and complete service order, from* this customer, any other customer or any third party, or of any other entity providing a portion of a service, (M)(T)
 - b. labor difficulties, governmental orders, civil commotions, criminal actions against the Company, acts of God, war, or other circumstances beyond the Company's control, (M)
 - c. unavailability of the customer's facilities and/or equipment, (M)

Material appearing on this page previously appeared on page(s) 45 of this section.

E2. GENERAL REGULATIONS

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.10 Service Installation Guarantee (Cont'd)

E. Service Installation Guarantees do not apply: (Cont'd)

2. to service requiring Special Construction as set forth in Section E14. following,
3. to Specialized Service or Arrangements or Individual Case Basis filings,
4. for jointly provisioned services,
5. to BellSouth Virtual Expanded Interconnection service arrangements, except for the cross-connect element, as set forth in E20.1.6 following, or
6. to other telephone companies concurring in the rates and regulations of the Company; provided however, that the following telephone company does also concur in the preceding provisions of Section E2.4.10 of this intrastate Tariff, and Section E6 of Tariff FCC No. 1. following:
Vista-United Telecommunications
7. to BellSouth SWA or Dedicated Access installation, moves and arrangements of service *with an agreed upon service date interval* of four *business* days or less *following* the Application Date of the service order. (T)

In addition, Service Installation Guarantees will not apply during a declared National Emergency. Priority installation of National Security Emergency Preparedness (NSEP) telecommunications services shall take precedence.

E2.4.11 Reserved for Future Use

E2.4.12 Reserved for Future Use

E2.4.13 Reserved for Future Use

E2.4.14 Reserved for Future Use

E2.4.15 Reserved for Future Use

E2.4.16 Commitment Guarantee Program

A. General

1. The Commitment Guarantee Program will provide a credit to end users should the Company fail to meet its commitment in connection with installation or repair of service(s) provided via Company facilities. The term "Commitment" denotes an undertaking by the Company to install or repair service(s) as agreed to by the Company.
2. The failure of the Company to meet its commitment will result in a credit being applied to the end user's bill, when contact is initiated by the end user, unless an exception is applicable.
3. Where a service is jointly provided with another Local Exchange Carrier (LEC), the guarantee is applicable only to installation or repair commitments made to end users by the Company. This guarantee is not applicable to commitments made by other LECs, regardless of their concurrence in this Tariff.

B. Application

1. In the event Company contact is initiated by the end user, in reference to the provisions of A. preceding, the Company will arrange for a credit of \$100.00 on an end user's account for the missed commitment, unless an exception is applicable. The credit will be applied against the total amount due on the end user's bill.

E2. GENERAL REGULATIONS

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

(+)

E2.4.16 Commitment Guarantee Program (Cont'd)

B. Application (Cont'd)

2. One credit will apply, under the provisions of 1. preceding, per end user commitment missed.
3. More than one attempt to invoke the guarantee, for the same commitment and end user, will be disallowed.
4. The credit will apply in addition to waivers, promotions, or other guarantees in effect at the time of the missed commitment unless specifically excluded.
5. The guarantee is applicable to services provided in this Tariff except as noted in C. following.
6. Receipt of a credit under the provisions of 1. through 5. preceding will have no effect on recurring rates, nonrecurring charges, or minimum service periods according to the appropriate schedules for services filed elsewhere in this Tariff.
7. Credits issued to an end user's account, in excess of the total monthly rate in any one monthly billing period, may be applied to the following monthly billing period.
8. When service is terminated, any credit due will be applied to the final amount due the Company.
9. The program may be suspended by the Company during or following a natural disaster.

C. Exceptions

The Commitment Guarantee Program credit will not apply to:

1. commitments missed as a result of action initiated by, or information omitted by, the end user, any other end user, or any third party,
2. maintenance requests resulting from:
 - a. interruptions of service due to the failure of equipment or systems provided by others,
 - b. interruptions of a service where the Company is not afforded access to the premises where the service is terminated,
 - c. interruptions of a service which continue because of the failure of the end user to authorize replacement of any element of Special Construction, as set forth in E14.2.6 following,
 - d. negligence, or a willful act by the end user, or
 - e. suspension of service for non-payment of charges.
3. commitments missed during or as a result of labor difficulties, governmental orders, civil commotion, criminal actions against the Company, natural or man-made disasters, war, general network failures, a declared national emergency, or any other circumstances beyond the control and/or knowledge of the Company,
4. service(s) provided in conjunction with disaster relief,
5. **BellSouth SWA** service in Section ~~E6. Following of Tariff FCC No. 1.~~
6. Interexchange Carrier services.

(+)

E2. GENERAL REGULATIONS

E2.6 Definitions (Cont'd)

COLLOCATOR

The term "Collocator" denotes any person, corporation, or other legal entity with whom the Company has negotiated for the purpose of provisioning an BellSouth Expanded Interconnection Service arrangement in accordance with the BellSouth Expanded Interconnection Service tariff provisions.

COMMERCIAL RADIO MOBILE SERVICE (CMRS) PROVIDERS

The term "Commercial Radio Mobile Service (CMRS) Providers" denotes carriers which are regulated under Part 22 of the Federal Communications Commission's Rules and Regulations.

COMMITMENT GUARANTEE

The term "Commitment Guarantee" denotes a program under which the Company will provide a credit to the end user's account, under conditions set forth in E2.4.16 preceding, for certain services in those instances when the Company's installation or repair commitment is not met due to Company reasons.

COMMON LINE

The term "Common Line" denotes a line, trunk, pay telephone line or other facility provided under the General Subscriber Service Tariff of the Company, terminated on a central office switch. A common line-residence is a line or trunk provided under the residence regulations of the General Subscriber Service Tariff. A common line-business is a line provided under the business regulations of the General Subscriber Service Tariff.

COMMUNICATIONS SYSTEM

The term "Communications System" denotes channels and other facilities, which are capable of communications between terminal equipment provided by other than the Company.

COMPANY

Whenever used in this Tariff or its headings, "Company" and "South Central Bell" refer to BellSouth Telecommunications, LLC, unless the context clearly indicates otherwise.

CONDUIT SPACE

The term "Conduit Space" denotes any reinforced passage or opening in, on, under/over or through the ground between the feeder route conduit system (entry point) and cable vault location capable of containing communications facilities, and includes: cable entrance facilities; main conduit; ducts; inner ducts; gas traps; underground dips such as short sections of conduit under roadway, driveways, parking lots and similar conduit installations; required to bring the collocator-provided fiber optic feeder cable into the Company central office.

CUSTOMER(S)

The term "Customer(s)" denotes any individual, partnership, association, joint-stock company, trust, corporation, or governmental entity or other entity which subscribes to the services offered under this Tariff, including both Interexchange Carriers (ICs) and End Users except in Section ~~E6 of Tariff FCC No. 1-~~, *BellSouth SWA* service, where "Customer(s)" denotes Interexchange Carriers (ICs), Enhanced Service Providers (ESPs), End Users for *BellSouth SWA* FGA FX/ONAL service, and 500 Service Providers for *BellSouth SWA* 500 service.

CUSTOMER LOCATION

The term "Customer Location" denotes a carrier's premises within the Local Access Transport Area (LATA).

DATA TRANSMISSION (107 TYPE) TEST LINE

The term "Data Transmission (107 Type) Test Line" denotes an arrangement which provides for a connection to a signal source which provides test signals for one-way testing of data and voice transmission parameters.

DECIBEL (dB)

The term "Decibel" denotes a unit used to express relative difference in power, usually between acoustic or electric signals, equal to ten (10) times the common logarithm of the ratio of two signal powers.

BELLSOUTH
TELECOMMUNICATIONS
FLORIDA

ACCESS SERVICES TARIFF ~~Thirteenth Revised Page 11~~ ~~Twelfth Revised Page 11~~
~~Cancels Twelfth Revised Page 11~~ ~~Cancels Eleventh Revised Page 11~~

~~ISSUED: May 31, 2013~~ ~~ISSUED: June 29, 2012~~

~~EFFECTIVE: July 2, 2013~~ ~~EFFECTIVE: July 3, 2012~~

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

E3. CARRIER COMMON LINE ACCESS

E3.10 Rates and Charges (Cont'd)

A. The rate for Carrier Common Line Access is: (Cont'd)

1. Per Originating Access Minute (Cont'd)

(a) ~~BellSouth Telecommunications, Inc.~~ BellSouth SWA
FGA, BellSouth SWA FGB, BellSouth SWA FGD,
BellSouth SWA LSBSA, BellSouth SWA TSBSA 1
and BellSouth SWA TSBSA 3.

Rate
\$.00 **USOC**
~~(D)~~ NA

2. Per Terminating Access Minute

(a) ~~BellSouth Telecommunications, Inc.~~ BellSouth
SWA FGA, BellSouth SWA FGB, BellSouth SWA
FGD, BellSouth SWA LSBSA, BellSouth SWA
TSBSA 1 and BellSouth SWA TSBSA 3.

~~.000267000(R)(R)~~ **NA**
~~(D)~~

E5. ORDERING OPTIONS FOR ACCESS SERVICES

E5.1 General

E5.1.1 Scope

- A. This section sets forth the regulations and order related charges for Access Orders for BellSouth SWA and Dedicated Access Services. These charges are in addition to other applicable charges as set forth in other sections of this Tariff. (⊕)
- B. An Access Order is an order to provide the IC with BellSouth SWA service, Expanded Interconnection Service (EIS), an End User with BellSouth SWA FGB service, an End User with Dedicated Access Service and Fast Packet Access Services or, to provide changes to existing Access services.
- C. The End User is ultimately responsible for the placing of and payment for all Dedicated Access orders and Dedicated Access charges as set forth in Sections E7. and E13. following with the following exception. Payment for Dedicated Access Service nonrecurring charges required as a result of an IC generated activity is the responsibility of the IC. IC generated activity is defined as the relocation of an IC POP.
- D. The End User is responsible for the placing of and payment for BellSouth SWA FGB and BellSouth SWA TSBSA 1 orders and charges as set forth in Sections E3. and E4. preceding and Section ~~E6.~~ Following of Tariff FCC No. 1.
- E. Any entity intending to resell private line services must be certificated by the Florida Public Service Commission as an Alternative Access Vendor (AAV) for intraexchange services, and as an AAV or Interexchange Carrier (IC) for interexchange services. Those entities certificated as an AAV or IC may resell private line services only by purchasing the like service from Section E7., Dedicated Access Services, of the Company's intrastate Access Service Tariff. Any entity certificated as an AAV or IC may purchase and resell a Local Exchange Company's (LEC's) private line service only between affiliated entities.
- F. Alternative Access Vendors (AAVs) can resell a Dedicated Access Service which is part of a dedicated interexchange private line between affiliates, and a dedicated access service to an ICs switched network without affiliate restriction. In addition, an IC can resell an interexchange private line service under its existing IC certificate with no affiliate restriction, provided the LEC provides the local channel (LC) on each end of the private line service. However, if an IC utilizes an AAV to provide the LCs, the affiliate restrictions will apply.

E5.1.2 Ordering Conditions

- A. An IC or End User may order any number of services of the same type and between the same locations on a single Access Order. All details for services for a particular order must be identical except for multipoint service.
- B. The IC or End User shall provide all information necessary for **BellSouth** to provide and bill for the requested service. In addition to the order information required in E5.2 following, the IC or End User must also provide: (⊕)
 - Customer name and premises address(es).
 - Billing name and address (when different from customer name and address).
 - Customer contact name(s) and telephone number(s) for the following provisioning activities: order negotiation, order confirmation, interactive design, installation and billing.
- C. A customer that orders services from this Tariff as an Enhanced Service Provider (ESP), must provide a signed statement that it meets the ESP definition as provided in E2.6.
- D. BellSouth SWA service orders for BellSouth SWA FGA and BellSouth SWA LSBSA shall be in lines.

E5. ORDERING OPTIONS FOR ACCESS SERVICES

(+)

E5.1 General (Cont'd)

E5.1.3 Provision of Other Services (Cont'd)

- B. With the agreement of the Company, the items listed in A. preceding may subsequently be added to the order at any time, up to and including the service date for the Access Service. When added subsequently, charges for a design change as set forth in E5.2.3 following will apply when an engineering review is required.
- C. Additional Engineering is not an ordering option, but will be applied to an Access Order when the Company determines that Additional Engineering is necessary to accommodate an IC or End User request. Additional Engineering will only be required as set forth in E13.1 following. When it is required, the IC or End User will be so notified and will be furnished with a written statement setting forth the justification for the Additional Engineering as well as an estimate of the charges. If the IC or End User agrees to the Additional Engineering, a firm order will be established. If the IC or End User does not want the service or facilities after being notified that Additional Engineering of Company facilities is required, the order will be withdrawn and no charges will apply. Once a firm order has been established, the total charge to the IC or End User for the Additional Engineering may not exceed the estimated amount by more than 10 percent.
- D. The regulations, rates and charges for Additional Engineering are as set forth in E13.1 following and are in addition to the regulations, rates and charges specified in this section.

E5.1.4 Special Construction

- A. The regulations, rates and charges for Special Construction are set forth in Section E14. following and are in addition to the regulations, rates and charges specified in this Tariff.

E5.2 Access Order

E5.2.1 Provision of Service

A. General

An Access Order is used by the Company to provide to an IC or End User Access Service as follows:

1. **BellSouth SWA** services as set forth in Section ~~E6.~~ Following of Tariff FCC No. 1.
2. Dedicated Access Services as set forth in Section E7. following, and
3. Expanded Interconnection Service (EIS) Cross-Connect Elements as set forth in Section E20. following.
4. Other Services as set forth in E5.1.3 preceding.

(+)

B. Information Required

When placing an order for Access Service, the IC, End User or End User's authorized agent shall provide, at a minimum, the following information:

1. For **BellSouth SWA FGA** or **BellSouth SWA LSBSA** service, the IC shall specify:
 - a. Number of lines
 - b. First point of switching (i.e., the dial tone office)
 - c. Directionality of the service

(+)

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)

1. For BellSouth SWA FGA or BellSouth SWA LSBSA service, the IC shall specify: (Cont'd)
 - d. BellSouth SWA Transport Options, if any
 - e. Local Switching Options, if any
 - f. Whether the off-hook supervisory signaling is to be provided by the IC's equipment or if it is to be forwarded by the IC's equipment when the called party answers
 - g. If the service is to be provided with an extension to a different exchange, (the IC's premises at which the extension is to be terminated)
 - h. Percent Interstate Usage (PIU) as specified in E2.3.14 *of this Tariff* ⊕
 - i. Provide Connecting Facility Assignment (CFA), if associated with a high capacity facility
 - j. For Switched Local Channel and Switched Dedicated Interoffice Channel, the capacity
2. For BellSouth SWA FGB or BellSouth SWA TSBSA 1 service, the IC shall specify:
 - a. The number of trunks
 - b. For trunks to an end office, the end office
 - c. For trunks to an Access Tandem
 - (1) The Access Tandem Switch
 - (2) An Estimate of the amount of traffic it will generate to and/or from each end office subtending the access tandem (to assist the Company in its own efforts to project further facility requirements.)
 - d. BellSouth SWA Transport Options, if any
 - e. Local Switching Options (including BSEs), if any
 - f. For terminating only access, whether the trunks are to be arranged in trunk group arrangements or provided as single trunks
 - g. The traffic type using the categories specified in ~~E~~Section 6.1.1 of Tariff FCC No. 1 of this Tariff following to enable (C) ⊕
efficient provisioning and billing functions.
 - h. Percent Interstate Usage (PIU) as specified in E2.3.14 *of this Tariff* ⊕
 - i. Provide Connecting Facility Assignment (CFA), if associated with a high capacity facility
 - j. For *BellSouth SWA* Local Channel and Switched Dedicated Interoffice Channel, the capacity ⊕
 - k. **(DELETED)** ⊕
⊕

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 Section E6.1.1 of Tariff FCC No. 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.

(E)

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)

6. For Inward BellSouth Operator Services (IOS) Access Service, the IC shall specify: (Cont'd)
 - a. For trunks to an IOS location (Cont'd)
 - (2) The number of trunks required to carry the IC's IOS traffic to the IOS location specified in (1) preceding.

C. Traffic Engineering Responsibilities

1. The IC is responsible to assure that sufficient access facilities have been ordered to handle its traffic.
2. When ordering BellSouth SWA service, the trunks may be determined by the IC in the following manner. For each day the IC shall determine the highest number of trunks in use for a single hour. The IC shall, for the same hour period (i.e., busy hour), pick the twenty consecutive business days in a calendar year which add up to the largest number of trunks in use. The IC shall then determine the average busy hour trunks by dividing the largest number of trunks in use figure, for the same hour period, for the twenty consecutive business day period by 20. This computation shall be performed for each end office and/or access tandem the IC wishes to serve.
3. If data to develop a twenty-consecutive day period is not available, the IC may use a twenty day period that contains as many consecutive days as is available.
4. When an IC desires BellSouth SWA service to an end office that is a remote switching office, the IC must order to the host office which controls the remote switching office since all traffic to and/or from a remote switching office must be routed through the host office.
5. When ordering Dedicated Access Services from this Tariff, the IC or End User must provide a Percent Interstate Usage (PIU) of 0 percent. The jurisdiction will be determined as set forth in E2.3.14.A.9 *of this Tariff*. (⊕)
6. When ordering Dedicated Access Line Service from this Tariff, the IC must provide a Percent Interstate Usage (PIU) of 0 percent. The jurisdiction will be determined as set forth in E2.3.14.A.9 *of this Tariff*. (⊕)
7. For all access services ordered by an IC, proof of certification by the Florida Public Service Commission must be provided by the IC to the Company in accordance with the provisions in E2.3 *of this Tariff*. (⊕)

D. Determination of CCS7 Signaling Connections and Terminations

The customer shall work cooperatively with the Company to determine the number of CCS7 Signaling Connections and CCS7 Signaling Terminations required to handle its signaling traffic. (⊕)

E. BellSouth SWA 500 Service

For BellSouth SWA 500 service, as described in ~~ESection 6.2 of Tariff FCC No. 1~~following, the IC shall order in the same manner which is set forth preceding for ordering BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA TSBSA 2 and 3 except that ICs must order BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA TSBSA 2 or 3 to all end offices within the IC designated LATA(s), either through the tandem or by direct connections to the end office.

The IC is also responsible for reporting to the Company the percent interstate usage (PIU) for BellSouth SWA 500 service as set forth in E2.3.14 *of this Tariff*. (⊕)

E5. ORDERING OPTIONS FOR ACCESS SERVICES

E5.2 Access Order (Cont'd)

E5.2.1 Provision of Service (Cont'd)

F. BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service

For BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service as described in ~~Section E6.2.5 of Tariff FCC No. 1 of this Tariff~~, the IC shall order in the same manner which is set forth preceding for ordering BellSouth SWA FGD or BellSouth SWA TSBSA 3 except that the IC must order BellSouth SWA FGD or BellSouth SWA TSBSA 3 to all access tandems or direct connections to all end offices designated by the Company as Service Switching Points for BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service within the LATA. Direct trunk routes cannot be provided unless the end office is equipped to provide the IC identification function. All traffic originating from end offices not equipped to provide the IC identification function require routing via the serving access tandem at which the function is available. Service must be ordered accordingly. (⊕)

The IC is also responsible for reporting to the Company the percent interstate usage (PIU) for BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service as set forth in E2.3.14 *of this Tariff*. (⊕)

G. BellSouth 8XX Toll Free Dialing Number Administration Service

When ordering BellSouth 8XX Toll Free Dialing Number Administration service as described in E13.3.12 *of this Tariff*, the IC must, at a minimum, provide the following information to the Company: (⊕)

- Area of service¹
- Name(s) of intraLATA and interLATA carrier(s), as applicable
- Access Carrier Name Abbreviation (ACNA) Code of the interLATA and intraLATA carrier, as applicable
- Activation date

When the POTS number is to be delivered to an IC, the IC must provide the full 10-digit POTS number to be associated with the 800 number and must indicate to whom the POTS number is to be delivered. In addition, the IC must also provide the POTS numbers associated with the intraLATA portion of BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service for subscribers who will use the Company for intraLATA BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service.

For the transport of any intraLATA 800 call by the Company, the IC must provide the end user billing information necessary for the Company to bill the appropriate intraLATA rates.

If the IC desires any of the options available with BellSouth 8XX Toll Free Dialing Number Administration Service as set forth in E13.3.12 *of this Tariff*, these must also be specified on the order for service. (⊕)

H. BellSouth Directory Assistance Service

For BellSouth Directory Assistance service, the IC shall specify the number of trunks from the IC premises to the Directory Assistance location. Unless direct routing is specified by the IC, BellSouth Directory Assistance service will be provided with BellSouth SWA FGB, BellSouth SWA FGC, BellSouth SWA FGD or BellSouth SWA TSBSA service. The IC shall also specify which BellSouth SWA FGB, BellSouth SWA FGC, BellSouth SWA FGD or BellSouth SWA TSBSA service trunk group is to be associated with the BellSouth Directory Assistance service.

Note 1 : The standard area of service is the entire state. Other levels of area of service may be provided with the Customized Area of Service feature.

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 collocator 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 SWA *Common Transport IP Option* (⊕)

For BellSouth SWA *Common Transport IP Option*, as described in Section E6.2.14 of this Tariff of Tariff FCC No. 1, 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. (⊕)

(DELETED) (⊕)

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)

E5.2.4 Cancellation of an Access Order (Cont'd)

- C. When a customer cancels an order service for BellSouth Dedicated Ring or SMARTRing service (a.k.a. BellSouth Dedicated Ring) prior to the beginning of the selected service period, the customer will be liable for all capital expenses incurred by the Telephone Company in provisioning the BellSouth Dedicated Ring or SMARTRing service (a.k.a. BellSouth SPA Dedicated Ring), as of the date the order is canceled by the customer. The charges billed to the customer will not exceed an amount equal to the minimum period for the service as set forth in ~~E~~Section 6.1.3 of Tariff FCC No. 1 and Section E7.4 following of this intrastate tariff at the month-to-month rates set forth in E6.8 and E7.5 of this tariff. Such charges will be billed in addition to and subsequent to the cancellation charges set forth in E5.2.4.B. preceding. (M) (C)
- D. When an IC or End User cancels an order for the discontinuance of service, no charges apply for the cancellation. (C)
- E. If the company misses a service date by more than 30 days due to circumstances over which it has direct control (excluding e.g., acts of God, government requirements, work stoppages and civil commotions), the IC or End User may cancel the Access Order without incurring cancellation charges. (C)

E5.2.5 Selection of Facilities For Access Orders

- A. When an IC or End User places an Access Order, it may choose to utilize facilities it previously purchased as a facility to a Hub. If the IC has a high capacity interface or has a purchased facility, or has a Dedicated Access Service facility purchased to a Hub, the IC or End User must request that specific channels be used to implement the Access Order. If a facility assignment is not provided by the IC or End User, the Company will provide the service from available inventory as discussed in E5.3 following. (C)
- B. For all other Access Orders, the option to request a specific transmission path or channel is not provided, except as provided for under Special Facilities Routing as set forth in Section E11. of this Tariff. (M)

E5.2.6 Minimum Period

- A. Except as set forth in E2.4.2 of this Tariff, B. and C. following and E9.4.1 of this Tariff, the minimum period for which charges are applicable for Access Service is one month. (M)

FLORIDA

ISSUED: May 31, 2013
ISSUED: August 3, 2005

EFFECTIVE: July 2, 2013
EFFECTIVE: September 2, 2005

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

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 ~~E~~Section 6.7.1 of Tariff FCC No. 1 of this Tariff and Section E7.4.1 of this intrastate Tariff following for BellSouth SWA and Dedicated Access Services respectively, may be made without a change in minimum period requirements. (C)
- D. Changes other than those identified in ~~E~~Section 6.7.1 of Tariff FCC No. 1 of this Tariff or Section E7.4.1¹ of this intrastate Tariff 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. (C)

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 ~~E~~Section 6.7.7 of Tariff FCC No. 1 or Section E7.4.4 of this intrastate Tariff. (C)
- 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 ~~E~~Section 6.7.6 of Tariff FCC No. 1 of this Tariff). (C)
- 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. (E)
 - 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 ~~Section E~~6.8 of Tariff FCC No. 1 of this Tariff. (C)

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.

E5. ORDERING OPTIONS FOR ACCESS SERVICES

E5.4 Shared Network Arrangement (Cont'd)

E5.4.1 General (Cont'd)

- B. The *BellSouth SWA* DS3 and *BellSouth SWA* DS1 Service ICs who are sharing capacity on their services with others are considered to be the host subscribers under these arrangements. The host subscriber is considered the IC for the higher level service and is solely responsible for payment of the rate elements for such level of service, from the subscribers terminal location through channelization. Each service user of the lower level service is responsible for payment of the charges associated with lower level service. Under the SNA, the Company may share with the host subscriber record information pertaining to the services of other users of the shared network. Such disclosure will be under the sole discretion of the Company as is necessary to perform billing reconciliations and/or other functions required in connection with maintaining account records.
- C. Each subscriber entering into the SNA is solely responsible to the Company for charges associated with that subscriber's portion of the shared network.
 - 1. For example, for *BellSouth SWA* Dedicated Transport Shared Network Arrangements, the host IC would be responsible for a *BellSouth SWA* DS3 Service Switched Local Channel and the DS3 to DS1 Channelization Equipment. The service user will be responsible for payment of the Switched Dedicated Interoffice Channel charges as well as any end office based *BellSouth SWA* charges associated with the service.
- D. Disconnection of the service by the host subscriber does not relieve another user of the shared network of any obligation to pay access charges associated with the portion of the shared network to which that user subscribes. Billing for services and facilities will continue until a disconnect request from the service user has been received by the Company. The host subscriber is solely responsible for notifying the connecting service user in the event of disconnection of the host's service which affects that portion of the shared network service to which the user has subscribed.
- E. SNAs can be utilized on any of the following rate elements which comprise a service arrangement within a shared network:
 - Switched Local Channels
 - Switched Access Channelization Elements
 - Switched Access Dedicated Interoffice Channels
- F. A one-time coordination charge will be assessed with the establishment of a Shared Network Arrangement. The host subscriber and the service user may, by mutual agreement, designate which party will be responsible for payment of the coordination charge. In the event no such agreement is reached, the charge will be applied to the host subscriber's account and the host subscriber will be responsible for payment of said charge.
- G. Shared Network Arrangement coordination charges for *BellSouth SWA* services are shown in ~~E~~Section 6.8.107 of Tariff FCC No. 1 following. Additionally, a separate nonrecurring charge will apply to process each service order on a shared network account.

E5.5 Reserved for Future Use

FLORIDA

ISSUED: May 31, 2013
ISSUED: August 3, 2005

EFFECTIVE: July 2, 2013
EFFECTIVE: September 2, 2005

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

E6. BELLSOUTH SWA SERVICE

This section concurs in BellSouth Telecommunications, LLC's (BST's) Tariff FCC No. 1, Section 6, which can be accessed via the following hypertext link: (C)

<http://cpr.att.com/pdf/fcc/1006.pdf>

Exceptions to this concurrence of BellSouth Telecommunications, LLC's (BST's) Tariff FCC No. 1, Section 6, are as listed below. The following cited exceptions relate to that specific section in the interstate Tariff FCC No. 1.

E6.1 General

The Inward Operator Services intrastate traffic type is used for ordering BellSouth Inward Operator Services as set forth in Section E18 of this intrastate Tariff.

E6.1.3 Rate Categories

The information surcharge is not applicable to the intrastate jurisdiction.

E6.1.3 (A) BellSouth SWA Transport

E6.1.3 (A) (6) Interface Group Arrangements

E6.1.3 (A) (6) (c) Interface Group 3

Interface Group 3 is not applicable to the intrastate jurisdiction.

E6.1.3 (A) (6) (i) CCS7 Signaling Connection Premises Interface Codes

ATM circuit emulation connecting to FGD trunks is not applicable to the intrastate jurisdiction.

E6.1.3 (A) (7) Optional Features

E6.1.3 (A) (7) (k) SWA BellSouth Customer Network Management Service Optional Feature is not applicable to the intrastate jurisdiction.

E6.1.3 (A) (10) BellSouth Dedicated Ring

E6.1.3 (A) (10) (j) Surveillance (per Node, per BellSouth Dedicated Ring) is not applicable to the intrastate jurisdiction.

E 6.1.3(F) BellSouth Local Number Portability Database Services

Local Number Portability Database Services do not apply to the intrastate jurisdiction.

E6.1.9 BellSouth Cross Connect Service

Intra-Office Collocation Cross Connect Service is not applicable to the intrastate jurisdiction.

E 6.2 Provisions and Description of BellSouth SWA Service Arrangements

E6.2.2 (A)(3) In addition to the language in Tariff FCC No. 1, the following also applies to the intrastate jurisdiction. BellSouth SWA FGB switching provided with Automatic Number Identification (ANI) arrangements, provisioned to an End User(s) where facilities permit, must be for the End User(s) own use and cannot be resold, pursuant to Florida Public Service Commission Docket No. 900823-TL Order No. PSC-92-1081-FOF-TL, issued September 30, 1992.

E6.2.4 BellSouth SWA FGD

E6.2.4 (A) Description

E6.2.4 (A) (11)

BellSouth SWA FGD is provided with BellSouth Directory Assistance Access service via designated Telephone company electronic access tandem switches appropriately equipped for DA measurement. Completion of these calls is as set forth in (4) preceding. When BellSouth Directory Assistance Access service is provided with BellSouth SWA FGD switching, calls routed to the access tandem will be completed to the DA location. Calls completed to the DA location are subject to the charges set forth in 9.1.6 of this intrastate tariff.

E6.2.4 (A) (12) Government Emergency Telecommunications Service does not apply to the intrastate jurisdiction. (C)

FLORIDA

ISSUED: May 31, 2013
ISSUED: August 3, 2005

EFFECTIVE: July 2, 2013
EFFECTIVE: September 2, 2005

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

~~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)

ISSUED: May 31, 2013/ISSUED: June 14, 1999

EFFECTIVE: July 2, 2013/EFFECTIVE: June 29, 1999

BY: Marshall M. Criser III, President -FL/BY: Joseph P. Lacher, President -FL
Miami, Florida

E6. BELLSOUTH SWA SERVICE

E 6.2 Provisions and Description of BellSouth SWA Service Arrangements (Cont'd)

E6.2.4 (A) (13)

A BellSouth SWA WATS Service line may, at the option of the IC be provided for use with BellSouth SWA FGD service. A BellSouth SWA WATS Service line provides a connection between a IC's end user's premises and a Company end office switch capable of performing the necessary screening functions for 800 BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service, BellSouth SWA WATS Service or similar services and is provided only for use at the closed end of such services.

BellSouth SWA WATS Service lines are arranged for either originating calling only or terminating calling only. They are provided with rotary dial or dual tone multifrequency address signaling and either loop start or ground start supervisory signaling. The choice of the type of signaling is at the option of the IC.

BellSouth SWA WATS Service lines are provided as either an effective two-wire or effective four-wire transmission path. Each transmission path is provided with Standard Transmission Specifications and Data Transmission Parameters as set forth in E6.4.1.D and E6.4.2.C following. At the option of the IC, the WATS Access Line BellSouth SWA WATS Service may be ordered with the Improved Two-Wire Voice Transmission Specifications (guaranteed specifications are set forth in E6.4.3 following).

E6.2.4 (B) Optional Features

E6.2.4 (B) (1) Common Switching Optional Features

E6.2.4 (B) (1) (f) International Carrier Option does not apply to the intrastate jurisdiction.

E6.2.4 (B) (1) (m) Carrier Identification Parameter (CIP) does not apply to the intrastate jurisdiction.

E6.2.5 BellSouth SWA Toll Free Dialing Ten Digit Screening Service

In addition to the language in Tariff FCC No. 1, the following also applies to the intrastate jurisdiction, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service provides for routing 800 originating calls based on the dialed ten digit 800 number except for 800 calls to Canada, Bermuda and the Bahamas. Routing for 800 calls to these areas will be based on the first six digits of the dialed 800 number. Terms, conditions and rates applicable to BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service also apply to these calls.

E6.2.8 BellSouth SWA TSBSA

E6.2.8.3 BellSouth SWA TSBSA 3

E6.2.8.3 (A) (12) The following also applies to Florida intrastate.

A WATS Access Line (a.k.a. BellSouth SPA WATS Line) may, at the option of the IC, be provided for use with BellSouth SWA TSBSA 3 service. A WATS Access Line (a.k.a. BellSouth SPA WATS Line) provides a connection between a IC's end user's premises and a Company end office switch capable of performing the necessary screening functions for BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening service, WATS (a.k.a. BellSouth SPA WATS Line) or similar services and is provided only for use at the closed end of such services.

WATS Access Lines (a.k.a. BellSouth SAP WATS Line) are arranged for either originating calling only or terminating calling only. They are provided with rotary dial or dual tone multifrequency address signaling and either loop start or ground start supervisory signaling. The choice of the type of signaling is at the option of the IC.

WATS Access Lines (a.k.a. BellSouth SPA WATS Lines) are provided as either an effective two-wire or effective four-wire transmission path. Each transmission path is provided with Standard Transmission Specifications and Data Transmission Parameters as set forth in E6.4.1.D and E6.4.2.C following. At the option of the IC, the WATS Access Line (a.k.a. BellSouth SPA WATS Lines) may be ordered with the Improved Two-Wire Voice Transmission Specifications (guaranteed specifications are set forth in E6.4.3 following).

E6.1 General (Cont'd)

FLORIDA

ISSUED: May 31, 2013

ISSUED: June 14, 1999

EFFECTIVE: July 2, 2013

EFFECTIVE: June 29, 1999

BY: Marshall M. Criser III, President -FL

BY: Joseph P. Laeher, President -FL

Miami, Florida

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

~~A. BellSouth SWA FGA~~

~~BellSouth SWA FGA, which is available to all ICs and End Users of FX/ONAL Service, provides line side access to Company end office switches with an associated seven digit local telephone number for use in originating communications from or terminating communications to an IC's intrastate service or a Company provided, end office based, intrastate private network switching service. When associated with a Company provided, end office based private network switch, end users must order BellSouth SWA FGA for off-network access.¹ When BellSouth SWA FGA service is ordered by an end user for use with a Company provided private network switch, the end user must specify the IC that provides the interLATA links of the private network service. A more detailed description of BellSouth SWA FGA is provided in E6.2.1. following.~~

~~B. BellSouth SWA FGB~~

~~BellSouth SWA FGB, which is available to all ICs and/or End Users provides trunk side access to Company end office switches with an associated uniform 950-0XXX or 950-1XXX access code for the IC's and/or End User's use in originating and terminating communications. A more detailed description of BellSouth SWA FGB is provided in E6.2.2 following.~~

(C)

~~C. BellSouth SWA FGC~~

~~BellSouth SWA FGC, 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 FGD End Office Switching. Existing BellSouth SWA FGC will be converted to BellSouth SWA FGD when it becomes available in an end office. A more detailed description of BellSouth SWA FGC is provided in E6.2.3 following.~~

~~D. BellSouth SWA FGD~~

~~BellSouth SWA FGD, 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 FGD is also available, where technically feasible, with an associated uniform 950-XXXX access code for the customer's use in originating and terminating traffic. A more detailed description of BellSouth SWA FGD is provided in E6.2.4 following.~~

~~Note 1: Any private switched network provided by the Company pursuant to a contract for a specified term and ordered by the customer prior to May 26, 1988 will be~~

BELLSOUTH

ACCESS SERVICES TARIFF

Fourth Revised Page 2~~Third Revised Page 2~~

TELECOMMUNICATIONS~~TELECOMMUNICATIONS, INC.~~

Cancels Third Revised Page 2~~Cancels Second Revised Page 2~~

FLORIDA

ISSUED: May 31, 2013~~ISSUED: June 14, 1999~~

EFFECTIVE: July 2, 2013~~EFFECTIVE: June 29, 1999~~

BY: Marshall M. Criser III, President -FL~~BY: Joseph P. Lacher, President -FL~~

Miami, Florida

~~permitted to maintain its existing off-network access arrangements until the expiration of the current term of the contract. If the end user terminates his contract prior to its expiration date and replaces the Company-provided private network switch with a switch provided by an IC at its terminal location, the end user may continue the grandfathered off-network access arrangement with its new switch until the original expiration date of the terminated contract.~~

E6. BELLSOUTH SWA SERVICE

(+)

E6.2 Provisions and Description of BellSouth SWA Service Arrangements ~~1~~ General (Cont'd)

(C)

(+)

(+)

E6.2.8.3 (B) Optional Features

E6.2.8.3 (B) (1) Common Switching Optional Features

E6.2.8.3 (B) (1) (e) International Carrier Option does not apply to the intrastate jurisdiction.

E6.2.8.3 (B) (1) (I) Carrier Identification Parameter (CIP) does not apply to the intrastate jurisdiction.

E6.2.8.3 (B) (3) Common Switching BSEs for use with WATS Access Lines (a.k.a. BellSouth SPA WATS Lines) are not applicable to the intrastate jurisdiction.

E6.2.11 BellSouth Local Number Portability Database Services

Local Number Portability Database Services do not apply to the intrastate jurisdiction.

E6.2.15 BellSouth Wavelength SWA Dedicated Ring Service Components

Wavelength SWA Dedicated Ring Service Components are not applicable to the intrastate jurisdiction.

E6.2.17 BellSouth Wavelength SWA Channel Service Components

Wavelength SWA Dedicated Ring Service Components are not applicable to the intrastate jurisdiction.

E6.4 Transmission Specifications

E6.4.1 Standard Transmission Specifications

E6.4.1 (D) WATS Access Line (a.k.a. BellSouth SPA WATS Lines) Standard Transmission Specifications

D. WATS Access Line (a.k.a. BellSouth SPA WATS Lines) Standard Transmission Specifications

1. Standard Two-Wire Voice Transmission Specifications

a. Loss Deviation

The maximum Loss Deviation of the 1004 Hz loss relative to the Expected Measured Loss (EML) is + 4.0 dB.

b. Attenuation Distortion

The maximum Attenuation Distortion in the 404 to 2804 Hz frequency band relative to the loss at 1004 Hz is -3.0 dB to +9.0 dB.

E6.4.1 Standard Transmission Specifications (Cont'd)

E6.4.1 (D) WATS Access Line (a.k.a. BellSouth SPA WATS Lines) Standard Transmission Specifications

1. Standard Two-Wire Voice Transmission Specifications (Cont'd)

c. C-Message Noise

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

<u>Route Miles</u>	<u>C-Message Noise</u>
<u>less than 50</u>	<u>35 dBrnC0</u>
<u>51 to 100</u>	<u>37 dBrnC0</u>
<u>101 to 200</u>	<u>40 dBrnC0</u>
<u>201 to 400</u>	<u>43 dBrnC0</u>
<u>401 to 1000</u>	<u>45 dBrnC0</u>

d. Echo Control

Return Loss for both Echo Return Loss (ERL) and Singing Return Loss (SRL), is equal to or greater than:

ERL 6.0 dB

SRL 3.0 dB

(C)

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

E. BellSouth SWA Service

ISSUED: May 31, 2013

ISSUED: February 14, 1997

EFFECTIVE: July 2, 2013

EFFECTIVE: March 1, 1997

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

~~500 Access *BellSouth SWA 500* service is an originating service that is provided via *BellSouth SWA 500* service Trunk Groups. *BellSouth SWA 500* service Trunk Groups will be provided in conjunction with *BellSouth SWA FGC*, *BellSouth SWA FGD*, *BellSouth SWA TSBSA 2* or *BellSouth SWA TSBSA 3* or in accordance with the technical characteristics of *BellSouth SWA FGC*, *BellSouth SWA FGD*, *BellSouth SWA TSBSA 2* or *BellSouth SWA TSBSA 3*.~~

~~The service provides the IC identification function and delivery of the call to the IC based on the first six digits of the dialed number. From the Company's SSP equipped end office, the IC identification function will be performed via a database look up at the SCP. From non-SSP equipped end offices, the IC identification function will be performed by 500 NXX screening.~~

~~A more detailed description of *BellSouth SWA 500* service is set forth in E6.2.10 following.~~

~~**F. *BellSouth SWA 8XX Toll Free Dialing* Ten Digit Screening Service**~~

~~*BellSouth SWA 8XX Toll Free Dialing* Ten Digit Screening Service is an originating service that is provided via *BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening* Service trunk groups. *BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening* Service trunk groups, from the Company's SSP equipped end office or access tandem to the IC, will be provided in conjunction with *BellSouth SWA FGD* or *BellSouth SWA TSBSA 3*. The service provides an IC identification function and delivery of call to the IC based on the dialed ten digit number.~~

~~A more detailed description of *BellSouth SWA 8XX Toll Free Dialing* Ten Digit Screening Service is provided in E6.2.6 following.~~

~~**G. *BellSouth SWA 900* Service**~~

~~*BellSouth SWA 900* service is an originating service that is provided via *BellSouth SWA 900* Trunk Groups. *BellSouth SWA 900* Trunk Groups will be provided in conjunction with *BellSouth SWA FGC*, *BellSouth SWA FGD*, *BellSouth SWA TSBSA 2* or *BellSouth SWA TSBSA 3* or in accordance with the technical characteristics of *BellSouth SWA FGC*, *BellSouth SWA FGD*, *BellSouth SWA TSBSA 2* or *BellSouth SWA TSBSA 3*. The service provides the IC identification function (900 NXX screening) based on the first six digits of the dialed 900 call, which determines the IC to which the call is to be routed based on the NXX dialed.~~

~~A more detailed description of *BellSouth SWA 900* service is set forth in E6.2.7 following.~~

~~**H. *BellSouth SWA LSBSA***~~

~~*BellSouth SWA LSBSA*, which is available to all ICs, provides line side access to Company end office switches with an associated seven digit local telephone number for the IC's use in originating and terminating communications to another customer's intrastate service or an IC provided intrastate communications capability. The IC must specify the Interexchange Carrier to which *BellSouth SWA LSBSA* is connected or in the alternative, specify the means by which the *BellSouth SWA LSBSA* access communications are transported to another state. A more detailed description of *BellSouth SWA LSBSA* is provided in E6.2.8 following.~~

E6. BELLSOUTH SWA SERVICE

E6.4 Transmission Specifications ~~E6.1 General~~ (Cont'd)

E6.4.1 Standard Transmission Specifications (Cont'd)

E6.4.1 (D) WATS Access Line (a.k.a. BellSouth SPA WATS Lines) Standard Transmission Specifications (Cont'd)

2. Standard Four-Wide Voice Transmission Specifications

a. Loss Deviation

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

b. Attenuation Distortion

The maximum Attenuation Distortion in the 404 to 2804 Hz frequency band relative to loss at 1004 Hz is -1.0 dB to +4.5 dB.

c. C-Message Noise

The Maximum C-Message Noise for the transmission path at the route miles listed is less than:

<u>Route Miles</u>	<u>C-Message Noise</u>
<u>less than 50</u>	<u>35 dBrnCO</u>
<u>51 to 100</u>	<u>37 dBrnCO</u>
<u>101 to 200</u>	<u>40 dBrnCO</u>
<u>201 to 400</u>	<u>43 dBrnCO</u>
<u>401 to 1000</u>	<u>45 dBrnCO</u>

d. Echo Control

The Equal Level Echo Path Loss for both Echo Return Loss (ERL) and Singing Return Loss (SRL), is equal to or greater than:

ERL 15.0 dB

SRL 9.0 dB

E6.4.2 Data Transmission Parameters

C. WATS Access Line (a.k.a. BellSouth SPA WATS Lines) Data Transmission Parameters

1. Signal to C-Notched Noise Ratio

The maximum Signal-to-C-Notched Noise Ratio is 30 dB.

2. Envelope Delay Distortion

The maximum Envelope Delay Distortion for the frequency bands specified is:

<u>1000 microseconds</u>	<u>604 to 2804 Hz</u>
<u>500 microseconds</u>	<u>1000 to 2404 Hz</u>

3. Impulse Noise Counts

The Impulse Noise Counts exceeding a 67 dBrnCO threshold in 15 minutes is no more than 15 counts.

4. Intermodulation Distortion

The Second Order (R2) and Third Order (R3) Intermodulation Distortion products are equal to or greater than:

<u>Second Order (R2)</u>	<u>31 dB</u>
<u>Third Order (R3)</u>	<u>34 dB</u>

5. Phase Jitter

The Phase Jitter over the 4 to 300 Hz frequency band is less than or equal to 7 peak-to-peak.

6. Frequency Shift

The maximum Frequency Shift does not exceed -2 to +2 Hz.

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

I. ~~BellSouth SWA TSBSA~~

FLORIDA

ISSUED: May 31, 2013
ISSUED: August 3, 2005

EFFECTIVE: July 2, 2013
EFFECTIVE: September 2, 2005

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

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-XXXX 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 pre-subscribed 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

E6.4 Transmission Specifications (Cont'd)

E6.1 General (Cont'd)

E6.4.3 WATS Access Line (a.k.a. BellSouth SPA WATS Line)

A. Improved Two-Wire Voice Transmission Specifications

1. Loss Deviation

The maximum Loss Deviation of the 1004 Hz loss relative to the Expected Measured Loss (EML) is -4.0 dB to +4.0 dB.

2. Attenuation Distortion

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

3. C-Message Noise

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

<u>Route Miles</u>	<u>C-Message Noise</u>
<u>less than 50</u>	<u>35 dBrnCO</u>
<u>51 to 100</u>	<u>37 dBrnCO</u>
<u>101 to 200</u>	<u>40 dBrnCO</u>
<u>201 to 400</u>	<u>43 dBrnCO</u>
<u>401 to 1000</u>	<u>45 dBrnCO</u>

4. Return Loss

The Return Loss, expressed as Echo Return Loss (ERL) and Singing Return Loss (SRL), is equal to or greater than:

ERL 13.0 dB

SRL 6.0 dB

E 6.7 Rate Regulations

Area Commitment Plan (ACP) is not applicable to the intrastate jurisdiction.

E6.7.1 (B) (4) BellSouth Local Number Portability Database Services

Local Number Portability Database Services do not apply to the intrastate jurisdiction.

E6.7.1(C) Nonrecurring Charges

E6.7.1(C) (3) Service Rearrangements

E6.7.1(C) (3) (b) (xi) Flex ANI is not applicable to the intrastate jurisdiction.

E6.7.1 (D) Application of Rates

Transitional rates are not applicable to the intrastate jurisdiction.

E6.7.3 BellSouth SWA Service for Resale of Other IC Service

When the IC plans to use line side BellSouth SWA service to collect the traffic of its customers in association with the resale of an IC service that is provided through the use of originating only WATS Access Line (a.k.a. BellSouth SPA WATS Line) service provided under this Tariff (i.e., resale of WATS (a.k.a. BellSouth SPA WATS Line) service), the following regulations, rates and charges shall apply.

A. The IC shall notify the Company in writing that line side WATS Access Line (a.k.a. BellSouth SPA WATS Line) service is to be used in association with the resale of WATS Access Line (a.k.a. BellSouth SPA WATS Line) service. With its notification, the IC shall furnish the following data:

1. The number of WATS Access Line (a.k.a. BellSouth SPA WATS Line) services in the LATA that it is reselling in association with the line side BellSouth SWA service, and
2. The IC terminal location (i.e., closed end user location) where the WATS Access Line (a.k.a. BellSouth SPA WATS Line) services are terminated, and

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

K. Manner of Provision (Cont'd)

FLORIDA

ISSUED: May 31, 2013
ISSUED: August 3, 2005

EFFECTIVE: July 2, 2013
EFFECTIVE: September 2, 2005

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

~~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)

FLORIDA

ISSUED: May 31, 2013/ISSUED: August 3, 2005

EFFECTIVE: July 2, 2013/EFFECTIVE: September 2, 2005

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

E6. BELLSOUTH SWA SERVICE

E 6.7 Rate Regulations E6.1 General—(Cont'd)

E6.7.3 BellSouth SWA Service for Resale of Other IC Service (Con'td)

3. When both line side (i.e., *BellSouth SWA FGA* and *BellSouth SWA LSBSA*) and trunk side (i.e., *BellSouth SWA FGB*, *BellSouth SWA FGC*, *BellSouth SWA FGD* and *BellSouth SWA TSBSA*) *BellSouth SWA* service are used in association with the resale of WATS Access Line (a.k.a. *BellSouth SPA WATS Line*) service, the number of WATS Access Line (a.k.a. *BellSouth SPA WATS Line*) services to be associated with each line side or trunk side *BellSouth SWA* service. If this split is not reported, the Company will assume all the WATS Access Line (a.k.a. *BellSouth SPA WATS Line*) services are to be associated with line side *BellSouth SWA* service.

The preceding information and the information required in B. following must be reported for each LATA in which the IC is reselling services. For those LATAs that are multistate LATAs, the IC must report the information by state within the LATA. In order for the rate treatment in D. following to apply, both this *BellSouth SWA* service and the associated WATS Access Line (a.k.a. *BellSouth SPA WATS Line*) services must be in the same state and be provided by the same Company.

B. Each of the *BellSouth SWA* services used by the IC in association with the resale of WATS Access Line (a.k.a. *BellSouth SPA WATS Line*) service must be in the same LATA as the WATS Access Line (a.k.a. *BellSouth SPA WATS Line*) services in order for such *BellSouth SWA* service to be rated as set forth in D. following. The *BellSouth SWA* service must also be connected either directly or indirectly to the IC terminal location at which the associated WATS Access Line (a.k.a. *BellSouth SPA WATS Line*) services are terminated. Direct connections are those where the *BellSouth SWA* service is terminated at the same IC terminal location. Indirect connections are those where the *BellSouth SWA* service is terminated at a second IC terminal location in the same LATA, which is in turn connected to the first IC terminal location by facilities that can be used by the *BellSouth SWA* service to reach the first IC terminal location (i.e., the IC terminal location where the WATS Access Line (a.k.a. *BellSouth SPA WATS Line*) services are terminated). When more than one IC terminal location is involved in a LATA, the IC shall notify the Company in writing and shall report the locations of the involved IC terminal locations.

C. For the initial month, the data that the IC reports as set forth in A. and B. preceding will be used by the Company to determine the rates and charges as set forth in D. following. For each subsequent month, the IC must update the report per A. and B. preceding for each LATA for the preceding monthly period. The report shall be delivered to the Company, at a location specified by the Company, no later than 15 days after the bill date shown on the WATS Access Line (a.k.a. *BellSouth SPA WATS Line*) services bill. If an updated report is required but is not received by the Company during the monthly period after the initial monthly period, the Company will assume there are no resold WATS Access Line (a.k.a. *BellSouth SPA WATS Line*) services associated with *BellSouth SWA* services in the LATA. The rate treatment set forth in D. following will not apply in these cases.

D. When the IC reports *BellSouth SWA* services associated with the resale of WATS Access Line (a.k.a. *BellSouth SPA WATS Line*) services in a LATA as set forth in A., B. and C. preceding, and the Company verifies the reports are accurate, such *BellSouth SWA* services will be rated as follows:

1. For line side *BellSouth SWA* services (i.e., *BellSouth SWA FGA* and *BellSouth SWA LSBSA*) in a LATA associated with the resale of WATS Access Line (a.k.a. *BellSouth SPA WATS Line*) services, the LATA access minutes used to determine the charges for *BellSouth SWA* Transport, Local Switching (LS1 and LS3) and Line Termination will be reduced by the total number of minutes each WATS Access Line (a.k.a. *BellSouth SPA WATS Line*) service reported by the IC as set forth in A., B. or C. preceding. However, the access minutes for the line side *BellSouth SWA* services in the LATA, adjusted as set forth in this or any other section of this Tariff, that are billed to an IC in a monthly period shall not be less than zero. 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.

E. When the IC notifies the Company that *BellSouth SWA* services is to be used in association with the resale of WATS Access Line (a.k.a. *BellSouth SPA WATS Line*) service, the notification automatically grants the Company the right to audit (1) the IC terminal locations to verify the use of facilities as reported in A., B. or C. preceding, and (2) all of the records, work papers and back up documentation for each report as set forth in A., B. or C. preceding. The Company also has the right to contact and review the records of other involved entities to verify the data the IC reports is accurate.

All of the records, work paper and backup documentation for each report furnished the Company as set forth in A., B. or C. preceding shall be available (for one year from the date of the report) during normal business hours at an IC location in the involved LATA, upon reasonable request by the Company, in order to permit a review by the Company auditor or outside auditor under contract to the Company. If the records, work papers and backup documentation are not provided or are insufficient or not in accordance with the provision of this paragraph and A., B. and C. preceding, the adjustments and rates as set forth in D. preceding shall not apply until the deficiencies are corrected and new reports as required in A., B. and C. preceding are delivered to the Company.

F. When the IC reports line side *BellSouth SWA* services associated with the resale of WATS Access Line (a.k.a. *BellSouth SPA WATS Line*) service in a LATA, as set forth in A., B. or C. preceding, the regulations set forth in E3.7.D preceding shall apply.

FLORIDA

ISSUED: May 31, 2013
ISSUED: August 3, 2005

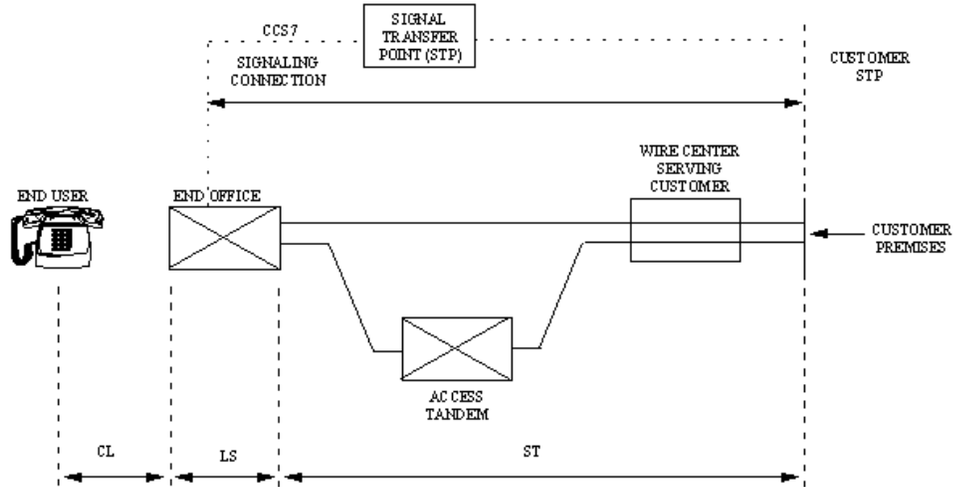
EFFECTIVE: July 2, 2013
EFFECTIVE: September 2, 2005

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

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

E 6.7 Rate Regulations (Cont'd)

E6.1 General (Cont'd)

E6.7.8 Measuring Access Minutes

The Florida Assumed Average Intrastate Access Minutes are:

<u>Two-Way</u>		<u>Originating</u>	<u>Terminating</u>
<u>Originating</u>	<u>Terminating</u>	<u>Only</u>	<u>Only</u>
<u>1629</u>	<u>1451</u>	<u>3080</u>	<u>3080</u>

E6.7.11 Message Unit Credit

No Message Unit Credit is given on the access minutes that have been prorated as set forth in E6.7.3 of this intrastate tariff.

<u>Message Unit Credit - Per Originating Feature Group A Access Minute</u>	<u>-</u>	<u>\$ 0.0016</u>
--	----------	------------------

E6.7.15 Information Surcharge

The Information Surcharge is not applicable to the intrastate jurisdiction.

E6.7.23 BellSouth Wavelength SWA Channel Service Components

Wavelength SWA Channel Service Components are not applicable to the intrastate jurisdiction.

Transitional rates are not applicable to the intrastate jurisdiction.

E6.8 Rates and Charges

E6.8.1 BellSouth SWA Transport

E6.8.1 (A) BellSouth SWA Local Channel – Plan A and Plan B rates are not applicable to the intrastate jurisdiction.

<u>E6.8.1 (A) (e) End office Base Private Network</u>	<u>NRC</u>	<u>MRC</u>
<u>Per Local Channel</u>	<u>USOC</u>	<u>TEFHK</u>
	<u>\$ 18.43</u>	<u>\$ 4.75</u>

E6.8.1 (B) BellSouth SWA Interoffice Channel – Plan A and Plan B rates are not applicable to the intrastate jurisdiction.

<u>E6.8.1(B)(2)</u>	<u>Tandem Switched Transport</u>	<u>Originating</u>	<u>Terminating</u>
	<u>Fixed per MOU Zone 1</u>	<u>\$ 0.000360</u>	<u>\$ 0.000168</u>
	<u>Fixed per MOU Zone 2</u>	<u>\$ 0.000360</u>	<u>\$ 0.000168</u>
	<u>Fixed per MOU Zone 3</u>	<u>\$ 0.000360</u>	<u>\$ 0.000168</u>
	<u>Per Mile per MOU Zone 1</u>	<u>\$ 0.000040</u>	<u>\$ 0.000020</u>
	<u>Per Mile per MOU Zone 2</u>	<u>\$ 0.000040</u>	<u>\$ 0.000020</u>
	<u>Per Mile per MOU Zone 3</u>	<u>\$ 0.000040</u>	<u>\$ 0.000020</u>
<u>E6.8.1(B)(2)(a)</u>	<u>BellSouth SWA Common Transport</u>	<u>Originating</u>	<u>Terminating</u>
	<u>DS3 to DS1 Multiplexer per Access Minute of Use</u>	<u>\$ 0.000387</u>	<u>\$ 0.000380</u>

E6.8.1 Bell South Transport

<u>E6.8.1(C)(1)</u>	<u>Tandem-Switching - per access minute</u>	<u>Originating</u>	<u>Terminating</u>
	<u>Zone 1</u>	<u>\$ 0.000500</u>	<u>\$ 0.001145</u>
	<u>Zone 2</u>	<u>\$ 0.000500</u>	<u>\$ 0.001145</u>
	<u>Zone 3</u>	<u>\$ 0.000500</u>	<u>\$ 0.001145</u>

E6.1.3 Rate Categories (Cont'd)

LS—Local Switching

BellSouth SWA Transport

A. ——— BellSouth SWA Transport

~~The BellSouth SWA Transport rate category provides the transmission facilities and equipment between:~~

- ~~–the IC's premises and the IC's serving wire center;~~
- ~~–the IC's serving wire center and the end office switch(es);~~
- ~~–the end office switch(es) and the access tandem and;~~
- ~~–the IC's serving wire center and the access tandem.~~

~~The IC's traffic is switched at the end office to originate or terminate the IC's communications.~~

~~BellSouth SWA Transport is a voice frequency transmission path composed of facilities determined by the Company or as ordered by the IC. The voice frequency transmission path permits the transport of calls in the originating direction (from the end user end office switch to the IC's terminal location) and in the terminating direction (from the IC's terminal location to the end office switch), but not simultaneously. The voice frequency transmission path may be comprised of any form or configuration of plant capable of and typically used in the telecommunications industry for the transmission of voice and associated telephone signals within the frequency bandwidth of approximately 300 to 3000 Hz.~~

~~For purposes of determining the type of BellSouth SWA Transport to be used, the IC must designate if the service is to be directly routed to the end office(s) switch or routed through the Access Tandem.~~

~~The Company will work cooperatively with the IC in determining: (1) whether the service is to be directly routed to an end office; (2) whether the service is to be routed via the access tandem; (3) whether the service is to be routed through a TOPS tandem; and (4) the directionality of the service.~~

~~In addition, when the IC has ordered BellSouth SWA FGD or BellSouth SWA TSBSA 3 in association with switched digital 56 kbps (e.g., AccuPulse[®] service) services switching capability feature as set forth in 9. following, the Company will assure that facilities it provides are capable of supporting 56 kbps digital data.~~

~~When the IC has ordered BellSouth SWA FGD or BellSouth SWA TSBSA 3 with the BellSouth SWA CCSAC optional feature, as set forth in 9. following, the Company will provide the BellSouth SWA CCSAC option in accordance with the technical specifications set forth in Technical Publication TR-TSV-000905, and the BellSouth Guidelines to Technical Publication TR-TSV-000905.~~

~~When the IC has ordered BellSouth SWA FGD or BellSouth SWA TSBSA 3 with the 64 Clear Channel Capability (CCC) optional feature, as set forth in E6.1.3.A. following, the Company will provide the 64 CCC option in accordance with the Technical Publication TR-TSV-000962.~~

(T)

(T)

(T)

FLORIDA

ISSUED: May 31, 2013/ISSUED: August 3, 2005

EFFECTIVE: July 2, 2013/EFFECTIVE: September 2, 2005

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

E6. BELLSOUTH SWA SERVICE

E6.8 Rates and Charges E6.1 General (Cont'd)

(C)

<u>E6.8.1(C)(2)a</u>	<u>Dedicated Tandem Trunk Port per month per port</u>	<u>Originating</u>	<u>Terminating</u>
	<u>USOC</u>	<u>3P03X</u>	<u>3PT3X</u>
	<u>- per dedicated DS0/VG trunk port required</u>	<u>\$ 9.47</u>	<u>\$ 10.79</u>
	<u>USOC</u>	<u>3P04X</u>	<u>3PT4X</u>
	<u>- per dedicated DS1 trunk port required</u>	<u>\$ 139.98</u>	<u>\$ 147.75</u>

E6.8.1 (G) Optional Features

E6.8.1 (G) (6) Channelization

E6.8.1 (G) (6) (a) DS3 Channelization – Plan A and Plan B rates are not applicable to the intrastate jurisdiction.

E6.8.1 (H) Dedicated Network Access Lines (DNALs)

E6.8.1 (H) (1) DNAL Switched Local Channel

<u>E6.8.1(H)(1)(a)</u>	<u>Dedicated Network Access Lines (DNALs)</u>	<u>MRC</u>
	<u>DNAL Switched Local Channel</u>	
	<u>(a) Per DNAL Switched Local Channel for use with the BSEs</u>	
	<u>- Two wire USOC T6E2X</u>	<u>\$ 30.91</u>
	<u>- Four wire USOC T6E4X</u>	<u>\$ 49.81</u>

E6.8.1 (H) (1) (c) Per DNAL Switched Local Channel for use with SMDI and ISMDI 9.6 Kbps Digital Service does not apply to the intrastate jurisdiction.

E6.8.1(H)(2)(a) Switched Interoffice Channel for use with the BSEs - SMDI, BCLID, Make Busy/Night Transfer and Queuing (Call Waiting Subelement Only)

<u>Mileage Band</u>	<u>USOC</u>	<u>Fixed</u>	<u>Per Mile</u>
<u>Over 0 to 4</u>	<u>1L5XX</u>	<u>\$ 4.96</u>	<u>\$ 3.09</u>
<u>Over 4 to 8</u>	<u>1L5XX</u>	<u>\$ 6.67</u>	<u>\$ 3.09</u>
<u>Over 8 to 25</u>	<u>1L5XX</u>	<u>\$ 8.35</u>	<u>\$ 3.09</u>
<u>Over 25 to 50</u>	<u>1L5XX</u>	<u>\$ 10.05</u>	<u>\$ 3.09</u>
<u>Over 50</u>	<u>1L5XX</u>	<u>\$ 11.73</u>	<u>\$ 3.09</u>

E6.8.1 (H) (2) (c) Switched Interoffice Channel for use with SMDI and ISMDI 9.6 Kbps Digital Service does not apply to the intrastate jurisdiction.

E6.8.1 (I) BellSouth CCS7 Signaling Connections, CCS7 Signaling Terminations and CCS7 Access Arrangement Usage

E6.8.1 (I) (3) CCS7 Signaling Usage is not applicable to the intrastate jurisdiction.

(C)

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)

FLORIDA

ISSUED: May 31, 2013
ISSUED: August 3, 2005

EFFECTIVE: July 2, 2013
EFFECTIVE: September 2, 2005

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

~~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

E6.8 Rates and Charges (Cont't)

E6.8.1.1 Vintage Rates

E6.8.1.1 (A) General Regulations

Term Pricing plan vintage rates are those rates that apply to existing services provided under a term pricing plan in the event that the Telephone Company initiates a rate increase. Vintage rates, as set forth following, are classified as vintage because the Telephone Company ensures that rates provided under the term pricing plan will not be increased by the Telephone Company above the term pricing plan rate in effect at the beginning of the Customers term pricing plan term.

E6.8.1.1 (B) The following rates apply to Switched Transport Services installed before July 2, 2013.

BellSouth Dedicated Ring - Self-healing Multi-nodal Alternate Route Topology Ring

<u>RATE ELEMENT</u>	<u>USOC</u>	<u>Rates</u>
<u>SMARTRing IOC OC-192+ 12-36 Mo</u>	<u>1HS1C</u>	<u>\$450.00</u>
<u>SMARTRing IOC OC-192+ 37-60 Mo</u>	<u>1HS1C</u>	<u>\$400.00</u>
<u>SMARTRing IOC OC-192+ 61-96 Mo</u>	<u>1HS1C</u>	<u>\$380.00</u>

BellSouth SWA Managed Shared Network Service

<u>RATE ELEMENT</u>	<u>ZONE</u>	<u>USOC</u>	<u>Rates</u>
<u>MSNS DS1 IOC - 0-8 Miles 60 Mo</u>	<u>1</u>	<u>1L5MS</u>	<u>\$110.00</u>
<u>MSNS DS1 IOC - 0-8 Miles 60 Mo</u>	<u>2</u>	<u>1L5MS</u>	<u>\$130.00</u>
<u>MSNS DS1 IOC - 0-8 Miles 60 Mo</u>	<u>3</u>	<u>1L5MS</u>	<u>\$180.00</u>
<u>MSNS DS1 IOC - 9-25 Miles 60 Mo</u>	<u>1</u>	<u>1L5MS</u>	<u>\$200.00</u>
<u>MSNS DS1 IOC - 9-25 Miles 60 Mo</u>	<u>2</u>	<u>1L5MS</u>	<u>\$240.00</u>
<u>MSNS DS1 IOC - 9-25 Miles 60 Mo</u>	<u>3</u>	<u>1L5MS</u>	<u>\$300.00</u>
<u>MSNS DS1 IOC - 25+ Miles 60 Mo</u>	<u>1</u>	<u>1L5MS</u>	<u>\$115.00</u>
<u>MSNS DS1 IOC - 25+ Miles 60 Mo</u>	<u>2</u>	<u>1L5MS</u>	<u>\$126.50</u>
<u>MSNS DS1 IOC - 25+ Miles 60 Mo</u>	<u>3</u>	<u>1L5MS</u>	<u>\$138.00</u>
<u>MSNS DS1 IOM - 25+ Miles 60 Mo</u>	<u>1</u>	<u>1L5MS</u>	<u>\$5.70</u>
<u>MSNS DS1 IOM - 25+ Miles 60 Mo</u>	<u>2</u>	<u>1L5MS</u>	<u>\$6.60</u>
<u>MSNS DS0 IOC - 0-8 Miles 60 Mo</u>		<u>1L5MS</u>	<u>\$22.00</u>
<u>MSNS DS0 IOC - 9-25 Miles 60 Mo</u>		<u>1L5MS</u>	<u>\$38.00</u>
<u>MSNS DS0 IOC - 25+ Miles 60 Mo</u>		<u>1L5MS</u>	<u>\$20.00</u>
<u>MSNS DS0 IOM - 25+ Miles 60 Mo</u>		<u>1L5MS</u>	<u>\$1.40</u>
<u>MSNS DS1/DS0 Interface - Per Interface 60 Mo</u>	<u>1</u>	<u>OHS1S</u>	<u>\$35.00</u>
<u>MSNS DS1/DS0 Interface - Per Interface 60 Mo</u>	<u>2</u>	<u>OHS1S</u>	<u>\$39.00</u>
<u>MSNS DS1/DS0 Interface - Per Interface 60 Mo</u>	<u>3</u>	<u>OHS1S</u>	<u>\$52.00</u>
<u>MSNS DS1 Message Trunk Interface 60 Mo</u>	<u>1</u>	<u>OHS1M</u>	<u>\$100.00</u>
<u>MSNS DS1 Message Trunk Interface 60 Mo</u>	<u>2</u>	<u>OHS1M</u>	<u>\$120.00</u>
<u>MSNS DS1 Message Trunk Interface 60 Mo</u>	<u>3</u>	<u>OHS1M</u>	<u>\$140.00</u>
<u>MSNS DS0 - per line side connection 60 Mo</u>		<u>OHSOL</u>	<u>\$19.00</u>
<u>MSNS DS0 - per trunk side connection 60 Mo</u>		<u>OHSOT</u>	<u>\$19.00</u>
<u>MSNS - LC (5 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$3,685.00</u>

~~E6.1 General (Cont'd)~~

~~E6.1.3 Rate Categories (Cont'd)~~

~~A. BellSouth SWA Transport (Cont'd)~~

~~2. Switched Interoffice Channel (Cont'd)~~

~~Mileage measurement, for SWA Common Transport and SWA Dedicated Transport, is in accordance with E6.7.19, following.~~

~~(DELETED)~~

~~a. Switched Dedicated Interoffice Channel~~

~~The Switched Dedicated Interoffice Channel (SW DIOC) rate category consists of two rate elements: (1) a Switched Dedicated Transport Interoffice Channel Facility, and (2) a BellSouth SWA Dedicated Transport Interoffice Channel Facility Termination.~~

~~The SW DIOC Facility is ordered by the IC based on capacity (e.g., Voice Grade, DS0, DS1 or DS3) and permits the transmission of calls or data in the originating direction and/or in the terminating direction depending upon the IC's facility configuration.~~

~~The Facility Termination component of the SW DIOC provides equipment necessary for the termination of the Switched Dedicated Interoffice Channel facility. A Facility Termination charge will apply for each service termination of greater than zero miles (i.e., Voice Grade, DS0, DS1 or DS3).~~

~~The SW DIOC transmission charge is a monthly, per mile charge based on the capacity of the service (e.g., Voice Grade, DS0, DS1 and/or DS3). The Facility Termination charge is assessed as a monthly rate.~~

~~b. Switched Common Interoffice Channel~~

~~The Switched Common Interoffice Channel (SW CIOC) is composed of BellSouth SWA Common Transport facilities as determined by the Company and permits the transmission of calls or data in the originating direction and/or terminating direction depending upon the IC's order.~~

~~The Facility Termination component of the SW CIOC provides for equipment necessary for the termination of the BellSouth SWA Common Interoffice Channel facility.~~

~~The SW CIOC transmission charge is a per minute of use, per mile charge. Facility Termination charges are assessed on a per minute of use of greater than zero miles.~~

~~3. Access Tandem Switching~~

~~Access Tandem Switching provides for the function of switching traffic from or to the Access Tandem from or to the end office switch(es). The Access Tandem Switching charge is assessed on all originating and terminating minutes of use switched at the Access Tandem.~~

(D)

E6. BELLSOUTH SWA SERVICE

E6.8 Rates and Charges (Cont'd)

(C)

E6.8.1.1 Vintage Rates

E6.8.1.1 (B)

BellSouth SWA Managed Shared Network Service

BellSouth SWA Managed Shared Network Service

<u>RATE ELEMENT</u>	<u>ZONE</u>	<u>USOC</u>	<u>Rates</u>
<u>MSNS - LC (6 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$3,785.00</u>
<u>MSNS - LC (7 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$3,885.00</u>
<u>MSNS - LC (8 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$3,985.00</u>
<u>MSNS - LC (9 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$4,085.00</u>

E6.8.2 Local Switching

<u>E6.8.2</u>	<u>Usage Sensitive Rates</u>	<u>Originating</u>	<u>Terminating</u>
	<u>Premium LS1</u>	<u>\$ 0.008131</u>	<u>\$ 0.002126</u>
	<u>Premium LS2</u>	<u>\$ 0.008131</u>	<u>\$ 0.002126</u>
	<u>Premium LS3</u>	<u>\$ 0.008131</u>	<u>\$ 0.002126</u>
	<u>Premium LS4</u>	<u>\$ 0.008131</u>	<u>\$ 0.002126</u>

<u>E6.8.2 (A) (2)</u>	<u>Common Trunk Port Service per each common transport trunk termination per access MOU</u>	<u>Originating</u>	<u>Terminating</u>
		<u>\$ 0.000800</u>	<u>\$ 0.000800</u>

<u>E6.8.2(B)</u>	<u>Dedicated End Off Trunk Port Service</u>	<u>Originating</u>	<u>Terminating</u>
		<u>3P02X</u>	<u>3PT2X</u>
	<u>Per dedicated DS1 trunk port required</u>	<u>\$ 139.98</u>	<u>\$ 146.93</u>

E6.8.2 (D) Common Switching (BellSouth SWA FG and BellSouth SWA Basic Serving Arrangement Customers)

International Carrier Option FID INCO does not apply to the intrastate jurisdiction.

Carrier Identification Parameter (CIP) USOC NR4CD does not apply to the intrastate jurisdiction.

Cut-Through FID CTO does not apply to the intrastate jurisdiction.

E6.8.2 (E) Basic Service Elements (BellSouth SWA Basic Serving Arrangement Customers Only)

SMDI USOCs AVAS2, AVAS4, AVAS9 and AVAS6 are not applicable to the intrastate jurisdiction.

ISMDI USOCs AVBS1, AVBS2, AVBS4, AVBS9, AVBS6 and AVBSM are not applicable to the intrastate jurisdiction.

E6.8.2 (J) BellSouth SWA 900 service NXX Activation Charge

<u>E6.8.2(J)</u>	<u>BellSouth SWA 900 service NXX Activation Charge</u>	<u>USOC</u>	<u>First NRC</u>	<u>Add'l NRC</u>
	<u>- Per each Telephone Company End Office Switching and Access Tandem in which translations required</u>		<u>N9G1X</u>	<u>N9GAX</u>
			<u>\$ 43.61</u>	<u>\$ 21.51</u>

(C)

FLORIDA

ISSUED: May 31, 2013/ISSUED: December 15, 1998

EFFECTIVE: July 2, 2013/EFFECTIVE: January 1, 1999

BY: Marshall M. Criser III, President -FL/BY: Joseph P. Lacher, President -FL

Miami, Florida

~~E6.1 General (Cont'd)~~

~~E6.1.3 Rate Categories (Cont'd)~~

~~A. BellSouth SWA Transport (Cont'd)~~

~~4. Dedicated Tandem Trunk Port~~

~~The Dedicated Tandem Trunk Port provides for termination of transport facilities at the Company tandem switch. This service is required for all BellSouth SWA Dedicated Transport ordered to the access tandem for switching at the tandem. It is available on a DS0/VG and DS1 trunk port basis. Rates and charges are set forth in E6.8.1 following.~~

~~5. Interconnection~~

~~The Interconnection charge shall be assessed upon all ICs interconnecting with the BellSouth SWA Network. Interconnection is applicable to all switched access originating and terminating minutes of use. Separate originating and terminating Interconnection charges are applicable for those ICs utilizing Company transport facilities and those ICs not using Company transport facilities to gain access to the Company switched network.~~

~~The application of originating and terminating Interconnection rates on the originating end for BellSouth SWA FGA, BellSouth SWA LSBSA, 700, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening service and BellSouth SWA 900 service will follow the application of originating and terminating Carrier Common Line rates for those services as specified in E3.9.E of this Tariff. Interconnection rates are set forth in E6.8.1 following.~~

~~6. Interface Group Arrangements~~

~~Interface Group Arrangements, Interface Groups and Dedicated Network Access Lines (DNALs) are provided for terminating the BellSouth SWA Transport at the IC's terminal location. Each Interface Group and DNAL provides a specified premises interface (e.g., two-wire, four-wire, DS1, etc.). Where transmission facilities permit, the individual transmission path may be provided, at the option of the IC, with optional features as set forth in 9. following.~~

~~As a result of the IC's access order, the need for signaling conversions or two-wire to four-wire conversions, or the need to terminate digital or high frequency facilities in channelization equipment may be required to be provided by the IC at the IC's terminal location. For example, if a voice frequency interface is ordered by the IC and the facilities serving the IC's terminal location are digital, channelization equipment must be provided by the IC in order to provide the voice frequency interface ordered by the IC.~~

~~Interface Group 1 is provided with Type C Transmission Specifications, and Interface Groups 2, 6 and 9 are provided with Type A or B Transmission Specifications depending on the type of service and whether the BellSouth SWA service is routed directly or through an access tandem. All Interface Groups are provided with Data Transmission Parameters and the type signaling option ordered.~~

~~Only certain premises interfaces are available at the IC terminal locations. The premises interfaces associated with the Interface Group Arrangements may vary among different types of service. The various premises interfaces which are available with the Interface Group Arrangements, and the type of service with which they may be used, are set forth in E6.1.3. following.~~

~~a. Interface Group 1 (USOC TPIX)~~

~~Interface Group 1, except as set forth in the following, provides two-wire voice frequency transmission at the point of termination at the IC terminal location. Interface Group 1 is capable of transmission of voice and associated telephone signals within the frequency bandwidth of approximately 300 to 3000 Hz.~~

~~Interface Group 1 is not provided in association with BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA 500, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service or BellSouth SWA 900 service, BellSouth SWA TSBSA 2 and BellSouth SWA TSBSA 3 when the first point of switching is an access tandem. Access Tandem Switching charges are applicable to Interface Group 1 routed~~

BELLSOUTH

ACCESS SERVICES TARIFF

Third Revised Page 10~~Second Revised Page 10~~

~~TELECOMMUNICATIONS~~TELECOMMUNICATIONS, INC.

Cancels Second Revised Page 10~~Cancels First Revised Page 10~~

FLORIDA

~~ISSUED: May 31, 2013~~ISSUED: December 15, 1998

EFFECTIVE: July 2, 2013~~EFFECTIVE: January 1, 1999~~

~~BY: Marshall M. Criser III, President -FL~~BY: Joseph P. Lacher, President -FL

Miami, Florida

~~through an Access Tandem. In addition, Interface Group 1 is not provided in association with BellSouth SWA FGB, BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA 500, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service or BellSouth SWA 900 service, or BellSouth SWA TSBSA when the first point of switching provides only four wire terminations.~~

~~The transport between the point of termination at the IC terminal location and the IC's serving wire center will be comprised of facilities capable of and typically used in the telecommunications industry for the transmission of voice and associated telephone signals within the frequency bandwidth of 300 to 3000 Hz.~~

ISSUED: May 31, 2013
ISSUED: December 15, 1998

EFFECTIVE: July 2, 2013
EFFECTIVE: January 1, 1999

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

E6. BELLSOUTH SWA SERVICE

E6.8 Rates and Charges (Cont'd)

E6.8.4 Information Surcharge

The Information Surcharge is not applicable to the intrastate jurisdiction.

E6.8.5 Inside Moves

USOCs NRBM1, NRBM2 and NRBM3 are not applicable to the intrastate jurisdiction.

E6.8.6 Changes of Network Channel Interface Codes

USOC RDG is not applicable to the intrastate jurisdiction.

E6.8.9 Transfer of Service

E6.8.9 (B) Per Circuit USOC NRBPC is not applicable to the intrastate jurisdiction.

E6.8.11 BellSouth SWA Toll Free Dialing Ten Digit Screening Service

-Per Toll Free Dialing Call Utilizing BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service with Toll Free Dialing Number Delivery

(a) Per query \$ 0.0040

-Per Toll Free Dialing Call Utilizing BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service with Toll Free Dialing Number Delivery for Toll Free Dialing Numbers with Optional Complex Feature, i.e., Call Handling and Destination Features

(a) Per query \$ 0.0045

-Per Toll Free Dialing Call Utilizing BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service with POTS Number Delivery

(a) Per query \$ 0.0040

-Per Toll Free Dialing Call Utilizing BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service with POTS Number Delivery for Toll Free Dialing Numbers with Optional Complex Feature, i.e., Call Handling and Destination Features

(a) Per query \$ 0.0045

E6.8.12 BellSouth Local Number Portability Database Services are not applicable to the intrastate jurisdiction.

E6.8.15 WATS Access Line (a.k.a. BellSouth SPA WATS Line) Service

A. Monthly Rate

1. Access Lines

	<u>Monthly Rate</u>	<u>USOC</u>
<u>(a) 2-wire Out WATS (a.k.a. BellSouth SPA WATS Line) and BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service^{1,2}</u>	<u>\$38.00</u>	<u>X2W</u>
<u>(b) 2-wire DID or DID/DOD Access Service with BellSouth SWA Basic Serving Arrangement for use with WATS Access Lines (a.k.a. BellSouth SPA WATS Line).³</u>	<u>38.00</u>	<u>X2L</u>

E6.1 General (Cont'd)

E6.1.3 Rate Categories (Cont'd)

FLORIDA

ISSUED: May 31, 2013/ISSUED: December 15, 1998

EFFECTIVE: July 2, 2013/EFFECTIVE: January 1, 1999

BY: Marshall M. Criser III, President -FL/BY: Joseph P. Lacher, President -FL

Miami, Florida

~~A. BellSouth SWA Transport (Cont'd)~~

~~6. Interface Group Arrangements (Cont'd)~~

~~a. Interface Group 1 (USOC TPP1X) (Cont'd)~~

~~The interface is provided with loop supervisory signaling. When the interface is associated with BellSouth SWA FGA or BellSouth SWA LSBSA, such signaling will be loop start or ground start signaling. When the interface is associated with BellSouth SWA FGB, BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA 500, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service or BellSouth SWA 900 service, or BellSouth SWA TSBSA, such signaling, except for two-way calling which is E&M signaling, will be reverse battery signaling.~~

(T)

~~b. Interface Group 2 (USOC TPP2X)~~

~~Interface Group 2 provides four-wire voice frequency transmission at the point of termination at the IC terminal location. Interface Group 2 is capable of transmission of voice and associated telephone signals within the frequency bandwidth of approximately 300 to 3000 Hz.~~

~~The transport between the point of termination at the IC terminal location and the IC's serving wire center will be comprised of facilities capable of and typically used in the telecommunications industry for the transmission of voice and associated telephone signals within the frequency bandwidth of approximately 300 to 3000 Hz.~~

~~The interface is provided with loop supervisory signaling. When the interface is associated with BellSouth SWA FGA or BellSouth SWA LSBSA, such signaling will be loop start or ground start signaling. When the interface is associated with BellSouth SWA FGB, BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA 500, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service or BellSouth SWA 900 service, or BellSouth SWA TSBSA, such signaling, except for two-way calling which is E&M signaling, will be reverse battery signaling.~~

~~c. Interface Group 6 (USOC TPP6X)~~

~~Interface Group 6 provides DS1 level digital transmission at the point of termination at the IC terminal location. The interface is capable of transmitting electrical signals at a nominal 1.544 Mbps, with the capability to channelize up to 24 voice frequency transmission paths.~~

~~Before the first point of switching, when analog switching utilizing analog terminations is provided, Channelization Equipment may be provided to derive 24 transmission paths of a frequency bandwidth of approximately 300 to 3000 Hz. When digital switching or analog switching with digital carrier terminations is provided, the Company will provide, at the IC's request, at the first point of switching, a DS1 signal in D3/D4 format.~~

ISSUED: May 31, 2013
ISSUED: December 15, 1998

EFFECTIVE: July 2, 2013
EFFECTIVE: January 1, 1999

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

~~The interface is provided with individual transmission path bit stream supervisory signaling.~~

~~d. Interface Group 9 (USOC TPP9X)~~

~~Interface Group 9 provides DS3 level digital transmission at the point of termination at the IC terminal location. The interface is capable of transmitting electrical signals at a nominal 44.736 Mbps, with the capability to channelize up to 672 voice frequency transmission paths. Before the first point of switching, Channelization Equipment will be necessary to derive up to 672 transmission paths of a frequency bandwidth of approximately 300 to 3000 Hz. When digital switching, or analog switching with digital carrier terminations is provided, the Company will provide, at the IC's request, at the first point of switching, DS1 signals in D4 format.~~

~~The interface is provided with individual transmission path bit stream supervisory signaling.~~

(M)

~~ISSUED: May 31, 2013~~ISSUED: December 15, 1998

~~EFFECTIVE: July 2, 2013~~EFFECTIVE: January 1, 1999

~~BY: Marshall M. Criser III, President -FL~~BY: Joseph P. Lacher, President -FL

Miami, Florida

E6. BELLSOUTH SWA SERVICE

All Material has been deleted from the page listed below. These pages do not contain any information on Services or Products.

(DELETE)

<u>Page</u>	<u>Revision</u>	<u>Cancels Revision</u>
<u>17</u>	<u>3</u>	<u>2</u>
<u>18</u>	<u>3</u>	<u>2</u>
<u>19</u>	<u>3</u>	<u>2</u>
<u>20</u>	<u>7</u>	<u>6</u>
<u>21</u>	<u>6</u>	<u>5</u>
<u>22</u>	<u>4</u>	<u>3</u>
<u>23</u>	<u>3</u>	<u>2</u>
<u>24</u>	<u>8</u>	<u>7</u>
<u>24.1</u>	<u>2</u>	<u>1</u>
<u>24.2</u>	<u>2</u>	<u>1</u>
<u>24.3</u>	<u>2</u>	<u>1</u>
<u>24.4</u>	<u>2</u>	<u>1</u>
<u>24.5</u>	<u>2</u>	<u>1</u>
<u>24.6</u>	<u>2</u>	<u>1</u>
<u>24.7</u>	<u>2</u>	<u>1</u>
<u>24.8</u>	<u>2</u>	<u>1</u>
<u>25</u>	<u>6</u>	<u>5</u>
<u>26</u>	<u>7</u>	<u>6</u>
<u>26.1</u>	<u>5</u>	<u>4</u>
<u>27</u>	<u>5</u>	<u>4</u>
<u>28</u>	<u>2</u>	<u>1</u>
<u>29</u>	<u>2</u>	<u>1</u>
<u>30</u>	<u>2</u>	<u>1</u>
<u>31</u>	<u>4</u>	<u>3</u>
<u>32</u>	<u>2</u>	<u>1</u>
<u>33</u>	<u>3</u>	<u>2</u>
<u>34</u>	<u>2</u>	<u>1</u>
<u>35</u>	<u>3</u>	<u>2</u>
<u>36</u>	<u>4</u>	<u>3</u>
<u>37</u>	<u>4</u>	<u>3</u>
<u>38</u>	<u>5</u>	<u>4</u>
<u>39</u>	<u>2</u>	<u>1</u>
<u>40</u>	<u>2</u>	<u>1</u>
<u>41</u>	<u>2</u>	<u>1</u>
<u>42</u>	<u>2</u>	<u>1</u>

FLORIDA

ISSUED: May 31, 2013/ISSUED: December 15, 1998

EFFECTIVE: July 2, 2013/EFFECTIVE: January 1, 1999

BY: Marshall M. Criser III, President -FL/BY: Joseph P. Lacher, President -FL

Miami, Florida

~~E6.1 General (Cont'd)~~

~~E6.1.3 Rate Categories (Cont'd)~~

~~A. BellSouth SWA Transport (Cont'd)~~

~~6. Interface Group Arrangements (Cont'd)~~

~~e. Dedicated Network Access Line (DNAL)~~

~~The DNAL provides a connection between the IC designated premises and a Company central office (which provides BellSouth SWA LSBSA dial tone) for connection to equipment that is not a part of the central office switch but which is used to provide the associated BSE. The DNAL is used only in conjunction with BellSouth SWA LSBSA BSE services requiring a separate link for transmitting data or control information as specified in E6.3.3. The BellSouth SWA LSBSA BSE service determines the requirement for speed, type, and number of DNALs.~~

~~DNAL Service is either a two-wire or four-wire channel providing either voice frequency transmission capability in the nominal frequency range of 200 to 3500 Hz, or program audio transmission capability in the nominal frequency range of 50 to 8000 Hz.~~

~~There are two basic rate categories which apply to DNALs. Each DNAL has one Switched Local Channel and one Switched Interoffice Channel as described following:~~

~~(1) DNAL Switched Local Channel~~

~~In general, the DNAL Switched Local Channel rate category provides for the communications path between the IC designated premises and the serving wire center of that premises. One DNAL Switched Local Channel charge will apply per IC designated premises at which the channel is terminated. This charge will also apply where the IC designated premises and the serving wire center are located in the same Company building.~~

~~(2) DNAL Switched Interoffice Channel~~

~~The DNAL Switched Interoffice Channel rate category provides for the transmission facilities between the serving wire center of the IC designated premises and the serving wire center providing the associated BellSouth SWA LSBSA dial tone. DNAL Switched Interoffice Channel is portrayed in mileage bands. There are two rates that apply for each band (i.e., a flat rate per band and a rate per mile).~~

~~7. Available Premises Interface Codes~~

~~Following is a matrix showing, for each Interface Group, which premises interface codes are available as a function of the Company switch supervisory signaling and the BellSouth SWA service arrangement. For BellSouth SWA 500 service, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service and BellSouth SWA 900 service, the premises interface codes are the same as those set forth for BellSouth SWA FGC and BellSouth SWA FGD. Additionally, premises interface codes for the unbundled access services (BellSouth SWA LSBSA and BellSouth SWA TSBSA) match that of the BellSouth SWA FGs as listed following. For explanations of these codes, see 3. following.~~

(T)

(T)

(M)

~~ISSUED: May 31, 2013~~
~~ISSUED: September 25, 2000~~

~~EFFECTIVE: July 2, 2013~~
~~EFFECTIVE: October 25, 2000~~

~~BY: Marshall M. Criser III, President - FL~~
~~BY: Joseph P. Lacher, President - FL~~
Miami, Florida

E6. BELLSOUTH SWA SERVICE

(DELETE)

<u>Page</u>	<u>Revision</u>	<u>Cancels Revision</u>
<u>43</u>	<u>4</u>	<u>3</u>
<u>44</u>	<u>2</u>	<u>1</u>
<u>45</u>	<u>2</u>	<u>1</u>
<u>46</u>	<u>3</u>	<u>2</u>
<u>47</u>	<u>2</u>	<u>1</u>
<u>48</u>	<u>4</u>	<u>3</u>
<u>49</u>	<u>2</u>	<u>1</u>
<u>50</u>	<u>3</u>	<u>2</u>
<u>51</u>	<u>2</u>	<u>1</u>
<u>52</u>	<u>2</u>	<u>1</u>
<u>53</u>	<u>5</u>	<u>4</u>
<u>54</u>	<u>5</u>	<u>4</u>
<u>55</u>	<u>3</u>	<u>2</u>
<u>56</u>	<u>2</u>	<u>1</u>
<u>57</u>	<u>2</u>	<u>1</u>
<u>58</u>	<u>4</u>	<u>3</u>
<u>58.1</u>	<u>2</u>	<u>1</u>
<u>58.1.1</u>	<u>1</u>	<u>Original</u>
<u>58.1.2</u>	<u>1</u>	<u>Original</u>
<u>58.2</u>	<u>3</u>	<u>2</u>
<u>58.3</u>	<u>3</u>	<u>2</u>
<u>58.4</u>	<u>2</u>	<u>1</u>
<u>59</u>	<u>2</u>	<u>1</u>
<u>60</u>	<u>2</u>	<u>1</u>
<u>61</u>	<u>3</u>	<u>2</u>
<u>62</u>	<u>3</u>	<u>2</u>
<u>63</u>	<u>2</u>	<u>1</u>
<u>64</u>	<u>4</u>	<u>3</u>
<u>65</u>	<u>3</u>	<u>2</u>
<u>66</u>	<u>3</u>	<u>2</u>
<u>67</u>	<u>2</u>	<u>1</u>
<u>68</u>	<u>2</u>	<u>1</u>
<u>69</u>	<u>4</u>	<u>3</u>
<u>70</u>	<u>4</u>	<u>3</u>
<u>71</u>	<u>4</u>	<u>3</u>
<u>72</u>	<u>2</u>	<u>1</u>
<u>73</u>	<u>2</u>	<u>1</u>
<u>74</u>	<u>7</u>	<u>6</u>

FLORIDA

ISSUED: May 31, 2013
 ISSUED: September 25, 2000

EFFECTIVE: July 2, 2013
 EFFECTIVE: October 25, 2000

BY: Marshall M. Criser III, President - FL
 BY: Joseph P. Lacher, President - FL

Miami, Florida

E6.1 General (Cont'd)

E6.1.3 Rate Categories (Cont'd)

A. BellSouth SWA Transport (Cont'd)

7. Available Premises Interface Codes (Cont'd)

BellSouth SWA FG BellSouth SWA Basic Serving Arrangements

-FGA	BellSouth SWA LSBSA
-FGB	BellSouth SWA TSBSA 1
-FGC	BellSouth SWA TSBSA 2
-FGD	BellSouth SWA TSBSA 3

(T)

For explanations of these codes, see Glossary of Channel Interface Codes in 8. following:

Company Switch Supervisory Signaling	Premises Interface Code	BellSouth SWA FG:			
		FGA	FGB	FGC	FGD
a. Interface Group 1					
LO	2LS2	X			
LO	2LS3	X			
GO	2GS2	X			
GO	2GS3	X			
LO, GO	2DX3	X			
LO, GO	4EA3 E	X			
LO, GO	4EA3 M	X			
LO, GO	6EB3 E	X			
LO, GO	6EB3 M	X			
RV, EA, EB, EC	2DX3		X	X	X
RV, EA, EB, EC	4EA3 E		X	X	X
RV, EA, EB, EC	4EA3 M		X	X	X
RV, EA, EB, EC	6EB3 E		X	X	X
RV, EA, EB, EC	6EB3 M		X	X	X
EA, EB, EC	6EC3			X	X
RV	2RV3 O		X	X	X
RV	2RV3 T		X	X	X
CCS	2NO2				X

(T)

~~ISSUED: May 31, 2013~~ ~~ISSUED: September 25, 2000~~

~~EFFECTIVE: July 2, 2013~~ ~~EFFECTIVE: October 25, 2000~~

~~BY: Marshall M. Criser III, President -FL~~ ~~BY: Joseph P. Lacher, President -FL~~
Miami, Florida

E6. BELLSOUTH SWA SERVICE

(DELETED)

<u>Page</u>	<u>Revision</u>	<u>Cancels Revision</u>
<u>75</u>	<u>2</u>	<u>1</u>
<u>76</u>	<u>2</u>	<u>1</u>
<u>77</u>	<u>4</u>	<u>3</u>
<u>78</u>	<u>2</u>	<u>1</u>
<u>79</u>	<u>2</u>	<u>1</u>
<u>80</u>	<u>2</u>	<u>1</u>
<u>81</u>	<u>2</u>	<u>1</u>
<u>82</u>	<u>2</u>	<u>1</u>
<u>83</u>	<u>5</u>	<u>4</u>
<u>84</u>	<u>2</u>	<u>1</u>
<u>85</u>	<u>2</u>	<u>1</u>
<u>86</u>	<u>2</u>	<u>1</u>
<u>87</u>	<u>6</u>	<u>5</u>
<u>88</u>	<u>9</u>	<u>8</u>
<u>89</u>	<u>2</u>	<u>1</u>
<u>90</u>	<u>5</u>	<u>4</u>
<u>91</u>	<u>7</u>	<u>6</u>
<u>92</u>	<u>4</u>	<u>3</u>
<u>93</u>	<u>2</u>	<u>1</u>
<u>94</u>	<u>2</u>	<u>1</u>
<u>95</u>	<u>2</u>	<u>1</u>
<u>96</u>	<u>3</u>	<u>2</u>
<u>97</u>	<u>4</u>	<u>3</u>
<u>98</u>	<u>2</u>	<u>1</u>
<u>99</u>	<u>2</u>	<u>1</u>
<u>100</u>	<u>2</u>	<u>1</u>
<u>101</u>	<u>4</u>	<u>3</u>
<u>102</u>	<u>2</u>	<u>1</u>
<u>103</u>	<u>6</u>	<u>5</u>
<u>104</u>	<u>5</u>	<u>4</u>
<u>105</u>	<u>3</u>	<u>2</u>
<u>106</u>	<u>5</u>	<u>4</u>
<u>106.1</u>	<u>1</u>	<u>Original</u>
<u>107</u>	<u>6</u>	<u>5</u>
<u>107.1</u>	<u>2</u>	<u>1</u>
<u>107.2</u>	<u>2</u>	<u>1</u>

E6.1 General (Cont'd)

FLORIDA

~~ISSUED: May 31, 2013~~ ~~ISSUED: September 25, 2000~~

~~EFFECTIVE: July 2, 2013~~ ~~EFFECTIVE: October 25, 2000~~

~~BY: Marshall M. Criser III, President -FL~~ ~~BY: Joseph P. Lacher, President -FL~~

Miami, Florida

E6.1.3 Rate Categories (Cont'd)

~~A. BellSouth SWA Transport (Cont'd)~~

~~7. Available Premises Interface Codes (Cont'd)~~

~~b. Interface Group 2~~

Company Switch Supervisory Signaling	Premises Interface Code	BellSouth SWA FG:		FGC	FGD
		FGA	FGB		
LO, GO	4SF2	X			
LO, GO	4SF2	X			
LO	4LS2	X			
LO	4LS3	X			
LO	6LS2	X			
GO	4GS2	X			
GO	4GS3	X			
GO	6GS2	X			
LO, GO	4DX2	X			
LO, GO	4DX3	X			
LO, GO	6EA2 E	X			
LO, GO	6EA2 M	X			
LO, GO	8EB2 E	X			
LO, GO	8EB2 M	X			
LO, GO	6EX2 B	X			
RV, EA, EB, EC	4SF2		X	X	X
RV, EA, EB, EC	4SF3		X		
RV, EA, EB, EC	4DX2		X	X	X
RV, EA, EB, EC	4DX3		X		
RV, EA, EB, EC	6DX2			X	
RV, EA, EB, EC	6EA2 E		X	X	X
RV, EA, EB, EC	6EA2 M		X	X	X
RV, EA, EB, EC	8EB2 E		X	X	X
RV, EA, EB, EC	8EB2 M		X	X	X
EA, EB, EC	8EC2 M			X	X
RV	4RV2 O		X	X	X
RV	4RV2 T		X	X	X
RV	4RV3 O		X	X	

(T)

~~ISSUED: May 31, 2013~~ ISSUED: September 25, 2000

~~EFFECTIVE: July 2, 2013~~ EFFECTIVE: October 25, 2000

~~BY: Marshall M. Criser III, President -FL~~ BY: Joseph P. Lacher, President -FL

Miami, Florida

E6. BELLSOUTH SWA SERVICE

(DELETED)

<u>Page</u>	<u>Revision</u>	<u>Cancels Revision</u>
<u>107.3</u>	<u>3</u>	<u>2</u>
<u>108</u>	<u>3</u>	<u>2</u>
<u>109</u>	<u>7</u>	<u>6</u>
<u>110</u>	<u>6</u>	<u>5</u>
<u>111</u>	<u>4</u>	<u>3</u>
<u>112</u>	<u>3</u>	<u>2</u>
<u>113</u>	<u>2</u>	<u>1</u>
<u>114</u>	<u>3</u>	<u>2</u>
<u>115</u>	<u>9</u>	<u>8</u>
<u>116</u>	<u>6</u>	<u>5</u>
<u>116.1</u>	<u>3</u>	<u>2</u>
<u>116.1.1</u>	<u>2</u>	<u>1</u>
<u>116.2</u>	<u>4</u>	<u>3</u>
<u>116.3</u>	<u>4</u>	<u>3</u>
<u>116.4</u>	<u>2</u>	<u>1</u>
<u>116.5</u>	<u>1</u>	<u>Original</u>
<u>116.6</u>	<u>1</u>	<u>Original</u>
<u>116.7</u>	<u>1</u>	<u>Original</u>
<u>116.8</u>	<u>1</u>	<u>Original</u>
<u>116.9</u>	<u>1</u>	<u>Original</u>
<u>116.10</u>	<u>1</u>	<u>Original</u>
<u>116.11</u>	<u>1</u>	<u>Original</u>
<u>116.12</u>	<u>1</u>	<u>Original</u>
<u>116.13</u>	<u>1</u>	<u>Original</u>
<u>116.14</u>	<u>1</u>	<u>Original</u>
<u>116.15</u>	<u>1</u>	<u>Original</u>
<u>116.16</u>	<u>1</u>	<u>Original</u>
<u>116.17</u>	<u>1</u>	<u>Original</u>
<u>116.18</u>	<u>1</u>	<u>Original</u>
<u>116.19</u>	<u>1</u>	<u>Original</u>
<u>116.20</u>	<u>1</u>	<u>Original</u>
<u>116.21</u>	<u>1</u>	<u>Original</u>
<u>117</u>	<u>9</u>	<u>8</u>
<u>118</u>	<u>3</u>	<u>2</u>
<u>119</u>	<u>3</u>	<u>2</u>
<u>120</u>	<u>3</u>	<u>2</u>
<u>121</u>	<u>3</u>	<u>2</u>
<u>122</u>	<u>4</u>	<u>3</u>

ISSUED: May 31, 2013
 BY: Marshall M. Criser III, President -FL
 ISSUED: September 25, 2000
 BY: Joseph P. Lacher, President -FL
 Miami, Florida

EFFECTIVE: July 2, 2013
 EFFECTIVE: October 25, 2000

E6.1 General (Cont'd)

E6.1.3 Rate Categories (Cont'd)

A. BellSouth SWA Transport (Cont'd)

7. Available Premises Interface Codes (Cont'd)

b. Interface Group 2 (Cont'd)

Company Switch Supervisory Signaling	Premises Interface Code	BellSouth SWA FG:		
		FGA	FGB	FGC FGD
RV	4RV3-T		X	X
CCS	4NQ2			X

c. Interface Group 6

LO, GO	4DS9-15	X		
LO, GO	4DS9-15L	X		
RV, EA, EB, EC	4DS9-15		X	X
RV, EA, EB, EC	4DS9-15L		X	X
CCS	4DS9-15			X
CCSAC+	4DS9-15			X

d. Interface Group 9

LO, GO	4DS6-44	X		
LO, GO	4DS6-44L	X		
RV, EA, EB, EC	4DS6-44L		X	X
RV, EA, EB, EC	4DS6-44L		X	X
CCS	4DS6-44			X

e. Dedicated Network Access Line Premises Interface Codes

The DNAL is provided only with the BellSouth SWA LSBSA BSEs SMDI, BCLID, Make Busy/Night Transfer, and Queuing (subelements including Call Waiting and Music After Delay Announcement Only). The appropriate Company and premises interface codes are as follows:

Interface Group Associated Arrangement BSE	Company Frequency Interface Band Code	Premises Interface Code
DNAL SMDI, BCLID	04DM-3	04DA2, 04DB2, 04DS9-15, 04DS9-31
Make Busy/ Night Transfer	02DC8-4	02CC8-4, 04DS9-15-LS1 ^{1,2}

Note 1: This service requires the end user to provide a contact closure. In the normal or open state the end user will provide a resistance greater than 30,000 ohms between the tip and ring leads. In the closed state the end user will provide 600 ohms or less across tip and ring.

The Company will provide a negative voltage on the tip lead and ground on the ring lead. The voltage will be in the range of 42.5 to 52.5 VDC. The loop current will be 16 to 50 mA.

Note 2: When the DS interface is required, only the loop closure function is used. Voice frequency service specifications are not supported on any channel using CC or DC interfaces. Additional information may be found in TR-TSY-000335.

(T)

E6. BELLSOUTH SWA SERVICE

(DELETED)

Page	Revision	Cancels Revision
<u>123</u>	<u>3</u>	<u>2</u>
<u>124</u>	<u>3</u>	<u>2</u>
<u>125</u>	<u>2</u>	<u>1</u>
<u>126</u>	<u>2</u>	<u>1</u>
<u>127</u>	<u>2</u>	<u>1</u>
<u>128</u>	<u>2</u>	<u>1</u>
<u>129</u>	<u>3</u>	<u>2</u>
<u>130</u>	<u>4</u>	<u>3</u>
<u>131</u>	<u>6</u>	<u>5</u>
<u>132</u>	<u>4</u>	<u>3</u>

E6.1 General (Cont'd)

E6.1.3 Rate Categories (Cont'd)

A. BellSouth SWA Transport (Cont'd)

7. Available Premises Interface Codes (Cont'd)

e. Dedicated Network Access Line Premises Interface Codes (Cont'd)

Interface Group	Associated Arrangement	BSE	Company Frequency Band	Interface Code	Premises Interface Code
Queuing-Call				02CC8	02DC8-4, 04DS9-15 L0 ¹⁺³
Waiting					
Queuing-Music			200-3500Hz	02PG-3	02PG1-3, 02PG2-3, 4DS9-15E
After-Delay					
Announcement			100-5000Hz	02PG-5	02PG1-5, 02PG2-5, 4DS9-15F
			50-8000Hz	02PG-8	02PG1-8, 02PG2-8, 4DS9-15G

Switched digital 56 kbps (e.g., AccuPulse[®] service) services switching capability transmission is provided only with BellSouth SWA FGD or BellSouth SWA TSBSA 3 using Interface Groups 6 and/or 9. Following is a matrix showing for Interface Groups 6 and 9 which premises interface codes are available as a function of the switched digital 56 kbps services level of digital transmission:

Interface Groups	Level of Transmission	Premises Interface Code
6	DS1	04DS9-15
9	DS3	04DS6-44

CCS7 optional feature is available with BellSouth SWA FGD or BellSouth SWA TSBSA 3 using Interface Groups 6 and/or 9. CCS7 Signaling Connections are provided using Interface 6 and/or 9. Following is a matrix showing for Interface Groups 6 and 9 which premises interface codes are available for CCS7 Signaling Connections as a function of CCSAC level of digital transmission:

Interface Groups	Level of Transmission	Premises Interface Code
6	DS1	04DS9-15
9	DS3	04DS6-44

(N)
 (N)
 (N)

BELLSOUTH
TELECOMMUNICATIONS
FLORIDA

ACCESS SERVICES TARIFF

~~TELECOMMUNICATIONS, INC.~~

~~Sixth Revised Page 16~~
~~Fifth Revised Page 16~~
~~Cancels Fifth Revised Page 16~~
~~Cancels Fourth Revised Page 16~~

~~ISSUED: May 31, 2013~~
~~ISSUED: October 31, 2001~~

~~EFFECTIVE: July 2, 2013~~
~~EFFECTIVE: December 1, 2001~~

~~BY: Marshall M. Criser III, President -FL~~
~~BY: Joseph P. Lacher, President -FL~~

~~**Note 1:** When the DS interface is required, only the loop closure function is used. Voice frequency service specifications are not supported on any channel using CC or DC interfaces. Additional information may be found in TR TSY 000335.~~

~~**Note 2:** With the DC interface the end user provides a voltage source. A negative voltage will be provided on the tip with ground provided on the ring. The open circuit tip to ring voltage shall not be more negative than 52.5 VDC. The voltage source shall be able to provide at least 16 mA to an external resistance of 2000 ohms.~~

~~FLORIDA~~ALABAMA

~~ISSUED: May 31, 2013~~ISSUED: January 2, 2013

~~EFFECTIVE: July 2, 2013~~EFFECTIVE: February 1, 2013

~~BY: Marshall M. Criser III, President -FL~~BY: President —Alabama
Miami, FloridaBirmingham, Alabama

E23. METROPOLITAN STATISTICAL AREA ACCESS SERVICES

This section concurs in BellSouth Telecommunications, LLC's (BST's) Tariff FCC No. 1, Section 23, which can be accessed via the following hypertext link:

<http://cpr.att.com/pdf/fcc/1023.pdf>

Exceptions to this concurrence of BellSouth Telecommunications, LLC's (BST's) Tariff FCC No. 1, Section 23, are as listed below. The following cited exceptions relate to that specific section in the interstate Tariff FCC No. 1.

E23.1 General Regulations

Pricing flexibility is not available in the intrastate jurisdiction for:

- Special Access
- Fast Packet
- Digital Subscriber Line
- Optical Transport Access

E23.3 Services Available in an MSA

Pricing flexibility is not available in the intrastate jurisdiction for:

- BellSouth Wavelength SWA Dedicated Ring Service Components
- BellSouth Wavelength SWA Channel Service Components
- Special Access
- Fast Packet

E23.5 Rates and Charges

E23.5.1 BellSouth SWA Dedicated Transport

E23.5.1 (A) BellSouth SWA Local Channel – Plan A and Plan B rates are not applicable to the intrastate jurisdiction.

E23.5.1 (B) BellSouth SWA Interoffice Channel – Plan A and Plan B rates are not applicable to the intrastate jurisdiction.

E23.5.1(C) Optional Features

E23.5.1(C) (2) Channelization

E23.5.1(C) (2) (a) DS3 Channelization – Plan A and Plan B rates are not applicable to the intrastate jurisdiction.

E23.5.1 (D) DNAL is not available in the intrastate jurisdiction.

<u>E23.5.1 (F) (1) Dedicated Tandem Trunk Port Service.</u>	<u>Originating</u>	<u>Terminating</u>	
<u>Per dedicated DS0/VG trunk port required</u>	<u>USOC</u>	<u>3PO3X</u>	<u>3PT3X</u> Monthly rate provided in section 6.8.1.c of this tariff
<u>Per dedicated DS1 trunk port required</u>	<u>USOC</u>	<u>3PO4X</u>	<u>3PT4X</u> Monthly rate provided in section 6.8.1.C of this tariff

E23.5.1 (K) Inside Moves are not available in the intrastate jurisdiction.

E23.5.1 (L) Changes of Network Channel Interface Codes are not available in the intrastate jurisdiction.

E23.5.1 (N) Service Rearrangements

E23.5.1 (N) (1) (F) BellSouth SWA 900 Access Service dialing is not available in the intrastate jurisdiction.

E23.5.1 (O) Service Rearrangements

E23.5.1 (O) (1) Reconfiguration Charges USOC PR1VM, PR1VR, PR11M, PR11R, PR13M AND PR13R are not available in the intrastate jurisdiction.

E23.5.1 (P) Transfer of Service

E23.5.1 (P) (B) Per Circuit USOC NRBPC is not available in the intrastate jurisdiction.

~~FLORIDA~~~~ALABAMA~~

~~ISSUED: May 31, 2013~~~~ISSUED: January 2, 2013~~

~~EFFECTIVE: July 2, 2013~~~~EFFECTIVE: February 1, 2013~~

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

Material previously appeared on this page now appears in Section 30.

E23. ETHERNET SERVICES

E23.1 AT&T SWITCHED ETHERNET SERVICESM

(N)

E23.1.1 Service Description

- ~~(A) AT&T Switched Ethernet ServiceSM is a switched Ethernet transport service providing Ethernet transport functionality using fiber and copper access facilities and a switched Ethernet core network.~~
- ~~(B) AT&T Switched Ethernet ServiceSM provides full duplex transport of data signals between a Customer's premises⁽⁺⁾ and an Ethernet switch in a Telephone Company central office.~~
- ~~(C) AT&T Switched Ethernet ServiceSM supports point-to-point, point-to-multipoint or multipoint-to-multipoint configurations. Point-to-point service provides a connection between two ports. Point-to-multipoint service provides multiple point-to-point connections to multiple ports in the network. Multipoint-to-multipoint service provides a connection between three or more designated ports on the AT&T Switched Ethernet ServiceSM network.~~
- ~~(D) The Telephone Company shall determine the interface specifications for AT&T Switched Ethernet ServiceSM in its sole discretion. Customers may obtain the interface specifications from their account representatives.~~
- ~~(E) AT&T Switched Ethernet ServiceSM provides intraLATA transport service where suitable equipment and facilities are available in selected areas.~~
- ~~Where facilities are not available, facilities may be constructed, subject to certain conditions as determined by the Telephone Company. Special Construction charges may apply.~~
- ~~(F) The minimum period for AT&T Switched Ethernet ServiceSM is 12 months.~~
- ~~(G) Unless otherwise specified in this section, the general terms and conditions of this Intrastate Access Tariff apply to AT&T Switched Ethernet ServiceSM (e.g., Section 2).~~
- ~~(H) AT&T Switched Ethernet ServiceSM will be provisioned using the service components described below. Rates and charges for these components are provided in 23.1.6, following. AT&T Switched Ethernet ServiceSM is available in two serving arrangements and two types of Customer Port Connections—the Basic Service Arrangement and Basic Ports described in subsection (1), below, and the Per Packet Class of Service Arrangement and PPCOS Ports described in subsection (2), below. Unless specifically stated otherwise, all references to Customer Port Connections or ports in Subsections (1) and (2), below, shall be deemed to refer to Basic Ports and PPCOS Ports, respectively, and all references to Customer Port Connections or ports in other sections of this Tariff shall be deemed to refer to both Basic Ports and PPCOS Ports.~~
- ~~(1) Basic Service Arrangement~~
~~This type of service provides transport of data using a fixed class of service for each Ethernet virtual connection.~~
- ~~(a) Basic Customer Port Connection (Basic port)~~
- ~~This component provides the physical transport facilities from the Customer's premises to an Ethernet switch at the Telephone Company central office. The Customer Port Connection is available at transmission speeds of 100 Mbps, 1 Gbps and 10 Gbps.~~

BELLSOUTH
TELECOMMUNICATIONS

ACCESS SERVICES TARIFF

~~Second Revised Page 1~~
~~First Revised Page 1~~
~~Cancels First Revised Page 1~~
~~Cancels Original Page 1~~

~~FLORIDA~~
~~ALABAMA~~

~~ISSUED: May 31, 2013~~
~~ISSUED: January 2, 2013~~

~~EFFECTIVE: July 2, 2013~~
~~EFFECTIVE: February 1, 2013~~

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

~~⁽⁴⁾ Hereinafter, the phrase "Customer's premises" and "Customer location" (or similar terms) shall be construed to include an end-user's premises, as appropriate in the context, where the Customer is a Wholesale Customer and service is terminated at the premises of an end user that is not the Customer of record of the Telephone Company.~~

(N)

FLORIDA/ALABAMA

ISSUED: May 31, 2013 ISSUED: January 2, 2013

EFFECTIVE: July 2, 2013 EFFECTIVE: February 1, 2013

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

E23. METROPOLITAN STATISTICAL AREA

E23.5 Rates and Charges (Cont'd)

E23.5.1 BellSouth SWA Dedicated Transport (Cont'd)

E23.5.1(S) BellSouth Wavelength SWA Dedicated Ring Service Components are not applicable in the intrastate jurisdiction.

E23.5.1 (T) BellSouth Wavelength SWA Channel Service Components are not applicable in the intrastate jurisdiction.

E2.5.1.1 Vintage Rates

Special access pricing flexibility is not available in the intrastate jurisdiction.

E23.5.1.1 (B) The following rates apply to Switched Transport Services installed before July 2, 2013.

BellSouth Dedicated Ring - Self-healing Multi-nodal Alternate Route Topology Ring

<u>RATE ELEMENT</u>	<u>USOC</u>	<u>Rates</u>
<u>MSRing Ntwk Svc-Off-Net DS3 - 36 Mos</u>	<u>SG3SW</u>	<u>\$2,550.00</u>
<u>SMARTRing LC/ .25 Mile 12-36 Mos</u>	<u>1HSLC</u>	<u>\$85.00</u>
<u>SMARTRing LC/ .25 Mile 37-60 Mos</u>	<u>1HSLC</u>	<u>\$75.00</u>
<u>SMARTRing LC/ .25 Mile 61-96 Mos</u>	<u>1HSLC</u>	<u>\$70.00</u>
<u>SMARTRing IOC OC-3 Fixed 37-60 Mos</u>	<u>1HSIC</u>	<u>\$35.00</u>
<u>SMARTRing IOC OC-192+ 12-36 Mo</u>	<u>1HSIC</u>	<u>\$450.00</u>
<u>SMARTRing IOC OC-192+ 37-60 Mo</u>	<u>1HSIC</u>	<u>\$400.00</u>
<u>SMARTRing IOC OC-192+ 61-96 Mo</u>	<u>1HSIC</u>	<u>\$380.00</u>
<u>SMARTRing IOM OC-3 /.25 Mile 12-36 Mos</u>	<u>1HSIC</u>	<u>\$35.00</u>
<u>SMARTRing IOM OC-3 /.25 Mile 37-60 Mos</u>	<u>1HSIC</u>	<u>\$25.00</u>
<u>SMARTRing IOM >OC-3 /.25 Mile 61-96 Mos</u>	<u>1HSIC</u>	<u>\$25.00</u>
<u>SMARTRing IOM OC-192+ 61-96 Mo</u>	<u>1HSIC</u>	<u>\$25.00</u>
<u>SMARTRing INC/ .25 Mile SWC 12-36 Mos</u>	<u>1HSSC</u>	<u>\$690.00</u>
<u>SMARTRing INC/ .25 Mile SWC 37-60 Mos</u>	<u>1HSSC</u>	<u>\$415.00</u>
<u>SMARTRing INC/ .25 Mile SWC 61-96 Mos</u>	<u>1HSSC</u>	<u>\$345.00</u>
<u>SMARTRing INC/ .25 Mile CWC 12-36 Mos</u>	<u>1HSCC</u>	<u>\$780.00</u>
<u>SMARTRing INC/ .25 Mile CWC 37-60 Mos</u>	<u>1HSCC</u>	<u>\$465.00</u>
<u>SMARTRing INC/ .25 Mile CWC 61-96 Mos</u>	<u>1HSCC</u>	<u>\$390.00</u>
<u>SMARTRing Cust Node OC-192 12-36 Mo</u>	<u>SHSN6</u>	<u>\$9,375.00</u>
<u>SMARTRing Cust Node OC-192 37-60 Mo</u>	<u>SHSN6</u>	<u>\$8,250.00</u>
<u>SMARTRing Cust Node OC-192 61-96 Mo</u>	<u>SHSN6</u>	<u>\$7,300.00</u>
<u>SMARTRing Cust Node OC-192+ 12-36 Mo</u>	<u>SHSC2</u>	<u>\$9,375.00</u>
<u>SMARTRing Cust Node OC-192+ 37-60 Mo</u>	<u>SHSC2</u>	<u>\$8,250.00</u>
<u>SMARTRing Cust Node OC-192+ 61-96 Mo</u>	<u>SHSC2</u>	<u>\$7,300.00</u>
<u>SMARTRing CUCI/DS1 - 12-36 Mo</u>	<u>SHSBB</u>	<u>\$34.00</u>
<u>SMARTRing CUCI/DS1 - 37-60 Mo</u>	<u>SHSBB</u>	<u>\$27.00</u>
<u>SMARTRing CUCI/DS1 - 61-96 Mo</u>	<u>SHSBB</u>	<u>\$21.00</u>
<u>SMARTRing CUCI/DS3 - 12-36 Mo</u>	<u>SHSZT</u>	<u>\$135.00</u>

FLORIDA ALABAMA

ISSUED: May 31, 2013 ISSUED: January 2, 2013

EFFECTIVE: July 2, 2013 EFFECTIVE: February 1, 2013

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

SMARTRing CUCI/DS3 - 37-60 Mo

SHSZT

\$130.00

(C)

Material previously appeared on this page now appears in Section 30.

E23. ETHERNET SERVICES

E23.1 AT&T SWITCHED ETHERNET SERVICESM

(N)

E23.1.1 Service Description

~~(H) (Cont'd)~~

~~(1) — Basic Service Arrangement (Cont'd)~~

~~(b) — Committed Information Rate (CIR) and Class of Service (CoS)~~

~~— CIR, sometimes referred to as the “Logical Channel” of the port, provides the bandwidth available on a Customer Port Connection. CIR is available per Customer Port Connection in increments ranging from 2 Mbps to 10,000 Mbps. CIR is offered with multiple choices for CoS. CoS establishes the performance characteristics of the network that are suitable for certain applications. Each Customer Port Connection (port) has a single CIR and CoS associated with it. CoS options are listed as a hierarchy, from “highest” to “lowest” based on network prioritization and performance as follows:~~

~~— Real Time: Supports applications that require minimal loss, are latency sensitive and require low latency variation (jitter), including voice and video. The service parameters associated with Real Time CoS are Packet Delivery Rate (PDR), Latency, Jitter, and Network Availability.~~

~~— Interactive: Supports high priority business data applications or jitter sensitive applications such as voice and video. The service parameters associated with Interactive CoS are PDR, Latency, Jitter, and Network Availability.~~

~~— Business Critical High: Supports most business data applications with moderate tolerance for delay and which are more sensitive to jitter, and have a higher priority than Business Critical Medium. The service parameters associated with Business Critical High CoS are PDR, Latency, and Network Availability.~~

~~— Business Critical Medium: Supports most business data applications with moderate tolerance for delay and which are less sensitive to jitter. The service parameters associated with Business Critical Medium CoS are PDR, Latency, and Network Availability.~~

~~— Non Critical High: Supports low priority business applications with more tolerance for delay and availability. The service parameters associated with Non Critical High CoS are PDR, Latency, and Network Availability.~~

(N)

~~FLORIDA~~ALABAMA

ISSUED: May 31, 2013 ~~ISSUED: January 2, 2013~~

EFFECTIVE: July 2, 2013 ~~EFFECTIVE: February 1, 2013~~

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

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth Dedicated Ring - Self-healing Multi-nodal Alternate Route Topology Ring

<u>RATE ELEMENT</u>	<u>USOC</u>	<u>Rates</u>
<u>SMARTRing CUCI/DS3 - 61-96 Mo</u>	<u>SHSZT</u>	<u>\$125.00</u>
<u>SMARTRing CUCI/STS-1 - 12-36 Mo</u>	<u>SHS13</u>	<u>\$170.00</u>
<u>SMARTRing CUCI/STS-1 - 37-60 Mo</u>	<u>SHS13</u>	<u>\$150.00</u>
<u>SMARTRing CUCI/STS-1 - 61-96 Mo</u>	<u>SHS13</u>	<u>\$140.00</u>
<u>SMARTRing CUCI/OC-1 - 12-36 Mo</u>	<u>SHS1C</u>	<u>\$90.00</u>
<u>SMARTRing CUCI/OC-1 - 37-60 Mo</u>	<u>SHS1C</u>	<u>\$80.00</u>
<u>SMARTRing CUCI/OC-1 - 61-96 Mo</u>	<u>SHS1C</u>	<u>\$75.00</u>
<u>SMARTRing CUCI/OC-48 (2 Fiber) 12-36 Mo</u>	<u>SHS1A</u>	<u>\$1,325.00</u>
<u>SMARTRing CUCI/OC-48 (2 Fiber) 37-60 Mo</u>	<u>SHS1A</u>	<u>\$1,215.00</u>
<u>SMARTRing CUCI/OC-48 (2 Fiber) 61-96 Mo</u>	<u>SHS1A</u>	<u>\$1,050.00</u>
<u>SMARTRing CUCI/OC-48 (4 Fiber) 12-36 Mo</u>	<u>SHS1B</u>	<u>\$2,650.00</u>
<u>SMARTRing CUCI/OC-48 (4 Fiber) 37-60 Mo</u>	<u>SHS1B</u>	<u>\$2,430.00</u>
<u>SMARTRing CUCI/OC-48 (4 Fiber) 61-96 Mo</u>	<u>SHS1B</u>	<u>\$2,100.00</u>
<u>SMARTRing CO Node OC-192 12-36 Mo</u>	<u>SHSH7</u>	<u>\$9,375.00</u>
<u>SMARTRing CO Node OC-192 37-60 Mo</u>	<u>SHSH7</u>	<u>\$8,250.00</u>
<u>SMARTRing CO Node OC-192 61-96 Mo</u>	<u>SHSH7</u>	<u>\$7,300.00</u>
<u>SMARTRing CO Node OC-192+ 12-36 Mo</u>	<u>SHSH2</u>	<u>\$9,375.00</u>
<u>SMARTRing CO Node OC-192+ 37-60 Mo</u>	<u>SHSH2</u>	<u>\$8,250.00</u>
<u>SMARTRing CO Node OC-192+ 61-96 Mo</u>	<u>SHSH2</u>	<u>\$7,300.00</u>
<u>SMARTRing COCI/DS1 - 12-36 Mo</u>	<u>SHSCB</u>	<u>\$30.00</u>
<u>SMARTRing COCI/DS1 - 37-60 Mo</u>	<u>SHSCB</u>	<u>\$25.00</u>
<u>SMARTRing COCI/DS1 - 61-96 Mo</u>	<u>SHSCB</u>	<u>\$20.00</u>
<u>SMARTRing COCI/DS3 - 12-36 Mos</u>	<u>SHSYT</u>	<u>\$85.00</u>
<u>SMARTRing COCI/DS3 - 37-60 Mos</u>	<u>SHSYT</u>	<u>\$80.00</u>
<u>SMARTRing COCI/DS3 - 61-96 Mos</u>	<u>SHSYT</u>	<u>\$75.00</u>
<u>SMARTRing COCI/STS-1 - 12-36 Mos</u>	<u>SHS02</u>	<u>\$105.00</u>
<u>SMARTRing COCI/STS-1 - 37-60 Mos</u>	<u>SHS02</u>	<u>\$100.00</u>
<u>SMARTRing COCI/STS-1 - 61-96 Mos</u>	<u>SHS02</u>	<u>\$90.00</u>
<u>SMARTRing COCI/OC-1 - 12-36 Mo</u>	<u>SHSCC</u>	<u>\$90.00</u>
<u>SMARTRing COCI/OC-1 - 37-60 Mo</u>	<u>SHSCC</u>	<u>\$80.00</u>
<u>SMARTRing COCI/OC-1 - 61-96 Mo</u>	<u>SHSCC</u>	<u>\$75.00</u>
<u>SMARTRing COCI/OC-3 (4 Fiber) - 12-36 Mos</u>	<u>SHS04</u>	<u>\$330.00</u>
<u>SMARTRing COCI/OC-3 (4 Fiber) - 37-60 Mos</u>	<u>SHS04</u>	<u>\$300.00</u>
<u>SMARTRing COCI/OC-3 (4 Fiber) - 61-96 Mos</u>	<u>SHS04</u>	<u>\$270.00</u>

FLORIDA/ALABAMA

ISSUED: May 31, 2013 ISSUED: January 2, 2013

EFFECTIVE: July 2, 2013 EFFECTIVE: February 1, 2013

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

SMARTRing COCI/28 DS1 - DS3 - 12-36 Mos
Material previously appeared on this page now appears in Section 30.

SHSW8

\$550.00

(C)

E23. ETHERNET SERVICES

E23.1 AT&T SWITCHED ETHERNET SERVICESM

(N)

E23.1.1 Service Description

(H) (Cont'd)

(1) Basic Service Arrangement (Cont'd)

(e) Ethernet Virtual Circuits (EVC)

— An EVC provides a logical connection to enable the flow of Ethernet traffic for point to point and multipoint Customer configurations. Standard EVCs are not billed to the Customer as a separate rate element. Each EVC is assigned a CIR and CoS that must be equal to or lower than the CIR and CoS of the Port.

— Point to point EVCs can be set in 1 Mbps increments from 1 Mbps to 2000 Mbps. Multipoint EVCs can be set in 1 Mbps increments from 1 Mbps to 1000 Mbps. Requests for EVC CIR above these limits will be evaluated on an Individual Case Basis, taking into consideration factors such as facility conditions and the impact of the requested configuration on network performance.

— The total assigned bandwidth (sum of the CIR for all EVCs) on a single port cannot exceed the selected CIR of that port.

— Point to point EVCs must be symmetrical; the EVC CIR at each port must be the same.

— For multipoint EVCs, the CIR for any EVC may be set according to the bandwidth needed at that port and does not need to be the same at all ports. Ports that do not meet SLA objectives due to overloading of traffic in a multipoint arrangement will not be eligible for the PDR SLA.

The aggregate assigned CIR for all EVCs between any two Customer Port Connections cannot exceed 2000 Mbps (for point to point EVCs) or 1000 Mbps (for multipoint EVCs), except when approved on an Individual Case Basis.

— The following chart provides the maximum number of EVCs supported for point to point and multipoint configurations on each Customer Port Connection:

Per Customer	EVCs
--------------	------

BELLSOUTH
TELECOMMUNICATIONS

ACCESS SERVICES TARIFF

First Revised Page 3~~Original Page 3~~
Cancels Original Page 3

~~FLORIDA~~ALABAMA

~~ISSUED: May 31, 2013~~ISSUED: January 2, 2013

~~EFFECTIVE: July 2, 2013~~EFFECTIVE: February 1, 2013

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

Port Connection	
100 Mbps	Up to 8 EVCs
1 Gbps	Up to 64 EVCs
10 Gbps	Up to 508 EVCs

(N)

~~FLORIDA~~ALABAMA

ISSUED: May 31, 2013 ~~ISSUED: January 2, 2013~~

EFFECTIVE: July 2, 2013 ~~EFFECTIVE: February 1, 2013~~

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

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth Dedicated Ring - Self-healing Multi-nodal Alternate Route Topology
Ring

<u>RATE ELEMENT</u>	<u>USOC</u>	<u>Rates</u>
<u>SMARTRing COCI/28 DS1 - DS3 - 37-60 Mos</u>	<u>SHSW8</u>	<u>\$500.00</u>
<u>SMARTRing COCI/28 DS1 - DS3 - 61-96 Mos</u>	<u>SHSW8</u>	<u>\$450.00</u>
<u>SMARTRing COCI/28 DS1- STS-1 - 12-36 Mos</u>	<u>SHSCS</u>	<u>\$650.00</u>
<u>SMARTRing COCI/28 DS1- STS-1 - 37-60 Mos</u>	<u>SHSCS</u>	<u>\$600.00</u>
<u>SMARTRing COCI/28 DS1- STS-1 - 61-96 Mos</u>	<u>SHSCS</u>	<u>\$575.00</u>
<u>SMARTRing COCI/DS1 on 28 DS1 - DS3 12-36 Mos</u>	<u>SHSCA</u>	<u>\$12.00</u>
<u>SMARTRing COCI/DS1 on 28 DS1 - DS3 37-60 Mos</u>	<u>SHSCA</u>	<u>\$9.00</u>
<u>SMARTRing COCI/DS1 on 28 DS1 - DS3 61-96 Mos</u>	<u>SHSCA</u>	<u>\$7.00</u>
<u>SMARTRing COCI/DS1 on 28 DS1-STS-1 12-36 Mos</u>	<u>SHSCG</u>	<u>\$35.00</u>
<u>SMARTRing COCI/DS1 on 28 DS1-STS-1 37-60 Mos</u>	<u>SHSCG</u>	<u>\$30.00</u>
<u>SMARTRing COCI/DS1 on 28 DS1-STS-1 61-96 Mos</u>	<u>SHSCG</u>	<u>\$25.00</u>
<u>SMARTRing COCI/OC-48 (2 Fiber) 12-36 Mo</u>	<u>SHSCJ</u>	<u>\$1,325.00</u>
<u>SMARTRing COCI/OC-48 (2 Fiber) 37-60 Mo</u>	<u>SHSCJ</u>	<u>\$1,215.00</u>
<u>SMARTRing COCI/OC-48 (2 Fiber) 61-96 Mo</u>	<u>SHSCJ</u>	<u>\$1,050.00</u>
<u>SMARTRing COCI/OC-48 (4 Fiber) 12-36 Mo</u>	<u>SHSCK</u>	<u>\$2,650.00</u>
<u>SMARTRing COCI/OC-48 (4 Fiber) 37-60 Mo</u>	<u>SHSCK</u>	<u>\$2,430.00</u>
<u>SMARTRing COCI/OC-48 (4 Fiber) 61-96 Mo</u>	<u>SHSCK</u>	<u>\$2,100.00</u>
<u>SMARTRing OC-3 Shared Node 12-36 Mo</u>	<u>SHSHE</u>	<u>\$690.00</u>
<u>SMARTRing OC-3 Shared Node 37-60 Mo</u>	<u>SHSHE</u>	<u>\$630.00</u>
<u>SMARTRing OC-3 Shared Node 61-96 Mo</u>	<u>SHSHE</u>	<u>\$570.00</u>
<u>SMARTRing OC-12 Shared Node 12-36 Mo</u>	<u>SHSHE</u>	<u>\$1,390.00</u>
<u>SMARTRing OC-12 Shared Node 37-60 Mo</u>	<u>SHSHE</u>	<u>\$1,260.00</u>
<u>SMARTRing OC-48 & OC-48+ Shared Node 12-36 Mo</u>	<u>SHSHE</u>	<u>\$2,880.00</u>
<u>SMARTRing OC-48 & OC-48+ Shared Node 37-60 Mo</u>	<u>SHSHE</u>	<u>\$2,840.00</u>
<u>SMARTRing OC-48 & OC-48+ Shared Node 61-96 Mo</u>	<u>SHSHE</u>	<u>\$2,460.00</u>

BellSouth SWA Managed Shared Network Service

<u>RATE ELEMENT</u>	<u>ZONE</u>	<u>USOC</u>	<u>Rates</u>
<u>MSNS DS1 IOC - 0-8 Miles 60 Mo</u>	<u>1</u>	<u>1L5MS</u>	<u>\$110.00</u>
<u>MSNS DS1 IOC - 0-8 Miles 60 Mo</u>	<u>2</u>	<u>1L5MS</u>	<u>\$130.00</u>
<u>MSNS DS1 IOC - 0-8 Miles 60 Mo</u>	<u>3</u>	<u>1L5MS</u>	<u>\$180.00</u>
<u>MSNS DS1 IOC - 9-25 Miles 60 Mo</u>	<u>1</u>	<u>1L5MS</u>	<u>\$200.00</u>
<u>MSNS DS1 IOC - 9-25 Miles 60 Mo</u>	<u>2</u>	<u>1L5MS</u>	<u>\$240.00</u>
<u>MSNS DS1 IOC - 9-25 Miles 60 Mo</u>	<u>3</u>	<u>1L5MS</u>	<u>\$300.00</u>
<u>MSNS DS1 IOC - 25+ Miles 60 Mo</u>	<u>1</u>	<u>1L5MS</u>	<u>\$115.00</u>

~~FLORIDA~~ALABAMA

~~ISSUED: May 31, 2013~~ISSUED: January 2, 2013

~~EFFECTIVE: July 2, 2013~~EFFECTIVE: February 1, 2013

~~BY: Marshall M. Criser III, President -FL~~BY: President —Alabama
Miami, FloridaBirmingham, Alabama

~~MSNS DSL IOC - 25+ Miles 60 Mo~~ 2 ~~1L5MS~~ \$126.50 (C)
~~Material previously appeared on this page now appears in Section 30.~~

E23. ETHERNET SERVICES

E23.1 AT&T SWITCHED ETHERNET SERVICESM

(N)

E23.1.1 Service Description

~~(H)~~ (Cont'd)

~~(1) Basic Service Arrangement (Cont'd)~~

~~(c) Ethernet Virtual Circuits (EVC) (Cont'd)~~

~~— Customers may configure EVCs as point-to-point (connecting two locations) or as multipoint (connecting three or more locations), as defined above. Point-to-point EVCs (i.e. EVCs between two ports) can be associated with an unlimited number of MAC addresses. Multipoint EVCs (i.e., EVCs between three or more ports) will be limited to 50 MAC addresses per multipoint EVC on each port, unless the Customer purchases the Additional MAC Addresses optional feature. MAC addresses associated with point-to-point EVCs do not count against this limit. For example, a port that is provisioned with 3 separate multipoint EVCs may have up to 50 MAC addresses associated with each of those EVCs, for a total of 150 MAC addresses in use on that port, but each EVC is still limited to a maximum of 50 MAC addresses.~~

~~(d) Frame Size~~

~~— AT&T Switched Ethernet ServiceSM will be configured to support Ethernet frame sizes up to 1526 bytes on a 100 Mbps port. For service provisioned on 1 Gbps and 10 Gbps ports the maximum frame size will be 9126 bytes. Frame sizes on 1 Gbps ports may be restricted to less than 9126 bytes when the port is provisioned with a CIR speed of 10 Mbps or less but will allow at least 1526 bytes.~~

~~(2) Per Packet Class of Service Arrangement~~

~~This service arrangement provides transport of data with variable Classes of Service within an Ethernet virtual connection, using a feature called "Per Packet Class of Service" or "PPCoS." With this serving arrangement, the Customer applies a priority identifier to each Ethernet frame (packet) within an EVC, and the packet is given the associated CoS priority level within the AT&T network.~~

~~PPCoS Service Arrangement is offered where suitable PPCoS facilities exist, and may not be available at all locations for which the Basic Service Arrangement is available.~~

~~(a) PPCoS Customer Port Connection (PPCoS port)~~

~~This component provides the physical transport facilities from the Customer's premises to an Ethernet switch at the Telephone Company central office. The Customer Port Connection is available at transmission speeds of 100 Mbps, 1 Gbps and 10 Gbps.~~

~~(b) Committed Information Rate (CIR) and Class of Service (CoS) Packages~~

~~— CIR, sometimes referred to as the "Logical Channel" of the port, provides the bandwidth available on a Customer Port Connection. CIR is available per Customer Port Connection in increments ranging from 2 Mbps to 10,000 Mbps.~~

~~FLORIDA~~ALABAMA

~~ISSUED: May 31, 2013~~ISSUED: January 2, 2013

~~EFFECTIVE: July 2, 2013~~EFFECTIVE: February 1, 2013

~~BY: Marshall M. Criser III, President -FL~~BY: President —Alabama

~~Miami, Florida~~Birmingham, Alabama

~~Under the PPSoS Service Arrangement, CIR is offered in “packages” that specify the maximum percentage of traffic that may be assigned a given Class of Service in a variety of combinations. Each PPSoS port will be ordered with one PPSoS CIR package. Customers may select a PPSoS CIR package that best matches the characteristics of their data and its associated priority levels.~~

(N)

~~FLORIDA~~ALABAMA

ISSUED: May 31, 2013 ~~ISSUED: January 2, 2013~~

EFFECTIVE: July 2, 2013 ~~EFFECTIVE: February 1, 2013~~

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

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

<u>RATE ELEMENT</u>	<u>ZONE</u>	<u>USOC</u>	<u>Rates</u>
<u>MSNS DS1 IOC - 25+ Miles 60 Mo</u>	<u>3</u>	<u>1L5MS</u>	<u>\$138.00</u>
<u>MSNS DS1 IOM - 25+ Miles 60 Mo</u>	<u>1</u>	<u>1L5MS</u>	<u>\$5.70</u>
<u>MSNS DS1 IOM - 25+ Miles 60 Mo</u>	<u>2</u>	<u>1L5MS</u>	<u>\$6.60</u>
<u>MSNS DS1 IOM - 25+ Miles 60 Mo</u>	<u>3</u>	<u>1L5MS</u>	<u>\$8.05</u>
<u>MSNS DS0 IOC - 0-8 Miles 60 Mo</u>		<u>1L5MS</u>	<u>\$22.00</u>
<u>MSNS DS0 IOC - 9-25 Miles 60 Mo</u>		<u>1L5MS</u>	<u>\$38.00</u>
<u>MSNS DS0 IOC - 25+ Miles 60 Mo</u>		<u>1L5MS</u>	<u>\$20.00</u>
<u>MSNS DS0 IOM - 25+ Miles 60 Mo</u>		<u>1L5MS</u>	<u>\$1.40</u>
<u>MSNS DS1/DS0 Interface - Per Interface 60 Mo</u>	<u>1</u>	<u>OHS1S</u>	<u>\$35.00</u>
<u>MSNS DS1/DS0 Interface - Per Interface 60 Mo</u>	<u>2</u>	<u>OHS1S</u>	<u>\$39.00</u>
<u>MSNS DS1/DS0 Interface - Per Interface 60 Mo</u>	<u>3</u>	<u>OHS1S</u>	<u>\$52.00</u>
<u>MSNS DS1 Message Trunk Interface 60 Mo</u>	<u>1</u>	<u>OHS1M</u>	<u>\$100.00</u>
<u>MSNS DS1 Message Trunk Interface 60 Mo</u>	<u>2</u>	<u>OHS1M</u>	<u>\$120.00</u>
<u>MSNS DS1 Message Trunk Interface 60 Mo</u>	<u>3</u>	<u>OHS1M</u>	<u>\$140.00</u>
<u>MSNS DS0 - per line side connection 60 Mo</u>		<u>OHSOL</u>	<u>\$19.00</u>
<u>MSNS DS0 - per trunk side connection 60 Mo</u>		<u>OHSOT</u>	<u>\$19.00</u>
<u>MSNS - LC (1 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$3,285.00</u>
<u>MSNS - LC (2 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$3,385.00</u>
<u>MSNS - LC (3 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$3,485.00</u>
<u>MSNS - LC (4 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$3,585.00</u>
<u>MSNS - LC (5 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$3,685.00</u>
<u>MSNS - LC (6 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$3,785.00</u>
<u>MSNS - LC (7 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$3,885.00</u>
<u>MSNS - LC (8 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$3,985.00</u>
<u>MSNS - LC (9 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$4,085.00</u>
<u>MSNS - LC (10 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$ 4,185.00</u>
<u>MSNS - LC (11 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$ 4,285.00</u>
<u>MSNS - LC (12 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$ 4,728.00</u>
<u>MSNS - LC (13 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$ 5,149.00</u>
<u>MSNS - LC (14 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$ 5,549.00</u>
<u>MSNS - LC (15 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$ 5,927.00</u>
<u>MSNS - LC (16 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$ 6,286.00</u>
<u>MSNS - LC (18 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$ 6,945.00</u>
<u>MSNS - LC (19 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$ 7,247.00</u>

~~FLORIDA~~ALABAMA

~~ISSUED: May 31, 2013~~ISSUED: January 2, 2013

~~EFFECTIVE: July 2, 2013~~EFFECTIVE: February 1, 2013

~~BY: Marshall M. Criser III, President -FL~~BY: President —Alabama
~~Miami, Florida~~Birmingham, Alabama

~~MSNS - LC (20 DS3) 60 Mo~~

~~1~~

~~OHS3L~~

~~\$ 7,697.00~~

~~(C)~~

~~Material previously appeared on this page now appears in Section 30.~~

E23. ETHERNET SERVICES

E23.1 AT&T SWITCHED ETHERNET SERVICESM

(N)

E23.1.1 Service Description

~~(H) (Cont'd)~~

~~(2) Per Packet Class of Service Arrangement (Cont'd)~~

~~(b) Committed Information Rate (CIR) and Class of Service (CoS) Packages (Cont'd)~~

~~PPCoS Packages (listed in hierarchical order from highest priority to lowest priority):~~

- ~~1. **Multimedia High**— Allows Customer to designate up to 100% of port CIR as "Real Time" and remaining percentage (if any) can be divided among any/all CoS (below Real Time) as ordered.[‡]~~
- ~~2. **Multimedia Standard**— Allows Customer to designate up to 50% of port CIR as "Real Time" and the remaining percentage can be divided among any/all CoS (below Real Time) as ordered.[‡]~~
- ~~3. **Critical Data**— Allows Customer to designate up to 80% of port CIR as "Business Critical High" and the remaining percentage can be divided among any/all CoS (below Business Critical High) as ordered.[‡]~~
- ~~4. **Business Data**— Allows Customer to designate up to 90% of port CIR as "Business Critical Medium" and the remaining percentage can be divided among any/all CoS (below Business Critical Medium) as ordered.[‡]~~

~~(c) Per Packet Class of Service Classes of Service~~

~~The PPCoS CIR packages are provisioned on PPCoS ports and allow the customer to apply a CoS priority indicator to each Ethernet frame (packet) and AT&T will route the packet with the assigned CoS priority. The customer assigned priority will signify which of the following six Classes of Service AT&T will apply to that frame. PPCoS Ports support the same Classes of Service as are supported by the Basic Service Arrangement, plus an additional Class of Service (Non Critical Low) as described below. CoS options are listed as a hierarchy, from "highest" to "lowest" based on network prioritization and performance as follows:~~

~~—Real Time~~

~~—Interactive~~

~~—Business Critical High~~

~~—Business Critical Medium~~

~~—Non Critical High~~

~~—Non Critical Low: Supports the lowest priority traffic.~~

~~(d) PPCoS Scheduling Method~~

~~[‡]—These CoS settings may be ordered in 5% increments (between 5% and 30%) and in 10% increments (from 40% to 100%).~~

BELLSOUTH
TELECOMMUNICATIONS

ACCESS SERVICES TARIFF

First Revised Page 5~~Original Page 5~~
Cancels Original Page 5

~~FLORIDA~~ALABAMA

~~ISSUED: May 31, 2013~~ISSUED: January 2, 2013

~~EFFECTIVE: July 2, 2013~~EFFECTIVE: February 1, 2013

~~BY: Marshall M. Criser III, President -FL~~BY: President -Alabama

~~Miami, Florida~~Birmingham, Alabama

~~PPCoS ports can be ordered in one of two available configurations in order to support different “scheduling methods.” The AT&T Switched Ethernet ServiceSM network components will create a separate queue for each CoS served according to its weight/priority to ensure that higher CoS packets are prioritized over lower, but that even the lowest CoS is not “starved”.~~

(N)

~~FLORIDA~~ALABAMA

ISSUED: May 31, 2013 ~~ISSUED: January 2, 2013~~

EFFECTIVE: July 2, 2013 ~~EFFECTIVE: February 1, 2013~~

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

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

<u>RATE ELEMENT</u>	<u>ZONE</u>	<u>USOC</u>	<u>Rates</u>
<u>MSNS - LC (21 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$ 8,147.00</u>
<u>MSNS - LC (22 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$ 8,597.00</u>
<u>MSNS - LC (23 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$ 9,047.00</u>
<u>MSNS - LC (24 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$ 9,497.00</u>
<u>MSNS - LC (25 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$ 9,947.00</u>
<u>MSNS - LC (26 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$10,397.00</u>
<u>MSNS - LC (27 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$10,847.00</u>
<u>MSNS - LC (28 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$11,297.00</u>
<u>MSNS - LC (29 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$11,747.00</u>
<u>MSNS - LC (30 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$12,197.00</u>
<u>MSNS - LC (31 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$12,619.00</u>
<u>MSNS - LC (32 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$12,754.00</u>
<u>MSNS - LC (33 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$12,882.00</u>
<u>MSNS - LC (34 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$13,003.00</u>
<u>MSNS - LC (35 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$13,118.00</u>
<u>MSNS - LC (36 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$13,226.00</u>
<u>MSNS - LC (37 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$13,330.00</u>
<u>MSNS - LC (38 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$13,431.00</u>
<u>MSNS - LC (39 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$13,528.00</u>
<u>MSNS - LC (40 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$13,622.00</u>
<u>MSNS - LC (41 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$13,715.00</u>
<u>MSNS - LC (42 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$13,806.00</u>
<u>MSNS - LC (43 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$13,897.00</u>
<u>MSNS - LC (44 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$13,988.00</u>
<u>MSNS - LC (45 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$14,080.00</u>
<u>MSNS - LC (46 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$14,174.00</u>
<u>MSNS - LC (47 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$14,271.00</u>
<u>MSNS - LC (48 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$14,371.00</u>
<u>MSNS - LC (49 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$14,671.00</u>
<u>MSNS - LC (50 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$14,946.00</u>
<u>MSNS - LC (51 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$15,196.00</u>
<u>MSNS - LC (52 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$15,421.00</u>
<u>MSNS - LC (53 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$15,521.00</u>
<u>MSNS - LC (54 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$15,721.00</u>

FLORIDA/ALABAMA

ISSUED: May 31, 2013 ISSUED: January 2, 2013

EFFECTIVE: July 2, 2013 EFFECTIVE: February 1, 2013

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

MSNS - LC (55 DS3) 60 Mo 1 OHS3L \$15,896.00 (C)
Material previously appeared on this page now appears in Section 30.

E23. ETHERNET SERVICES

E23.1 AT&T SWITCHED ETHERNET SERVICESM

(N)

E23.1.1 Service Description

(H) (Cont'd)

(2) Per Packet Class of Service Arrangement (Cont'd)

(d) PPCoS Scheduling Method (Cont'd)

Port Level Scheduling: Under this method, AT&T will prioritize all traffic on the port using a single queue schedule, so that the specified percentages of each priority are allowed to transit the network. This is the only option applicable to "port-based" service. This method can also be used for VLAN-based ports if the Customer desires CoS priority to be applied as a single queue at the port level.

VLAN Level Scheduling: Under this method, there are individual scheduling queues for each VLAN on the port and the priority or volume of packets on one VLAN have no impact on another VLAN. This may be appropriate when the Customer needs each VLAN to have its own prioritization schedule without impacting other VLANs on the port.

Requests to change the type of PPCoS Scheduling Method of an existing port may require a new port to be ordered.

(e) Ethernet Virtual Circuits (EVC)

— An EVC provides a logical connection to enable the flow of Ethernet traffic for point-to-point and multipoint Customer configurations. Standard EVCs are not billed to the Customer as a separate rate element. Each EVC is assigned a CIR that must be equal to or lower than the CIR of the Port. Under the PPCoS serving arrangement, each EVC must also be given a CoS profile specifying the proportion of each desired CoS (% of each CoS) on that EVC. The CoS allocation must be within the limits of the CIR package subscribed on that PPCoS port.

— Point-to-point EVCs can be set in 1 Mbps increments from 1 Mbps to 2000 Mbps. Multipoint EVCs can be set in 1 Mbps increments from 1 Mbps to 1000 Mbps. Requests for EVC CIR above these limits will be evaluated on an Individual Case Basis, taking into consideration factors such as facility conditions and the impact of the requested configuration on network performance.

The total assigned bandwidth (sum of the CIR for all EVCs) on a single port cannot exceed the selected CIR of that port.

— Point-to-point EVCs must be symmetrical; the EVC CIR at each port must be the same.

— For multipoint EVCs, the CIR for any EVC may be set according to the bandwidth needed at that port and does not need to be the same at all ports. Ports that do not meet SLA objectives due to overloading of traffic in a multipoint arrangement will not be eligible for the PDR SLA.

The aggregate assigned CIR for all EVCs between any two Customer Port Connections cannot exceed 2000 Mbps (for point-to-point EVCs) or 1000 Mbps (for multipoint EVCs), except when approved on an Individual Case Basis.

(N)

~~FLORIDA~~ALABAMA

ISSUED: May 31, 2013 ~~ISSUED: January 2, 2013~~

EFFECTIVE: July 2, 2013 ~~EFFECTIVE: February 1, 2013~~

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

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

<u>RATE ELEMENT</u>	<u>ZONE</u>	<u>USOC</u>	<u>Rates</u>
<u>MSNS - LC (56 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$16,046.00</u>
<u>MSNS - LC (57 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$16,146.00</u>
<u>MSNS - LC (58 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$16,271.00</u>
<u>MSNS - LC (59 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$16,371.00</u>
<u>MSNS - LC (60 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$16,471.00</u>
<u>MSNS - LC (61 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$16,820.00</u>
<u>MSNS - LC (62 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$17,170.00</u>
<u>MSNS - LC (63 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$17,520.00</u>
<u>MSNS - LC (64 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$17,870.00</u>
<u>MSNS - LC (65 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$18,220.00</u>
<u>MSNS - LC (66 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$18,570.00</u>
<u>MSNS - LC (67 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$18,920.00</u>
<u>MSNS - LC (68 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$19,270.00</u>
<u>MSNS - LC (69 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$19,620.00</u>
<u>MSNS - LC (70 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$19,970.00</u>
<u>MSNS - LC (71 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$20,320.00</u>
<u>MSNS - LC (72 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$20,670.00</u>
<u>MSNS - LC (73 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$21,020.00</u>
<u>MSNS - LC (74 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$21,370.00</u>
<u>MSNS - LC (75 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$21,720.00</u>
<u>MSNS - LC (76 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$22,070.00</u>
<u>MSNS - LC (77 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$22,420.00</u>
<u>MSNS - LC (78 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$22,770.00</u>
<u>MSNS - LC (79 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$23,120.00</u>
<u>MSNS - LC (80 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$23,470.00</u>
<u>MSNS - LC (81 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$23,820.00</u>
<u>MSNS - LC (82 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$24,170.00</u>
<u>MSNS - LC (83 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$24,520.00</u>
<u>MSNS - LC (84 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$24,870.00</u>
<u>MSNS - LC (85 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$25,220.00</u>
<u>MSNS - LC (86 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$25,570.00</u>
<u>MSNS - LC (87 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$25,920.00</u>
<u>MSNS - LC (88 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$26,270.00</u>
<u>MSNS - LC (89 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$26,620.00</u>

~~FLORIDA~~ALABAMA

~~ISSUED: May 31, 2013~~ISSUED: January 2, 2013

~~EFFECTIVE: July 2, 2013~~EFFECTIVE: February 1, 2013

~~BY: Marshall M. Criser III, President -FL~~BY: President —Alabama
~~Miami, Florida~~Birmingham, Alabama

~~MSNS - LC (90 DS3) 60 Mo~~

~~1~~

~~OHS3L~~

~~\$26,970.00~~

(C)

~~Material previously appeared on this page now appears in Section 30.~~

E23. ETHERNET SERVICES

E23.1 AT&T SWITCHED ETHERNET SERVICESM

(N)

E23.1.1 Service Description

~~(H) (Cont'd)~~

~~(2) Per Packet Class of Service Arrangement (Cont'd)~~

~~(e) Ethernet Virtual Circuits (EVC) (Cont'd)~~

~~— The following chart provides the maximum number of EVCs supported for point-to-point and multipoint configurations on each Customer Port Connection:~~

Per Customer Port Connection	EVCs
100 Mbps	Up to 8 EVCs
1 Gbps	Up to 64 EVCs
10 Gbps	Up to 508 EVCs

~~— Customers may configure EVCs as point-to-point (connecting two locations) or as multipoint (connecting three or more locations), as defined above. Point-to-point EVCs (i.e., EVCs between two ports) can be associated with an unlimited number of MAC addresses. Multipoint EVCs (i.e., EVCs between three or more ports) will be limited to 50 MAC addresses per multipoint EVC on each port, unless the Customer purchases the Additional MAC Addresses optional feature. MAC addresses associated with point-to-point EVCs do not count against this limit. For example, a port that is provisioned with 3 separate multipoint EVCs may have up to 50 MAC addresses associated with each of those EVCs, for a total of 150 MAC addresses in use on that port, but each EVC is still limited to a maximum of 50 MAC addresses.~~

~~(f) Frame Size~~

~~— AT&T Switched Ethernet ServiceSM will be configured to support Ethernet frame sizes up to 1526 bytes on a 100 Mbps port. For service provisioned on 1 Gbps and 10 Gbps ports, the maximum frame size will be 9126 bytes. Frame sizes on 1 Gbps ports may be restricted to less than 9126 bytes when the port is provisioned with a CIR speed of 10 Mbps or less but will allow at least 1526 bytes.~~

(N)

~~FLORIDA~~ALABAMA

ISSUED: May 31, 2013 ~~ISSUED: January 2, 2013~~

EFFECTIVE: July 2, 2013 ~~EFFECTIVE: February 1, 2013~~

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

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

<u>RATE ELEMENT</u>	<u>ZONE</u>	<u>USOC</u>	<u>Rates</u>
<u>MSNS - LC (91 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$27,320.00</u>
<u>MSNS - LC (92 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$27,670.00</u>
<u>MSNS - LC (93 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$28,020.00</u>
<u>MSNS - LC (94 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$28,370.00</u>
<u>MSNS - LC (95 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$28,720.00</u>
<u>MSNS - LC (96 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$29,070.00</u>
<u>MSNS - LC (97 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$29,420.00</u>
<u>MSNS - LC (98 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$29,770.00</u>
<u>MSNS - LC (99 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$30,120.00</u>
<u>MSNS - LC (100 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$30,470.00</u>
<u>MSNS - LC (101 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$30,820.00</u>
<u>MSNS - LC (102 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$31,170.00</u>
<u>MSNS - LC (103 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$31,520.00</u>
<u>MSNS - LC (104 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$31,870.00</u>
<u>MSNS - LC (105 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$32,220.00</u>
<u>MSNS - LC (106 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$32,570.00</u>
<u>MSNS - LC (107 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$32,920.00</u>
<u>MSNS - LC (108 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$33,270.00</u>
<u>MSNS - LC (109 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$33,620.00</u>
<u>MSNS - LC (110 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$33,970.00</u>
<u>MSNS - LC (111 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$34,320.00</u>
<u>MSNS - LC (112 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$34,670.00</u>
<u>MSNS - LC (113 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$35,020.00</u>
<u>MSNS - LC (114 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$35,370.00</u>
<u>MSNS - LC (115 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$35,720.00</u>
<u>MSNS - LC (116 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$36,070.00</u>
<u>MSNS - LC (117 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$36,420.00</u>
<u>MSNS - LC (118 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$36,770.00</u>
<u>MSNS - LC (119 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$37,120.00</u>
<u>MSNS - LC (120 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$37,470.00</u>
<u>MSNS - LC (121 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$37,820.00</u>
<u>MSNS - LC (122 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$38,170.00</u>
<u>MSNS - LC (123 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$38,520.00</u>
<u>MSNS - LC (124 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$38,870.00</u>

~~FLORIDA~~ALABAMA

~~ISSUED: May 31, 2013~~ISSUED: January 2, 2013

~~EFFECTIVE: July 2, 2013~~EFFECTIVE: February 1, 2013

~~BY: Marshall M. Criser III, President -FL~~BY: President —Alabama
Miami, FloridaBirmingham, Alabama

~~MSNS - LC (125 DS3) 60 Mo~~

~~1~~

~~OHS3L~~

~~\$39,220.00~~

~~(C)~~

~~Material previously appeared on this page now appears in Section 30.~~

E23. ETHERNET SERVICES

E23.1 AT&T SWITCHED ETHERNET SERVICESM

(N)

E23.1.1 Service Description

~~(H) (Cont'd)~~

~~(3) Optional Features and Functions~~

~~(a) Regenerator~~

~~Regenerators provide detection and retransmission of Ethernet signals and are used to provide service when the distance to an Ethernet switch exceeds otherwise applicable design limits. The Telephone Company will determine whether regenerators are needed and what transport medium and equipment will be used to provide regeneration. Regenerators are available on a per port basis and are available for 100 Mbps, 1 Gbps and 10 Gbps ports.~~

~~(b) Additional MAC Addresses~~

~~The Additional MAC Address feature is offered on a per port basis. When a Customer subscribes to this feature, the MAC address limit associated with multipoint EVCs (as shown in 23.1.1(1)(c), preceding) shall be increased from 50 to 100 for each multipoint EVC present on that port.~~

~~(c) AT&T BusinessDirect[®] Customer Network Management~~

~~The AT&T BusinessDirect[®] web portal offers a Customer network management feature to all Customers subscribing to AT&T Switched Ethernet ServiceSM at no additional charge. Available functions include network inventory map, alarm surveillance, SLA reporting, performance reporting, maintenance trouble reporting and status updates, and the ability to request credit for SLA conditions. Customers must have a web interface to access and monitor their network using the AT&T BusinessDirect[®] web portal. SLA reporting does not include traffic to or from any ICO NNI Trunking Arrangement.~~

~~(d) Alternate Serving Switch~~

~~The Alternate Serving Switch option allows Customers to order AT&T Switched Ethernet ServiceSM from an AT&T Switched Ethernet ServiceSM switch that is different from the AT&T Switched Ethernet ServiceSM switch that would normally serve the Customer's premises. The Alternate Serving Switch charges apply for mileage measured between the AT&T Switched~~

(N)

BELLSOUTH
TELECOMMUNICATIONS

ACCESS SERVICES TARIFF

First Revised Page 8~~Original Page 8~~
Cancels Original Page 8

FLORIDA~~ALABAMA~~

ISSUED: May 31, 2013~~ISSUED: January 2, 2013~~

EFFECTIVE: July 2, 2013~~EFFECTIVE: February 1, 2013~~

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

~~Ethernet ServiceSM -alternate switch wire center and the Customer's premises serving wire center.~~

~~FLORIDA~~ALABAMA

ISSUED: May 31, 2013 ~~ISSUED: January 2, 2013~~

EFFECTIVE: July 2, 2013 ~~EFFECTIVE: February 1, 2013~~

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

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

<u>RATE ELEMENT</u>	<u>ZONE</u>	<u>USOC</u>	<u>Rates</u>
<u>MSNS - LC (126 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$39,570.00</u>
<u>MSNS - LC (127 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$39,920.00</u>
<u>MSNS - LC (128 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$40,270.00</u>
<u>MSNS - LC (129 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$40,620.00</u>
<u>MSNS - LC (130 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$40,970.00</u>
<u>MSNS - LC (131 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$41,320.00</u>
<u>MSNS - LC (132 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$41,670.00</u>
<u>MSNS - LC (133 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$42,020.00</u>
<u>MSNS - LC (134 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$42,370.00</u>
<u>MSNS - LC (135 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$42,720.00</u>
<u>MSNS - LC (136 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$43,070.00</u>
<u>MSNS - LC (137 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$43,420.00</u>
<u>MSNS - LC (138 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$43,770.00</u>
<u>MSNS - LC (139 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$44,120.00</u>
<u>MSNS - LC (140 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$44,470.00</u>
<u>MSNS - LC (141 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$44,820.00</u>
<u>MSNS - LC (142 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$45,170.00</u>
<u>MSNS - LC (143 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$45,520.00</u>
<u>MSNS - LC (144 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$45,870.00</u>
<u>MSNS - LC (145 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$46,220.00</u>
<u>MSNS - LC (146 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$46,570.00</u>
<u>MSNS - LC (147 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$46,920.00</u>
<u>MSNS - LC (148 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$47,270.00</u>
<u>MSNS - LC (149 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$47,620.00</u>
<u>MSNS - LC (150 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$47,970.00</u>
<u>MSNS - LC (151 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$48,320.00</u>
<u>MSNS - LC (152 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$48,670.00</u>
<u>MSNS - LC (153 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$49,020.00</u>
<u>MSNS - LC (154 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$49,370.00</u>
<u>MSNS - LC (155 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$49,720.00</u>
<u>MSNS - LC (156 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$50,070.00</u>
<u>MSNS - LC (157 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$50,420.00</u>
<u>MSNS - LC (158 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$50,770.00</u>
<u>MSNS - LC (159 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$51,120.00</u>

~~FLORIDA~~ALABAMA

ISSUED: May 31, 2013 ~~ISSUED: January 2, 2013~~

EFFECTIVE: July 2, 2013 ~~EFFECTIVE: February 1, 2013~~

BY: Marshall M. Criser III, President -FL ~~BY: President —Alabama~~

Miami, Florida ~~Birmingham, Alabama~~

MSNS - LC (160 DS3) 60 Mo

1

OHS3L

\$51,470.00

(C)

Material previously appeared on this page now appears in Section 30.

E23. ETHERNET SERVICES

E23.1 AT&T SWITCHED ETHERNET SERVICESM

(N)

E23.1.1 SERVICE DESCRIPTION

~~(H) (CONT'D)~~

(3) OPTIONAL FEATURES AND FUNCTIONS (CONT'D)

(E) DIVERSE ACCESS

~~DIVERSE ACCESS IS A FEATURE THAT PROVIDES TRANSMISSION PATHS, WHICH ARE DIVERSE FROM EACH OTHER AS PROVIDED IN THIS SECTION, BETWEEN TWO DESIGNATED AT&T SWITCHED ETHERNET SERVICESM PORT CONNECTIONS AT THE SAME CUSTOMER PREMISES AND AN AT&T SWITCHED ETHERNET SERVICESM SWITCH. THESE TWO DESIGNATED PORT CONNECTIONS MUST BE PURCHASED BY THE SAME CUSTOMER OF RECORD, AND MUST BE EITHER 1 GBPS OR 10 GBPS. CUSTOMERS PURCHASING DIVERSE ACCESS WILL BE CHARGED A DIVERSE ACCESS FEATURE CHARGE ASSOCIATED WITH EACH OF THE TWO DESIGNATED PORT CONNECTIONS.~~

~~EACH DESIGNATED PORT CONNECTION WILL BE PROVISIONED ON DIFFERENT NETWORK TERMINATING EQUIPMENT (NTE). THE FIBER PATH FROM EACH DESIGNATED PORT CONNECTION TO THE AT&T SWITCHED ETHERNET SERVICESM SERVING SWITCH WILL BE DIVERSE FROM THE PATH FOR THE OTHER DESIGNATED PORT CONNECTION, FROM THE CLOSEST AVAILABLE POINT OF DIVERGENCE (E.G., THE CLOSEST MANHOLE TO THE CUSTOMER PREMISES OR THE CLOSEST SERVING WIRE CENTER TO THE CUSTOMER PREMISES) AND, WHERE ALTERNATE SWITCHES ARE AVAILABLE, WILL BE TERMINATED ON A DIFFERENT AT&T SWITCHED ETHERNET SERVICESM SWITCH. IN THE EVENT OF AN OUTAGE AFFECTING ONE OF THE DESIGNATED PORT CONNECTIONS, THE CUSTOMER WILL BE RESPONSIBLE FOR RE-ROUTING THEIR TRAFFIC TO THE OTHER DESIGNATED PORT CONNECTION.~~

~~DIVERSE ACCESS DOES NOT INCLUDE CONSTRUCTION OF DUAL ENTRANCE FACILITIES. IF A CUSTOMER DESIRES DUAL ENTRANCE FACILITIES AND THEY DO NOT CURRENTLY EXIST, ARRANGEMENTS MUST BE MADE FOR CONSTRUCTING DUAL ENTRANCE FACILITIES AT THE CUSTOMER'S EXPENSE.~~

(N)

BELLSOUTH
TELECOMMUNICATIONS

ACCESS SERVICES TARIFF

First Revised Page 9~~Original Page 9~~
Cancels Original Page 9

~~FLORIDA~~ALABAMA

~~ISSUED: May 31, 2013~~ISSUED: January 2, 2013

~~EFFECTIVE: July 2, 2013~~EFFECTIVE: February 1, 2013

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

~~FLORIDA~~ALABAMA

ISSUED: May 31, 2013 ~~ISSUED: January 2, 2013~~

EFFECTIVE: July 2, 2013 ~~EFFECTIVE: February 1, 2013~~

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

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

<u>RATE ELEMENT</u>	<u>ZONE</u>	<u>USOC</u>	<u>Rates</u>
<u>MSNS - LC (161 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$51,820.00</u>
<u>MSNS - LC (162 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$52,170.00</u>
<u>MSNS - LC (163 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$52,520.00</u>
<u>MSNS - LC (164 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$52,870.00</u>
<u>MSNS - LC (165 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$53,220.00</u>
<u>MSNS - LC (166 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$53,570.00</u>
<u>MSNS - LC (167 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$53,920.00</u>
<u>MSNS - LC (168 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$54,270.00</u>
<u>MSNS - LC (169 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$54,620.00</u>
<u>MSNS - LC (170 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$54,970.00</u>
<u>MSNS - LC (171 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$55,320.00</u>
<u>MSNS - LC (172 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$55,670.00</u>
<u>MSNS - LC (173 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$56,020.00</u>
<u>MSNS - LC (174 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$56,370.00</u>
<u>MSNS - LC (175 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$56,720.00</u>
<u>MSNS - LC (176 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$57,070.00</u>
<u>MSNS - LC (177 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$57,420.00</u>
<u>MSNS - LC (178 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$57,770.00</u>
<u>MSNS - LC (179 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$58,120.00</u>
<u>MSNS - LC (180 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$58,470.00</u>
<u>MSNS - LC (181 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$58,820.00</u>
<u>MSNS - LC (182 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$59,170.00</u>
<u>MSNS - LC (183 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$59,520.00</u>
<u>MSNS - LC (184 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$59,870.00</u>
<u>MSNS - LC (185 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$60,220.00</u>
<u>MSNS - LC (186 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$60,570.00</u>
<u>MSNS - LC (187 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$60,920.00</u>
<u>MSNS - LC (188 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$61,270.00</u>
<u>MSNS - LC (189 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$61,620.00</u>
<u>MSNS - LC (190 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$61,970.00</u>
<u>MSNS - LC (191 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$62,320.00</u>
<u>MSNS - LC (192 DS3) 60 Mo</u>	<u>1</u>	<u>OHS3L</u>	<u>\$62,670.00</u>
<u>MSNS - LC (1 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$3,942.00</u>
<u>MSNS - LC (2 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$4,062.00</u>

~~FLORIDA~~ALABAMA

~~ISSUED: May 31, 2013~~ISSUED: January 2, 2013

~~EFFECTIVE: July 2, 2013~~EFFECTIVE: February 1, 2013

~~BY: Marshall M. Criser III, President -FL~~BY: President —Alabama
Miami, FloridaBirmingham, Alabama

MSNS - LC (3 DS3) 60 Mo

2

OHS3L

\$4,182.00

(C)

Material previously appeared on this page now appears in Section 30.

E23. ETHERNET SERVICES

E23.1 AT&T SWITCHED ETHERNET SERVICESM

(N)

E23.1.1 Service Description

~~(H) (Cont'd)~~

~~(3) Optional Features and Functions (Cont'd)~~

~~(f) Advanced Access Failover~~

~~Advanced Access Failover (“AAF”) provides automatic failover to a redundant facility in the event of a failure of a protected facility.~~

~~When a port is ordered with an AAF serving arrangement, it will be constructed with a single Customer interface, but with additional facilities within the network. There will be two fiber pairs (instead of the normal single pair) connecting the Network Terminating Equipment (NTE) to two different routers in the AT&T Switched Ethernet core network. These two fiber pairs will be diverse from each other from the closest available point of divergence (e.g., the closest manhole to the Customer premises or the closest Serving Wire Center to the Customer premises). The two facilities will operate in a “hot/standby” arrangement where “hot” represents the actively used transmission path and “standby” represents an alternate path that is unused until needed. In the event the AT&T Switched Ethernet ServiceSM network senses a disruption to a diverse portion of the facilities, it will automatically failover from the hot path to the standby path and the Ethernet Virtual Circuits (EVCs) associated with that port will continue to operate over the standby path. AAF does not include construction of dual entrance facilities. If a Customer desires dual entrance facilities and they do not currently exist, arrangements must be made for constructing dual entrance facilities at the Customer’s expense.~~

~~AAF is available only for 1Gbps or 10Gbps Customer Port Connections and is ordered on a per port basis.~~

~~(g) Enhanced Multicast~~

~~The Enhanced Multicast feature allows the broadcast/multicast/unknownunicast (BUM) traffic limit associated with multipoint EVCs to be increased from 2 Mbps up to 30 Mbps per EVC. The Enhanced Multicast feature is offered on a per port basis. Once the feature is ordered on a port, each multipoint EVC on that port may be provisioned to allow up to 30 Mbps of combined BUM traffic, orderable in 1 Mbps increments. EVC orders for such ports that do not~~

(N)

BELLSOUTH
TELECOMMUNICATIONS

ACCESS SERVICES TARIFF

First Revised Page 10~~Original Page 10~~
Cancels Original Page 10

~~FLORIDA~~ALABAMA

~~ISSUED: May 31, 2013~~ISSUED: January 2, 2013

~~EFFECTIVE: July 2, 2013~~EFFECTIVE: February 1, 2013

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

~~specify a higher limit as allowed under this feature will be limited to the standard default of 2
Mbps BUM limit.~~

~~FLORIDA~~ALABAMA

ISSUED: May 31, 2013 ~~ISSUED: January 2, 2013~~

EFFECTIVE: July 2, 2013 ~~EFFECTIVE: February 1, 2013~~

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

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

<u>RATE ELEMENT</u>	<u>ZONE</u>	<u>USOC</u>	<u>Rates</u>
<u>MSNS - LC (4 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$4,302.00</u>
<u>MSNS - LC (5 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$4,902.00</u>
<u>MSNS - LC (6 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$5,502.00</u>
<u>MSNS - LC (7 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$6,181.00</u>
<u>MSNS - LC (8 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$6,829.00</u>
<u>MSNS - LC (9 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$7,447.00</u>
<u>MSNS - LC (10 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$ 8,035.00</u>
<u>MSNS - LC (11 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$ 8,596.00</u>
<u>MSNS - LC (12 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$ 9,127.00</u>
<u>MSNS - LC (13 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$ 9,632.00</u>
<u>MSNS - LC (14 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$10,112.00</u>
<u>MSNS - LC (15 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$10,566.00</u>
<u>MSNS - LC (16 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$10,997.00</u>
<u>MSNS - LC (17 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$11,404.00</u>
<u>MSNS - LC (18 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$11,788.00</u>
<u>MSNS - LC (19 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$12,150.00</u>
<u>MSNS - LC (20 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$12,492.00</u>
<u>MSNS - LC (21 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$12,815.00</u>
<u>MSNS - LC (22 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$13,118.00</u>
<u>MSNS - LC (23 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$13,404.00</u>
<u>MSNS - LC (24 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$13,670.00</u>
<u>MSNS - LC (25 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$13,924.00</u>
<u>MSNS - LC (26 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$14,160.00</u>
<u>MSNS - LC (27 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$14,382.00</u>
<u>MSNS - LC (28 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$14,591.00</u>
<u>MSNS - LC (29 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$14,785.00</u>
<u>MSNS - LC (30 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$14,970.00</u>
<u>MSNS - LC (31 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$15,143.00</u>
<u>MSNS - LC (32 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$15,305.00</u>
<u>MSNS - LC (33 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$15,458.00</u>
<u>MSNS - LC (34 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$15,604.00</u>
<u>MSNS - LC (35 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$15,742.00</u>
<u>MSNS - LC (36 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$15,871.00</u>
<u>MSNS - LC (37 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$15,996.00</u>

(C)

Material previously appeared on this page now appears in Section 30.

~~FLORIDA~~ALABAMA

~~ISSUED: May 31, 2013~~ISSUED: January 2, 2013

~~EFFECTIVE: July 2, 2013~~EFFECTIVE: February 1, 2013

~~BY: Marshall M. Criser III, President -FL~~BY: President —Alabama
Miami, FloridaBirmingham, Alabama

E23. ETHERNET SERVICES

E23.1 AT&T SWITCHED ETHERNET SERVICESM

E23.1.1 Service Description

~~(H) (Cont²)~~

~~(4) Incumbent Local Exchange Carrier Meet Point Arrangement~~

~~In some cases, the Telephone Company and another Incumbent Local Exchange Carrier (ILEC, sometimes also referred to as an Independent Company or ICO) may agree to jointly provide an Ethernet service where such service will be provided to locations in both the Telephone Company's and the other ILEC's serving territories within the same LATA. In such cases, the Telephone Company and the other ILEC may mutually agree to meet at a location (i.e., meet point) within the LATA utilizing facilities suitable for delivery of AT&T Switched Ethernet ServiceSM. The rates and charges for AT&T Switched Ethernet ServiceSM are applicable for the Telephone Company provided portion of such service. Meet point arrangements are not available in the East region. The Telephone Company is responsible for the ordering, provisioning, billing and maintenance of such AT&T Switched Ethernet ServiceSM up to the meet point.~~

~~Service Level Agreement (SLA) credits in 23.1.2, following, will apply for the portion of the service the Telephone Company provides. Such SLA credits are applicable for missed commitments determined to be the fault of the Telephone Company.~~

~~Ordering and provisioning procedures may vary and, therefore meet point rate elements and charges may not be applicable, when the other ILEC involved in the meet point arrangement is an AT&T ILEC.~~

~~Meet point arrangements, where available, may be offered in two configurations:~~

~~**Direct LEC** is a dedicated AT&T Switched Ethernet ServiceSM port connection that provides connectivity from a Telephone Company Ethernet switch to a meet point with the other ILEC. In addition to port, CIR and any other rates and charges applicable to the AT&T Switched Ethernet ServiceSM, Direct LEC Additional Mileage charges will apply based on the airline distance measured from the meet point to the wire center in which the Ethernet switch for AT&T Switched Ethernet ServiceSM is located.~~

~~**ICO NNI Arrangement (ICO Trunking Arrangement)** provides a shared trunk connection from the AT&T Switched Ethernet ServiceSM switch to the meet point that is then connected to the ILEC (ICO) Ethernet switch, for purposes of providing multiple Ethernet Virtual Connections (EVCs) for the same or different customers over this shared facility. The ICO Trunk Connection charge is applied to each EVC that is transported on the ICO Trunking Arrangement. The Additional Mileage charge is based on the distance measured from the AT&T Switched Ethernet ServiceSM switch to the meet point for mileage that exceeds 10 miles and is applicable to each ICO Trunking Arrangement EVC transported across the shared facility.~~

~~FLORIDA~~ALABAMA

ISSUED: May 31, 2013 ~~ISSUED: January 2, 2013~~

EFFECTIVE: July 2, 2013 ~~EFFECTIVE: February 1, 2013~~

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

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

<u>RATE ELEMENT</u>	<u>ZONE</u>	<u>USOC</u>	<u>Rates</u>
<u>MSNS - LC (38 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$16,117.00</u>
<u>MSNS - LC (39 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$16,234.00</u>
<u>MSNS - LC (40 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$16,346.00</u>
<u>MSNS - LC (41 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$16,458.00</u>
<u>MSNS - LC (42 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$16,567.00</u>
<u>MSNS - LC (43 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$16,676.00</u>
<u>MSNS - LC (44 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$16,786.00</u>
<u>MSNS - LC (45 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$16,896.00</u>
<u>MSNS - LC (46 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$17,009.00</u>
<u>MSNS - LC (47 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$17,125.00</u>
<u>MSNS - LC (48 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$17,245.00</u>
<u>MSNS - LC (49 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$17,605.00</u>
<u>MSNS - LC (50 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$17,935.00</u>
<u>MSNS - LC (51 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$18,235.00</u>
<u>MSNS - LC (52 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$18,505.00</u>
<u>MSNS - LC (53 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$18,625.00</u>
<u>MSNS - LC (54 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$18,865.00</u>
<u>MSNS - LC (55 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$19,075.00</u>
<u>MSNS - LC (56 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$19,255.00</u>
<u>MSNS - LC (57 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$19,375.00</u>
<u>MSNS - LC (58 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$19,525.00</u>
<u>MSNS - LC (59 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$19,645.00</u>
<u>MSNS - LC (60 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$19,765.00</u>
<u>MSNS - LC (61 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$20,185.00</u>
<u>MSNS - LC (62 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$20,605.00</u>
<u>MSNS - LC (63 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$21,025.00</u>
<u>MSNS - LC (64 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$21,445.00</u>
<u>MSNS - LC (65 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$21,865.00</u>
<u>MSNS - LC (66 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$22,285.00</u>
<u>MSNS - LC (67 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$22,705.00</u>
<u>MSNS - LC (68 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$23,125.00</u>
<u>MSNS - LC (69 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$23,545.00</u>
<u>MSNS - LC (70 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$23,965.00</u>
<u>MSNS - LC (71 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$24,385.00</u>

~~FLORIDA ALABAMA~~

~~ISSUED: May 31, 2013~~ ~~ISSUED: January 2, 2013~~

~~EFFECTIVE: July 2, 2013~~ ~~EFFECTIVE: February 1, 2013~~

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

~~MSNS - LC (72 DS3) 60 Mo~~

~~2~~

~~OHS3L~~

~~\$24,805.00~~

(C)

~~Material previously appeared on this page now appears in Section 30.~~

E23. ETHERNET SERVICES

E23.1 AT&T SWITCHED ETHERNET SERVICESM

(N)

E23.1.2 Service Level Agreement (SLA)

(A) Class of Service (CoS) SLA

~~CoS SLA credits will be granted for AT&T Switched Ethernet ServiceSM if the Telephone Company fails to meet service parameters (i.e., Latency, Packet Delivery Rate (PDR) and Jitter) defined for each CoS, subject to the following terms and conditions:~~

- ~~(1) The Customer must notify the Telephone Company when the service parameters within any calendar month fail to meet the committed level.~~
- ~~(2) The Customer must request a service credit within 45 days after the end of the month when the failure occurred.~~
- ~~(3) Upon verification by the Telephone Company that the actual service performance for that parameter failed to meet the committed level, the Telephone Company has one month to correct the problem.~~
- ~~(4) If after one month, the service performance for that parameter is still failing to meet the committed level, the Customer will be provided a service credit equal to 25% of the monthly recurring charge for all affected ports (for each of the SLAs other than Network Availability). Only one such credit, per port, shall be applied per calendar month.~~
- ~~(5) Latency may vary on ports with Real Time CIR of 10 Mbps or below and Real Time EVCs on such ports are excluded from calculations that determine whether the latency SLA is met.~~
- ~~(6) Real Time EVCs between ports that are connected with an inter-Central Office facilities path extending more than 200 miles or those with EVC CIRs in excess of 1000 Mbps and/or using a PPCoS serving arrangement with a package exceeding 1000 Mbps Real Time are not subject to the Real Time Latency SLA and are excluded from calculations that determine whether the Latency SLA is met.~~
- ~~(7) Latency, Jitter, and Packet Delivery Rate (PDR) SLA~~

~~Latency, Jitter and Packet Delivery Rate (PDR) are measured by averaging sample measurements taken during a calendar month between the NTE to which the Customer ports are attached (i.e., end to end), when the AT&T Switched Ethernet ServiceSM network is available for use by the Customer. The SLA service parameters are based on a LATA wide average of the Customer's one-way traffic traversing the NTE and the network. The SLA target for Latency and Jitter is to be not more than, and for PDR is to be not less than, the applicable amount set forth in the table below. Notwithstanding the foregoing, these SLA measurements do not include traffic to or from any ICO NNI Trunking Arrangement.~~

~~The following table displays the CoS SLA service parameters:~~

Class of Service	Service Measurement		
	Latency (one-way)	Jitter	Packet Delivery Rate (PDR)
Real Time	5 ms	3 ms	99.995%
Interactive	13 ms	10 ms	99.95%
Business Critical—High	20 ms	n/a	99.9%
Business Critical—Medium	30 ms	n/a	99.9%

BELLSOUTH
TELECOMMUNICATIONS

ACCESS SERVICES TARIFF

~~First Revised Page 12~~
~~Original Page 12~~
~~Cancels Original Page 12~~

~~FLORIDA~~
~~ALABAMA~~

~~ISSUED: May 31, 2013~~
~~ISSUED: January 2, 2013~~

~~EFFECTIVE: July 2, 2013~~
~~EFFECTIVE: February 1, 2013~~

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

Non-Critical High	50 ms	n/a	99.5%
Non-Critical Low[†]	n/a	n/a	n/a

~~[†]This CoS is only offered as part of the PPCoS Package.~~

(N)

~~FLORIDA~~ALABAMA

ISSUED: May 31, 2013 ~~ISSUED: January 2, 2013~~

EFFECTIVE: July 2, 2013 ~~EFFECTIVE: February 1, 2013~~

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

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

<u>RATE ELEMENT</u>	<u>ZONE</u>	<u>USOC</u>	<u>Rates</u>
<u>MSNS - LC (73 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$25,225.00</u>
<u>MSNS - LC (74 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$25,645.00</u>
<u>MSNS - LC (75 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$26,065.00</u>
<u>MSNS - LC (76 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$26,485.00</u>
<u>MSNS - LC (77 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$26,905.00</u>
<u>MSNS - LC (78 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$27,325.00</u>
<u>MSNS - LC (79 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$27,745.00</u>
<u>MSNS - LC (80 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$28,165.00</u>
<u>MSNS - LC (81 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$28,585.00</u>
<u>MSNS - LC (82 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$29,005.00</u>
<u>MSNS - LC (83 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$29,425.00</u>
<u>MSNS - LC (84 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$29,845.00</u>
<u>MSNS - LC (85 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$30,265.00</u>
<u>MSNS - LC (86 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$30,685.00</u>
<u>MSNS - LC (87 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$31,105.00</u>
<u>MSNS - LC (88 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$31,525.00</u>
<u>MSNS - LC (89 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$31,945.00</u>
<u>MSNS - LC (90 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$32,365.00</u>
<u>MSNS - LC (91 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$32,785.00</u>
<u>MSNS - LC (92 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$33,205.00</u>
<u>MSNS - LC (93 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$33,625.00</u>
<u>MSNS - LC (94 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$34,045.00</u>
<u>MSNS - LC (95 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$34,465.00</u>
<u>MSNS - LC (96 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$34,885.00</u>
<u>MSNS - LC (97 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$35,305.00</u>
<u>MSNS - LC (98 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$35,725.00</u>
<u>MSNS - LC (99 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$36,145.00</u>
<u>MSNS - LC (100 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$36,565.00</u>
<u>MSNS - LC (101 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$36,985.00</u>
<u>MSNS - LC (102 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$37,405.00</u>
<u>MSNS - LC (103 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$37,825.00</u>
<u>MSNS - LC (104 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$38,245.00</u>
<u>MSNS - LC (105 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$38,665.00</u>
<u>MSNS - LC (106 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$39,085.00</u>

(C)

Material previously appeared on this page now appears in Section 30.

FLORIDA ALABAMA

ISSUED: May 31, 2013 ISSUED: January 2, 2013

EFFECTIVE: July 2, 2013 EFFECTIVE: February 1, 2013

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

E23. ETHERNET SERVICES

E23.1 AT&T SWITCHED ETHERNET SERVICESM

(N)

E23.1.2 Service Level Agreement (SLA) (Cont'd)

(B) Network Availability SLA

- The SLA service parameter for Network Availability is to be not less than 99.99% for all ports regardless of Class of Service. Network Availability is calculated as the percentage of time during a month that the network is capable of accepting and delivering Customer data during the measurement period. Network Availability includes the Ethernet core network and the local loop, and the calculation excludes maintenance windows. The calculation for Network Availability for a given month is as follows:
- $$\text{Network Availability} = \frac{[(24 \text{ hours} \times \text{days in the month} \times 60 \text{ minutes} \times \text{number of Customer ports in the LATA}) - \text{network outage time}]}{(24 \text{ hours} \times \text{days in the month} \times 60 \text{ minutes} \times \text{number of Customer ports in the LATA})}$$
- The Customer is responsible for (1) notifying AT&T within 45 days after the end of the month when the Network Availability within the calendar month falls below the committed level, and (2) requesting a service credit.
- Upon verification by AT&T that the actual service performance for Network Availability was less than the committed level, the Customer will be provided a service credit equal to 10 percent of the Monthly Recurring Charge (MRC) for all affected ports.

(C) Credit Allowance for Service Interruptions

- Service is considered to be interrupted when it becomes unusable to the customer because of a failure of a facility component used to furnish service under this Tariff. The interruption must result in the complete loss of service by the customer. An interruption period starts when an inoperative service is reported to the Telephone Company and ends when the service is operative.
- The credit allowance for an interruption or for a series of interruptions shall be calculated based on the applicable monthly rate for the port (or ports) which were interrupted, including the other rate elements associated with that port (CIR, repeater, etc.). No credit shall be applicable to other ports on the network that were uninterrupted, even if they were unable to connect to an interrupted port.
- No credit shall be allowed for an interruption period of less than 30 minutes. The customer shall be credited for an interruption of 30 minutes or more at the rate of 1/1440 of the monthly charges for the facility or service for each period of 30 minutes or fraction thereof that the interruption continues after the initial 30 minute interruption.

(N)

BELLSOUTH
TELECOMMUNICATIONS

ACCESS SERVICES TARIFF

First Revised Page 13~~Original Page 13~~
Cancels Original Page 13

~~FLORIDA~~ALABAMA

~~ISSUED: May 31, 2013~~ISSUED: January 2, 2013

EFFECTIVE: July 2, 2013~~EFFECTIVE: February 1, 2013~~

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

~~FLORIDA~~ALABAMA

ISSUED: May 31, 2013 ~~ISSUED: January 2, 2013~~

EFFECTIVE: July 2, 2013 ~~EFFECTIVE: February 1, 2013~~

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

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

<u>RATE ELEMENT</u>	<u>ZONE</u>	<u>USOC</u>	<u>Rates</u>
<u>MSNS - LC (107 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$39,505.00</u>
<u>MSNS - LC (108 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$39,925.00</u>
<u>MSNS - LC (109 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$40,345.00</u>
<u>MSNS - LC (110 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$40,765.00</u>
<u>MSNS - LC (111 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$41,185.00</u>
<u>MSNS - LC (112 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$41,605.00</u>
<u>MSNS - LC (113 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$42,025.00</u>
<u>MSNS - LC (114 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$42,445.00</u>
<u>MSNS - LC (115 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$42,865.00</u>
<u>MSNS - LC (116 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$43,285.00</u>
<u>MSNS - LC (117 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$43,705.00</u>
<u>MSNS - LC (118 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$44,125.00</u>
<u>MSNS - LC (119 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$44,545.00</u>
<u>MSNS - LC (120 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$44,965.00</u>
<u>MSNS - LC (121 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$45,385.00</u>
<u>MSNS - LC (122 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$45,805.00</u>
<u>MSNS - LC (123 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$46,225.00</u>
<u>MSNS - LC (124 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$46,645.00</u>
<u>MSNS - LC (125 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$47,065.00</u>
<u>MSNS - LC (126 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$47,485.00</u>
<u>MSNS - LC (127 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$47,905.00</u>
<u>MSNS - LC (128 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$48,325.00</u>
<u>MSNS - LC (129 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$48,745.00</u>
<u>MSNS - LC (130 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$49,165.00</u>
<u>MSNS - LC (131 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$49,585.00</u>
<u>MSNS - LC (132 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$50,005.00</u>
<u>MSNS - LC (133 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$50,425.00</u>
<u>MSNS - LC (134 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$50,845.00</u>
<u>MSNS - LC (135 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$51,265.00</u>
<u>MSNS - LC (136 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$51,685.00</u>
<u>MSNS - LC (137 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$52,105.00</u>
<u>MSNS - LC (138 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$52,525.00</u>
<u>MSNS - LC (139 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$52,945.00</u>
<u>MSNS - LC (140 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$53,365.00</u>

(C)

Material previously appeared on this page now appears in Section 30.

~~FLORIDA~~ALABAMA

~~ISSUED: May 31, 2013~~ISSUED: January 2, 2013

~~EFFECTIVE: July 2, 2013~~EFFECTIVE: February 1, 2013

~~BY: Marshall M. Criser III, President -FL~~BY: President —Alabama
Miami, FloridaBirmingham, Alabama

E23. ETHERNET SERVICES

E23.1 AT&T SWITCHED ETHERNET SERVICESM

(N)

E23.1.2 Service Level Agreement (SLA) (Cont'd)

(D) SLA Exclusions

The SLA provisions, measurements, and eligibility for credit shall exclude conditions wherein service performance was adversely affected by any of the following conditions:

- ~~(1) Any cause beyond the Telephone Company's reasonable control (force majeure events) including, but not limited to, acts of war, civil disturbances, acts of civil or military authorities or public enemies, earthquakes, hurricanes, floods, fires, storms, tornadoes, explosions, lightning, power surges or failures, fiber cuts, strikes or labor disputes;~~
- ~~(2) Failures of any structures, facilities or equipment provided by the Customer or its contractors, equipment vendors, or by any carrier or service provider other than the Telephone Company;~~
- ~~(3) Interruptions caused by the negligence of the customer.~~
- ~~(4) Interruptions of a service during any period in which the Telephone Company is not afforded access to the premises where the service is terminated.~~
- ~~(5) When the Telephone Company and the Customer negotiate the release of the service for (1) maintenance purposes, (2) to make rearrangements or (3) to implement an order for a change in the service, a credit does not apply during the negotiated time of release.~~
- ~~(6) Periods when the customer elects not to release the service for testing and/or repair and continues to use it on an impaired basis.~~
- ~~(7) Data loss during the Telephone Company's scheduled maintenance windows;~~
- ~~(8) Data exceeding subscribed CIR;~~
- ~~(9) Failures of any structures, facilities or equipment on the Customer's side of the demarcation point.~~

The total credit amount of any allowances for interruptions and SLA credits applicable in a given month shall not exceed 100% of the monthly recurring charge for the port and associated rate elements.

(N)

BELLSOUTH
TELECOMMUNICATIONS

ACCESS SERVICES TARIFF

First Revised Page 14~~Original Page 14~~
Cancels Original Page 14

~~FLORIDA~~ALABAMA

~~ISSUED: May 31, 2013~~ISSUED: January 2, 2013

EFFECTIVE: July 2, 2013~~EFFECTIVE: February 1, 2013~~

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

~~FLORIDA~~ALABAMA

ISSUED: May 31, 2013 ~~ISSUED: January 2, 2013~~

EFFECTIVE: July 2, 2013 ~~EFFECTIVE: February 1, 2013~~

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

E23. METROPOLITAN STATISTICAL AREA

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

<u>RATE ELEMENT</u>	<u>ZONE</u>	<u>USOC</u>	<u>Rates</u>
<u>MSNS - LC (141 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$53,785.00</u>
<u>MSNS - LC (142 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$54,205.00</u>
<u>MSNS - LC (143 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$54,625.00</u>
<u>MSNS - LC (144 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$55,045.00</u>
<u>MSNS - LC (145 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$55,470.00</u>
<u>MSNS - LC (146 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$55,890.00</u>
<u>MSNS - LC (147 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$56,310.00</u>
<u>MSNS - LC (148 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$56,730.00</u>
<u>MSNS - LC (149 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$57,150.00</u>
<u>MSNS - LC (150 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$57,570.00</u>
<u>MSNS - LC (151 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$57,990.00</u>
<u>MSNS - LC (152 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$58,410.00</u>
<u>MSNS - LC (153 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$58,830.00</u>
<u>MSNS - LC (154 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$59,250.00</u>
<u>MSNS - LC (155 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$59,670.00</u>
<u>MSNS - LC (156 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$60,090.00</u>
<u>MSNS - LC (157 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$60,510.00</u>
<u>MSNS - LC (158 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$60,930.00</u>
<u>MSNS - LC (159 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$61,350.00</u>
<u>MSNS - LC (160 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$61,770.00</u>
<u>MSNS - LC (161 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$62,190.00</u>
<u>MSNS - LC (162 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$62,610.00</u>
<u>MSNS - LC (163 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$63,030.00</u>
<u>MSNS - LC (164 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$63,450.00</u>
<u>MSNS - LC (165 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$63,870.00</u>
<u>MSNS - LC (166 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$64,290.00</u>
<u>MSNS - LC (167 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$64,710.00</u>
<u>MSNS - LC (168 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$65,130.00</u>
<u>MSNS - LC (169 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$65,550.00</u>
<u>MSNS - LC (170 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$65,970.00</u>
<u>MSNS - LC (171 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$66,390.00</u>
<u>MSNS - LC (172 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$66,810.00</u>
<u>MSNS - LC (173 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$67,230.00</u>
<u>MSNS - LC (174 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$67,650.00</u>

~~FLORIDA~~ALABAMA

~~ISSUED: May 31, 2013~~ISSUED: January 2, 2013

~~EFFECTIVE: July 2, 2013~~EFFECTIVE: February 1, 2013

~~BY: Marshall M. Criser III, President -FL~~BY: President -Alabama
Miami, FloridaBirmingham, Alabama

MSNS - LC (175 DS3) 60 Mo 2 OHS3L \$68,070.00 (C)
Material previously appeared on this page now appears in Section 30.

E23. ETHERNET SERVICES

E23.1 AT&T SWITCHED ETHERNET SERVICESM

(N)

E23.1.3 Limitations and Provisioning

~~(A) A Customer shall not be permitted to temporarily suspend service.~~

~~(B) The Telephone Company may use controls to limit the amount of multicast, broadcast, and unknown unicast traffic to protect the AT&T Switched Ethernet network against traffic storms. The maximum throughput of combined multicast / broadcast / unknown unicast traffic will be set at 2 Mbps per EVC on multipoint EVCs, unless the Customer purchases the Enhanced Multicast optional feature in Section 23.1.1(H)(3)(g), above. There is no restriction on point to point or point to multipoint multicast traffic. Packets dropped by traffic controls are not included in SLA calculations. The Telephone Company recommends that Customers enable controls for multicast, broadcast, and unknown unicast traffic within the Customer network(s).~~

(N)

~~FLORIDA~~ALABAMA

ISSUED: May 31, 2013 ~~ISSUED: January 2, 2013~~

EFFECTIVE: July 2, 2013 ~~EFFECTIVE: February 1, 2013~~

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

E23. METROPOLITAN STATISTICAL AREA

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

<u>RATE ELEMENT</u>	<u>ZONE</u>	<u>USOC</u>	<u>Rates</u>
<u>MSNS - LC (176 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$68,490.00</u>
<u>MSNS - LC (177 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$68,910.00</u>
<u>MSNS - LC (178 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$69,330.00</u>
<u>MSNS - LC (179 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$69,750.00</u>
<u>MSNS - LC (180 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$70,170.00</u>
<u>MSNS - LC (181 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$70,590.00</u>
<u>MSNS - LC (182 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$71,010.00</u>
<u>MSNS - LC (183 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$71,430.00</u>
<u>MSNS - LC (184 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$71,850.00</u>
<u>MSNS - LC (185 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$72,270.00</u>
<u>MSNS - LC (186 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$72,690.00</u>
<u>MSNS - LC (187 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$73,110.00</u>
<u>MSNS - LC (188 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$73,530.00</u>
<u>MSNS - LC (189 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$73,950.00</u>
<u>MSNS - LC (190 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$74,370.00</u>
<u>MSNS - LC (191 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$74,790.00</u>
<u>MSNS - LC (192 DS3) 60 Mo</u>	<u>2</u>	<u>OHS3L</u>	<u>\$75,210.00</u>
<u>MSNS - LC (1 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$4,730.00</u>
<u>MSNS - LC (2 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$4,874.00</u>
<u>MSNS - LC (3 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$5,018.00</u>
<u>MSNS - LC (4 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$5,162.00</u>
<u>MSNS - LC (5 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$5,882.00</u>
<u>MSNS - LC (6 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$6,602.00</u>
<u>MSNS - LC (7 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$7,417.00</u>
<u>MSNS - LC (8 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$8,195.00</u>
<u>MSNS - LC (9 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$8,936.00</u>
<u>MSNS - LC (10 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$9,642.00</u>
<u>MSNS - LC (11 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$10,315.00</u>
<u>MSNS - LC (12 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$10,952.00</u>
<u>MSNS - LC (13 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$11,558.00</u>
<u>MSNS - LC (14 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$12,134.00</u>
<u>MSNS - LC (15 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$12,679.00</u>
<u>MSNS - LC (16 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$13,196.00</u>
<u>MSNS - LC (17 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$13,685.00</u>

Material previously appeared on this page now appears in Section 30.

FLORIDA ALABAMA

ISSUED: May 31, 2013 ISSUED: January 2, 2013

EFFECTIVE: July 2, 2013 EFFECTIVE: February 1, 2013

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

E23. ETHERNET SERVICES

E23.1 AT&T SWITCHED ETHERNET SERVICESM

E23.1.4 Ethernet Payment Plan (EPP)

(A) To subscribe to AT&T Switched Ethernet ServiceSM, the Customer must select one of the EPP options below. The service is not available to be subscribed to on a month-to-month basis.

Ethernet Payment Plan Options				
12 Months	24 Months	36 Months	48 months	60 months

(B) Nonrecurring charges shown in 23.1.6, following, will be waived for Customers subscribing to new service under an EPP, or for Customers subscribing to a new EPP for an existing service, subject to (F), below. For moves of service and service reconfigurations, nonrecurring charges will apply as specified in (G) and (H), following.

(C) During the Customer's EPP term, Telephone Company initiated recurring rate changes (i.e., rate increases or decreases) will be automatically applied to the Customer's EPP rates for the months remaining in the Customer's EPP term. However, at no time during the Customer's EPP term will rates exceed the Customer's initial EPP rates.

(D) When an EPP term expires, the Customer may select a new EPP term from among any EPP options which are then available to new Customers hereunder. EPP rates in effect at the time the new EPP term starts will apply. If the Customer selects such new EPP term at least 90 days in advance of the existing EPP term expiration date, the new EPP term will begin immediately upon the expiration of the existing EPP term. If the Customer selects such new EPP term, but does not do so at least 90 days in advance of the existing EPP term expiration date, the Term Extension Month-to-Month Rates will apply between the expiration of the existing EPP term and the date upon which the Telephone Company implements the new EPP term in its billing system.

(E) The Term Extension Month-to-Month (MTM) rates in 23.1.6, following will apply when a Customer's EPP term expires. The Customer will be billed the MTM rates in effect from time to time until such time as the Customer selects a new EPP or the Service is terminated.

(F) Termination Liability will apply if the Customer disconnects service prior to the end of the selected EPP. Termination Liability will be determined based on the number of months remaining in the EPP term times 50% of the applicable EPP monthly rates, calculated as follows:

— [(EPP Monthly Rates) X (Months Remaining in EPP Term)] X 50%

BELLSOUTH
TELECOMMUNICATIONS

ACCESS SERVICES TARIFF

First Revised Page 16~~Original Page 16~~
Cancels Original Page 16

~~FLORIDA~~ALABAMA

~~ISSUED: May 31, 2013~~ISSUED: January 2, 2013

EFFECTIVE: July 2, 2013~~EFFECTIVE: February 1, 2013~~

~~BY: Marshall M. Criser III, President -FL~~BY: President —Alabama
Miami, FloridaBirmingham, Alabama

— ~~In addition, the Customer must pay all nonrecurring charges that were waived, as specified in (B), above.~~

(N)

~~FLORIDA~~ALABAMA

ISSUED: May 31, 2013 ~~ISSUED: January 2, 2013~~

EFFECTIVE: July 2, 2013 ~~EFFECTIVE: February 1, 2013~~

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

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

<u>RATE ELEMENT</u>	<u>ZONE</u>	<u>USOC</u>	<u>Rates</u>
<u>MSNS - LC (18 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$14,146.00</u>
<u>MSNS - LC (19 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$14,580.00</u>
<u>MSNS - LC (20 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$14,990.00</u>
<u>MSNS - LC (21 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$15,378.00</u>
<u>MSNS - LC (22 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$15,742.00</u>
<u>MSNS - LC (23 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$16,085.00</u>
<u>MSNS - LC (24 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$16,404.00</u>
<u>MSNS - LC (25 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$16,709.00</u>
<u>MSNS - LC (26 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$16,992.00</u>
<u>MSNS - LC (27 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$17,258.00</u>
<u>MSNS - LC (28 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$17,509.00</u>
<u>MSNS - LC (29 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$17,742.00</u>
<u>MSNS - LC (30 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$17,964.00</u>
<u>MSNS - LC (31 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$18,172.00</u>
<u>MSNS - LC (32 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$18,366.00</u>
<u>MSNS - LC (33 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$18,550.00</u>
<u>MSNS - LC (34 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$18,725.00</u>
<u>MSNS - LC (35 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$18,890.00</u>
<u>MSNS - LC (36 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$19,045.00</u>
<u>MSNS - LC (37 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$19,195.00</u>
<u>MSNS - LC (38 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$19,340.00</u>
<u>MSNS - LC (39 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$19,481.00</u>
<u>MSNS - LC (40 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$19,615.00</u>
<u>MSNS - LC (41 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$19,750.00</u>
<u>MSNS - LC (42 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$19,880.00</u>
<u>MSNS - LC (43 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$20,011.00</u>
<u>MSNS - LC (44 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$20,143.00</u>
<u>MSNS - LC (45 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$20,275.00</u>
<u>MSNS - LC (46 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$20,411.00</u>
<u>MSNS - LC (47 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$20,550.00</u>
<u>MSNS - LC (48 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$20,694.00</u>
<u>MSNS - LC (49 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$21,126.00</u>
<u>MSNS - LC (50 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$21,522.00</u>
<u>MSNS - LC (51 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$21,882.00</u>

FLORIDA/ALABAMA

ISSUED: May 31, 2013/ISSUED: January 2, 2013

EFFECTIVE: July 2, 2013/EFFECTIVE: February 1, 2013

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

MSNS - LC (52 DS3) 60 Mo

3

OHS3L

\$22,206.00

(C)

Material previously appeared on this page now appears in Section 30.

E23. ETHERNET SERVICES

E23.1 AT&T SWITCHED ETHERNET SERVICESM

(N)

E23.1.4 Ethernet Payment Plan (EPP) (Cont'd)

(G) Moves

— Moves involve a change in the physical location of one of the following:

- Point of service demarcation in the same building; or
- Change of Customer premises to a new building

- (1) — When the move is to a different location within the same building (i.e., results in a different point of service demarcation in the same building, such as a move to a different floor), previously waived nonrecurring charges associated with the existing service (if still under term) will be charged for all service components affected.

A new EPP term is not required (if still under EPP term) and Termination Liability will not apply for such a move. For move requests from customers who have completed an EPP term and are currently being billed Term Extension MTM rates, a new EPP is required for the service at the new location.

- (2) — When the move is to a different building (i.e., a different Customer premises), such a move is treated as a discontinuance of service and activation of new service. The previously waived non-recurring charges at the disconnecting location will be billed (if EPP term has not expired).

The Customer must select an EPP term for the new service at the new location. The new EPP term will be subject to the rates in effect at the time of the move. Termination liability will also apply for such a move except where all of the following conditions apply:

- (a) — The existing and new service locations must be served by the same serving wire center.
- (b) — The Customer's existing service must have been in place for at least 12 months.
- (c) — The Customer must select a new EPP with a term that is greater than or equal to the remainder of the existing EPP.
- (d) — Orders from the Customer to disconnect the existing service and reestablish service at the new location must be placed by the Customer and received by the Telephone Company on the same date.
- (e) — No lapse in billing will occur for moves of service under an EPP. If the Customer requests that both the existing AT&T Switched Ethernet ServiceSM and the new AT&T Switched Ethernet ServiceSM be in service at same time, such "overlapping" service shall be provided for no more than 30 days, and all applicable charges will be billed for both services during the period of overlapping service.

(N)

~~FLORIDA~~ALABAMA

ISSUED: May 31, 2013 ~~ISSUED: January 2, 2013~~

EFFECTIVE: July 2, 2013 ~~EFFECTIVE: February 1, 2013~~

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

E23. METROPOLITAN STATISTICAL AREA

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

<u>RATE ELEMENT</u>	<u>ZONE</u>	<u>USOC</u>	<u>Rates</u>
<u>MSNS - LC (53 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$22,350.00</u>
<u>MSNS - LC (54 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$22,638.00</u>
<u>MSNS - LC (55 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$22,890.00</u>
<u>MSNS - LC (56 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$23,106.00</u>
<u>MSNS - LC (57 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$23,250.00</u>
<u>MSNS - LC (58 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$23,430.00</u>
<u>MSNS - LC (59 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$23,574.00</u>
<u>MSNS - LC (60 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$23,718.00</u>
<u>MSNS - LC (61 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$24,225.00</u>
<u>MSNS - LC (62 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$24,730.00</u>
<u>MSNS - LC (63 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$25,235.00</u>
<u>MSNS - LC (64 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$25,740.00</u>
<u>MSNS - LC (65 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$26,245.00</u>
<u>MSNS - LC (66 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$26,750.00</u>
<u>MSNS - LC (67 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$27,255.00</u>
<u>MSNS - LC (68 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$27,760.00</u>
<u>MSNS - LC (69 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$28,265.00</u>
<u>MSNS - LC (70 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$28,770.00</u>
<u>MSNS - LC (71 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$29,275.00</u>
<u>MSNS - LC (72 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$29,780.00</u>
<u>MSNS - LC (73 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$30,285.00</u>
<u>MSNS - LC (74 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$30,790.00</u>
<u>MSNS - LC (75 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$31,295.00</u>
<u>MSNS - LC (76 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$31,800.00</u>
<u>MSNS - LC (77 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$32,305.00</u>
<u>MSNS - LC (78 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$32,810.00</u>
<u>MSNS - LC (79 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$33,315.00</u>
<u>MSNS - LC (80 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$33,820.00</u>
<u>MSNS - LC (81 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$34,325.00</u>
<u>MSNS - LC (82 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$34,830.00</u>
<u>MSNS - LC (83 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$35,335.00</u>
<u>MSNS - LC (84 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$35,840.00</u>
<u>MSNS - LC (85 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$36,345.00</u>
<u>MSNS - LC (86 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$36,850.00</u>

~~FLORIDA~~ALABAMA

~~ISSUED: May 31, 2013~~ISSUED: January 2, 2013

~~EFFECTIVE: July 2, 2013~~EFFECTIVE: February 1, 2013

~~BY: Marshall M. Criser III, President -FL~~BY: President —Alabama
Miami, FloridaBirmingham, Alabama

~~MSNS - LC (87 DS3) 60 Mo~~ 3 ~~OHS3L~~ \$37,355.00 (C)
~~Material previously appeared on this page now appears in Section 30.~~

E23. ETHERNET SERVICES

E23.1 AT&T SWITCHED ETHERNET SERVICESM

E23.1.4 Ethernet Payment Plan (EPP) (Cont'd)

~~(H) Service Reconfigurations~~

~~— The Customer may reconfigure service, subject to the conditions below:~~

~~(1) Reconfigurations Involving Changes to the Customer Port Connection:~~

- ~~(a) For reconfigurations to a higher capacity Customer Port Connection, or from a Basic Port to a PPCoS Port, previously waived nonrecurring charges associated with the existing service will be charged for all service components affected if such reconfiguration occurs prior to the expiration of the EPP term. An example of such upgrade would be a change from a 1 Gbps to a 10 Gbps Customer Port Connection. The Customer must select a new EPP term for the new configuration. The new EPP term will be subject to the rates in effect at the time of the reconfiguration.~~

~~— EPP Termination Liability will not apply, subject to the following conditions:~~

- ~~— The upgraded service must be at a higher capacity than the existing service; and~~
- ~~— The new and existing services must be billed to the same Customer of record at the same Customer location; and~~
- ~~— The new EPP term selected is equal to or greater than the remainder of the EPP term of the disconnected service.~~

- ~~(b) For reconfigurations to a lower capacity of the Customer Port Connection, or from a PPCoS Port to a Basic Port, EPP Termination Liability and nonrecurring charges will apply as set forth in (F), preceding, to all service components affected. An example of such a downgrade would be a change from a 1 Gbps to 100 Mbps Customer Port Connection. The Customer must select a new EPP term for the reconfigured service. The new EPP term will be subject to the rates in effect at the time of the reconfiguration.~~

~~(2) Reconfigurations Involving Changes to the CoS and CIR~~

~~— Reconfigurations that require changes to the CoS, PPCoS Package, or CIR are subject to the nonrecurring charges associated with the new CoS, PPCoS Package, or CIR service components. EPP Termination Liability will not apply to such reconfigurations. The term effective dates associated with the Customer Port Connection shall apply to the associated CIR/CoS. For example, a customer with a 60 month term on original port and CIR configuration may change the CIR in month 48, while still keeping the original EPP expiration date associated with both port and CIR.~~

~~(3) Other Reconfigurations~~

- ~~(a) For reconfigurations not defined in (1) or (2), preceding, the nonrecurring charge associated with the Customer Port Connection will apply. An example of such change would be a Customer requested change from a multi-mode fiber interface to a single-mode fiber interface. EPP Termination Liability will not apply to such reconfiguration changes.~~

BELLSOUTH
TELECOMMUNICATIONS

ACCESS SERVICES TARIFF

First Revised Page 18~~Original Page 18~~
Cancels Original Page 18

FLORIDA~~ALABAMA~~

ISSUED: May 31, 2013~~ISSUED: January 2, 2013~~

EFFECTIVE: July 2, 2013~~EFFECTIVE: February 1, 2013~~

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

~~(4) For any of the reconfigurations described above, any Customer that has completed an EPP term and is being billed at Term Extension MTM rates must select a new EPP term for the reconfigured service.~~

(N)

~~FLORIDA~~ALABAMA

ISSUED: May 31, 2013 ~~ISSUED: January 2, 2013~~

EFFECTIVE: July 2, 2013 ~~EFFECTIVE: February 1, 2013~~

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

E23. METROPOLITAN STATISTICAL AREA

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

<u>RATE ELEMENT</u>	<u>ZONE</u>	<u>USOC</u>	<u>Rates</u>
<u>MSNS - LC (91 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$39,375.00</u>
<u>MSNS - LC (92 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$39,880.00</u>
<u>MSNS - LC (93 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$40,385.00</u>
<u>MSNS - LC (94 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$40,890.00</u>
<u>MSNS - LC (95 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$41,395.00</u>
<u>MSNS - LC (96 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$41,900.00</u>
<u>MSNS - LC (97 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$42,405.00</u>
<u>MSNS - LC (98 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$42,910.00</u>
<u>MSNS - LC (99 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$43,415.00</u>
<u>MSNS - LC (100 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$43,920.00</u>
<u>MSNS - LC (101 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$44,425.00</u>
<u>MSNS - LC (102 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$44,930.00</u>
<u>MSNS - LC (103 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$45,435.00</u>
<u>MSNS - LC (104 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$45,940.00</u>
<u>MSNS - LC (105 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$46,445.00</u>
<u>MSNS - LC (106 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$46,950.00</u>
<u>MSNS - LC (107 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$47,455.00</u>
<u>MSNS - LC (108 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$47,960.00</u>
<u>MSNS - LC (109 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$48,465.00</u>
<u>MSNS - LC (110 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$48,970.00</u>
<u>MSNS - LC (111 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$49,475.00</u>
<u>MSNS - LC (112 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$49,980.00</u>
<u>MSNS - LC (113 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$50,485.00</u>
<u>MSNS - LC (114 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$50,990.00</u>
<u>MSNS - LC (115 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$51,495.00</u>
<u>MSNS - LC (116 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$52,000.00</u>
<u>MSNS - LC (117 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$52,505.00</u>
<u>MSNS - LC (118 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$53,010.00</u>
<u>MSNS - LC (119 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$53,515.00</u>
<u>MSNS - LC (120 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$54,020.00</u>
<u>MSNS - LC (121 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$54,525.00</u>
<u>MSNS - LC (122 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$55,030.00</u>
<u>MSNS - LC (123 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$55,535.00</u>
<u>MSNS - LC (124 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$56,040.00</u>

FLORIDA/ALABAMA

ISSUED: May 31, 2013 ISSUED: January 2, 2013

EFFECTIVE: July 2, 2013 EFFECTIVE: February 1, 2013

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

MSNS - LC (125 DS3) 60 Mo

3

OHS3L

\$56,545.00

(C)

Material previously appeared on this page now appears in Section 30.

E23. ETHERNET SERVICES

E23.1 AT&T SWITCHED ETHERNET SERVICESM

(B)

E23.1.4 Ethernet Payment Plan (EPP) (Cont'd)

(I) Upgrades to a Higher Level of Service

~~— A Customer may upgrade from AT&T Switched Ethernet ServiceSM to a different service provided by the Telephone Company, as provided herein. EPP Termination Liability will not apply, if all of the following conditions are met:~~

~~(a) Either:~~

~~— The new service as requested by the Customer must be at a transport speed or capacity greater than the speed or capacity of AT&T Switched Ethernet ServiceSM, or~~

~~— The new service must offer the same transport speed or capacity as available with AT&T Switched Ethernet ServiceSM and include technology or functionality not available with AT&T Switched Ethernet ServiceSM;~~

~~(b) The new service and existing AT&T Switched Ethernet ServiceSM must be billed to the same Customer of record at the same Customer location.~~

~~(c) The Customer's existing AT&T Switched Ethernet ServiceSM must have been in place for at least 12 months.~~

~~(d) The minimum term for the new service must be equal to or greater than the remainder of the Customer's existing EPP term.~~

~~(e) The order for the new service and the disconnect order for the existing service must be placed by the Customer and received by the Telephone Company on the same date.~~

~~(f) If the Customer requests that both the existing AT&T Switched Ethernet ServiceSM and the new higher level service be in service at the same time, such "overlapping" service shall be provided for no more than 90 days, and all applicable charges will be billed for both services during the period of overlapping service.~~

~~(g) Nothing in this section shall prohibit upgrades within the AT&T Switched Ethernet ServiceSM as allowed under the terms contained elsewhere in this Tariff.~~

(B)

~~FLORIDA~~ALABAMA

ISSUED: May 31, 2013 ~~ISSUED: January 2, 2013~~

EFFECTIVE: July 2, 2013 ~~EFFECTIVE: February 1, 2013~~

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

E23. METROPOLITAN STATISTICAL AREA

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

<u>RATE ELEMENT</u>	<u>ZONE</u>	<u>USOC</u>	<u>Rates</u>
<u>MSNS - LC (126 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$57,050.00</u>
<u>MSNS - LC (127 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$57,555.00</u>
<u>MSNS - LC (128 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$58,060.00</u>
<u>MSNS - LC (129 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$58,565.00</u>
<u>MSNS - LC (130 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$59,070.00</u>
<u>MSNS - LC (131 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$59,575.00</u>
<u>MSNS - LC (132 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$60,080.00</u>
<u>MSNS - LC (133 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$60,585.00</u>
<u>MSNS - LC (134 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$61,090.00</u>
<u>MSNS - LC (135 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$61,595.00</u>
<u>MSNS - LC (136 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$62,100.00</u>
<u>MSNS - LC (137 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$62,605.00</u>
<u>MSNS - LC (138 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$63,110.00</u>
<u>MSNS - LC (139 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$63,615.00</u>
<u>MSNS - LC (140 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$64,120.00</u>
<u>MSNS - LC (141 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$64,625.00</u>
<u>MSNS - LC (142 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$65,130.00</u>
<u>MSNS - LC (143 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$65,635.00</u>
<u>MSNS - LC (144 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$66,140.00</u>
<u>MSNS - LC (145 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$66,560.00</u>
<u>MSNS - LC (146 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$67,070.00</u>
<u>MSNS - LC (147 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$67,570.00</u>
<u>MSNS - LC (148 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$68,080.00</u>
<u>MSNS - LC (149 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$68,580.00</u>
<u>MSNS - LC (150 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$69,080.00</u>
<u>MSNS - LC (151 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$69,590.00</u>
<u>MSNS - LC (152 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$70,090.00</u>
<u>MSNS - LC (153 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$70,600.00</u>
<u>MSNS - LC (154 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$71,100.00</u>
<u>MSNS - LC (155 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$71,600.00</u>
<u>MSNS - LC (156 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$72,110.00</u>
<u>MSNS - LC (157 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$72,610.00</u>
<u>MSNS - LC (158 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$73,120.00</u>
<u>MSNS - LC (159 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$73,620.00</u>

Material previously appeared on this page now appears in Section 30.

~~FLORIDA ALABAMA~~

~~ISSUED: May 31, 2013~~ ~~ISSUED: January 2, 2013~~

~~EFFECTIVE: July 2, 2013~~ ~~EFFECTIVE: February 1, 2013~~

~~BY: Marshall M. Criser III, President - FL~~ ~~BY: President - Alabama~~

~~Miami, Florida~~ ~~Birmingham, Alabama~~

E23. ETHERNET SERVICES

E23.1 AT&T SWITCHED ETHERNET SERVICESM

E23.1.5 Rate Conditions

(A) ~~AT&T Switched Ethernet ServiceSM components and associated charges are set forth in (B), below.~~

~~(B) Rate Elements~~

~~(1) Basic Service Arrangement~~

~~(a) Customer Port Connection (Basic Port)~~

~~— EPP monthly rates apply, per port, for transmission speeds of 100 Mbps, 1 Gbps and 10 Gbps.~~

~~(b) Class of Service (CoS), Committed Information Rate (CIR)~~

~~— The Customer must select a CIR for each Basic Port. The CIR for the Basic Service Arrangement has five choices for fixed CoS. The CIR selected cannot exceed the Customer Port Connection capacity. Table A, below, shows the CIR available for each Customer Port Connection.~~

Table A

Customer Port Connection	CIR Bandwidth Supported
100 Mbps	2 Mbps — 100 Mbps
1 Gbps	2 Mbps — 1000 Mbps
10 Gbps	1000 Mbps — 10,000 Mbps

~~(2) PPCoS Service Arrangement~~

~~(a) Customer Port Connection (PPCoS Port)~~

~~EPP monthly rates apply, per port, for transmission speeds of 100 Mbps, 1 Gbps and 10 Gbps.~~

~~(b) Class of Service (CoS), Committed Information Rate (CIR)~~

~~The Customer must select a CIR for each PPCoS Port. The CIR for the PPCoS Service Arrangement has 4 “packages” that specify the maximum percentage of traffic that may be assigned a given Class of Service in a variety of combinations. Customers may select a PPCoS CIR package that best matches the characteristics of their data and its associated priority levels. The CIR selected cannot exceed the Customer Port Connection capacity. Table B, below, shows the CIR available for each Customer Port Connection.~~

Table B

Customer Port Connection	CIR Bandwidth Support
100 Mbps	2 Mbps — 100 Mbps
1 Gbps	2 Mbps — 1000 Mbps
10 Gbps	1000 Mbps — 10,000 Mbps

~~(3) Optional Features and Functions~~

BELLSOUTH
TELECOMMUNICATIONS

ACCESS SERVICES TARIFF

~~First Revised Page 20~~
~~Original Page 20~~
~~Cancels Original Page 20~~

~~FLORIDA~~
~~ALABAMA~~

~~ISSUED: May 31, 2013~~
~~ISSUED: January 2, 2013~~

~~EFFECTIVE: July 2, 2013~~
~~EFFECTIVE: February 1, 2013~~

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

~~(a) Additional MAC Addresses~~

~~— A nonrecurring charge and monthly charge apply, per port, for increasing the MAC address limit to 100 MAC addresses per Multipoint EVC.~~

(N)

~~FLORIDA~~ALABAMA

ISSUED: May 31, 2013 ~~ISSUED: January 2, 2013~~

EFFECTIVE: July 2, 2013 ~~EFFECTIVE: February 1, 2013~~

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

E23. METROPOLITAN STATISTICAL AREA

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

<u>RATE ELEMENT</u>	<u>ZONE</u>	<u>USOC</u>	<u>Rates</u>
<u>MSNS - LC (160 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$74,120.00</u>
<u>MSNS - LC (161 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$74,630.00</u>
<u>MSNS - LC (162 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$75,130.00</u>
<u>MSNS - LC (163 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$75,640.00</u>
<u>MSNS - LC (164 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$76,140.00</u>
<u>MSNS - LC (165 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$76,640.00</u>
<u>MSNS - LC (166 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$77,150.00</u>
<u>MSNS - LC (167 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$77,650.00</u>
<u>MSNS - LC (168 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$78,160.00</u>
<u>MSNS - LC (169 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$78,660.00</u>
<u>MSNS - LC (170 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$79,160.00</u>
<u>MSNS - LC (171 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$79,670.00</u>
<u>MSNS - LC (172 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$80,170.00</u>
<u>MSNS - LC (173 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$80,680.00</u>
<u>MSNS - LC (174 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$81,180.00</u>
<u>MSNS - LC (175 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$81,680.00</u>
<u>MSNS - LC (176 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$82,190.00</u>
<u>MSNS - LC (177 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$82,690.00</u>
<u>MSNS - LC (178 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$83,200.00</u>
<u>MSNS - LC (179 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$83,700.00</u>
<u>MSNS - LC (180 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$84,200.00</u>
<u>MSNS - LC (181 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$84,710.00</u>
<u>MSNS - LC (182 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$85,210.00</u>
<u>MSNS - LC (183 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$85,720.00</u>
<u>MSNS - LC (184 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$86,220.00</u>
<u>MSNS - LC (185 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$86,720.00</u>
<u>MSNS - LC (186 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$87,230.00</u>
<u>MSNS - LC (187 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$87,730.00</u>
<u>MSNS - LC (188 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$88,240.00</u>
<u>MSNS - LC (189 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$88,740.00</u>
<u>MSNS - LC (190 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$89,240.00</u>
<u>MSNS - LC (191 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$89,750.00</u>
<u>MSNS - LC (192 DS3) 60 Mo</u>	<u>3</u>	<u>OHS3L</u>	<u>\$90,250.00</u>

Material previously appeared on this page now appears in Section 30.

~~FLORIDA~~ALABAMA

~~ISSUED: May 31, 2013~~ISSUED: January 2, 2013

~~EFFECTIVE: July 2, 2013~~EFFECTIVE: February 1, 2013

~~BY: Marshall M. Criser III, President -FL~~BY: President —Alabama
Miami, FloridaBirmingham, Alabama

E23. ETHERNET SERVICES

E23.1 AT&T SWITCHED ETHERNET SERVICESM

E23.1.5 Rate Conditions (Cont'd)

~~(B) Rate Elements (Cont'd)~~

~~(3) Optional Features and Functions (Cont'd)~~

~~(b) Regenerator~~

~~—EPP monthly rates, non-recurring charges and Term Extension MTM Rates apply to Regenerators, as applicable.~~

~~(c) Alternate Serving Switch~~

~~EPP monthly rates apply for mileage from the alternate AT&T Switched Ethernet ServiceSM switch to the Customer's premises serving wire center. Mileage is provided in four mileage bands up to 50 miles, as shown in 23.1.6(3).~~

~~(d) Direct LEC Additional Mileage~~

~~EPP monthly rates apply for mileage from the AT&T Switched Ethernet ServiceSM switch to the Meet Point providing connection to another ILEC. Mileage is provided in four mileage bands up to 50 miles, as shown in 23.1.6(3).~~

~~(e) ICO NNI Arrangement~~

~~EPP monthly rates apply for each EVC provisioned on the ICO NNI Arrangement. Charge for Additional Mileage is applied based on EVC size and mileage distance from the AT&T Switched Ethernet ServiceSM switch to the Meet Point providing connection to another ILEC as shown in 23.1.6(3).~~

~~(f) Enhanced Multicast~~

~~EPP monthly rates apply to each port provisioned with the feature. An Administrative Charge will apply for adding or removing the Enhanced Multicast Feature on an existing port. Rates are set forth in Section 23.1.6(3).~~

~~(4) Administrative Charge~~

~~The Administrative Charge is a non-recurring charge that applies for each Access Order. The Administrative Charge will be waived for all orders requesting new service. Administrative Charges for AT&T Switched Ethernet ServiceSM are set forth in 23.1.6(3), following.~~

(N)

(N)

BELLSOUTH
TELECOMMUNICATIONS

ACCESS SERVICES TARIFF

First Revised Page 21~~Original Page 21~~
Cancels Original Page 21

~~FLORIDA~~ALABAMA

ISSUED: May 31, 2013~~ISSUED: January 2, 2013~~

EFFECTIVE: July 2, 2013~~EFFECTIVE: February 1, 2013~~

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

~~FLORIDA~~ALABAMA

~~ISSUED: May 31, 2013~~ISSUED: January 2, 2013

~~EFFECTIVE: July 2, 2013~~EFFECTIVE: February 1, 2013

~~BY: Marshall M. Criser III, President -FL~~BY: President —Alabama
~~Miami, Florida~~Birmingham, Alabama

E23. METROPOLITAN STATISTICAL AREA

E24.5.2 BellSouth SPA Service

Special Access pricing flexibility is not available in the intrastate jurisdiction.

E24.5.3 Fast Packet Access Services

Fast Packet pricing flexibility is not available in the intrastate jurisdiction.

(C)

(C)

FLORIDA ALABAMA

ISSUED: May 31, 2013 ISSUED: January 2, 2013

EFFECTIVE: July 2, 2013 EFFECTIVE: February 1, 2013

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

Material previously appeared on this page now appears in Section 30.

E23. ETHERNET SERVICES

E23.1 AT&T SWITCHED ETHERNET SERVICESM

E23.1.6 Rates and Charges

~~(1) Basic Service Arrangement~~

~~(A) Customer Port Connection Basic Port~~

(N)

Rate Element ⁽²⁾	USOC	Nonrecurring Charges ⁽⁴⁾	12 Months	24 Months	36 Months	48 Months	60 Months	Term Extension MTM Rates
Customer Port Connection								
100 Mbps Port	OEM1M	\$1,925.00	\$780.00	\$750.00	\$650.00	\$610.00	\$575.00	\$925.00
1 Gbps Port	OEM1G	\$2,100.00	\$1,200.00	\$1,150.00	\$1,000.00	\$925.00	\$850.00	\$1,400.00
10 Gbps Port	OEM1XG	\$15,750.00	\$10,000.00	\$9,500.00	\$7,500.00	\$6,500.00	\$5,750.00	\$10,500.00

⁽⁴⁾ Nonrecurring Charges are waived for service ordered under an EPP as specified in 23.1.4(B).

BELLSOUTH
TELECOMMUNICATIONS

ACCESS SERVICES TARIFF

First Revised Page 22~~Original Page 22~~
Cancels Original Page 22

~~FLORIDA~~ALABAMA

~~ISSUED: May 31, 2013~~ISSUED: January 2, 2013

~~EFFECTIVE: July 2, 2013~~EFFECTIVE: February 1, 2013

~~BY: Marshall M. Criser III, President -FL~~BY: President -Alabama
Miami, FloridaBirmingham, Alabama

~~(2) Table A in 23.1.5 shows the CIR bandwidth supported on each Customer Port Connection.~~

(N)

~~FLORIDA~~ALABAMA

ISSUED: May 31, 2013 ~~ISSUED: January 2, 2013~~

EFFECTIVE: July 2, 2013 ~~EFFECTIVE: February 1, 2013~~

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

E23. METROPOLITAN STATISTICAL AREA

All Material has been deleted from the page listed below. These pages do not contain any information on Services or Products.

<u>Page</u>	<u>Revision</u>	<u>Cancels Revision</u>
<u>24</u>	<u>1</u>	<u>Original</u>
<u>25</u>	<u>1</u>	<u>Original</u>
<u>26</u>	<u>1</u>	<u>Original</u>
<u>27</u>	<u>1</u>	<u>Original</u>
<u>28</u>	<u>1</u>	<u>Original</u>
<u>29</u>	<u>1</u>	<u>Original</u>
<u>30</u>	<u>1</u>	<u>Original</u>
<u>31</u>	<u>1</u>	<u>Original</u>
<u>32</u>	<u>1</u>	<u>Original</u>
<u>33</u>	<u>1</u>	<u>Original</u>
<u>34</u>	<u>1</u>	<u>Original</u>
<u>35</u>	<u>1</u>	<u>Original</u>

E23. ETHERNET SERVICES

E23.1 AT&T SWITCHED ETHERNET SERVICESM

(N)

E23.1.6 Rates and Charges (Cont'd)

~~(1) Basic Service Arrangement (Cont'd)~~

~~(B) Real Time Class of Service Committed Information Rate~~

Real Time Class of Service Committed Information Rate									
<u>Rate Element⁽²⁾</u>	<u>USOC</u>	<u>Nonrecurring Charges⁽¹⁾</u>	<u>12 Months</u>	<u>24 Months</u>	<u>36 Months</u>	<u>48 Months</u>	<u>60 Months</u>	<u>Term Extension</u>	<u>MTM Rates</u>
2 Mbps CIR	OEMO2	\$150.00	\$1,150.00	\$510.00	\$460.00	\$460.00	\$460.00	\$1,200.00	\$1,200.00
4 Mbps CIR	OEMO4	\$150.00	\$1,175.00	\$550.00	\$500.00	\$500.00	\$500.00	\$1,275.00	\$1,275.00
5 Mbps CIR	OEMO5	\$150.00	\$1,250.00	\$650.00	\$590.00	\$590.00	\$590.00	\$1,350.00	\$1,350.00
8 Mbps CIR	OEMO8	\$150.00	\$1,275.00	\$750.00	\$680.00	\$680.00	\$680.00	\$1,375.00	\$1,375.00
10 Mbps CIR	OEM10	\$150.00	\$1,345.00	\$1,010.00	\$910.00	\$910.00	\$910.00	\$1,475.00	\$1,475.00
20 Mbps CIR	OEM20	\$150.00	\$1,880.00	\$1,300.00	\$1,180.00	\$1,180.00	\$1,180.00	\$2,070.00	\$2,070.00
50 Mbps CIR	OEM50	\$150.00	\$2,090.00	\$1,460.00	\$1,320.00	\$1,320.00	\$1,320.00	\$2,300.00	\$2,300.00
100 Mbps CIR	OEM1H	\$150.00	\$2,370.00	\$1,650.00	\$1,500.00	\$1,500.00	\$1,500.00	\$2,620.00	\$2,620.00

FLORIDA ALABAMA

ISSUED: May 31, 2013 ISSUED: January 2, 2013

EFFECTIVE: July 2, 2013 EFFECTIVE: February 1, 2013

BY: Marshall M. Criser III, President - FL BY: President - Alabama

Miami, Florida Birmingham, Alabama

150-Mbps CIR	OEM1F	\$150.00	\$3,020.00	\$1,780.00	\$1,610.00	\$1,610.00	\$1,610.00	\$3,330.00
250-Mbps CIR	OEM2F	\$150.00	\$3,350.00	\$2,340.00	\$2,120.00	\$2,120.00	\$2,120.00	\$3,700.00
500-Mbps CIR	OEM5H	\$150.00	\$3,890.00	\$2,720.00	\$2,470.00	\$2,470.00	\$2,470.00	\$4,280.00
600-Mbps CIR	OEM6H	\$150.00	\$4,430.00	\$3,100.00	\$2,810.00	\$2,810.00	\$2,810.00	\$4,880.00
1000-Mbps CIR	OEM1T	\$150.00	\$5,040.00	\$3,510.00	\$3,190.00	\$3,190.00	\$3,190.00	\$5,550.00
2000-Mbps CIR	OEM2T	\$150.00	\$7,118.00	\$6,050.00	\$5,500.00	\$5,500.00	\$5,500.00	\$7,909.00
2500-Mbps CIR	OEM25	\$150.00	\$8,542.00	\$7,260.00	\$6,600.00	\$6,600.00	\$6,600.00	\$9,491.00
4000-Mbps CIR	OEM4T	\$150.00	\$10,083.00	\$8,570.00	\$7,790.00	\$7,790.00	\$7,790.00	\$11,203.00
5000-Mbps CIR	OEM5T	\$150.00	\$11,859.00	\$10,080.00	\$9,160.00	\$9,160.00	\$9,160.00	\$13,177.00
7500-Mbps CIR	OEM75	\$150.00	\$15,577.00	\$13,240.00	\$12,030.00	\$12,030.00	\$12,030.00	\$17,308.00
9500-Mbps CIR	OEM95	\$150.00	\$18,542.00	\$15,760.00	\$14,320.00	\$14,320.00	\$14,320.00	\$20,602.00
10000-Mbps CIR	OEMTT	\$150.00	\$19,271.00	\$16,380.00	\$14,890.00	\$14,890.00	\$14,890.00	\$21,412.00

⁽¹⁾ Nonrecurring Charges are waived for service ordered under an EPP as specified in 23.1.4(B).

⁽²⁾ Table A in 23.1.5 shows the CIR bandwidth supported on each Customer Port Connection.

(N)

E2. GENERAL REGULATIONS

E2.1 Undertaking of the Company (Cont'd)

E2.1.5 Installation and Termination of Services

With the exception of BellSouth Expanded Interconnection Service arrangements, the Access Services provided under this Tariff (a) will include any entrance cable or drop wiring and wire or intrabuilding cable to that point where provision is made for termination of the Company's outside distribution network facilities at a location of minimum penetration inside of the IC terminal location or End User premises and, (b) will be installed by the Company to such point of termination. This point of termination is defined as the Point of Interface at the IC terminal location and the Network Interface at the End User premises.

Provisions addressing BellSouth Expanded Interconnection Service arrangements are contained in Section E20. following.

E2.1.6 Maintenance of Services

The services provided under this Tariff shall be maintained by the Company. The IC or others may not rearrange, move, disconnect, remove or attempt to repair any facilities provided by the Company, other than by connection or disconnection to any interface means used, except with the written consent of the Company.

E2.1.7 Changes and Substitutions

Except as provided for equipment and systems subject to F.C.C. Part 68 Regulations at 47C.F.R. Section 68-110(b), the Company may, where such action is reasonably required in the operation of its business:

- A. Substitute, change or rearrange any facilities used in providing service under this Tariff, including but not limited to:
 - 1. Substitution of different metallic facilities,
 - 2. Substitution of carrier or derived facilities for metallic facilities used to provide other than metallic facilities, and
 - 3. Substitution of metallic facilities for carrier or derived facilities used to provide other than metallic facilities,
- B. Change minimum protection criteria,
- C. Change operating or maintenance characteristics of facilities, or,
- D. Change operations or procedures of the Company.

In case of any such substitution, change or rearrangement, the transmission parameters will be within the range as set forth in Section 6 of Tariff FCC No. 1 and Section E7. of this intrastate Tariff. The Company shall not be responsible if any such substitution, change or rearrangement renders any IC furnished services obsolete or requires modification or alteration thereof or otherwise affects their use or performance. If such substitution, change or rearrangement materially affects the operating characteristics of the facility, the Company will provide reasonable notification to the IC in writing. Reasonable time will be allowed for any redesign and implementation required by the change in operating characteristics. The Company will work cooperatively with the IC to determine reasonable notification requirements.

(C)

E2.1.8 Refusal and Discontinuance of Service

- A. Unless the provisions of E2.2.1.B. or E2.5. following apply, if the IC or End User fails to comply with E2.1.6. preceding or E2.2.2., E2.3.1., E2.3.6., E2.3.7., **E2.3.14.** or E2.4. following, including any payments to be made by it on the dates and times herein specified, the Company may, on thirty (30) *calendar* days written notice **by Certified Mail or Overnight Delivery** to the person designated by the IC or End User to receive such notices of noncompliance, refuse additional applications for service and/or refuse to complete any pending orders for service by the noncomplying IC or End User at any time thereafter. If the Company does not refuse additional applications for service on the date specified in the thirty (30) days notice and the IC's or End User's noncompliance continues, nothing contained herein shall preclude the Company's right to refuse additional applications for service to the noncomplying IC or End User without further notice.

E2. GENERAL REGULATIONS

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

E2.3.10 Reserved for Future Use

E2.3.11 Claims and Demands for Damages

- A. With respect to claims of patent infringement made by third persons, the IC shall defend, indemnify, protect and save harmless the Company from and against all claims arising out of the combining with, or use in connection with, the services provided under this Tariff, any circuit, apparatus, system or method provided by the IC or end users.
- B. The IC shall defend, indemnify and save harmless the Company from and against any suits, claims, losses or demands, including punitive damages, attorney fees and court costs by third persons arising out of the construction, installation, operation, maintenance, or removal of the IC's circuits, facilities, or equipment connected to the Company's services provided under this Tariff including, without limitation, Workmen's Compensation claims, actions for infringement of copyright and/or unauthorized use of program material, libel and slander actions based on the content of communications transmitted over the IC's circuits, facilities or equipment, and proceedings to recover taxes, fines, or penalties for failure of the IC to obtain or maintain in effect any necessary certificates, permits, licenses, or other authority to acquire or operate the services provided under this Tariff; provided, however, the foregoing indemnification shall not apply to suits, claims, and demands to recover damages for damage to property, death, or personal injury unless such suits, claims or demands are based on the tortious conduct of the IC, its officers, agents or employees.

E2.3.12 Reserved for Future Use

E2.3.13 Coordination with Respect to Network Contingencies

The IC shall, in cooperation with the Company, coordinate in planning the actions to be taken to maintain maximum network capability following natural or man-made disasters, which affect telecommunications services.

E2.3.14 Jurisdictional Report Requirements¹

A. Jurisdictional Reports

1. Percent Interstate Usage (PIU)

- a. When the Company receives sufficient call detail to permit it to determine the jurisdiction of originating and terminating access minutes of use or messages the Company will bill according to these actual minutes of use or messages and will not use customer reported Percent Interstate Usage (PIU) factors. The Company developed percent intrastate usage for access minutes will be determined at a statewide level.

The intrastate percentage will be developed on a monthly basis by end office when the access minutes are measured by dividing the measured intrastate originating or terminating access minutes (the access minutes where the calling number is in one state and the called number is in another state) by the total originating or terminating access minutes.

The Company will bill according to actual measured minutes of use or messages for all services listed in b. and 5. following, with the exception of those listed:

- BellSouth SWA Local Channel
- BellSouth SWA Dedicated Interoffice Channel
- BellSouth SWA Billing Name and Address
- BellSouth Inward Operator Service
- BellSouth Operator Assistance Access Service
- Channelization Equipment
- DNALs² associated with BellSouth SWA LSBSA

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 Section 6.1.3 of Tariff FCC No. 1 (e.g., the term BellSouth SWA FGA represents both BellSouth SWA FGA and BellSouth SWA LSBSA).

(C)
(C)

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.

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 (PIU) (Cont'd)
 - a. (Cont'd)

Where the Company receives insufficient call detail to identify the calling station to determine the jurisdiction, the Company will charge the applicable rates for terminating BellSouth SWA as set forth in this Tariff. There may be a percentage of usage where it is not possible to know, and therefore to send to BellSouth, the needed originating information. Accordingly, BellSouth will charge the terminating BellSouth SWA rate for only those minutes lacking originating information from all SWA customers, currently 7.00 percent (%) (the "floor"). ***A 2.00 percent (%) grace threshold will be granted in conjunction with the floor. When the percentage of the carrier's traffic without the sufficient call detail to determine jurisdiction does not exceed the sum of the floor plus the grace threshold, or 9.00 percent (%), BellSouth will not apply the provisions of this tariff. When the percentage is greater than 9.00 percent (%), BellSouth will exercise the provisions of this tariff.*** For example, if 30 percent (%) of a customer's minutes sent to BellSouth do not contain sufficient originating information to allow BellSouth to determine the originating location, then BellSouth would apply the provisions of this tariff to those minutes exceeding the "floor", or 23.00 percent (%) in this example.

BellSouth may recalculate the overall SWA customer average "floor" quarterly. In addition, subsequent reviews or audits of specific customer usage may result in a new "floor" for that customer.

In the event that BellSouth applies the intrastate terminating access rate to calls without the Calling Party Number as provided in this tariff, BellSouth's access customers will have the opportunity to request backup documentation of BellSouth's basis for such application, and further request that BellSouth change the application of the intrastate access rate upon a showing of why the intrastate rate should not be applied.

For the purpose of this tariff, where the customer is a third-party provider of CCS7 services to its customers ("Third Party Customers"), the customer will develop its projected PIU factor based upon a weighted average of the PIUs of its Third Party Customers' end-user traffic in accordance with the procedures described below. A Third Party Customer may elect to have the Company determine the weighted PIU and in so doing the CCS7 provider shall name and identify their third party customers. In the event a Third Party Customer does not provide a projected PIU or does not elect to have the Company determine the PIU, a 50 percent PIU will be utilized for that Third Party Customer until such time as the Company obtains sufficient data to develop the PIU as specified in b. following.

The IC will provide in its initial order the projected Percent Interstate Usage (PIU) at a statewide level on a local exchange company specific basis. When the IC and/or End User computes the PIU, it will subtract the developed percentage from 100 and the difference is the percent intrastate usage. The sum of the interstate and intrastate percentage will equal 100 percent. A PIU of less than 100 percent is not allowed where the service is not available as an intrastate access service. The projected PIU may include up to two decimals.

The intrastate usage is to be developed as though every call that originates from a calling location within the same state as that in which the called station is situated is an intrastate communication and every call for which the originating location is in a state other than that where the called station is situated is an interstate communication. The manner in which the call is routed through the telecommunications network does not affect the jurisdiction of a call, i.e., a call between two points within the same state is an intrastate communication even if the call is routed through another state.

The Company will designate the number obtained by subtracting the intrastate percentage furnished by the IC from 100 (100 – customer percentage = interstate percentage) as the projected interstate percentage of use.

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 Section 6.1.3 of Tariff FCC No. 1 (e.g., the term BellSouth SWA FGA represents both BellSouth SWA FGA and BellSouth SWA LSBSA). (C) (C)

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 (PIU) (Cont'd)

- b. When an IC initially orders service(s), as defined in the following, the IC will state in its order the Percent Interstate Usage (PIU) separately for each, as set forth in a. preceding.

- BellSouth SWA FGA
- BellSouth SWA FGB
- BellSouth SWA FGD
- BellSouth SW 500 Service
- 700 Service
- BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service
- BellSouth SWA 900 Service

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 Section 6.1.3 of Tariff FCC No. 1 (e.g., the term BellSouth SWA FGA represents both BellSouth SWA FGA and BellSouth SWA LSBSA). (C)
(C)

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)

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).

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

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

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 Section 6.1.3 of Tariff FCC No. 1 (e.g., the term BellSouth SWA FGA represents both BellSouth SWA FGA and BellSouth SWA LSBSA). (C)

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. (C)

E2. GENERAL REGULATIONS

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

E2.3.14 Jurisdictional Report Requirements¹ (Cont'd)

A. Jurisdictional Reports (Cont'd)

2. For BellSouth Directory Assistance Access service, the Company developed PIU for BellSouth SWA FGD terminating will apply.
3. **(DELETED)**
4. **(DELETED)**

Effective October 1, 2000, the customer will provide a single factor as the projected Percent Interstate Usage (PIU) to apportion the usage between interstate and intrastate. This PIU will apply to the following categories: BellSouth SWA Local Channel, BellSouth SWA Dedicated Interoffice Channel and Channelization Equipment.

Effective July 1, 2000, the customer's and/or end user's projected Percent Interstate Usage (PIU) will be provided at a statewide level on a local exchange company specific basis.

Effective on the first of January, April, July and October of each year the IC will update the interstate and intrastate jurisdictional report. End Users must update the jurisdictional report on a quarterly basis for the Feature Group B services provided from this Tariff. The IC will forward to the Company, to be received no later than 30 days after the first of each such month, a revised report or letter for all services showing the intrastate percentage of use for the past three months ending the last day of December, March, June and September, respectively, for each service arranged for intrastate use. The revised report or letter will serve as the basis for the next three months' billing and will be effective on the bill date for that service. If the IC or End User does not supply an updated quarterly report or letter, the Company will assume the percentages to be the same PIU provided in the last quarterly report or letter accepted by the Company. For those cases in which quarterly reports have never been received from the IC or End User, the Company will assume the PIU factors to be the most recent audit results or to be the same as those provided in the order for services if no audit has been performed. If an audit has been completed and an updated quarterly report or letter has not been submitted subsequent to the audit, the Company will assume the PIU factors to be the most recent audited results.

5. When mixed interstate and intrastate Dedicated Access Service is provided, the jurisdiction will be determined as follows.
 - If the IC or End User's estimate of the interstate traffic on the service involved constitutes 10 percent or less of the total traffic on that service, the service will be provided in accordance with the applicable rules and regulations of this Tariff.

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 Section 6.1.3 of Tariff FCC No. 1 (e.g., the term BellSouth SWA FGA represents both BellSouth SWA FGA and BellSouth SWA LSBSA).

(C)
(C)

E2. GENERAL REGULATIONS

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

E2.3.14 Jurisdictional Report Requirements¹ (Cont'd)

A. Jurisdictional Reports (Cont'd)

5. When mixed interstate and intrastate Dedicated Access Service is provided, the jurisdiction will be determined as follows. (Cont'd)

- If the IC or End User's estimate of the interstate traffic on the service involved constitutes more than 10 percent of the total traffic on that service, the service will be provided in accordance with the applicable rules and regulations of Tariff FCC No. 1.

The IC or End User shall keep records from which the percentage of interstate and intrastate use was estimated and upon request of the Company make the records available for inspection as reasonably necessary for purposes of verification of the percentages. The IC or End User shall supply the data within 30 days of the Company request.

B. Jurisdictional Report Verification

1. When an IC or End User provides a projected interstate usage percent as set forth in A. preceding, or when a billing dispute arises or a regulatory commission questions the projected interstate percentage for BellSouth SWA, the Company may, by written request, require the IC or End User to provide the data the IC or End User used to determine the projected interstate percentage.. This written request will be considered the initiation of the audit. The IC or End User shall supply the data to an independent auditor within thirty days of the Company request. The IC or End User shall keep records of call detail from which the percentage of interstate and intrastate use can be ascertained as set forth in C. following and upon request of the Company make the records available for inspection at an agreed upon location during normal business hours as reasonably necessary for purposes of verification of the percentages. The Company will audit data from one quarter unless a longer period is requested by the IC or End User and agreed to by the Company. Changes to the reported PIU will not be made for the test period. If the IC or End User does not provide the requested data to the Company or independent auditor within (30) days of the notice of audit, the IC or End User will be in violation of this Tariff and subject to E2.1.8 of this Tariff.

Where attempts to obtain the appropriate data from the IC or End User beyond the 30-day time limit have failed, the Company may provide such documentation to the FPSC as an indication of the IC or End User being in violation of this Tariff.

2. For BellSouth SWA service, verification audits may be conducted no more frequently than once per year except in extreme circumstances. The Company and IC or End User will attempt to limit the audit to a reasonable time to effectively complete the audit. The Company and IC or End User shall respond promptly to requests generated during the audit to ensure timely completion of the audit.

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 Section 6.1.3 of Tariff FCC No. 1 (e.g., the term BellSouth SWA FGA represents both BellSouth SWA FGA and BellSouth SWA LSBSA).

E2. GENERAL REGULATIONS

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

E2.3.14 Jurisdictional Report Requirements¹ (Cont'd)

B. Jurisdictional Report Verification (Cont'd)

3. Audits may be conducted by an independent auditor under contract to the Company; (b) a mutually agreed upon independent auditor; or (c) an independent auditor selected and paid for by the IC or End user. If the IC or End User selects option (c), where it pays for its own independent audit, the selected auditor must certify that the audit was performed following FCC procedures for measuring interstate and intrastate traffic as established by Commission orders, and provide to the Company a report with supporting documentation to verify such procedures. In the event that the IC's auditor is agreed upon to perform the audit, the auditor shall produce an attestation audit report upon completion of the audit.

When an auditor cannot be agreed upon within 30 days by one of the three options above, the Joint LEC Audit Committee's auditor shall perform the audit.

4. If a billing dispute arises or a regulatory commission questions the projected interstate percentage for Dedicated Access Service, the Company will ask the IC or End User to provide the data the IC or End User uses to determine the projected interstate percentage. The IC or End User shall supply the data to an independent auditor within thirty days of the Company request. The IC or End User shall keep records from which the percentage was determined and upon request of the Company make the records available for inspection as reasonably necessary for purposes of verification of the percentages.

Where an independent auditor cannot be agreed upon within 30 days the IC or End User shall supply the data to the Joint LEC Audit Committee's auditor. If the IC or End User does not comply within the 30 day time frame, the FPSC shall be notified and provided with all documentation substantiating requests made by the Company.

C. Maintenance of IC Records

1. The IC, Reseller, End User and AOS provider shall retain for a minimum of six (6) months call detail records, that substantiate the percentage data provided to the Company as set forth in A. preceding for **BellSouth SWA** service. Such records shall consist of one of a. and b. (if applicable), following:
 - a. All call detail records, such as workpapers and/or backup documentation including paper, magnetic tapes or any other form of records for billed IC or End User traffic, call information including call terminating address (i.e., called number), the call duration, all originating and terminating trunk groups or access lines over which the call is routed, and the point at which the call enters the IC or End User's network; and
 - b. If the IC has a mechanized system in place that calculated the PIU, then a description of that system and the methodology used to calculate the PIU must be furnished and any other pertinent information (such as but not limited to flowcharts, source code, etc.) relating to such system must also be made available.

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 Section 6.1.3 of Tariff FCC No. 1 (e.g., the term **BellSouth SWA** FGA represents both **BellSouth SWA** FGA and **BellSouth SWA** LSBSA).

(C)
(C)

E2. GENERAL REGULATIONS

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

E2.3.14 Jurisdictional Report Requirements¹ (Cont'd)

C. Maintenance of IC Records (Cont'd)

2. Correspondence between the Company and the IC or End User shall be limited to Certified U.S. Mail for the following: Audit Results, Choice of Auditor and Choice of Test Period. Response times by the parties shall be limited to the following: Audit Results-30 days, Choice of Auditor-30 days and Choice of Test Period-10 business days. In the absence of a response within these time frames, concurrence will be assumed on the contents of such correspondence, where applicable.

D. Audit Results for *BellSouth SWA*

1. Audit results will be furnished to the IC or End User via Certified U.S. Mail (return receipt requested.) The Company will adjust the IC or End User's PIU based upon the audit results. The PIU resulting from the audit shall be applied to the usage for the quarter the audit was completed, the usage for the quarter prior to completion of the audit, and to the usage for the two (2) quarters following the completion of the audit. After that time, the IC or End User may report a revised PIU pursuant to A. preceding. If the revised PIU submitted by the IC or End User represents a deviation of five percentage points or more from the audited PIU, and that deviation is not due to identifiable reasons, the provisions in B. preceding will be applied.
2. Both credit and debit adjustments will be made to the IC or End User's interstate and intrastate access charges for the specified period to accurately reflect the usage for the IC or End User's account consistent with E2.4.1 following.
3. If, as a result of an audit conducted by an independent auditor under contract to the Company, an IC or End User is found to have over stated the PIU by twenty percentage points or more, the Company shall require reimbursement from the IC or End User for the cost of the audit. The mutually agreed upon auditor will be paid for by the IC or End User. Such bill(s) shall be due and paid in immediately available funds thirty days from receipt and shall carry a late payment penalty as set forth in E2.4.1 following. If, after the 30 days, payment is not received from the IC or End User, all documentation that demonstrates attempts to collect the cost of the audit shall be turned over to the FPSC.

E. Contested Audits

1. When a PIU audit is conducted by an independent auditor selected by the Company, the audit results will be furnished to the IC or End User by Certified U.S. Mail (return receipt requested). The IC or End User may contest the audit results based on substantive cause by providing written notification, by Certified U.S. Mail (return receipt requested), to the Company within thirty (30) calendar days from the date the audit report is furnished to the IC or End User by Certified U.S. Mail. When a PIU audit is conducted by an independent auditor selected by the IC or End User, the audit results will be furnished to the Company by Certified U.S. Mail (return receipt requested). The Company may contest the audit results by providing written notification, by Certified U.S. Mail (return receipt requested), to the IC or End User within thirty (30) calendar days from the date the audit report is furnished to the Company by Certified U.S. Mail.

Note 1: Except where indicated herein, references to *BellSouth SWA* Feature Groups will also include the applicable *BellSouth SWA* Basic Serving Arrangement as detailed in the matrix in Section 6.1.3 of Tariff FCC No. 1 (e.g., the term *BellSouth SWA* FGA represents both *BellSouth SWA* FGA and *BellSouth SWA* LSBSA).

(C)

E2. GENERAL REGULATIONS

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

E2.3.14 Jurisdictional Report Requirements¹ (Cont'd)

E. Contested Audits (Cont'd)

2. Contested audits may be resolved by a neutral arbitrator mutually agreed upon by the Company and the IC or End User. Arbitration is an option provided in addition to the IC or End User's existing right to file a complaint or legal action in a court of law or at the Commission for resolution of the dispute. The arbitration hearing will be conducted in a state or location within the Company operating territory where the IC or End User maintains a principle or significant presence as mutually agreed upon by both parties, or a state and location within the Company operating territory that is mutually agreed upon by both parties. The arbitration proceeding shall be governed by the law (both statutory and case) of the state in which the arbitration hearing is held, including, but not limited to, the Uniform Arbitration Act, as adopted in that state. The arbitration shall determine the IC or End User's PIU based on A. preceding.
3. Prior to the arbitration hearing, each party shall notify the arbitrator of the PIU percentage which that party believes to be correct. The arbitrator, in deciding, may adopt the PIU percentage of either party or may adopt a PIU percentage different from those proposed by the parties. If the arbitrator adopts a PIU percentage proposed by one of the parties, the other party (whose PIU percentage was not adopted) shall pay all costs of the arbitration. If the arbitrator adopts a PIU percentage higher than either of the PIU percentages proposed by the parties, then the party proposing the lower PIU percentage shall pay all costs of the arbitration. If the arbitrator adopts a PIU percentage lower than either of the PIU percentages proposed by the parties, then the party proposing the higher PIU percentage shall pay all costs of the arbitration. If the arbitrator adopts a PIU percentage which falls between the two percentages adopted by the parties, then the parties shall each pay one-half of the arbitration costs.
4. Absent written notification, within the time frame noted above, the IC or End User must comply with the provisions set forth in D. preceding. If the IC or End User fails to comply with these provisions, the Company may refuse additional applications for service and/or refuse to complete any and all pending orders for service or may discontinue the provision of the services to the IC or End User as specified in E2.1.8 preceding.
5. The FPSC shall be notified and given all documentation that substantiates the IC or End User non-payment.

E2.3.15 Determination of Intrastate Charges for Mixed Interstate and Intrastate BellSouth SWA Service

- A. When mixed interstate and intrastate BellSouth SWA service is provided, all charges (i.e., nonrecurring, monthly and/or usage) including optional feature and Basic Service Element (BSE) charges, will be prorated between interstate and intrastate. The percentage provided in the reports as set forth in E2.3.14.A preceding will serve as the basis for prorating the charges. The intrastate percentage will change as revised jurisdictional reports are submitted. The percentage of a BellSouth SWA service to be charged as intrastate is applied in the following manner:

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 Section 6.1.3 of Tariff FCC No. 1 (e.g., the term *BellSouth SWA* FGA represents both *BellSouth SWA* FGA and *BellSouth SWA* LSBSA).

(C)
(C)

E2. GENERAL REGULATIONS

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

E2.3.15 Determination of Intrastate Charges for Mixed Interstate and Intrastate BellSouth SWA Service (Cont'd)

A. (Cont'd)

1. For monthly and nonrecurring chargeable rate elements, multiply the percent intrastate use times the quantity of chargeable elements times the stated tariff rate per element.
2. For usage sensitive (i.e., access minutes and calls) chargeable rate elements, multiply the percent intrastate use times the actual use (i.e., measured or Company assumed average use) times the stated tariff rate.

E2.3.16 Reserved for Future Use

E2.3.17 Reserved for Future Use

E2.3.18 Reserved for Future Use

E2.3.19 800 Number Reporting

For *BellSouth SWA 8XX Toll Free Dialing* Ten Digit Screening service, the IC will be responsible for reporting to the Company or directly to the Service Management System 800 numbers that are in service in the Company serving area and the activation date of every 800 number assigned.

Additionally, the provision of *BellSouth SWA 8XX Toll Free Dialing* Ten Digit Screening service, provided from Section 6 of Tariff FCC No. 1 requires the IC's subscription to basic *BellSouth 8XX Toll Free Dialing* Number *Administration* service features found in Section E13. of this Tariff; or as an alternative, the provision of those features by other responsible organizations or through direct access by the IC to the Service Management System. (C) (C)

E2.3.20 Identification and Rating of VoIP-PSTN Traffic

(A) Scope

This Section applies to VoIP-PSTN Traffic exchanged between the Company and the customer in time division multiplexing ("TDM") format that originates and/or terminates in Internet protocol ("IP") format. VoIP-PSTN traffic originates and/or terminates in IP format if it originates from and/or terminates to an end-user customer of a service that requires Internet protocol-compatible customer premises equipment.⁽¹⁾

- (1) This Section governs the identification of originating and terminating intrastate toll VoIP-PSTN traffic and facilities to which switched access rates apply (unless the parties have agreed otherwise) in accordance with the transitional Inter-carrier Compensation framework for VoIP-PSTN traffic adopted by the Federal Communications Commission in its Report and Order, FCC Release No. 11-161 (Nov. 18, 2011) ("FCC Order"). Specifically, this Section establishes the method that will be used to identify the percentage of the customer's intrastate access traffic that will be treated as intrastate toll VoIP-PSTN traffic (referred to in this tariff as "Relevant VoIP-PSTN Traffic").
- (2) This Section applies to originating and terminating intrastate switched access minutes of use ("MOU") and facility rate elements of all Access customers.
- (3) The customer shall not modify its reported PIU factor to account for the VoIP-PSTN Traffic for MOU and facility rate elements.

⁽¹⁾ Although the Company has taken the position that this tariff, by its own terms, already applies to VoIP-PSTN traffic, as defined herein, the Company has included this Section in the tariff out of an abundance of caution to prevent any claim that it does not so apply, and to implement the decision by the Federal Communications Commission in its Report and Order in WC Docket Nos. 10-90, etc., FCC Release No. 11-161 (Nov. 18, 2011) ("FCC Order") that VoIP-PSTN access traffic should be exchanged at interstate access rates (unless the parties have agreed otherwise). By its terms, the FCC Order is prospective only, and does not address preexisting law with regard to the applicability of inter-carrier compensation or the enhanced service providers ("ESP") exemption to VoIP-PSTN Traffic. Including this section in the tariff in no way alters or otherwise affects the applicability of this tariff to VoIP-PSTN Traffic before the effective date of the FCC Order.

E2. GENERAL REGULATIONS¹

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.1 Payment of Rates, Charges and Deposits (Cont'd)

B. (Cont'd)

4. (Cont'd)

- If the dispute is resolved in favor of the IC or End User and the IC or End User has withheld the disputed amount, no credits or late payment penalties will apply to the disputed amount.
- If the dispute is resolved in favor of the IC or End User and the IC or End User has paid the disputed amount, the IC or End User will receive a credit from the Company for the disputed amount times a penalty factor as set forth preceding. The penalty factor shall be the lesser of:
 - a. The highest interest rate (in decimal value) which may be levied by law for commercial transactions, compounded daily for the number of days from the payment due date to and including the date that the IC and/or End User actually makes the payment to the Company, or
 - b. 0.000590 per day, compounded daily for the number of days from the payment due date to and including the date that the IC and/or End User actually makes the payment to the Company.

If an IC's traffic terminates to an end office via an alternative Tandem Service Provider (TSP), any terminating usage dispute for that end office must identify the quantity of MOUs the IC's records indicate to be terminated via an alternative TSP.

Upon receipt of the dispute involving usage terminated via an alternative TSP, the Company will verify that the disputed bill accurately represents the information provided to the Company pursuant to Section 6.6.5 of Tariff FCC No. 1 within five days of receipt of a dispute notification. (C)

If the billing agrees with the billing data received pursuant to Section 6.6.5 of Tariff FCC No. 1 the Company will refer the dispute to the entity providing the billing date information within sixteen days from the date the dispute was received. (C)

The provider of the billing data information will investigate the claim and reply to the Company within fifteen days of the referral.

The provider of the billing data information, the IC and the Company will work cooperatively to resolve any remaining discrepancies.

If the entity providing the billing data information fails to cooperate with the Company to resolve billing disputes involving usage billed based on the billing data information received, the Company may refuse to accept future billing data information and bill the full terminating charges for all usage to the alternative TSP.

The terms and conditions in E2.4.1.B.3. preceding still apply except for the following:

- If the Company accurately billed the usage as contained in the billing data information provided to it, the Company will not be liable for any interest due the IC for overpayment if the dispute is resolved in the IC's favor.

Note 1: Text is shown as new due to reissue of all Tariff Sections. No changes in rates or regulations were made with this filing.

E2. GENERAL REGULATIONS

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.1 Payment of Rates, Charges and Deposits (Cont'd)

- G. The Company and the IC or End User shall work cooperatively to resolve the dispute.

If additional information from the IC or End User would assist in resolving the dispute, the IC or End User may be requested to provide additional information relevant to the dispute and reasonably available to the IC or End User. This data may include, but is not limited to summarized usage data by time of day. The request for such additional information shall not affect the dispute date established pursuant to F. preceding.

- H. For purposes of B.4., the resolution date is the date on which the Company completes the investigation of the dispute, and the Company's service representative notifies the IC or End User of the disposition and notes the IC's or End User's account or when the Company forwards the amount of credit to the customer, depending upon IC or End User preference.

- I. At the option of the IC or end user, all nonrecurring charges associated with a Standard or Negotiated Interval Access Order may be billed over a three month period subject to the following:

- 50 percent of the total nonrecurring charges will be billed in the first monthly billing period after the charges are incurred, and 25 percent of the total nonrecurring charges plus an Extended Billing Plan Charge will be billed in each of the following two monthly billing periods.
- The Extended Billing Plan Charge is calculated at a rate of 1.0 percent per month or 12 percent annually, on the unbilled balance of the nonrecurring charges.
- The IC or end user must request extended billing at the time the Access Service request is placed for a Standard or Negotiated Interval Access Order.
- If the IC or end user disconnects service before the expiration of the plan period, all unbilled charges plus the Extended Billing Plan Charge, if applicable, will be included in the final bill rendered.
- This payment arrangement is not available for Daily Program Audio (*a.k.a. BellSouth SPA Program Audio*).
- If the IC or end user fails to make any of the payments on the payment due date as set forth in B.3. preceding, these late payment charges as specified in B.3.a. or b. preceding will apply.

E2.4.2 Minimum Periods

- A. The minimum periods for which services are provided and for which rates and charges are applicable are set forth in Sections E5. and E7 of this intrastate Tariff and Section 6 of Tariff FCC No. 1 for *BellSouth SWA* and *Dedicated* Access services; in Sections E8. and E9. following, for Billing and Collection Services and *BellSouth* Directory Assistance *Access* Service; in Section E13. following, for Scheduled Testing; and, in Section E14. following for Special Construction.

(C)

E2. GENERAL REGULATIONS

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.2 Minimum Periods (Cont'd)

- B. The minimum period for which service is provided and for which rates and charges are applicable for a Specialized Service or Arrangement provided on an individual case basis, as set forth in Section E12. *of this Tariff* is one month unless a different minimum period is established with the individual case filing.
- C. When a service is discontinued prior to the expiration of the minimum period, charges are applicable for the remaining portion of the minimum period, whether the service is used or not, and will be based on the rates in effect for the service at the time of discontinuance.

E2.4.3 Cancellation of an Order for Service

Provisions for the cancellation of an order for service are set forth in other applicable sections of this Tariff.

E2.4.4 Credit Allowance for Service Interruptions

A. General

A service outage is when service becomes unusable to the IC or End User because of a failure of a facility component used to furnish service under this Tariff, or in the event that the protective controls applied by the Company result in the complete loss of service by the IC or End User as set forth in Section 6.5.1 of Tariff FCC No. 1. An outage period starts when an inoperative service is reported by the IC and ends when the service is operative. (C)

B. When A Credit Allowance Applies

In case of an outage to any service, allowance for the period of outage, if not due to the negligence of the IC or End User, shall be as follows:

1. For *BellSouth SWA Dedicated Interoffice Channels, Channelization Equipment, Switched Local Channels, Dedicated Access Service, Dedicated End Office Trunk Port Service, Dedicated Tandem Trunk Port* and for Fast Packet Access Services no credit shall be allowed for an outage of less than 30 minutes. The IC or End User shall be credited for an outage of 30 minutes or more at the rate of 1/1440 of the monthly charges for the facility or service for each period of 30 minutes or major fraction thereof that the outage continues.

The monthly charges used to determine the credit shall be as follows:

- a. The monthly charge shall be the total of all the monthly rate element charges associated with the service.
 - (1) For BellSouth SWA Transport: Switched Local Channel, BellSouth SWA Dedicated Interoffice Channel, *Dedicated End Office Trunk Port Service, Dedicated Tandem Trunk Port Service*, Channelization Equipment (if applicable), and any Optional Features and Functions.
 - (2) For Dedicated Access two-point services: two Local Channels, Interoffice Channel and Optional Features and Functions.
- b. For Dedicated Access multipoint services, the monthly charge shall be only the total of all the monthly rate element charges associated with that portion of the service that is inoperative (i.e., a local channel between the Hub and IC or End User premises and associated channel interface, interoffice channel mileage and optional features and functions.)

E2. GENERAL REGULATIONS

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.4 Credit Allowance for Service Interruptions (Cont'd)

B. When A Credit Allowance Applies (Cont'd)

4. The credit allowance(s) for an outage or for a series of outages shall not exceed the sum of the monthly rates or the assumed minutes of use charge for the service that is out of operation in any one monthly billing period.
5. For certain Dedicated Access services (Wideband Digital, WD1-4; Digital Data Access (a.k.a. BellSouth SPA DS0 Digital Data), DA1-4; and High Capacity (a.k.a. BellSouth SPA High Capacity), HC1) any period during which the error performance is below that specified for the service will be considered as an outage.
6. Service outages for Specialized Service or Arrangements provided under the provisions of Section E12. following shall be administered in the same manner as those set forth in this Section unless other regulations are specified with the individual case filing.
7. For SMARTPath service (a.k.a. BellSouth SPA Shared Ring), a credit, in addition to the credit described in 1. preceding, failure by the Company to meet the performance guarantee described in E7.2.12.C.1. of this Tariff, will prompt a credit equal to 100 percent for affected SMARTPath service (a.k.a. BellSouth SPA Shared Ring) rate elements. A customer request for credit will not be required. The credit will be applied through normal administrative processes and the dollar amount will be reflected on the customer's bill. The credit will apply no more than once per calendar month. This credit is in addition to those provided in 1. preceding. The combined total of the credit allowance during a month for failure to meet the performance guarantee in E7.2.12.C.1. of this Tariff and the credit for service outage contained in 1. preceding shall not exceed the monthly rate for the service.
8. For the channels used with BellSouth Managed Shared Ring service or SMARTGate service (a.k.a. BellSouth SPA Managed Shared Ring Network), failure by the Company to meet the performance guarantee described in E7.5.1 of this Tariff will prompt the credit described in that Section. The combined total of the credit allowance during a month for failure to meet the performance guarantee in E7.5.1 of this Tariff for BellSouth Managed Shared Ring and SMARTGate service (a.k.a. BellSouth Managed Shared Ring) in Section 6.7.21 of Tariff FCC No. 1 and Section E7.5.1 of this intrastate Tariff, as applicable, and the credit for service interruption contained in this section shall not exceed the monthly rate for the portion of the service affected. (C)

C. When Credit Allowance Does Not Apply

No credit allowance will be made for:

1. Interruptions caused by the negligence of the IC, end user *or the IC's authorized agent*.
2. Interruptions of a service due to the failure of equipment or systems provided by the IC, end user or others.
3. Outages of a service during any period in which the Company is not afforded access to the premises where the service is terminated.
4. Interruptions of a service when the IC or End User has released that service to the Company for maintenance purposes, to make rearrangements, or for the implementation of an order for a change in the service during the time that was negotiated with the IC or End User prior to the release of that service. Thereafter, a credit allowance as set forth in B. preceding applies.
5. Interruptions of a service which continue because of the failure of the IC or End User to authorize replacement of any element of special construction, as set forth in E14 following. The period for which no credit allowance is made begins on the seventh day after the IC or End User receives the Company's written notification of the need for such replacement and ends on the day after receipt by the Company of the IC's or End User's written authorization for such replacement.
6. Periods when the IC or End User elects not to release the service for testing and/or repair and continues to use it on an impaired basis.
7. An outage or a group of outages, resulting from a common cause, for amounts less than one dollar.
8. Interruptions of a service due to commercial power failure.
9. Interruptions of a service due to labor difficulties, governmental orders, civil commotions, criminal action against the Telephone Company, acts of God, war, or other circumstances beyond the Telephone Company's control.
10. **(DELETED)**

E2. GENERAL REGULATIONS¹

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.7 Title or Ownership Rights

- A. The payment of rates and charges by ICs or End Users for the services offered under the provisions of this Tariff does not assign, confer or transfer title or ownership rights to proposals or facilities developed or utilized, respectively, by the Company in the provision of such services.

E2.4.8 Billing of Access Service Provided by Multiple Companies

The Company will adhere to the standards for billing of Access Service by multiple companies that are set forth in reference documents Ordering and Billing Forum: Multiple Exchange Carrier Access Billing (MECAB) and Ordering and Billing Forum: Multiple Exchange Carrier Ordering and Design (MECOD).

A. Feature Group A (FGA) Service²

When a Feature Group A (or LSBSA)³ Switched Access Service is ordered by an IC or End User where one end of the Transport element is in the Company's operating territory and the other end is in another Exchange Telephone Company's operating territory, the Exchange Telephone Company in whose territory the FGA dial-tone office is located will accept the order. In addition, the Exchange Telephone Company in whose territory the IC's or End User's serving wire center is located must also receive a copy of the order from the IC or End User. The Exchange Telephone Company that accepts the order will then determine the charges involved, arrange to provide the Access Service ordered and bill the charges in accordance with its Access Service Tariff.

Upon agreement of the Exchange Telephone Companies involved in the provision of FGA service, the dedicated portion of FGA service (i.e., Switched Dedicated Interoffice Channel, Switched Local Channel and Channelization Equipment) will be billed in accordance with the provisions of B. and C. following. For non-dedicated portions of FGA service, including the Interconnection charge, the rates of the billing Company will apply.

B. Single Bill Arrangements

1. General

If agreed to by the Exchange Telephone Companies involved in the provision of the service, a single bill arrangement will be provided for FGB, FGC, FGD and the dedicated portions of FGA service. In the event that the Exchange Telephone Companies involved agree to change from one billing arrangement to another, the IC or End User will be notified at least 30 days prior to the effective date of such change.

2. Ordering

The IC shall place its access service request with each Exchange Telephone Company involved in the provision of the service.

3. Rating and Billing of Service

Note 1: Text is shown as new due to reissue of all Tariff Sections. No changes in rates or regulations were made with this filing.

Note 2: Except where indicated herein, references to feature groups will also include the applicable Basic Serving Arrangement (BSA) as detailed in the matrix of Section 6.1.3 of Tariff FCC No. 1 (e.g., the term FGA represents both FGA and Line Side Basic Service Arrangement (LSBSA)).

Note 3: Where LSBSA is provisioned with a DNAL, this sub-section, E2.4.8 shall also apply to the DNAL.

(C)
(C)

E2. GENERAL REGULATIONS¹

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.8 Billing of Access Service Provided by Multiple Companies (Cont'd)

B. Single Bill Arrangements (Cont'd)

3. Rating and Billing of Service (Cont'd)

The billing company will be as agreed to by the Exchange Telephone Companies involved in the provision of the service. The single bill arrangement may be provided under the following single bill alternatives if agreed to by such companies:

- a. The billing company will bill and collect all appropriate charges in accordance with the regulations, rates and charges in its Access Service Tariff, or
- b. The billing company will bill and collect all appropriate charges in accordance with the rates and charges in its access tariff, for the portion of the service it provides, and in accordance with the rates and charges of the access tariffs of the other Exchange Telephone Companies involved, for the portion of the service which they provide. The Interconnection charge of the end office Telephone Company will apply. The bill will separately identify each company's rates and charges, or
- c. The billing company will bill and collect all appropriate charges in accordance with the rates and charges in the access tariffs of the other involved Exchange Telephone Companies, as forwarded to it by such companies for the portion of the service they provide, and in accordance with the rates and charges in its own access tariff for the portion of the service it provides. The Interconnection charge of the end office Telephone Company will apply. The bill will separately identify each company's rates and charges.

For b. and c. preceding, the charges billed for the portion of service provided by this Company are determined as set forth in C.3.a., b. and c. following. For nonrecurring charges, 100 percent of this Company's charge shall apply.

C. Multiple Bill Arrangements

1. General

Separate bills will be rendered by the Exchange Telephone Companies for FGB², FGC, FGD and the dedicated portions of FGA Access Service if the administration of a single bill arrangement, as set forth in B. preceding, is not agreed upon by the companies involved. In the event that the Exchange Telephone Companies involved agree to change from one billing arrangement to another, the IC or End User will be notified at least 30 days prior to the effective date of such change.

2. Ordering

The IC shall place its access service request with each Exchange Telephone Company involved in the provision of the service.

3. Rating and Billing of Service

Note 1: Text is shown as new due to reissue of all Tariff Sections. No changes in rates or regulations were made with this filing.

Note 2: Except where indicated herein, references to feature groups will also include the applicable Basic Serving Arrangement (BSA) as detailed in the matrix of Section 6.1.3 of Tariff FCC No. 1 (e.g., the term FGA represents both FGA and Line Side Basic Service Arrangement (LSBSA)).

(C)

(C)

E2. GENERAL REGULATIONS

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.8 Billing of Access Service Provided by Multiple Companies (Cont'd)

C. Multiple Bill Arrangements (Cont'd)

3. Rating and Billing of Service (Cont'd)

Each company will provide its portion of the Access Service based on the regulations, rates and charges contained in its Access Service Tariff, subject to the following rules, as appropriate:

a. The charges billed by this Company for mileage sensitive rate elements, e.g., BellSouth SWA Transport, Dedicated Access Service Interoffice Channels or BellSouth Directory Assistance Access Transport, are determined as follows:

- (1) The total mileage for the service is computed using the V&H Coordinate Method set forth in NATIONAL EXCHANGE CARRIER ASSOCIATION TARIFF FCC NO. 4 (NECA NO. 4).
- (2) A billing factor is determined from NECA No. 4 directly.
- (3) This Company's rates and charges are then multiplied by the appropriate quantity(ies) and the billing factor to obtain the charges for this Company.

An example of this methodology is shown in 4. following.

b. The application of nondistance sensitive rate elements varies according to the rate structure and the location of the facilities involved:

- (1) When rates and charges are listed on a per point of termination basis, this Company's rates will be billed for the termination(s) within this Company's operating territory.
- (2) When rates and charges are listed on a per unit basis, e.g., central office bridging or channelization, this Company's rates and charges will apply for units located in this Company's operating territory. ***For switched access common transport between a Company access tandem and an end office of another Company, fifty percent of this Company's Common Transport DS3 to DS1 Multiplexer rate, as set forth in Section 6.8.1 of Tariff FCC No. 1, and this Company's Directory Transport DS3 to DS1 Multiplexer rate, as set forth in E9.5.3 of this Tariff, shall apply.*** (C)
- (3) When rates and charges are developed on an individual case basis, such rates will be developed for the portion of the service provided by this Company.
- (4) When rates and charges are listed on a per service basis, this Company's rates and charges are allocated based upon the ratio of points on the dedicated access circuit that a company owns, in relation to the total number of points on the circuit.
- (5) For the fixed portion of rates applicable to the mileage between central offices on Dedicated Access Service, and for the nonrecurring charges applicable to interoffice channels, fifty percent of this Company's rate will apply for each end of the interoffice channel that this Company provides. (C)

For example:

If the interoffice channel is in a mileage band for which the appropriate rate for that band is \$11.80, and this Company provides only one end of the interoffice channel, the rate would be fifty percent of \$11.80, or \$5.90. Likewise, fifty percent of this Company's nonrecurring charge would apply when this Company provides only one end of the interoffice channel.

E2. GENERAL REGULATIONS

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.8 Billing of Access Service Provided by Multiple Companies (Cont'd)

C. Multiple Bill Arrangements (Cont'd)

3. Rating and Billing of Service (Cont'd)

- b. The application of nondistance sensitive rate elements varies according to the rate structure and the location of the facilities involved: (Cont'd)

(5) (Cont'd)

If this Company does not provide either end of the interoffice channel, this Company's fixed rate for mileage between central offices and this Company's nonrecurring charges for interoffice channels shall not apply.

- (6) For BellSouth SWA Dedicated Interoffice Channel Facility Termination rates, fifty percent of this Company's rate will apply for each end of the Dedicated Interoffice Channel that this Company provides.

For example:

If the BellSouth SWA Dedicated Interoffice Channel Facility Termination rate is \$15.00, and this Company provides only one end of this BellSouth SWA Dedicated Interoffice Channel, the rate would be fifty percent of \$15.00, or \$7.50.

If this Company does not provide either end of the BellSouth SWA Dedicated Interoffice Channel, this Company's BellSouth SWA Dedicated Interoffice Channel Facility Termination rate shall not apply.

- (7) Where this Company is the end office Company, 100 percent of this Company's Interconnection charge will apply.

- c. For nonrecurring charges, 100 percent of this Company's charge shall apply, except as specified in b.(5) preceding; ***provided however, that for installation charges pursuant to Section 6.8.1 (E) of Tariff FCC No. 1, only fifty percent of this Company's installation charges will apply where, for trunks installations this Company owns neither the involved end office or access tandem, or for line side installations this Company does not own the Feature Group A dial tone office.*** (C)

4. Multiple Bill Example¹ for Switched Transport Rate Elements

- a. Assume Switched Dedicated/Common Transport is ordered to an End Office in the operating territory of Company A. The IC premises is located in the operating territory of Company B.

(1) Switched Dedicated Transport

Note 1: Rates used in each example are for example purposes only.

E2. GENERAL REGULATIONS

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.9 Optional Payment Plan (Cont'd)

B. Fast Packet Services Payment Plan (Cont'd)

9. Prepayment

- a. Upon entering into a Fast Packet SPP arrangement, the customer may prepay the outstanding recurring monthly rates in whole or in part for all rate elements included in the Fast Packet SPP arrangement. The Company retains full ownership of services in accordance with E2.4.7 preceding. The following conditions apply:
 - (1) A prepayment allowance will be applied to the amount prepaid for each given month equal to 0.6666% per month compounded monthly for the number of months the payment is advanced.
 - (2) The customer may elect the percentage of the monthly rates to be prepaid, provided however, the same percentage shall apply to all rate elements included in the Fast Packet SPP arrangement for all months remaining in the service period.
 - (3) The same prepayment percentage will apply in the event the customer adds services to an existing Fast Packet SPP arrangement subsequent to the establishment of the service.
 - (4) When the customer who has prepaid recurring monthly rates replaces the existing Fast Packet SPP arrangement with a new Fast Packet SPP arrangement, the customer will be credited with that portion of the prepayment amount, representing a prepayment of the monthly recurring rates remaining in the existing Fast Packet SPP arrangement.
 - (5) Customers who prematurely disconnect will have Termination Liability Charges deducted from the unused prepaid balance. The remaining prepaid balance, if any, will be credited to their bill.

C. Transport Payment Plan (TPP)

1. General

- a. The regulations and terms specified herein are applicable only to BellSouth Dedicated Ring, *BellSouth Metro Ethernet service* and/or SMARTRing service (a.k.a. *BellSouth* Dedicated Ring) access services as indicated in the rate regulations in Section 6 of Tariff FCC No. 1 and Section E7. of this intrastate Tariff. (C)
- b. The TPP allows customers to pay stabilized monthly rates for fixed service periods selected by the customer. The three payment plans offered are as follows:
 - (1) Payment Plan A, service periods may be selected from 12 months to 36 months in length.
 - (2) Payment Plan B, service periods may be selected from 37 months to 60 months in length.
 - (3) Payment Plan C, service periods may be selected from 61 months to 96 months in length.
- c. For conversions to the TPP arrangement, the number of months under the TPP arrangement must equal or exceed the number of months remaining under the CSPP arrangement.
- d. Termination liability charges and nonrecurring charges will not apply when a CSPP customer converts to a TPP arrangement.
- e. When the customer renews a TPP arrangement and the sum of months in service added to the new contract period is greater than the number of months for which the service is available under a TPP, the current Payment Plan C rates will apply.
- f. When the customer orders service to be provided under a TPP arrangement, the customer must designate to the Telephone Company the payment plan desired.
- g. Rates stabilized under a TPP arrangement are exempt from Telephone Company initiated increases, however, decreases for any rate element will automatically be reflected in the rates charged to the customer.
- h. Conversions of LightGate service (a.k.a BellSouth SPA Point to Point Network), BellSouth Dedicated Ring and/or SMARTRing service (a.k.a BellSouth Dedicated Ring) TPP arrangements to a higher order of CSPP service are allowed.

E2. GENERAL REGULATIONS

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.9 Optional Payment Plan (Cont'd)

C. Transport Payment Plan (Cont'd)

2. Application of Rates

- a. The stabilized monthly recurring rates as set forth in Section 6 of Tariff FCC No. 1 and Section E7. of this intrastate Tariff are set as of the Application Date for BellSouth Dedicated Ring, **BellSouth Metro Ethernet service** and/or SMARTRing service (a.k.a. Bellsouth Dedicated Ring), provided that the actual service date does not exceed the latter of the following:
 - (1) the Service Date under a standard service interval, or
 - (2) the earliest date by which service can be made available to the customer by the Telephone Company.
- b. If the customer desires a service date later than as provided in a. preceding, the stabilized monthly recurring rates in effect on the service date are applicable.

3. Additions

- a. Additions of services or rate elements, to existing BellSouth Dedicated Ring and/or SMARTRing service (a.k.a. **BellSouth** Dedicated Ring) systems, to activate spare or unused capacities, must be activated under the same rate plan as the existing TPP arrangement. BellSouth Dedicated Ring and/or SMARTRing service (a.k.a. Bellsouth Dedicated Ring) channel interfaces must be activated as set forth in Section 6 of Tariff FCC No. 1 and Section E7. of this intrastate Tariff.

4. Disconnects

- a. Except as provided in b. through f. following, when a BellSouth Dedicated Ring, **BellSouth Metro Ethernet service** and/or SMARTRing service (a.k.a. Bellsouth Dedicated Ring) rate element is disconnected prior to being in service for a 12-month period, (e.g., the minimum term for a Plan A TPP), the termination liability charge will be derived by multiplying the difference in rates between the current month-to-month rate and the rate for the TPP arrangement selected. For example, a customer subscribes to a TPP for 24 months (Plan A) and terminates service after 10 months. The termination liability charge will be applied by multiplying the number of months in service (10) by the difference between the month-to-month and Plan A monthly rates. With the exception of Renewal Options in 7 following, a four month minimum service period for BellSouth Dedicated Ring, **BellSouth Metro Ethernet service** and/or SMARTRing service (a.k.a. Bellsouth Dedicated Ring) TPP customers will be applicable and all month-to-month regulations will be applicable.

When a BellSouth Dedicated Ring, **BellSouth Metro Ethernet service** or SMARTRing service (a.k.a. Bellsouth Dedicated Ring) TPP customer disconnects a rate element prior to the 12 month TPP minimum, all current month-to-month nonrecurring charges associated with the BellSouth Dedicated Ring, **BellSouth Metro Ethernet service** or the SMARTRing service (a.k.a. Bellsouth Dedicated Ring) ring level rate elements will apply.

BellSouth Dedicated Ring and SMARTRing service (a.k.a. Bellsouth Dedicated Ring) service ring level rate elements are defined as following: Local Channel, Interoffice Channel, Internodal Channel, Alternate Central Office Channel, Customer Node and Central Office Node.

- b. Except as provided in c. through f. following, when a BellSouth Dedicated Ring, **BellSouth Metro Ethernet service** or SMARTRing service (a.k.a. Bellsouth Dedicated Ring) TPP customer disconnects services or rate elements prior to the minimum number of months for the plan period selected, termination liability charges will apply. The termination liability charge will be derived at the time of disconnection by taking the difference between the rate for the TPP period for which the customer subscribed, and the rate for the TPP period that the customer's completed service would otherwise qualify, and multiplying the difference by the number of months service the customer completed under a TPP. For example, a customer subscribes to a TPP for 73 months (Plan C) and terminates service after 20 months (Plan A). The termination liability charge will be applied by multiplying the number of months in service (20) by the difference between the Plan A and Plan C monthly rates. When a BellSouth Dedicated Ring, **BellSouth Metro Ethernet service** or SMARTRing service (a.k.a. Bellsouth Dedicated Ring) customer disconnects service after the minimum number of months for the TPP arrangement selected but prior to the actual expiration date of the TPP arrangement, termination liability charges do not apply.

E2. GENERAL REGULATIONS

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.10 Service Installation Guarantee

- A. The Company assures that orders for services to which the Service Installation Guarantee applies will be installed and available for customer use no later than the Service Date as specified in E5.2.4.B. following. The Service Installation Guarantee is applicable only as specified in Section 6.7.1 (A) of Tariff FCC No. 1 and Section E7.4.1.A. of this intrastate Tariff *and for the DS1 and DS3 cross connect element in E20.1.6* following. (C)
(C)
- B. The failure of the Company to meet this commitment will result in the credit of an amount equal to the nonrecurring charges associated with the individual service having the missed Service Date being applied to the customer's bill. The credit will include only nonrecurring charges associated with the services specified in Section 6.7.1 (A) of Tariff FCC No. 1 and Section E7.4.1.A. of this intrastate Tariff *and the DS1 and DS3 cross connect element in E20.1.6* following for which nonrecurring charges are applicable. The nonrecurring charges will be credited at the rate at which they were billed. The credit will not be provided if a credit of the same nonrecurring charge for the same service is provided under any other provisions of this Tariff. (C)
(C)
- C. For Commercial Quality Video service (a.k.a. BellSouth SPA Commercial Quality Video) which is jointly provided by this Telephone Company and one or more other local exchange companies, the Service Installation Guarantee is applicable only for those portions of the Commercial Quality Video service (a.k.a. BellSouth SPA Commercial Quality Video) within this Telephone Company's serving territory and only if the failure to meet the commitment is the fault of this Telephone Company.
- D. For BellSouth Dedicated Ring and SMARTRing[®] service (a.k.a. Bellsouth Dedicated Ring), the Service Installation Guarantee is applicable for all channel interface rate elements. BellSouth Dedicated Ring and SMARTRing[®] service (a.k.a. Bellsouth Dedicated Ring) ring level rate elements are excluded from the Service Installation Guarantee. BellSouth Dedicated Ring and SMARTRing[®] service (a.k.a. Bellsouth Dedicated Ring) ring level rate elements are defined as follows: Local Channel, Interoffice Channel, Internodal Channel, Alternate Central Office Channel, Customer Node and Central Office Node.
- E. Service Installation Guarantees do not apply:
 1. when failure to meet the Service Date occurs because of:
 - a. any act or omission, *which shall include an accurate and complete service order, from* this customer, any other customer or any third party, or of any other entity providing a portion of a service,
 - b. labor difficulties, governmental orders, civil commotions, criminal actions against the Company, acts of God, war, or other circumstances beyond the Company's control,
 - c. unavailability of the customer's facilities and/or equipment,

E2. GENERAL REGULATIONS

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.10 Service Installation Guarantee (Cont'd)

E. Service Installation Guarantees do not apply: (Cont'd)

2. to service requiring Special Construction as set forth in Section E14. following,
3. to Specialized Service or Arrangements or Individual Case Basis filings,
4. for jointly provisioned services,
5. to BellSouth Virtual Expanded Interconnection service arrangements, except for the cross-connect element, as set forth in E20.1.6 following, or
6. to other telephone companies concurring in the rates and regulations of the Company; provided however, that the following telephone company does also concur in the preceding provisions of Section E2.4.10 of this intrastate Tariff and Section 6 of Tariff FCC No. 1.
Vista-United Telecommunications
7. to BellSouth SWA or Dedicated Access installation, moves and arrangements of service *with an agreed upon service date interval* of four *business* days or less *following* the Application Date of the service order.

(C)
(C)

In addition, Service Installation Guarantees will not apply during a declared National Emergency. Priority installation of National Security Emergency Preparedness (NSEP) telecommunications services shall take precedence.

E2.4.11 Reserved for Future Use

E2.4.12 Reserved for Future Use

E2.4.13 Reserved for Future Use

E2.4.14 Reserved for Future Use

E2.4.15 Reserved for Future Use

E2.4.16 Commitment Guarantee Program

A. General

1. The Commitment Guarantee Program will provide a credit to end users should the Company fail to meet its commitment in connection with installation or repair of service(s) provided via Company facilities. The term "Commitment" denotes an undertaking by the Company to install or repair service(s) as agreed to by the Company.
2. The failure of the Company to meet its commitment will result in a credit being applied to the end user's bill, when contact is initiated by the end user, unless an exception is applicable.
3. Where a service is jointly provided with another Local Exchange Carrier (LEC), the guarantee is applicable only to installation or repair commitments made to end users by the Company. This guarantee is not applicable to commitments made by other LECs, regardless of their concurrence in this Tariff.

B. Application

1. In the event Company contact is initiated by the end user, in reference to the provisions of A. preceding, the Company will arrange for a credit of \$100.00 on an end user's account for the missed commitment, unless an exception is applicable. The credit will be applied against the total amount due on the end user's bill.

E2. GENERAL REGULATIONS

E2.4 Payment Arrangements and Credit Allowances (Cont'd)

E2.4.16 Commitment Guarantee Program (Cont'd)

B. Application (Cont'd)

2. One credit will apply, under the provisions of 1. preceding, per end user commitment missed.
3. More than one attempt to invoke the guarantee, for the same commitment and end user, will be disallowed.
4. The credit will apply in addition to waivers, promotions, or other guarantees in effect at the time of the missed commitment unless specifically excluded.
5. The guarantee is applicable to services provided in this Tariff except as noted in C. following.
6. Receipt of a credit under the provisions of 1. through 5. preceding will have no effect on recurring rates, nonrecurring charges, or minimum service periods according to the appropriate schedules for services filed elsewhere in this Tariff.
7. Credits issued to an end user's account, in excess of the total monthly rate in any one monthly billing period, may be applied to the following monthly billing period.
8. When service is terminated, any credit due will be applied to the final amount due the Company.
9. The program may be suspended by the Company during or following a natural disaster.

C. Exceptions

The Commitment Guarantee Program credit will not apply to:

1. commitments missed as a result of action initiated by, or information omitted by, the end user, any other end user, or any third party,
2. maintenance requests resulting from:
 - a. interruptions of service due to the failure of equipment or systems provided by others,
 - b. interruptions of a service where the Company is not afforded access to the premises where the service is terminated,
 - c. interruptions of a service which continue because of the failure of the end user to authorize replacement of any element of Special Construction, as set forth in E14.2.6 following,
 - d. negligence, or a willful act by the end user, or
 - e. suspension of service for non-payment of charges.
3. commitments missed during or as a result of labor difficulties, governmental orders, civil commotion, criminal actions against the Company, natural or man-made disasters, war, general network failures, a declared national emergency, or any other circumstances beyond the control and/or knowledge of the Company,
4. service(s) provided in conjunction with disaster relief,
5. **BellSouth SWA** service in Section 6 of Tariff FCC No. 1, or
6. Interexchange Carrier services.

E2. GENERAL REGULATIONS

E2.6 Definitions (Cont'd)

COLLOCATOR

The term "Collocator" denotes any person, corporation, or other legal entity with whom the Company has negotiated for the purpose of provisioning an BellSouth Expanded Interconnection Service arrangement in accordance with the BellSouth Expanded Interconnection Service tariff provisions.

COMMERCIAL RADIO MOBILE SERVICE (CMRS) PROVIDERS

The term "Commercial Radio Mobile Service (CMRS) Providers" denotes carriers which are regulated under Part 22 of the Federal Communications Commission's Rules and Regulations.

COMMITMENT GUARANTEE

The term "Commitment Guarantee" denotes a program under which the Company will provide a credit to the end user's account, under conditions set forth in E2.4.16 preceding, for certain services in those instances when the Company's installation or repair commitment is not met due to Company reasons.

COMMON LINE

The term "Common Line" denotes a line, trunk, pay telephone line or other facility provided under the General Subscriber Service Tariff of the Company, terminated on a central office switch. A common line-residence is a line or trunk provided under the residence regulations of the General Subscriber Service Tariff. A common line-business is a line provided under the business regulations of the General Subscriber Service Tariff.

COMMUNICATIONS SYSTEM

The term "Communications System" denotes channels and other facilities, which are capable of communications between terminal equipment provided by other than the Company.

COMPANY

Whenever used in this Tariff or its headings, "Company" and "South Central Bell" refer to BellSouth Telecommunications, LLC. (C)
unless the context clearly indicates otherwise.

CONDUIT SPACE

The term "Conduit Space" denotes any reinforced passage or opening in, on, under/over or through the ground between the feeder route conduit system (entry point) and cable vault location capable of containing communications facilities, and includes: cable entrance facilities; main conduit; ducts; inner ducts; gas traps; underground dips such as short sections of conduit under roadway, driveways, parking lots and similar conduit installations; required to bring the collocator-provided fiber optic feeder cable into the Company central office.

CUSTOMER(S)

The term "Customer(s)" denotes any individual, partnership, association, joint-stock company, trust, corporation, or governmental entity or other entity which subscribes to the services offered under this Tariff, including both Interexchange Carriers (ICs) and End Users except in Section 6 of Tariff FCC No. 1, **BellSouth SWA** service, where "Customer(s)" denotes Interexchange Carriers (ICs), Enhanced Service Providers (ESPs), End Users for **BellSouth SWA** FGA FX/ONAL service, and 500 Service Providers for **BellSouth SWA** 500 service. (C)

CUSTOMER LOCATION

The term "Customer Location" denotes a carrier's premises within the Local Access Transport Area (LATA).

DATA TRANSMISSION (107 TYPE) TEST LINE

The term "Data Transmission (107 Type) Test Line" denotes an arrangement which provides for a connection to a signal source which provides test signals for one-way testing of data and voice transmission parameters.

DECIBEL (dB)

The term "Decibel" denotes a unit used to express relative difference in power, usually between acoustic or electric signals, equal to ten (10) times the common logarithm of the ratio of two signal powers.

ISSUED: May 31, 2013
BY: Marshall M. Criser III, President -FL
Miami, Florida

EFFECTIVE: July 2, 2013

E3. CARRIER COMMON LINE ACCESS

E3.10 Rates and Charges (Cont'd)

A. The rate for Carrier Common Line Access is: (Cont'd)

1. Per Originating Access Minute (Cont'd)

	Rate	USOC	
(a) BellSouth SWA FGA, BellSouth SWA FGB, BellSouth SWA FGD, BellSouth SWA LSBSA, BellSouth SWA TSBSA 1 and BellSouth SWA TSBSA 3.	\$.00	NA	(D)

2. Per Terminating Access Minute

(a) BellSouth SWA FGA, BellSouth SWA FGB, BellSouth SWA FGD, BellSouth SWA LSBSA, BellSouth SWA TSBSA 1 and BellSouth SWA TSBSA 3.	.000000 (R)	NA	(D)
--	-------------	----	-----

E5. ORDERING OPTIONS FOR ACCESS SERVICES

E5.1 General

E5.1.1 Scope

- A. This section sets forth the regulations and order related charges for Access Orders for BellSouth SWA and Dedicated Access Services. These charges are in addition to other applicable charges as set forth in other sections of this Tariff.
- B. An Access Order is an order to provide the IC with BellSouth SWA service, Expanded Interconnection Service (EIS), an End User with BellSouth SWA FGB service, an End User with Dedicated Access Service and Fast Packet Access Services or, to provide changes to existing Access services.
- C. The End User is ultimately responsible for the placing of and payment for all Dedicated Access orders and Dedicated Access charges as set forth in Sections E7. and E13. following with the following exception. Payment for Dedicated Access Service nonrecurring charges required as a result of an IC generated activity is the responsibility of the IC. IC generated activity is defined as the relocation of an IC POP.
- D. The End User is responsible for the placing of and payment for BellSouth SWA FGB and BellSouth SWA TSBSA 1 orders and charges as set forth in Sections E3. and E4. preceding and Section 6 of Tariff FCC No. 1.
- E. Any entity intending to resell private line services must be certificated by the Florida Public Service Commission as an Alternative Access Vendor (AAV) for intraexchange services, and as an AAV or Interexchange Carrier (IC) for interexchange services. Those entities certificated as an AAV or IC may resell private line services only by purchasing the like service from Section E7., Dedicated Access Services, of the Company's intrastate Access Service Tariff. Any entity certificated as an AAV or IC may purchase and resell a Local Exchange Company's (LEC's) private line service only between affiliated entities.
- F. Alternative Access Vendors (AAVs) can resell a Dedicated Access Service which is part of a dedicated interexchange private line between affiliates, and a dedicated access service to an ICs switched network without affiliate restriction. In addition, an IC can resell an interexchange private line service under its existing IC certificate with no affiliate restriction, provided the LEC provides the local channel (LC) on each end of the private line service. However, if an IC utilizes an AAV to provide the LCs, the affiliate restrictions will apply.

(C)

E5.1.2 Ordering Conditions

- A. An IC or End User may order any number of services of the same type and between the same locations on a single Access Order. All details for services for a particular order must be identical except for multipoint service.
- B. The IC or End User shall provide all information necessary for **BellSouth** to provide and bill for the requested service. In addition to the order information required in E5.2 following, the IC or End User must also provide:
 - Customer name and premises address(es).
 - Billing name and address (when different from customer name and address).
 - Customer contact name(s) and telephone number(s) for the following provisioning activities: order negotiation, order confirmation, interactive design, installation and billing.
- C. A customer that orders services from this Tariff as an Enhanced Service Provider (ESP), must provide a signed statement that it meets the ESP definition as provided in E2.6.
- D. BellSouth SWA service orders for BellSouth SWA FGA and BellSouth SWA LSBSA shall be in lines.

E5. ORDERING OPTIONS FOR ACCESS SERVICES

E5.1 General (Cont'd)

E5.1.3 Provision of Other Services (Cont'd)

- B. With the agreement of the Company, the items listed in A. preceding may subsequently be added to the order at any time, up to and including the service date for the Access Service. When added subsequently, charges for a design change as set forth in E5.2.3 following will apply when an engineering review is required.
- C. Additional Engineering is not an ordering option, but will be applied to an Access Order when the Company determines that Additional Engineering is necessary to accommodate an IC or End User request. Additional Engineering will only be required as set forth in E13.1 following. When it is required, the IC or End User will be so notified and will be furnished with a written statement setting forth the justification for the Additional Engineering as well as an estimate of the charges. If the IC or End User agrees to the Additional Engineering, a firm order will be established. If the IC or End User does not want the service or facilities after being notified that Additional Engineering of Company facilities is required, the order will be withdrawn and no charges will apply. Once a firm order has been established, the total charge to the IC or End User for the Additional Engineering may not exceed the estimated amount by more than 10 percent.
- D. The regulations, rates and charges for Additional Engineering are as set forth in E13.1 following and are in addition to the regulations, rates and charges specified in this section.

E5.1.4 Special Construction

- A. The regulations, rates and charges for Special Construction are set forth in Section E14. following and are in addition to the regulations, rates and charges specified in this Tariff.

E5.2 Access Order

E5.2.1 Provision of Service

A. General

An Access Order is used by the Company to provide to an IC or End User Access Service as follows:

1. *BellSouth SWA* services as set forth in Section 6 of Tariff FCC No. 1, (C)
2. Dedicated Access Services as set forth in Section E7. following, and
3. Expanded Interconnection Service (EIS) Cross-Connect Elements as set forth in Section E20. following.
4. Other Services as set forth in E5.1.3 preceding.

B. Information Required

When placing an order for Access Service, the IC, End User or End User's authorized agent shall provide, at a minimum, the following information:

1. For *BellSouth SWA FGA* or *BellSouth SWA LSBSA* service, the IC shall specify:
 - a. Number of lines
 - b. First point of switching (i.e., the dial tone office)
 - c. Directionality of the service

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)

1. For BellSouth SWA FGA or BellSouth SWA LSBSA service, the IC shall specify: (Cont'd)
 - d. BellSouth SWA Transport Options, if any
 - e. Local Switching Options, if any
 - f. Whether the off-hook supervisory signaling is to be provided by the IC's equipment or if it is to be forwarded by the IC's equipment when the called party answers
 - g. If the service is to be provided with an extension to a different exchange, (the IC's premises at which the extension is to be terminated)
 - h. Percent Interstate Usage (PIU) as specified in E2.3.14 *of this Tariff*
 - i. Provide Connecting Facility Assignment (CFA), if associated with a high capacity facility
 - j. For Switched Local Channel and Switched Dedicated Interoffice Channel, the capacity
2. For BellSouth SWA FGB or BellSouth SWA TSBSA 1 service, the IC shall specify:
 - a. The number of trunks
 - b. For trunks to an end office, the end office
 - c. For trunks to an Access Tandem
 - (1) The Access Tandem Switch
 - (2) An Estimate of the amount of traffic it will generate to and/or from each end office subtending the access tandem (to assist the Company in its own efforts to project further facility requirements.)
 - d. BellSouth SWA Transport Options, if any
 - e. Local Switching Options (including BSEs), if any
 - f. For terminating only access, whether the trunks are to be arranged in trunk group arrangements or provided as single trunks
 - g. The traffic type using the categories specified in Section 6.1.1 of Tariff FCC No. 1 following to enable efficient provisioning and billing functions. (C)
 - h. Percent Interstate Usage (PIU) as specified in E2.3.14 *of this Tariff*
 - i. Provide Connecting Facility Assignment (CFA), if associated with a high capacity facility
 - j. For *BellSouth SWA* Local Channel and Switched Dedicated Interoffice Channel, the capacity
 - k. **(DELETED)**

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 Section 6.1.1 of Tariff FCC No. 1 to enable efficient provisions and billing functions. (C)
 - 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.

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)

6. For Inward BellSouth Operator Services (IOS) Access Service, the IC shall specify: (Cont'd)
 - a. For trunks to an IOS location (Cont'd)
 - (2) The number of trunks required to carry the IC's IOS traffic to the IOS location specified in (1) preceding.

C. Traffic Engineering Responsibilities

1. The IC is responsible to assure that sufficient access facilities have been ordered to handle its traffic.
2. When ordering BellSouth SWA service, the trunks may be determined by the IC in the following manner. For each day the IC shall determine the highest number of trunks in use for a single hour. The IC shall, for the same hour period (i.e., busy hour), pick the twenty consecutive business days in a calendar year which add up to the largest number of trunks in use. The IC shall then determine the average busy hour trunks by dividing the largest number of trunks in use figure, for the same hour period, for the twenty consecutive business day period by 20. This computation shall be performed for each end office and/or access tandem the IC wishes to serve.
3. If data to develop a twenty-consecutive day period is not available, the IC may use a twenty day period that contains as many consecutive days as is available.
4. When an IC desires BellSouth SWA service to an end office that is a remote switching office, the IC must order to the host office which controls the remote switching office since all traffic to and/or from a remote switching office must be routed through the host office.
5. When ordering Dedicated Access Services from this Tariff, the IC or End User must provide a Percent Interstate Usage (PIU) of 0 percent. The jurisdiction will be determined as set forth in E2.3.14.A.9 *of this Tariff*.
6. When ordering Dedicated Access Line Service from this Tariff, the IC must provide a Percent Interstate Usage (PIU) of 0 percent. The jurisdiction will be determined as set forth in E2.3.14.A.9 *of this Tariff*.
7. For all access services ordered by an IC, proof of certification by the Florida Public Service Commission must be provided by the IC to the Company in accordance with the provisions in E2.3 *of this Tariff*.

D. Determination of CCS7 Signaling Connections and Terminations

The customer shall work cooperatively with the Company to determine the number of CCS7 Signaling Connections and CCS7 Signaling Terminations required to handle its signaling traffic.

E. BellSouth SWA 500 Service

For BellSouth SWA 500 service, as described in Section 6.2 of Tariff FCC No. 1 the IC shall order in the same manner which is set forth preceding for ordering BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA TSBSA 2 and 3 except that ICs must order BellSouth SWA FGC, BellSouth SWA FGD, BellSouth SWA TSBSA 2 or 3 to all end offices within the IC designated LATA(s), either through the tandem or by direct connections to the end office.

The IC is also responsible for reporting to the Company the percent interstate usage (PIU) for BellSouth SWA 500 service as set forth in E2.3.14 *of this Tariff*.

E5. ORDERING OPTIONS FOR ACCESS SERVICES

E5.2 Access Order (Cont'd)

E5.2.1 Provision of Service (Cont'd)

F. BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service

For BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service as described in Section 6.2.5 of Tariff FCC No. 1, the IC shall order in the same manner which is set forth preceding for ordering BellSouth SWA FGD or BellSouth SWA TSBSA 3 except that the IC must order BellSouth SWA FGD or BellSouth SWA TSBSA 3 to all access tandems or direct connections to all end offices designated by the Company as Service Switching Points for BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service within the LATA. Direct trunk routes cannot be provided unless the end office is equipped to provide the IC identification function. All traffic originating from end offices not equipped to provide the IC identification function require routing via the serving access tandem at which the function is available. Service must be ordered accordingly. (C)

The IC is also responsible for reporting to the Company the percent interstate usage (PIU) for BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service as set forth in E2.3.14 *of this Tariff*.

G. BellSouth 8XX Toll Free Dialing Number Administration Service

When ordering BellSouth 8XX Toll Free Dialing Number Administration service as described in E13.3.12 *of this Tariff*, the IC must, at a minimum, provide the following information to the Company:

- Area of service¹
- Name(s) of intraLATA and interLATA carrier(s), as applicable
- Access Carrier Name Abbreviation (ACNA) Code of the interLATA and intraLATA carrier, as applicable
- Activation date

When the POTS number is to be delivered to an IC, the IC must provide the full 10-digit POTS number to be associated with the 800 number and must indicate to whom the POTS number is to be delivered. In addition, the IC must also provide the POTS numbers associated with the intraLATA portion of BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service for subscribers who will use the Company for intraLATA BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service.

For the transport of any intraLATA 800 call by the Company, the IC must provide the end user billing information necessary for the Company to bill the appropriate intraLATA rates.

If the IC desires any of the options available with BellSouth 8XX Toll Free Dialing Number Administration Service as set forth in E13.3.12 *of this Tariff*, these must also be specified on the order for service.

H. BellSouth Directory Assistance Service

For BellSouth Directory Assistance service, the IC shall specify the number of trunks from the IC premises to the Directory Assistance location. Unless direct routing is specified by the IC, BellSouth Directory Assistance service will be provided with BellSouth SWA FGB, BellSouth SWA FGC, BellSouth SWA FGD or BellSouth SWA TSBSA service. The IC shall also specify which BellSouth SWA FGB, BellSouth SWA FGC, BellSouth SWA FGD or BellSouth SWA TSBSA service trunk group is to be associated with the BellSouth Directory Assistance service.

Note 1 : The standard area of service is the entire state. Other levels of area of service may be provided with the Customized Area of Service feature.

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 collocator 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 *SWA Common Transport IP Option*
For BellSouth *SWA Common Transport IP Option*, as described in Section 6.2 of Tariff FCC No. 1 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.

(DELETED)

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)

E5.2.4 Cancellation of an Access Order (Cont'd)

- C. When a customer cancels an order service for BellSouth Dedicated Ring or SMARTRing service (a.k.a. BellSouth Dedicated Ring) prior to the beginning of the selected service period, the customer will be liable for all capital expenses incurred by the Telephone Company in provisioning the BellSouth Dedicated Ring or SMARTRing service (a.k.a. BellSouth SPA Dedicated Ring), as of the date the order is canceled by the customer. The charges billed to the customer will not exceed an amount equal to the minimum period for the service as set forth in Section 6.1.3 of Tariff FCC No. 1 and Section E7.4 of this intrastate tariff at the month-to-month rates set forth in E6.8 and E7.5 of this tariff. Such charges will be billed in addition to and subsequent to the cancellation charges set forth in E5.2.4.B. preceding. (C)
- D. When an IC or End User cancels an order for the discontinuance of service, no charges apply for the cancellation. (C)
- E. If the company misses a service date by more than 30 days due to circumstances over which it has direct control (excluding e.g., acts of God, government requirements, work stoppages and civil commotions), the IC or End User may cancel the Access Order without incurring cancellation charges.

E5.2.5 Selection of Facilities For Access Orders

- A. When an IC or End User places an Access Order, it may choose to utilize facilities it previously purchased as a facility to a Hub. If the IC has a high capacity interface or has a purchased facility, or has a Dedicated Access Service facility purchased to a Hub, the IC or End User must request that specific channels be used to implement the Access Order. If a facility assignment is not provided by the IC or End User, the Company will provide the service from available inventory as discussed in E5.3 following.
- B. For all other Access Orders, the option to request a specific transmission path or channel is not provided, except as provided for under Special Facilities Routing as set forth in Section E11. *of this Tariff*.

E5.2.6 Minimum Period

- A. Except as set forth in E2.4.2 *of this Tariff*, B. *and* C. *following* and E9.4.1 *of this Tariff*, the minimum period for which charges are applicable for Access Service is one month.

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 Section 6.7.1 of Tariff FCC No. 1 and Section E7.4.1 of this intrastate Tariff for BellSouth SWA and Dedicated Access Services respectively, may be made without a change in minimum period requirements. (C)
 - D. Changes other than those identified in Section 6.7.1 of Tariff FCC No. 1 or Section E7.4.1¹ of this intrastate Tariff 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. (C)
- 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 Section 6.7.7 of Tariff FCC No. 1 or Section E7.4.4 of this intrastate Tariff. (C)
 - 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 Section 6.7.6 of Tariff FCC No. 1). (C)
 - 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.
 - 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 Section 6.8 of Tariff FCC No. 1. (C)

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.

E5. ORDERING OPTIONS FOR ACCESS SERVICES

E5.4 Shared Network Arrangement (Cont'd)

E5.4.1 General (Cont'd)

- B. The *BellSouth SWA* DS3 and *BellSouth SWA* DS1 Service ICs who are sharing capacity on their services with others are considered to be the host subscribers under these arrangements. The host subscriber is considered the IC for the higher level service and is solely responsible for payment of the rate elements for such level of service, from the subscribers terminal location through channelization. Each service user of the lower level service is responsible for payment of the charges associated with lower level service. Under the SNA, the Company may share with the host subscriber record information pertaining to the services of other users of the shared network. Such disclosure will be under the sole discretion of the Company as is necessary to perform billing reconciliations and/or other functions required in connection with maintaining account records.
- C. Each subscriber entering into the SNA is solely responsible to the Company for charges associated with that subscriber's portion of the shared network.
 - 1. For example, for *BellSouth SWA* Dedicated Transport Shared Network Arrangements, the host IC would be responsible for a *BellSouth SWA* DS3 Service Switched Local Channel and the DS3 to DS1 Channelization Equipment. The service user will be responsible for payment of the Switched Dedicated Interoffice Channel charges as well as any end office based *BellSouth SWA* charges associated with the service.
- D. Disconnection of the service by the host subscriber does not relieve another user of the shared network of any obligation to pay access charges associated with the portion of the shared network to which that user subscribes. Billing for services and facilities will continue until a disconnect request from the service user has been received by the Company. The host subscriber is solely responsible for notifying the connecting service user in the event of disconnection of the host's service which affects that portion of the shared network service to which the user has subscribed.
- E. SNAs can be utilized on any of the following rate elements which comprise a service arrangement within a shared network:
 - Switched Local Channels
 - Switched Access Channelization Elements
 - Switched Access Dedicated Interoffice Channels
- F. A one-time coordination charge will be assessed with the establishment of a Shared Network Arrangement. The host subscriber and the service user may, by mutual agreement, designate which party will be responsible for payment of the coordination charge. In the event no such agreement is reached, the charge will be applied to the host subscriber's account and the host subscriber will be responsible for payment of said charge.
- G. Shared Network Arrangement coordination charges for *BellSouth SWA* services are shown in Section 6.8.7 of Tariff FCC No. (C)
 - 1. Additionally, a separate nonrecurring charge will apply to process each service order on a shared network account. (C)

E5.5 Reserved for Future Use

E6. BELLSOUTH SWA SERVICE

This section concurs in BellSouth Telecommunications, LLC's (BST's) Tariff FCC No. 1, Section 6, which can be accessed via the following hypertext link: (C)

<http://cpr.att.com/pdf/fcc/1006.pdf>

Exceptions to this concurrence of BellSouth Telecommunications, LLC's (BST's) Tariff FCC No. 1, Section 6, are as listed below. The following cited exceptions relate to that specific section in the interstate Tariff FCC No. 1.

E6.1 General

The Inward Operator Services intrastate traffic type is used for ordering BellSouth Inward Operator Services as set forth in Section E18 of this intrastate Tariff.

E6.1.3 Rate Categories

The information surcharge is not applicable to the intrastate jurisdiction.

E6.1.3 (A) BellSouth SWA Transport

E6.1.3 (A) (6) Interface Group Arrangements

E6.1.3 (A) (6) (c) Interface Group 3

Interface Group 3 is not applicable to the intrastate jurisdiction.

E6.1.3 (A) (6) (i) CCS7 Signaling Connection Premises Interface Codes

ATM circuit emulation connecting to FGD trunks is not applicable to the intrastate jurisdiction.

E6.1.3 (A) (7) Optional Features

E6.1.3 (A) (7) (k) SWA BellSouth Customer Network Management Service Optional Feature is not applicable to the intrastate jurisdiction.

E6.1.3 (A) (10) BellSouth Dedicated Ring

E6.1.3 (A) (10) (j) Surveillance (per Node, per BellSouth Dedicated Ring) is not applicable to the intrastate jurisdiction.

E 6.1.3(F) BellSouth Local Number Portability Database Services

Local Number Portability Database Services do not apply to the intrastate jurisdiction.

E6.1.9 BellSouth Cross Connect Service

Intra-Office Collocation Cross Connect Service is not applicable to the intrastate jurisdiction.

E 6.2 Provisions and Description of BellSouth SWA Service Arrangements

E6.2.2 (A)(3) In addition to the language in Tariff FCC No. 1, the following also applies to the intrastate jurisdiction. BellSouth SWA FGB switching provided with Automatic Number Identification (ANI) arrangements, provisioned to an End User(s) where facilities permit, must be for the End User(s) own use and cannot be resold, pursuant to Florida Public Service Commission Docket No. 900823-TL Order No. PSC-92-1081-FOF-TL, issued September 30, 1992.

E6.2.4 BellSouth SWA FGD

E6.2.4 (A) Description

E6.2.4 (A) (11)

BellSouth SWA FGD is provided with BellSouth Directory Assistance Access service via designated Telephone company electronic access tandem switches appropriately equipped for DA measurement. Completion of these calls is as set forth in (4) preceding. When BellSouth Directory Assistance Access service is provided with BellSouth SWA FGD switching, calls routed to the access tandem will be completed to the DA location. Calls completed to the DA location are subject to the charges set forth in 9.1.6 of this intrastate tariff.

E6.2.4 (A) (12) Government Emergency Telecommunications Service does not apply to the intrastate jurisdiction. (C)

E6. BELLSOUTH SWA SERVICE

E 6.2 Provisions and Description of BellSouth SWA Service Arrangements (Cont'd)

E6.2.4 (A) (13)

A BellSouth SWA WATS Service line may, at the option of the IC be provided for use with BellSouth SWA FGD service. A BellSouth SWA WATS Service line provides a connection between a IC's end user's premises and a Company end office switch capable of performing the necessary screening functions for 800 BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service, BellSouth SWA WATS Service or similar services and is provided only for use at the closed end of such services.

BellSouth SWA WATS Service lines are arranged for either originating calling only or terminating calling only. They are provided with rotary dial or dual tone multifrequency address signaling and either loop start or ground start supervisory signaling. The choice of the type of signaling is at the option of the IC.

BellSouth SWA WATS Service lines are provided as either an effective two-wire or effective four-wire transmission path. Each transmission path is provided with Standard Transmission Specifications and Data Transmission Parameters as set forth in E6.4.1.D and E6.4.2.C following. At the option of the IC, the WATS Access Line BellSouth SWA WATS Service may be ordered with the Improved Two-Wire Voice Transmission Specifications (guaranteed specifications are set forth in E6.4.3 following).

E6.2.4 (B) Optional Features

E6.2.4 (B) (1) Common Switching Optional Features

E6.2.4 (B) (1) (f) International Carrier Option does not apply to the intrastate jurisdiction.

E6.2.4 (B) (1) (m) Carrier Identification Parameter (CIP) does not apply to the intrastate jurisdiction.

E6.2.5 BellSouth SWA Toll Free Dialing Ten Digit Screening Service

In addition to the language in Tariff FCC No. 1, the following also applies to the intrastate jurisdiction, BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service provides for routing 800 originating calls based on the dialed ten digit 800 number except for 800 calls to Canada, Bermuda and the Bahamas. Routing for 800 calls to these areas will be based on the first six digits of the dialed 800 number. Terms, conditions and rates applicable to BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service also apply to these calls.

E6.2.8 BellSouth SWA TSBSA

E6.2.8.3 BellSouth SWA TSBSA 3

E6.2.8.3 (A) (12) The following also applies to Florida intrastate.

A WATS Access Line (a.k.a. BellSouth SPA WATS Line) may, at the option of the IC, be provided for use with BellSouth SWA TSBSA 3 service. A WATS Access Line (a.k.a. BellSouth SPA WATS Line) provides a connection between a IC's end user's premises and a Company end office switch capable of performing the necessary screening functions for BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening service, WATS (a.k.a. BellSouth SPA WATS Line) or similar services and is provided only for use at the closed end of such services.

WATS Access Lines (a.k.a. BellSouth SAP WATS Line) are arranged for either originating calling only or terminating calling only. They are provided with rotary dial or dual tone multifrequency address signaling and either loop start or ground start supervisory signaling. The choice of the type of signaling is at the option of the IC.

WATS Access Lines (a.k.a. BellSouth SPA WATS Lines) are provided as either an effective two-wire or effective four-wire transmission path. Each transmission path is provided with Standard Transmission Specifications and Data Transmission Parameters as set forth in E6.4.1.D and E6.4.2.C following. At the option of the IC, the WATS Access Line (a.k.a. BellSouth SPA WATS Lines) may be ordered with the Improved Two-Wire Voice Transmission Specifications (guaranteed specifications are set forth in E6.4.3 following).

(C)

(C)

E6. BELLSOUTH SWA SERVICE

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

E6.2.8.3 (B) Optional Features

E6.2.8.3 (B) (1) Common Switching Optional Features

E6.2.8.3 (B) (1) (e) International Carrier Option does not apply to the intrastate jurisdiction.

E6.2.8.3 (B) (1) (l) Carrier Identification Parameter (CIP) does not apply to the intrastate jurisdiction.

E6.2.8.3 (B) (3) Common Switching BSEs for use with WATS Access Lines (a.k.a. BellSouth SPA WATS Lines) are not applicable to the intrastate jurisdiction.

E6.2.11 BellSouth Local Number Portability Database Services

Local Number Portability Database Services do not apply to the intrastate jurisdiction.

E6.2.15 BellSouth Wavelength SWA Dedicated Ring Service Components

Wavelength SWA Dedicated Ring Service Components are not applicable to the intrastate jurisdiction.

E6.2.17 BellSouth Wavelength SWA Channel Service Components

Wavelength SWA Dedicated Ring Service Components are not applicable to the intrastate jurisdiction.

E6.4 Transmission Specifications

E6.4.1 Standard Transmission Specifications

E6.4.1 (D) WATS Access Line (a.k.a. BellSouth SPA WATS Lines) Standard Transmission Specifications

D. WATS Access Line (a.k.a. BellSouth SPA WATS Lines) Standard Transmission Specifications

1. Standard Two-Wire Voice Transmission Specifications

a. Loss Deviation

The maximum Loss Deviation of the 1004 Hz loss relative to the Expected Measured Loss (EML) is + 4.0 dB.

b. Attenuation Distortion

The maximum Attenuation Distortion in the 404 to 2804 Hz frequency band relative to the loss at 1004 Hz is -3.0 dB to +9.0 dB.

E6.4.1 Standard Transmission Specifications (Cont'd)

E6.4.1 (D) WATS Access Line (a.k.a. BellSouth SPA WATS Lines) Standard Transmission Specifications

1. Standard Two-Wire Voice Transmission Specifications (Cont'd)

c. C-Message Noise

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

Route Miles	C-Message Noise
less than 50	35 dBrnCO
51 to 100	37 dBrnCO
101 to 200	40 dBrnCO
201 to 400	43 dBrnCO
401 to 1000	45 dBrnCO

d. Echo Control

Return Loss for both Echo Return Loss (ERL) and Singing Return Loss (SRL), is equal to or greater than:

ERL	6.0 dB
SRL	3.0 dB

(C)

(C)

E6. BELLSOUTH SWA SERVICE

E6.4 Transmission Specifications (Cont'd)

E6.4.1 Standard Transmission Specifications (Cont'd)

E6.4.1 (D) WATS Access Line (*a.k.a. BellSouth SPA WATS Lines*) Standard Transmission Specifications (Cont'd)

2. Standard Four-Wide Voice Transmission Specifications

a. Loss Deviation

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

b. Attenuation Distortion

The maximum Attenuation Distortion in the 404 to 2804 Hz frequency band relative to loss at 1004 Hz is -1.0 dB to +4.5 dB.

c. C-Message Noise

The Maximum C-Message Noise for the transmission path at the route miles listed is less than:

Route Miles	C-Message Noise
less than 50	35 dBrnCO
51 to 100	37 dBrnCO
101 to 200	40 dBrnCO
201 to 400	43 dBrnCO
401 to 1000	45 dBrnCO

d. Echo Control

The Equal Level Echo Path Loss for both Echo Return Loss (ERL) and Singing Return Loss (SRL), is equal to or greater than:

ERL	15.0 dB
SRL	9.0 dB

E6.4.2 Data Transmission Parameters

C. WATS Access Line (*a.k.a. BellSouth SPA WATS Lines*) Data Transmission Parameters

1. Signal to C-Notched Noise Ratio

The maximum Signal-to-C-Notched Noise Ratio is 30 dB.

2. Envelope Delay Distortion

The maximum Envelope Delay Distortion for the frequency bands specified is:

1000 microseconds	604 to 2804 Hz
500 microseconds	1000 to 2404 Hz

3. Impulse Noise Counts

The Impulse Noise Counts exceeding a 67 dBrnCO threshold in 15 minutes is no more than 15 counts.

4. Intermodulation Distortion

The Second Order (R2) and Third Order (R3) Intermodulation Distortion products are equal to or greater than:

Second Order (R2)	31 dB
Third Order (R3)	34 dB

5. Phase Jitter

The Phase Jitter over the 4 to 300 Hz frequency band is less than or equal to 7 peak-to-peak.

6. Frequency Shift

The maximum Frequency Shift does not exceed -2 to +2 Hz.

(C)

(C)

E6. BELLSOUTH SWA SERVICE

E6.4 Transmission Specifications (Cont'd)

E6.4.3 WATS Access Line (a.k.a. BellSouth SPA WATS Line)

A. Improved Two-Wire Voice Transmission Specifications

1. Loss Deviation

The maximum Loss Deviation of the 1004 Hz loss relative to the Expected Measured Loss (EML) is -4.0 dB to +4.0 dB.

2. Attenuation Distortion

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

3. C-Message Noise

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

Route Miles	C-Message Noise
less than 50	35 dBrnCO
51 to 100	37 dBrnCO
101 to 200	40 dBrnCO
201 to 400	43 dBrnCO
401 to 1000	45 dBrnCO

4. Return Loss

The Return Loss, expressed as Echo Return Loss (ERL) and Singing Return Loss (SRL), is equal to or greater than:

ERL 13.0 dB

SRL 6.0 dB

E 6.7 Rate Regulations

Area Commitment Plan (ACP) is not applicable to the intrastate jurisdiction.

E6.7.1 (B) (4) BellSouth Local Number Portability Database Services

Local Number Portability Database Services do not apply to the intrastate jurisdiction.

E6.7.1(C) Nonrecurring Charges

E6.7.1(C) (3) Service Rearrangements

E6.7.1(C) (3) (b) (xi) Flex ANI is not applicable to the intrastate jurisdiction.

E6.7.1 (D) Application of Rates

Transitional rates are not applicable to the intrastate jurisdiction.

E6.7.3 BellSouth SWA Service for Resale of Other IC Service

When the IC plans to use line side BellSouth SWA service to collect the traffic of its customers in association with the resale of an IC service that is provided through the use of originating only WATS Access Line (a.k.a. BellSouth SPA WATS Line) service provided under this Tariff (i.e., resale of WATS (a.k.a. BellSouth SPA WATS Line) service), the following regulations, rates and charges shall apply.

A. The IC shall notify the Company in writing that line side WATS Access Line (a.k.a. BellSouth SPA WATS Line) service is to be used in association with the resale of WATS Access Line (a.k.a. BellSouth SPA WATS Line) service. With its notification, the IC shall furnish the following data:

1. The number of WATS Access Line (a.k.a. BellSouth SPA WATS Line) services in the LATA that it is reselling in association with the line side BellSouth SWA service, and
2. The IC terminal location (i.e., closed end user location) where the WATS Access Line (a.k.a. *BellSouth SPA WATS Line*) services are terminated, and

(C)

(C)

E6. BELLSOUTH SWA SERVICE

E 6.7 Rate Regulations (Cont'd)

E6.7.3 BellSouth SWA Service for Resale of Other IC Service (Con'td)

3. When both line side (i.e., *BellSouth SWA* FGA and *BellSouth SWA* LSBSA) and trunk side (i.e., *BellSouth SWA* FGB, *BellSouth SWA* FGC, *BellSouth SWA* FGD and *BellSouth SWA* TSBSA) *BellSouth SWA* service are used in association with the resale of WATS Access Line (*a.k.a. BellSouth SPA WATS Line*) service, the number of WATS Access Line (*a.k.a. BellSouth SPA WATS Line*) services to be associated with each line side or trunk side *BellSouth SWA* service. If this split is not reported, the Company will assume all the WATS Access Line (*a.k.a. BellSouth SPA WATS Line*) services are to be associated with line side *BellSouth SWA* service.

The preceding information and the information required in B. following must be reported for each LATA in which the IC is reselling services. For those LATAs that are multistate LATAs, the IC must report the information by state within the LATA. In order for the rate treatment in D. following to apply, both this *BellSouth SWA* service and the associated WATS Access Line (*a.k.a. BellSouth SPA WATS Line*) services must be in the same state and be provided by the same Company.

- B. Each of the *BellSouth SWA* services used by the IC in association with the resale of WATS Access Line (*a.k.a. BellSouth SPA WATS Line*) service must be in the same LATA as the WATS Access Line (*a.k.a. BellSouth SPA WATS Line*) services in order for such *BellSouth SWA* service to be rated as set forth in D. following. The *BellSouth SWA* service must also be connected either directly or indirectly to the IC terminal location at which the associated WATS Access Line (*a.k.a. BellSouth SPA WATS Line*) services are terminated. Direct connections are those where the *BellSouth SWA* service is terminated at the same IC terminal location. Indirect connections are those where the *BellSouth SWA* service is terminated at a second IC terminal location in the same LATA, which is in turn connected to the first IC terminal location by facilities that can be used by the *BellSouth SWA* service to reach the first IC terminal location (i.e., the IC terminal location where the WATS Access Line (*a.k.a. BellSouth SPA WATS Line*) services are terminated). When more than one IC terminal location is involved in a LATA, the IC shall notify the Company in writing and shall report the locations of the involved IC terminal locations.
- C. For the initial month, the data that the IC reports as set forth in A. and B. preceding will be used by the Company to determine the rates and charges as set forth in D. following. For each subsequent month, the IC must update the report per A. and B. preceding for each LATA for the preceding monthly period. The report shall be delivered to the Company, at a location specified by the Company, no later than 15 days after the bill date shown on the WATS Access Line (*a.k.a. BellSouth SPA WATS Line*) services bill. If an updated report is required but is not received by the Company during the monthly period after the initial monthly period, the Company will assume there are no resold WATS Access Line (*a.k.a. BellSouth SPA WATS Line*) services associated with *BellSouth SWA* services in the LATA. The rate treatment set forth in D. following will not apply in these cases.
- D. When the IC reports *BellSouth SWA* services associated with the resale of WATS Access Line (*a.k.a. BellSouth SPA WATS Line*) services in a LATA as set forth in A., B. and C. preceding, and the Company verifies the reports are accurate, such *BellSouth SWA* services will be rated as follows:
 1. For line side *BellSouth SWA* services (i.e., *BellSouth SWA* FGA and *BellSouth SWA* LSBSA) in a LATA associated with the resale of WATS Access Line (*a.k.a. BellSouth SPA WATS Line*) services, the LATA access minutes used to determine the charges for *BellSouth SWA* Transport, Local Switching (LS1 and LS3) and Line Termination will be reduced by the total number of minutes each WATS Access Line (*a.k.a. BellSouth SPA WATS Line*) service reported by the IC as set forth in A., B. or C. preceding. However, the access minutes for the line side *BellSouth SWA* services in the LATA, adjusted as set forth in this or any other section of this Tariff, that are billed to an IC in a monthly period shall not be less than zero. 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.
- E. When the IC notifies the Company that *BellSouth SWA* services is to be used in association with the resale of WATS Access Line (*a.k.a. BellSouth SPA WATS Line*) service, the notification automatically grants the Company the right to audit (1) the IC terminal locations to verify the use of facilities as reported in A., B. or C. preceding, and (2) all of the records, work papers and back up documentation for each report as set forth in A., B. or C. preceding. The Company also has the right to contact and review the records of other involved entities to verify the data the IC reports is accurate.

All of the records, work paper and backup documentation for each report furnished the Company as set forth in A., B. or C. preceding shall be available (for one year from the date of the report) during normal business hours at an IC location in the involved LATA, upon reasonable request by the Company, in order to permit a review by the Company auditor or outside auditor under contract to the Company. If the records, work papers and backup documentation are not provided or are insufficient or not in accordance with the provision of this paragraph and A., B. and C. preceding, the adjustments and rates as set forth in D. preceding shall not apply until the deficiencies are corrected and new reports as required in A., B. and C. preceding are delivered to the Company.
- F. When the IC reports line side *BellSouth SWA* services associated with the resale of WATS Access Line (*a.k.a. BellSouth SPA WATS Line*) service in a LATA, as set forth in A., B. or C. preceding, the regulations set forth in E3.7.D preceding shall apply.

(C)

(C)

E6. BELLSOUTH SWA SERVICE

E 6.7 Rate Regulations (Cont'd)

E6.7.8 Measuring Access Minutes

The Florida Assumed Average Intrastate Access Minutes are:

Two-Way		Originating	Terminating
<u>Originating</u>	<u>Terminating</u>	<u>Only</u>	<u>Only</u>
1629	1451	3080	3080

E6.7.11 Message Unit Credit

No Message Unit Credit is given on the access minutes that have been prorated as set forth in E6.7.3 of this intrastate tariff.

Message Unit Credit - Per Originating Feature Group A Access Minute \$ 0.0016

E6.7.15 Information Surcharge

The Information Surcharge is not applicable to the intrastate jurisdiction.

E6.7.23 BellSouth Wavelength SWA Channel Service Components

Wavelength SWA Channel Service Components are not applicable to the intrastate jurisdiction.

Transitional rates are not applicable to the intrastate jurisdiction.

E6.8 Rates and Charges

E6.8.1 BellSouth SWA Transport

E6.8.1 (A) BellSouth SWA Local Channel – Plan A and Plan B rates are not applicable to the intrastate jurisdiction.

E6.8.1 (A) (e) End office Base Private Network Per Local Channel	USOC	TEFHK	NRC \$ 18.43	MRC \$ 4.75
--	------	-------	-----------------	----------------

E6.8.1 (B) BellSouth SWA Interoffice Channel – Plan A and Plan B rates are not applicable to the intrastate jurisdiction.

E6.8.1(B)(2)		<u>Originating</u>	<u>Terminating</u>
	Tandem Switched Transport		
	Fixed per MOU Zone 1	\$ 0.000360	\$ 0.000168
	Fixed per MOU Zone 2	\$ 0.000360	\$ 0.000168
	Fixed per MOU Zone 3	\$ 0.000360	\$ 0.000168
	Per Mile per MOU Zone 1	\$ 0.000040	\$ 0.000020
	Per Mile per MOU Zone 2	\$ 0.000040	\$ 0.000020
	Per Mile per MOU Zone 3	\$ 0.000040	\$ 0.000020
E6.8.1(B)(2)(a)	BellSouth SWA Common Transport	<u>Originating</u>	<u>Terminating</u>
	DS3 to DS1 Multiplexer per Access Minute of Use	\$ 0.000387	\$ 0.000380

E6.8.1 Bell South Transport

E6.8.1(C)(1)		<u>Originating</u>	<u>Terminating</u>
	Tandem-Switching - per access minute		
	Zone 1	\$ 0.000500	\$ 0.001145
	Zone 2	\$ 0.000500	\$ 0.001145
	Zone 3	\$ 0.000500	\$ 0.001145

(C)

(C)

ISSUED: May 31, 2013
BY: Marshall M. Criser III, President -FL
Miami, Florida

EFFECTIVE: July 2, 2013

E6. BELLSOUTH SWA SERVICE

E6.8 Rates and Charges (Cont'd)

(C)

E6.8.1(C)(2)a	Dedicated Tandem Trunk Port per month per port	<u>Originating</u>	<u>Terminating</u>
	USOC	3P03X	3PT3X
	- per dedicated DS0/VG trunk port required	\$ 9.47	\$ 10.79
	USOC	3P04X	3PT4X
	- per dedicated DS1 trunk port required	\$ 139.98	\$ 147.75

E6.8.1 (G) Optional Features

E6.8.1 (G) (6) Channelization

E6.8.1 (G) (6) (a) DS3 Channelization – Plan A and Plan B rates are not applicable to the intrastate jurisdiction.

E6.8.1 (H) Dedicated Network Access Lines (DNALs)

E6.8.1 (H) (1) DNAL Switched Local Channel

E6.8.1(H)(1)(a)	Dedicated Network Access Lines (DNALs)	<u>MRC</u>
	DNAL Switched Local Channel	
	(a) Per DNAL Switched Local Channel for use with the BSEs	
	- Two wire USOC T6E2X	\$ 30.91
	- Four wire USOC T6E4X	\$ 49.81

E6.8.1 (H) (1) (c) Per DNAL Switched Local Channel for use with SMDI and ISMDI 9.6 Kbps Digital Service does not apply to the intrastate jurisdiction.

E6.8.1(H)(2)(a) Switched Interoffice Channel for use with the BSEs - SMDI, BCLID, Make Busy/Night Transfer and Queuing (Call Waiting Subelement Only)

<u>Mileage Band</u>	<u>USOC</u>	<u>Fixed</u>	<u>Per Mile</u>
Over 0 to 4	1L5XX	\$ 4.96	\$ 3.09
Over 4 to 8	1L5XX	\$ 6.67	\$ 3.09
Over 8 to 25	1L5XX	\$ 8.35	\$ 3.09
Over 25 to 50	1L5XX	\$ 10.05	\$ 3.09
Over 50	1L5XX	\$ 11.73	\$ 3.09

E6.8.1 (H) (2) (c) Switched Interoffice Channel for use with SMDI and ISMDI 9.6 Kbps Digital Service does not apply to the intrastate jurisdiction.

E6.8.1 (I) BellSouth CCS7 Signaling Connections, CCS7 Signaling Terminations and CCS7 Access Arrangement Usage

E6.8.1 (I) (3) CCS7 Signaling Usage is not applicable to the intrastate jurisdiction.

(C)

ISSUED: May 31, 2013
BY: Marshall M. Criser III, President -FL
Miami, Florida

EFFECTIVE: July 2, 2013

E6. BELLSOUTH SWA SERVICE

E6.8 Rates and Charges (Cont't)

E6.8.1.1 Vintage Rates

E6.8.1.1 (A) General Regulations

Term Pricing plan vintage rates are those rates that apply to existing services provided under a term pricing plan in the event that the Telephone Company initiates a rate increase. Vintage rates, as set forth following, are classified as vintage because the Telephone Company ensures that rates provided under the term pricing plan will not be increased by the Telephone Company above the term pricing plan rate in effect at the beginning of the Customers term pricing plan term.

E6.8.1.1 (B) The following rates apply to Switched Transport Services installed before July 2, 2013.

BellSouth Dedicated Ring - Self-healing Multi-nodal Alternate Route Topology Ring

RATE ELEMENT	USOC	Rates
SMARTRing IOC OC-192+ 12-36 Mo	1HS1C	\$450.00
SMARTRing IOC OC-192+ 37-60 Mo	1HS1C	\$400.00
SMARTRing IOC OC-192+ 61-96 Mo	1HS1C	\$380.00

BellSouth SWA Managed Shared Network Service

RATE ELEMENT	ZONE	USOC	Rates
MSNS DS1 IOC - 0-8 Miles 60 Mo	1	1L5MS	\$110.00
MSNS DS1 IOC - 0-8 Miles 60 Mo	2	1L5MS	\$130.00
MSNS DS1 IOC - 0-8 Miles 60 Mo	3	1L5MS	\$180.00
MSNS DS1 IOC - 9-25 Miles 60 Mo	1	1L5MS	\$200.00
MSNS DS1 IOC - 9-25 Miles 60 Mo	2	1L5MS	\$240.00
MSNS DS1 IOC - 9-25 Miles 60 Mo	3	1L5MS	\$300.00
MSNS DS1 IOC - 25+ Miles 60 Mo	1	1L5MS	\$115.00
MSNS DS1 IOC - 25+ Miles 60 Mo	2	1L5MS	\$126.50
MSNS DS1 IOC - 25+ Miles 60 Mo	3	1L5MS	\$138.00
MSNS DS1 IOM - 25+ Miles 60 Mo	1	1L5MS	\$5.70
MSNS DS1 IOM - 25+ Miles 60 Mo	2	1L5MS	\$6.60
MSNS DS0 IOC - 0-8 Miles 60 Mo		1L5MS	\$22.00
MSNS DS0 IOC - 9-25 Miles 60 Mo		1L5MS	\$38.00
MSNS DS0 IOC - 25+ Miles 60 Mo		1L5MS	\$20.00
MSNS DS0 IOM - 25+ Miles 60 Mo		1L5MS	\$1.40
MSNS DS1/DS0 Interface - Per Interface 60 Mo	1	OHS1S	\$35.00
MSNS DS1/DS0 Interface - Per Interface 60 Mo	2	OHS1S	\$39.00
MSNS DS1/DS0 Interface - Per Interface 60 Mo	3	OHS1S	\$52.00
MSNS DS1 Message Trunk Interface 60 Mo	1	OHS1M	\$100.00
MSNS DS1 Message Trunk Interface 60 Mo	2	OHS1M	\$120.00
MSNS DS1 Message Trunk Interface 60 Mo	3	OHS1M	\$140.00
MSNS DS0 - per line side connection 60 Mo		OHSOL	\$19.00
MSNS DS0 - per trunk side connection 60 Mo		OHSOT	\$19.00
MSNS - LC (5 DS3) 60 Mo	1	OHS3L	\$3,685.00

(C)

(C)

E6. BELLSOUTH SWA SERVICE

E6.8 Rates and Charges (Cont'd)

(C)

E6.8.1.1 Vintage Rates

E6.8.1.1 (B)

BellSouth SWA Managed Shared Network Service

BellSouth SWA Managed Shared Network Service

RATE ELEMENT	ZONE	USOC	Rates
MSNS - LC (6 DS3) 60 Mo	1	OHS3L	\$3,785.00
MSNS - LC (7 DS3) 60 Mo	1	OHS3L	\$3,885.00
MSNS - LC (8 DS3) 60 Mo	1	OHS3L	\$3,985.00
MSNS - LC (9 DS3) 60 Mo	1	OHS3L	\$4,085.00

E6.8.2 Local Switching

E6.8.2	Usage Sensitive Rates	<u>Originating</u>	<u>Terminating</u>
	Premium LS1	\$ 0.008131	\$ 0.002126
	Premium LS2	\$ 0.008131	\$ 0.002126
	Premium LS3	\$ 0.008131	\$ 0.002126
	Premium LS4	\$ 0.008131	\$ 0.002126

E6.8.2 (A) (2)	Common Trunk Port Service per each common transport trunk termination per access MOU	<u>Originating</u> \$ 0.000800	<u>Terminating</u> \$ 0.000800
-----------------------	--	-----------------------------------	-----------------------------------

E6.8.2(B)	Dedicated End Off Trunk Port Service	<u>Originating</u>	<u>Terminating</u>
	USOC	3P02X	3PT2X
	Per dedicated DS1 trunk port required	\$ 139.98	\$ 146.93

E6.8.2 (D) Common Switching (BellSouth SWA FG and BellSouth SWA Basic Serving Arrangement Customers)

International Carrier Option FID INCO does not apply to the intrastate jurisdiction.

Carrier Identification Parameter (CIP) USOC NR4CD does not apply to the intrastate jurisdiction.

Cut-Through FID CTO does not apply to the intrastate jurisdiction.

E6.8.2 (E) Basic Service Elements (BellSouth SWA Basic Serving Arrangement Customers Only)

SMDI USOCs AVAS2, AVAS4, AVAS9 and AVAS6 are not applicable to the intrastate jurisdiction.

ISMDI USOCs AVBS1, AVBS2, AVBS4, AVBS9, AVBS6 and AVBSM are not applicable to the intrastate jurisdiction.

E6.8.2 (J) BellSouth SWA 900 service NXX Activation Charge

E6.8.2(J)	BellSouth SWA 900 service NXX Activation Charge	USOC	<u>First NRC</u> <u>N9G1X</u>	<u>Add'l NRC</u> <u>N9GAX</u>
	- Per each Telephone Company End Office Switching and Access Tandem in which translations required		\$ 43.61	\$ 21.51

(C)

E6. BELLSOUTH SWA SERVICE

E6.8 Rates and Charges (Cont'd)

E6.8.4 Information Surcharge

The Information Surcharge is not applicable to the intrastate jurisdiction

E6.8.5 Inside Moves

USOCs NRBM1, NRBM2 and NRBM3 are not applicable to the intrastate jurisdiction.

E6.8.6 Changes of Network Channel Interface Codes

USOC RDG is not applicable to the intrastate jurisdiction.

E6.8.9 Transfer of Service

E6.8.9 (B) Per Circuit USOC NRBPC is not applicable to the intrastate jurisdiction.

E6.8.11 BellSouth SWA Toll Free Dialing Ten Digit Screening Service
-Per Toll Free Dialing Call Utilizing BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service with Toll Free Dialing Number Delivery

(a) Per query \$ 0.0040

-Per Toll Free Dialing Call Utilizing BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service with Toll Free Dialing Number Delivery for Toll Free Dialing Numbers with Optional Complex Feature, i.e., Call Handling and Destination Features

(a) Per query \$ 0.0045

-Per Toll Free Dialing Call Utilizing BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service with POTS Number Delivery

(a) Per query \$ 0.0040

-Per Toll Free Dialing Call Utilizing BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service with POTS Number Delivery for Toll Free Dialing Numbers with Optional Complex Feature, i.e., Call Handling and Destination Features

(a) Per query \$ 0.0045

E6.8.12 BellSouth Local Number Portability Database Services are not applicable to the intrastate jurisdiction.

E6.8.15 WATS Access Line (a.k.a. BellSouth SPA WATS Line) Service

A. Monthly Rate

1. Access Lines

	Monthly Rate	USOC
(a) 2-wire Out WATS (a.k.a. BellSouth SPA WATS Line) and BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service ^{1,2}	\$38.00	X2W
(b) 2-wire DID or DID/DOD Access Service with BellSouth SWA Basic Serving Arrangement for use with WATS Access Lines (a.k.a. BellSouth SPA WATS Line). ³	38.00	X2L

(C)

(C)

E6. BELLSOUTH SWA SERVICE

All Material has been deleted from the page listed below. These pages do not contain any information on Services or Products.

(DELETE)

Page	Revision	Cancels Revision
17	3	2
18	3	2
19	3	2
20	7	6
21	6	5
22	4	3
23	3	2
24	8	7
24.1	2	1
24.2	2	1
24.3	2	1
24.4	2	1
24.5	2	1
24.6	2	1
24.7	2	1
24.8	2	1
25	6	5
26	7	6
26.1	5	4
27	5	4
28	2	1
29	2	1
30	2	1
31	4	3
32	2	1
33	3	2
34	2	1
35	3	2
36	4	3
37	4	3
38	5	4
39	2	1
40	2	1
41	2	1
42	2	1

ISSUED: May 31, 2013
BY: Marshall M. Criser III, President -FL
Miami, Florida

EFFECTIVE: July 2, 2013

**E6. BELLSOUTH SWA SERVICE
(DELETE)**

Page	Revision	Cancels Revision
43	4	3
44	2	1
45	2	1
46	3	2
47	2	1
48	4	3
49	2	1
50	3	2
51	2	1
52	2	1
53	5	4
54	5	4
55	3	2
56	2	1
57	2	1
58	4	3
58.1	2	1
58.1.1	1	Original
58.1.2	1	Original
58.2	3	2
58.3	3	2
58.4	2	1
59	2	1
60	2	1
61	3	2
62	3	2
63	2	1
64	4	3
65	3	2
66	3	2
67	2	1
68	2	1
69	4	3
70	4	3
71	4	3
72	2	1
73	2	1
74	7	6

**E6. BELLSOUTH SWA SERVICE
(DELETED)**

Page	Revision	Cancels Revision
75	2	1
76	2	1
77	4	3
78	2	1
79	2	1
80	2	1
81	2	1
82	2	1
83	5	4
84	2	1
85	2	1
86	2	1
87	6	5
88	9	8
89	2	1
90	5	4
91	7	6
92	4	3
93	2	1
94	2	1
95	2	1
96	3	2
97	4	3
98	2	1
99	2	1
100	2	1
101	4	3
102	2	1
103	6	5
104	5	4
105	3	2
106	5	4
106.1	1	Original
107	6	5
107.1	2	1
107.2	2	1

**E6. BELLSOUTH SWA SERVICE
(DELETED)**

Page	Revision	Cancels Revision
107.3	3	2
108	3	2
109	7	6
110	6	5
111	4	3
112	3	2
113	2	1
114	3	2
115	9	8
116	6	5
116.1	3	2
116.1.1	2	1
116.2	4	3
116.3	4	3
116.4	2	1
116.5	1	Original
116.6	1	Original
116.7	1	Original
116.8	1	Original
116.9	1	Original
116.10	1	Original
116.11	1	Original
116.12	1	Original
116.13	1	Original
116.14	1	Original
116.15	1	Original
116.16	1	Original
116.17	1	Original
116.18	1	Original
116.19	1	Original
116.20	1	Original
116.21	1	Original
117	9	8
118	3	2
119	3	2
120	3	2
121	3	2
122	4	3

ISSUED: May 31, 2013

EFFECTIVE: July 2, 2013

BY: Marshall M. Criser III, President -FL

**E6. BELLSOUTH SWA SERVICE
(DELETED)**

Page	Revision	Cancels Revision
123	3	2
124	3	2
125	2	1
126	2	1
127	2	1
128	2	1
129	3	2
130	4	3
131	6	5
132	4	3

E23. METROPOLITAN STATISTICAL AREA ACCESS SERVICES

This section concurs in BellSouth Telecommunications, LLC's (BST's) Tariff FCC No. 1, Section 23, which can be accessed via the following hypertext link:

<http://cpr.att.com/pdf/fcc/1023.pdf>

Exceptions to this concurrence of BellSouth Telecommunications, LLC's (BST's) Tariff FCC No. 1, Section 23, are as listed below. The following cited exceptions relate to that specific section in the interstate Tariff FCC No. 1.

E23.1 General Regulations

Pricing flexibility is not available in the intrastate jurisdiction for:

- Special Access
- Fast Packet
- Digital Subscriber Line
- Optical Transport Access

E23.3 Services Available in an MSA

Pricing flexibility is not available in the intrastate jurisdiction for:

- BellSouth Wavelength SWA Dedicated Ring Service Components
- BellSouth Wavelength SWA Channel Service Components
- Special Access
- Fast Packet

E23.5 Rates and Charges

E23.5.1 BellSouth SWA Dedicated Transport

E23.5.1 (A) BellSouth SWA Local Channel – Plan A and Plan B rates are not applicable to the intrastate jurisdiction.

E23.5.1 (B) BellSouth SWA Interoffice Channel – Plan A and Plan B rates are not applicable to the intrastate jurisdiction.

E23.5.1(C) Optional Features

E23.5.1(C) (2) Channelization

E23.5.1(C) (2) (a) DS3 Channelization – Plan A and Plan B rates are not applicable to the intrastate jurisdiction.

E23.5.1 (D) DNAL is not available in the intrastate jurisdiction.

E23.5.1 (F) (1) Dedicated Tandem Trunk Port Service.

		<u>Originating</u>	<u>Terminating</u>	
Per dedicated DS0/VG trunk port required	USOC	3PO3X	3PT3X	Monthly rate provided in section 6.8.1.c of this tariff
Per dedicated DS1 trunk port required	USOC	3PO4X	3PT4X	Monthly rate provided in section 6.8.1.C of this tariff

E23.5.1 (K) Inside Moves are not available in the intrastate jurisdiction.

E23.5.1 (L) Changes of Network Channel Interface Codes are not available in the intrastate jurisdiction.

E23.5.1 (N) Service Rearrangements

E23.5.1 (N) (1) (F) BellSouth SWA 900 Access Service dialing is not available in the intrastate jurisdiction.

E23.5.1 (O) Service Rearrangements

E23.5.1 (O) (1) (1) Reconfiguration Charges USOC PR1VM, PR1VR, PR11M, PR11R, PR13M AND PR13R are not available in the intrastate jurisdiction.

E23.5.1 (P) Transfer of Service

E23.5.1 (P) (B) Per Circuit USOC NRBPC is not available in the intrastate jurisdiction,

Material previously appeared on this page now appears in Section 30.

(C)

(C)

E23. METROPOLITAN STATISTICAL AREA

E23.5 Rates and Charges (Cont'd)

E23.5.1 BellSouth SWA Dedicated Transport (Cont'd)

E23.5.1(S) BellSouth Wavelength SWA Dedicated Ring Service Components are not applicable in the intrastate jurisdiction.

E23.5.1 (T) BellSouth Wavelength SWA Channel Service Components are not applicable in the intrastate jurisdiction.

E2.5.1.1 Vintage Rates

Special access pricing flexibility is not available in the intrastate jurisdiction.

E23.5.1.1 (B) The following rates apply to Switched Transport Services installed before July 2, 2013.

BellSouth Dedicated Ring - Self-healing Multi-nodal Alternate Route Topology Ring

RATE ELEMENT	USOC	Rates
MSRing Ntwk Svc-Off-Net DS3 - 36 Mos	SG3SW	\$2,550.00
SMARTRing LC/ .25 Mile 12-36 Mos	1HSLC	\$85.00
SMARTRing LC/ .25 Mile 37-60 Mos	1HSLC	\$75.00
SMARTRing LC/ .25 Mile 61-96 Mos	1HSLC	\$70.00
SMARTRing IOC OC-3 Fixed 37-60 Mos	1HS1C	\$35.00
SMARTRing IOC OC-192+ 12-36 Mo	1HS1C	\$450.00
SMARTRing IOC OC-192+ 37-60 Mo	1HS1C	\$400.00
SMARTRing IOC OC-192+ 61-96 Mo	1HS1C	\$380.00
SMARTRing IOM OC-3 /.25 Mile 12-36 Mos	1HS1C	\$35.00
SMARTRing IOM OC-3 /.25 Mile 37-60 Mos	1HS1C	\$25.00
SMARTRing IOM >OC-3 /.25 Mile 61-96 Mos	1HS1C	\$25.00
SMARTRing IOM OC-192+ 61-96 Mo	1HS1C	\$25.00
SMARTRing INC/ .25 Mile SWC 12-36 Mos	1HSSC	\$690.00
SMARTRing INC/ .25 Mile SWC 37-60 Mos	1HSSC	\$415.00
SMARTRing INC/ .25 Mile SWC 61-96 Mos	1HSSC	\$345.00
SMARTRing INC/ .25 Mile CWC 12-36 Mos	1HSCC	\$780.00
SMARTRing INC/ .25 Mile CWC 37-60 Mos	1HSCC	\$465.00
SMARTRing INC/ .25 Mile CWC 61-96 Mos	1HSCC	\$390.00
SMARTRing Cust Node OC-192 12-36 Mo	SHSN6	\$9,375.00
SMARTRing Cust Node OC-192 37-60 Mo	SHSN6	\$8,250.00
SMARTRing Cust Node OC-192 61-96 Mo	SHSN6	\$7,300.00
SMARTRing Cust Node OC-192+ 12-36 Mo	SHSC2	\$9,375.00
SMARTRing Cust Node OC-192+ 37-60 Mo	SHSC2	\$8,250.00
SMARTRing Cust Node OC-192+ 61-96 Mo	SHSC2	\$7,300.00
SMARTRing CUCI/DS1 - 12-36 Mo	SHSBB	\$34.00
SMARTRing CUCI/DS1 - 37-60 Mo	SHSBB	\$27.00
SMARTRing CUCI/DS1 - 61-96 Mo	SHSBB	\$21.00
SMARTRing CUCI/DS3 - 12-36 Mo	SHSZT	\$135.00
SMARTRing CUCI/DS3 - 37-60 Mo	SHSZT	\$130.00

Material previously appeared on this page now appears in Section 30.

(C)

(C)

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth Dedicated Ring - Self-healing Multi-nodal Alternate Route Topology Ring

RATE ELEMENT	USOC	Rates
SMARTRing CUCI/DS3 - 61-96 Mo	SHSZT	\$125.00
SMARTRing CUCI/STS-1 - 12-36 Mo	SHS13	\$170.00
SMARTRing CUCI/STS-1 - 37-60 Mo	SHS13	\$150.00
SMARTRing CUCI/STS-1 - 61-96 Mo	SHS13	\$140.00
SMARTRing CUCI/OC-1 - 12-36 Mo	SHS1C	\$90.00
SMARTRing CUCI/OC-1 - 37-60 Mo	SHS1C	\$80.00
SMARTRing CUCI/OC-1 - 61-96 Mo	SHS1C	\$75.00
SMARTRing CUCI/OC-48 (2 Fiber) 12-36 Mo	SHS1A	\$1,325.00
SMARTRing CUCI/OC-48 (2 Fiber) 37-60 Mo	SHS1A	\$1,215.00
SMARTRing CUCI/OC-48 (2 Fiber) 61-96 Mo	SHS1A	\$1,050.00
SMARTRing CUCI/OC-48 (4 Fiber) 12-36 Mo	SHS1B	\$2,650.00
SMARTRing CUCI/OC-48 (4 Fiber) 37-60 Mo	SHS1B	\$2,430.00
SMARTRing CUCI/OC-48 (4 Fiber) 61-96 Mo	SHS1B	\$2,100.00
SMARTRing CO Node OC-192 12-36 Mo	SHSH7	\$9,375.00
SMARTRing CO Node OC-192 37-60 Mo	SHSH7	\$8,250.00
SMARTRing CO Node OC-192 61-96 Mo	SHSH7	\$7,300.00
SMARTRing CO Node OC-192+ 12-36 Mo	SHSH2	\$9,375.00
SMARTRing CO Node OC-192+ 37-60 Mo	SHSH2	\$8,250.00
SMARTRing CO Node OC-192+ 61-96 Mo	SHSH2	\$7,300.00
SMARTRing COCI/DS1 - 12-36 Mo	SHSCB	\$30.00
SMARTRing COCI/DS1 - 37-60 Mo	SHSCB	\$25.00
SMARTRing COCI/DS1 - 61-96 Mo	SHSCB	\$20.00
SMARTRing COCI/DS3 - 12-36 Mos	SHSYT	\$85.00
SMARTRing COCI/DS3 - 37-60 Mos	SHSYT	\$80.00
SMARTRing COCI/DS3 - 61-96 Mos	SHSYT	\$75.00
SMARTRing COCI/STS-1 - 12-36 Mos	SHS02	\$105.00
SMARTRing COCI/STS-1 - 37-60 Mos	SHS02	\$100.00
SMARTRing COCI/STS-1 - 61-96 Mos	SHS02	\$90.00
SMARTRing COCI/OC-1 - 12-36 Mo	SHSCC	\$90.00
SMARTRing COCI/OC-1 - 37-60 Mo	SHSCC	\$80.00
SMARTRing COCI/OC-1 - 61-96 Mo	SHSCC	\$75.00
SMARTRing COCI/OC-3 (4 Fiber) - 12-36 Mos	SHS04	\$330.00
SMARTRing COCI/OC-3 (4 Fiber) - 37-60 Mos	SHS04	\$300.00
SMARTRing COCI/OC-3 (4 Fiber) - 61-96 Mos	SHS04	\$270.00
SMARTRing COCI/28 DS1 - DS3 - 12-36 Mos	SHSW8	\$550.00

Material previously appeared on this page now appears in Section 30.

(C)

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth Dedicated Ring - Self-healing Multi-nodal Alternate Route Topology Ring

RATE ELEMENT	USOC	Rates
SMARTRing COCI/28 DS1 - DS3 - 37-60 Mos	SHSW8	\$500.00
SMARTRing COCI/28 DS1 - DS3 - 61-96 Mos	SHSW8	\$450.00
SMARTRing COCI/28 DS1- STS-1 - 12-36 Mos	SHSCS	\$650.00
SMARTRing COCI/28 DS1- STS-1 - 37-60 Mos	SHSCS	\$600.00
SMARTRing COCI/28 DS1- STS-1 - 61-96 Mos	SHSCS	\$575.00
SMARTRing COCI/DS1 on 28 DS1 - DS3 12-36 Mos	SHSCA	\$12.00
SMARTRing COCI/DS1 on 28 DS1 - DS3 37-60 Mos	SHSCA	\$9.00
SMARTRing COCI/DS1 on 28 DS1 - DS3 61-96 Mos	SHSCA	\$7.00
SMARTRing COCI/DS1 on 28 DS1-STS-1 12-36 Mos	SHSCG	\$35.00
SMARTRing COCI/DS1 on 28 DS1-STS-1 37-60 Mos	SHSCG	\$30.00
SMARTRing COCI/DS1 on 28 DS1-STS-1 61-96 Mos	SHSCG	\$25.00
SMARTRing COCI/OC-48 (2 Fiber) 12-36 Mo	SHSCJ	\$1,325.00
SMARTRing COCI/OC-48 (2 Fiber) 37-60 Mo	SHSCJ	\$1,215.00
SMARTRing COCI/OC-48 (2 Fiber) 61-96 Mo	SHSCJ	\$1,050.00
SMARTRing COCI/OC-48 (4 Fiber) 12-36 Mo	SHSCK	\$2,650.00
SMARTRing COCI/OC-48 (4 Fiber) 37-60 Mo	SHSCK	\$2,430.00
SMARTRing COCI/OC-48 (4 Fiber) 61-96 Mo	SHSCK	\$2,100.00
SMARTRing OC-3 Shared Node 12-36 Mo\	SHSHE	\$690.00
SMARTRing OC-3 Shared Node 37-60 Mo	SHSHE	\$630.00
SMARTRing OC-3 Shared Node 61-96 Mo	SHSHE	\$570.00
SMARTRing OC-12 Shared Node 12-36 Mo\	SHSHE	\$1,390.00
SMARTRing OC-12 Shared Node 37-60 Mo	SHSHE	\$1,260.00
SMARTRing OC-48 & OC-48+ Shared Node 12-36 Mo\	SHSHE	\$2,880.00
SMARTRing OC-48 & OC-48+ Shared Node 37-60 Mo	SHSHE	\$2,840.00
SMARTRing OC-48 & OC-48+ Shared Node 61-96 Mo	SHSHE	\$2,460.00

BellSouth SWA Managed Shared Network Service

RATE ELEMENT	ZONE	USOC	Rates
MSNS DS1 IOC - 0-8 Miles 60 Mo	1	1L5MS	\$110.00
MSNS DS1 IOC - 0-8 Miles 60 Mo	2	1L5MS	\$130.00
MSNS DS1 IOC - 0-8 Miles 60 Mo	3	1L5MS	\$180.00
MSNS DS1 IOC - 9-25 Miles 60 Mo	1	1L5MS	\$200.00
MSNS DS1 IOC - 9-25 Miles 60 Mo	2	1L5MS	\$240.00
MSNS DS1 IOC - 9-25 Miles 60 Mo	3	1L5MS	\$300.00
MSNS DS1 IOC - 25+ Miles 60 Mo	1	1L5MS	\$115.00
MSNS DS1 IOC - 25+ Miles 60 Mo	2	1L5MS	\$126.50

Material previously appeared on this page now appears in Section 30.

(C)

E23. METROPOLITAN STATISTICAL AREA

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

RATE ELEMENT	ZONE	USOC	Rates
MSNS DS1 IOC - 25+ Miles 60 Mo	3	1L5MS	\$138.00
MSNS DS1 IOM - 25+ Miles 60 Mo	1	1L5MS	\$5.70
MSNS DS1 IOM - 25+ Miles 60 Mo	2	1L5MS	\$6.60
MSNS DS1 IOM - 25+ Miles 60 Mo	3	1L5MS	\$8.05
MSNS DS0 IOC - 0-8 Miles 60 Mo		1L5MS	\$22.00
MSNS DS0 IOC - 9-25 Miles 60 Mo		1L5MS	\$38.00
MSNS DS0 IOC - 25+ Miles 60 Mo		1L5MS	\$20.00
MSNS DS0 IOM - 25+ Miles 60 Mo		1L5MS	\$1.40
MSNS DS1/DS0 Interface - Per Interface 60 Mo	1	OHS1S	\$35.00
MSNS DS1/DS0 Interface - Per Interface 60 Mo	2	OHS1S	\$39.00
MSNS DS1/DS0 Interface - Per Interface 60 Mo	3	OHS1S	\$52.00
MSNS DS1 Message Trunk Interface 60 Mo	1	OHS1M	\$100.00
MSNS DS1 Message Trunk Interface 60 Mo	2	OHS1M	\$120.00
MSNS DS1 Message Trunk Interface 60 Mo	3	OHS1M	\$140.00
MSNS DS0 - per line side connection 60 Mo		OHSOL	\$19.00
MSNS DS0 - per trunk side connection 60 Mo		OHSOT	\$19.00
MSNS - LC (1 DS3) 60 Mo	1	OHS3L	\$3,285.00
MSNS - LC (2 DS3) 60 Mo	1	OHS3L	\$3,385.00
MSNS - LC (3 DS3) 60 Mo	1	OHS3L	\$3,485.00
MSNS - LC (4 DS3) 60 Mo	1	OHS3L	\$3,585.00
MSNS - LC (5 DS3) 60 Mo	1	OHS3L	\$3,685.00
MSNS - LC (6 DS3) 60 Mo	1	OHS3L	\$3,785.00
MSNS - LC (7 DS3) 60 Mo	1	OHS3L	\$3,885.00
MSNS - LC (8 DS3) 60 Mo	1	OHS3L	\$3,985.00
MSNS - LC (9 DS3) 60 Mo	1	OHS3L	\$4,085.00
MSNS - LC (10 DS3) 60 Mo	1	OHS3L	\$ 4,185.00
MSNS - LC (11 DS3) 60 Mo	1	OHS3L	\$ 4,285.00
MSNS - LC (12 DS3) 60 Mo	1	OHS3L	\$ 4,728.00
MSNS - LC (13 DS3) 60 Mo	1	OHS3L	\$ 5,149.00
MSNS - LC (14 DS3) 60 Mo	1	OHS3L	\$ 5,549.00
MSNS - LC (15 DS3) 60 Mo	1	OHS3L	\$ 5,927.00
MSNS - LC (16 DS3) 60 Mo	1	OHS3L	\$ 6,286.00
MSNS - LC (18 DS3) 60 Mo	1	OHS3L	\$ 6,945.00
MSNS - LC (19 DS3) 60 Mo	1	OHS3L	\$ 7,247.00
MSNS - LC (20 DS3) 60 Mo	1	OHS3L	\$ 7,697.00

Material previously appeared on this page now appears in Section 30.

(C)

(C)

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

RATE ELEMENT	ZONE	USOC	Rates
MSNS - LC (21 DS3) 60 Mo	1	OHS3L	\$ 8,147.00
MSNS - LC (22 DS3) 60 Mo	1	OHS3L	\$ 8,597.00
MSNS - LC (23 DS3) 60 Mo	1	OHS3L	\$ 9,047.00
MSNS - LC (24 DS3) 60 Mo	1	OHS3L	\$ 9,497.00
MSNS - LC (25 DS3) 60 Mo	1	OHS3L	\$ 9,947.00
MSNS - LC (26 DS3) 60 Mo	1	OHS3L	\$10,397.00
MSNS - LC (27 DS3) 60 Mo	1	OHS3L	\$10,847.00
MSNS - LC (28 DS3) 60 Mo	1	OHS3L	\$11,297.00
MSNS - LC (29 DS3) 60 Mo	1	OHS3L	\$11,747.00
MSNS - LC (30 DS3) 60 Mo	1	OHS3L	\$12,197.00
MSNS - LC (31 DS3) 60 Mo	1	OHS3L	\$12,619.00
MSNS - LC (32 DS3) 60 Mo	1	OHS3L	\$12,754.00
MSNS - LC (33 DS3) 60 Mo	1	OHS3L	\$12,882.00
MSNS - LC (34 DS3) 60 Mo	1	OHS3L	\$13,003.00
MSNS - LC (35 DS3) 60 Mo	1	OHS3L	\$13,118.00
MSNS - LC (36 DS3) 60 Mo	1	OHS3L	\$13,226.00
MSNS - LC (37 DS3) 60 Mo	1	OHS3L	\$13,330.00
MSNS - LC (38 DS3) 60 Mo	1	OHS3L	\$13,431.00
MSNS - LC (39 DS3) 60 Mo	1	OHS3L	\$13,528.00
MSNS - LC (40 DS3) 60 Mo	1	OHS3L	\$13,622.00
MSNS - LC (41 DS3) 60 Mo	1	OHS3L	\$13,715.00
MSNS - LC (42 DS3) 60 Mo	1	OHS3L	\$13,806.00
MSNS - LC (43 DS3) 60 Mo	1	OHS3L	\$13,897.00
MSNS - LC (44 DS3) 60 Mo	1	OHS3L	\$13,988.00
MSNS - LC (45 DS3) 60 Mo	1	OHS3L	\$14,080.00
MSNS - LC (46 DS3) 60 Mo	1	OHS3L	\$14,174.00
MSNS - LC (47 DS3) 60 Mo	1	OHS3L	\$14,271.00
MSNS - LC (48 DS3) 60 Mo	1	OHS3L	\$14,371.00
MSNS - LC (49 DS3) 60 Mo	1	OHS3L	\$14,671.00
MSNS - LC (50 DS3) 60 Mo	1	OHS3L	\$14,946.00
MSNS - LC (51 DS3) 60 Mo	1	OHS3L	\$15,196.00
MSNS - LC (52 DS3) 60 Mo	1	OHS3L	\$15,421.00
MSNS - LC (53 DS3) 60 Mo	1	OHS3L	\$15,521.00
MSNS - LC (54 DS3) 60 Mo	1	OHS3L	\$15,721.00
MSNS - LC (55 DS3) 60 Mo	1	OHS3L	\$15,896.00

(C)

Material previously appeared on this page now appears in Section 30.

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

RATE ELEMENT	ZONE	USOC	Rates
MSNS - LC (56 DS3) 60 Mo	1	OHS3L	\$16,046.00
MSNS - LC (57 DS3) 60 Mo	1	OHS3L	\$16,146.00
MSNS - LC (58 DS3) 60 Mo	1	OHS3L	\$16,271.00
MSNS - LC (59 DS3) 60 Mo	1	OHS3L	\$16,371.00
MSNS - LC (60 DS3) 60 Mo	1	OHS3L	\$16,471.00
MSNS - LC (61 DS3) 60 Mo	1	OHS3L	\$16,820.00
MSNS - LC (62 DS3) 60 Mo	1	OHS3L	\$17,170.00
MSNS - LC (63 DS3) 60 Mo	1	OHS3L	\$17,520.00
MSNS - LC (64 DS3) 60 Mo	1	OHS3L	\$17,870.00
MSNS - LC (65 DS3) 60 Mo	1	OHS3L	\$18,220.00
MSNS - LC (66 DS3) 60 Mo	1	OHS3L	\$18,570.00
MSNS - LC (67 DS3) 60 Mo	1	OHS3L	\$18,920.00
MSNS - LC (68 DS3) 60 Mo	1	OHS3L	\$19,270.00
MSNS - LC (69 DS3) 60 Mo	1	OHS3L	\$19,620.00
MSNS - LC (70 DS3) 60 Mo	1	OHS3L	\$19,970.00
MSNS - LC (71 DS3) 60 Mo	1	OHS3L	\$20,320.00
MSNS - LC (72 DS3) 60 Mo	1	OHS3L	\$20,670.00
MSNS - LC (73 DS3) 60 Mo	1	OHS3L	\$21,020.00
MSNS - LC (74 DS3) 60 Mo	1	OHS3L	\$21,370.00
MSNS - LC (75 DS3) 60 Mo	1	OHS3L	\$21,720.00
MSNS - LC (76 DS3) 60 Mo	1	OHS3L	\$22,070.00
MSNS - LC (77 DS3) 60 Mo	1	OHS3L	\$22,420.00
MSNS - LC (78 DS3) 60 Mo	1	OHS3L	\$22,770.00
MSNS - LC (79 DS3) 60 Mo	1	OHS3L	\$23,120.00
MSNS - LC (80 DS3) 60 Mo	1	OHS3L	\$23,470.00
MSNS - LC (81 DS3) 60 Mo	1	OHS3L	\$23,820.00
MSNS - LC (82 DS3) 60 Mo	1	OHS3L	\$24,170.00
MSNS - LC (83 DS3) 60 Mo	1	OHS3L	\$24,520.00
MSNS - LC (84 DS3) 60 Mo	1	OHS3L	\$24,870.00
MSNS - LC (85 DS3) 60 Mo	1	OHS3L	\$25,220.00
MSNS - LC (86 DS3) 60 Mo	1	OHS3L	\$25,570.00
MSNS - LC (87 DS3) 60 Mo	1	OHS3L	\$25,920.00
MSNS - LC (88 DS3) 60 Mo	1	OHS3L	\$26,270.00
MSNS - LC (89 DS3) 60 Mo	1	OHS3L	\$26,620.00
MSNS - LC (90 DS3) 60 Mo	1	OHS3L	\$26,970.00

(C)

Material previously appeared on this page now appears in Section 30.

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

RATE ELEMENT	ZONE	USOC	Rates
MSNS - LC (91 DS3) 60 Mo	1	OHS3L	\$27,320.00
MSNS - LC (92 DS3) 60 Mo	1	OHS3L	\$27,670.00
MSNS - LC (93 DS3) 60 Mo	1	OHS3L	\$28,020.00
MSNS - LC (94 DS3) 60 Mo	1	OHS3L	\$28,370.00
MSNS - LC (95 DS3) 60 Mo	1	OHS3L	\$28,720.00
MSNS - LC (96 DS3) 60 Mo	1	OHS3L	\$29,070.00
MSNS - LC (97 DS3) 60 Mo	1	OHS3L	\$29,420.00
MSNS - LC (98 DS3) 60 Mo	1	OHS3L	\$29,770.00
MSNS - LC (99 DS3) 60 Mo	1	OHS3L	\$30,120.00
MSNS - LC (100 DS3) 60 Mo	1	OHS3L	\$30,470.00
MSNS - LC (101 DS3) 60 Mo	1	OHS3L	\$30,820.00
MSNS - LC (102 DS3) 60 Mo	1	OHS3L	\$31,170.00
MSNS - LC (103 DS3) 60 Mo	1	OHS3L	\$31,520.00
MSNS - LC (104 DS3) 60 Mo	1	OHS3L	\$31,870.00
MSNS - LC (105 DS3) 60 Mo	1	OHS3L	\$32,220.00
MSNS - LC (106 DS3) 60 Mo	1	OHS3L	\$32,570.00
MSNS - LC (107 DS3) 60 Mo	1	OHS3L	\$32,920.00
MSNS - LC (108 DS3) 60 Mo	1	OHS3L	\$33,270.00
MSNS - LC (109 DS3) 60 Mo	1	OHS3L	\$33,620.00
MSNS - LC (110 DS3) 60 Mo	1	OHS3L	\$33,970.00
MSNS - LC (111 DS3) 60 Mo	1	OHS3L	\$34,320.00
MSNS - LC (112 DS3) 60 Mo	1	OHS3L	\$34,670.00
MSNS - LC (113 DS3) 60 Mo	1	OHS3L	\$35,020.00
MSNS - LC (114 DS3) 60 Mo	1	OHS3L	\$35,370.00
MSNS - LC (115 DS3) 60 Mo	1	OHS3L	\$35,720.00
MSNS - LC (116 DS3) 60 Mo	1	OHS3L	\$36,070.00
MSNS - LC (117 DS3) 60 Mo	1	OHS3L	\$36,420.00
MSNS - LC (118 DS3) 60 Mo	1	OHS3L	\$36,770.00
MSNS - LC (119 DS3) 60 Mo	1	OHS3L	\$37,120.00
MSNS - LC (120 DS3) 60 Mo	1	OHS3L	\$37,470.00
MSNS - LC (121 DS3) 60 Mo	1	OHS3L	\$37,820.00
MSNS - LC (122 DS3) 60 Mo	1	OHS3L	\$38,170.00
MSNS - LC (123 DS3) 60 Mo	1	OHS3L	\$38,520.00
MSNS - LC (124 DS3) 60 Mo	1	OHS3L	\$38,870.00
MSNS - LC (125 DS3) 60 Mo	1	OHS3L	\$39,220.00

(C)

Material previously appeared on this page now appears in Section 30.

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

RATE ELEMENT	ZONE	USOC	Rates
MSNS - LC (126 DS3) 60 Mo	1	OHS3L	\$39,570.00
MSNS - LC (127 DS3) 60 Mo	1	OHS3L	\$39,920.00
MSNS - LC (128 DS3) 60 Mo	1	OHS3L	\$40,270.00
MSNS - LC (129 DS3) 60 Mo	1	OHS3L	\$40,620.00
MSNS - LC (130 DS3) 60 Mo	1	OHS3L	\$40,970.00
MSNS - LC (131 DS3) 60 Mo	1	OHS3L	\$41,320.00
MSNS - LC (132 DS3) 60 Mo	1	OHS3L	\$41,670.00
MSNS - LC (133 DS3) 60 Mo	1	OHS3L	\$42,020.00
MSNS - LC (134 DS3) 60 Mo	1	OHS3L	\$42,370.00
MSNS - LC (135 DS3) 60 Mo	1	OHS3L	\$42,720.00
MSNS - LC (136 DS3) 60 Mo	1	OHS3L	\$43,070.00
MSNS - LC (137 DS3) 60 Mo	1	OHS3L	\$43,420.00
MSNS - LC (138 DS3) 60 Mo	1	OHS3L	\$43,770.00
MSNS - LC (139 DS3) 60 Mo	1	OHS3L	\$44,120.00
MSNS - LC (140 DS3) 60 Mo	1	OHS3L	\$44,470.00
MSNS - LC (141 DS3) 60 Mo	1	OHS3L	\$44,820.00
MSNS - LC (142 DS3) 60 Mo	1	OHS3L	\$45,170.00
MSNS - LC (143 DS3) 60 Mo	1	OHS3L	\$45,520.00
MSNS - LC (144 DS3) 60 Mo	1	OHS3L	\$45,870.00
MSNS - LC (145 DS3) 60 Mo	1	OHS3L	\$46,220.00
MSNS - LC (146 DS3) 60 Mo	1	OHS3L	\$46,570.00
MSNS - LC (147 DS3) 60 Mo	1	OHS3L	\$46,920.00
MSNS - LC (148 DS3) 60 Mo	1	OHS3L	\$47,270.00
MSNS - LC (149 DS3) 60 Mo	1	OHS3L	\$47,620.00
MSNS - LC (150 DS3) 60 Mo	1	OHS3L	\$47,970.00
MSNS - LC (151 DS3) 60 Mo	1	OHS3L	\$48,320.00
MSNS - LC (152 DS3) 60 Mo	1	OHS3L	\$48,670.00
MSNS - LC (153 DS3) 60 Mo	1	OHS3L	\$49,020.00
MSNS - LC (154 DS3) 60 Mo	1	OHS3L	\$49,370.00
MSNS - LC (155 DS3) 60 Mo	1	OHS3L	\$49,720.00
MSNS - LC (156 DS3) 60 Mo	1	OHS3L	\$50,070.00
MSNS - LC (157 DS3) 60 Mo	1	OHS3L	\$50,420.00
MSNS - LC (158 DS3) 60 Mo	1	OHS3L	\$50,770.00
MSNS - LC (159 DS3) 60 Mo	1	OHS3L	\$51,120.00
MSNS - LC (160 DS3) 60 Mo	1	OHS3L	\$51,470.00

(C)

Material previously appeared on this page now appears in Section 30.

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

RATE ELEMENT	ZONE	USOC	Rates
MSNS - LC (161 DS3) 60 Mo	1	OHS3L	\$51,820.00
MSNS - LC (162 DS3) 60 Mo	1	OHS3L	\$52,170.00
MSNS - LC (163 DS3) 60 Mo	1	OHS3L	\$52,520.00
MSNS - LC (164 DS3) 60 Mo	1	OHS3L	\$52,870.00
MSNS - LC (165 DS3) 60 Mo	1	OHS3L	\$53,220.00
MSNS - LC (166 DS3) 60 Mo	1	OHS3L	\$53,570.00
MSNS - LC (167 DS3) 60 Mo	1	OHS3L	\$53,920.00
MSNS - LC (168 DS3) 60 Mo	1	OHS3L	\$54,270.00
MSNS - LC (169 DS3) 60 Mo	1	OHS3L	\$54,620.00
MSNS - LC (170 DS3) 60 Mo	1	OHS3L	\$54,970.00
MSNS - LC (171 DS3) 60 Mo	1	OHS3L	\$55,320.00
MSNS - LC (172 DS3) 60 Mo	1	OHS3L	\$55,670.00
MSNS - LC (173 DS3) 60 Mo	1	OHS3L	\$56,020.00
MSNS - LC (174 DS3) 60 Mo	1	OHS3L	\$56,370.00
MSNS - LC (175 DS3) 60 Mo	1	OHS3L	\$56,720.00
MSNS - LC (176 DS3) 60 Mo	1	OHS3L	\$57,070.00
MSNS - LC (177 DS3) 60 Mo	1	OHS3L	\$57,420.00
MSNS - LC (178 DS3) 60 Mo	1	OHS3L	\$57,770.00
MSNS - LC (179 DS3) 60 Mo	1	OHS3L	\$58,120.00
MSNS - LC (180 DS3) 60 Mo	1	OHS3L	\$58,470.00
MSNS - LC (181 DS3) 60 Mo	1	OHS3L	\$58,820.00
MSNS - LC (182 DS3) 60 Mo	1	OHS3L	\$59,170.00
MSNS - LC (183 DS3) 60 Mo	1	OHS3L	\$59,520.00
MSNS - LC (184 DS3) 60 Mo	1	OHS3L	\$59,870.00
MSNS - LC (185 DS3) 60 Mo	1	OHS3L	\$60,220.00
MSNS - LC (186 DS3) 60 Mo	1	OHS3L	\$60,570.00
MSNS - LC (187 DS3) 60 Mo	1	OHS3L	\$60,920.00
MSNS - LC (188 DS3) 60 Mo	1	OHS3L	\$61,270.00
MSNS - LC (189 DS3) 60 Mo	1	OHS3L	\$61,620.00
MSNS - LC (190 DS3) 60 Mo	1	OHS3L	\$61,970.00
MSNS - LC (191 DS3) 60 Mo	1	OHS3L	\$62,320.00
MSNS - LC (192 DS3) 60 Mo	1	OHS3L	\$62,670.00
MSNS - LC (1 DS3) 60 Mo	2	OHS3L	\$3,942.00
MSNS - LC (2 DS3) 60 Mo	2	OHS3L	\$4,062.00
MSNS - LC (3 DS3) 60 Mo	2	OHS3L	\$4,182.00

(C)

Material previously appeared on this page now appears in Section 30.

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

RATE ELEMENT	ZONE	USOC	Rates
MSNS - LC (4 DS3) 60 Mo	2	OHS3L	\$4,302.00
MSNS - LC (5 DS3) 60 Mo	2	OHS3L	\$4,902.00
MSNS - LC (6 DS3) 60 Mo	2	OHS3L	\$5,502.00
MSNS - LC (7 DS3) 60 Mo	2	OHS3L	\$6,181.00
MSNS - LC (8 DS3) 60 Mo	2	OHS3L	\$6,829.00
MSNS - LC (9 DS3) 60 Mo	2	OHS3L	\$7,447.00
MSNS - LC (10 DS3) 60 Mo	2	OHS3L	\$ 8,035.00
MSNS - LC (11 DS3) 60 Mo	2	OHS3L	\$ 8,596.00
MSNS - LC (12 DS3) 60 Mo	2	OHS3L	\$ 9,127.00
MSNS - LC (13 DS3) 60 Mo	2	OHS3L	\$ 9,632.00
MSNS - LC (14 DS3) 60 Mo	2	OHS3L	\$10,112.00
MSNS - LC (15 DS3) 60 Mo	2	OHS3L	\$10,566.00
MSNS - LC (16 DS3) 60 Mo	2	OHS3L	\$10,997.00
MSNS - LC (17 DS3) 60 Mo	2	OHS3L	\$11,404.00
MSNS - LC (18 DS3) 60 Mo	2	OHS3L	\$11,788.00
MSNS - LC (19 DS3) 60 Mo	2	OHS3L	\$12,150.00
MSNS - LC (20 DS3) 60 Mo	2	OHS3L	\$12,492.00
MSNS - LC (21 DS3) 60 Mo	2	OHS3L	\$12,815.00
MSNS - LC (22 DS3) 60 Mo	2	OHS3L	\$13,118.00
MSNS - LC (23 DS3) 60 Mo	2	OHS3L	\$13,404.00
MSNS - LC (24 DS3) 60 Mo	2	OHS3L	\$13,670.00
MSNS - LC (25 DS3) 60 Mo	2	OHS3L	\$13,924.00
MSNS - LC (26 DS3) 60 Mo	2	OHS3L	\$14,160.00
MSNS - LC (27 DS3) 60 Mo	2	OHS3L	\$14,382.00
MSNS - LC (28 DS3) 60 Mo	2	OHS3L	\$14,591.00
MSNS - LC (29 DS3) 60 Mo	2	OHS3L	\$14,785.00
MSNS - LC (30 DS3) 60 Mo	2	OHS3L	\$14,970.00
MSNS - LC (31 DS3) 60 Mo	2	OHS3L	\$15,143.00
MSNS - LC (32 DS3) 60 Mo	2	OHS3L	\$15,305.00
MSNS - LC (33 DS3) 60 Mo	2	OHS3L	\$15,458.00
MSNS - LC (34 DS3) 60 Mo	2	OHS3L	\$15,604.00
MSNS - LC (35 DS3) 60 Mo	2	OHS3L	\$15,742.00
MSNS - LC (36 DS3) 60 Mo	2	OHS3L	\$15,871.00
MSNS - LC (37 DS3) 60 Mo	2	OHS3L	\$15,996.00

(C)

Material previously appeared on this page now appears in Section 30.

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

RATE ELEMENT	ZONE	USOC	Rates
MSNS - LC (38 DS3) 60 Mo	2	OHS3L	\$16,117.00
MSNS - LC (39 DS3) 60 Mo	2	OHS3L	\$16,234.00
MSNS - LC (40 DS3) 60 Mo	2	OHS3L	\$16,346.00
MSNS - LC (41 DS3) 60 Mo	2	OHS3L	\$16,458.00
MSNS - LC (42 DS3) 60 Mo	2	OHS3L	\$16,567.00
MSNS - LC (43 DS3) 60 Mo	2	OHS3L	\$16,676.00
MSNS - LC (44 DS3) 60 Mo	2	OHS3L	\$16,786.00
MSNS - LC (45 DS3) 60 Mo	2	OHS3L	\$16,896.00
MSNS - LC (46 DS3) 60 Mo	2	OHS3L	\$17,009.00
MSNS - LC (47 DS3) 60 Mo	2	OHS3L	\$17,125.00
MSNS - LC (48 DS3) 60 Mo	2	OHS3L	\$17,245.00
MSNS - LC (49 DS3) 60 Mo	2	OHS3L	\$17,605.00
MSNS - LC (50 DS3) 60 Mo	2	OHS3L	\$17,935.00
MSNS - LC (51 DS3) 60 Mo	2	OHS3L	\$18,235.00
MSNS - LC (52 DS3) 60 Mo	2	OHS3L	\$18,505.00
MSNS - LC (53 DS3) 60 Mo	2	OHS3L	\$18,625.00
MSNS - LC (54 DS3) 60 Mo	2	OHS3L	\$18,865.00
MSNS - LC (55 DS3) 60 Mo	2	OHS3L	\$19,075.00
MSNS - LC (56 DS3) 60 Mo	2	OHS3L	\$19,255.00
MSNS - LC (57 DS3) 60 Mo	2	OHS3L	\$19,375.00
MSNS - LC (58 DS3) 60 Mo	2	OHS3L	\$19,525.00
MSNS - LC (59 DS3) 60 Mo	2	OHS3L	\$19,645.00
MSNS - LC (60 DS3) 60 Mo	2	OHS3L	\$19,765.00
MSNS - LC (61 DS3) 60 Mo	2	OHS3L	\$20,185.00
MSNS - LC (62 DS3) 60 Mo	2	OHS3L	\$20,605.00
MSNS - LC (63 DS3) 60 Mo	2	OHS3L	\$21,025.00
MSNS - LC (64 DS3) 60 Mo	2	OHS3L	\$21,445.00
MSNS - LC (65 DS3) 60 Mo	2	OHS3L	\$21,865.00
MSNS - LC (66 DS3) 60 Mo	2	OHS3L	\$22,285.00
MSNS - LC (67 DS3) 60 Mo	2	OHS3L	\$22,705.00
MSNS - LC (68 DS3) 60 Mo	2	OHS3L	\$23,125.00
MSNS - LC (69 DS3) 60 Mo	2	OHS3L	\$23,545.00
MSNS - LC (70 DS3) 60 Mo	2	OHS3L	\$23,965.00
MSNS - LC (71 DS3) 60 Mo	2	OHS3L	\$24,385.00
MSNS - LC (72 DS3) 60 Mo	2	OHS3L	\$24,805.00

(C)

Material previously appeared on this page now appears in Section 30.

E23. METROPOLITAN STATISTICAL AREA

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

RATE ELEMENT	ZONE	USOC	Rates
MSNS - LC (73 DS3) 60 Mo	2	OHS3L	\$25,225.00
MSNS - LC (74 DS3) 60 Mo	2	OHS3L	\$25,645.00
MSNS - LC (75 DS3) 60 Mo	2	OHS3L	\$26,065.00
MSNS - LC (76 DS3) 60 Mo	2	OHS3L	\$26,485.00
MSNS - LC (77 DS3) 60 Mo	2	OHS3L	\$26,905.00
MSNS - LC (78 DS3) 60 Mo	2	OHS3L	\$27,325.00
MSNS - LC (79 DS3) 60 Mo	2	OHS3L	\$27,745.00
MSNS - LC (80 DS3) 60 Mo	2	OHS3L	\$28,165.00
MSNS - LC (81 DS3) 60 Mo	2	OHS3L	\$28,585.00
MSNS - LC (82 DS3) 60 Mo	2	OHS3L	\$29,005.00
MSNS - LC (83 DS3) 60 Mo	2	OHS3L	\$29,425.00
MSNS - LC (84 DS3) 60 Mo	2	OHS3L	\$29,845.00
MSNS - LC (85 DS3) 60 Mo	2	OHS3L	\$30,265.00
MSNS - LC (86 DS3) 60 Mo	2	OHS3L	\$30,685.00
MSNS - LC (87 DS3) 60 Mo	2	OHS3L	\$31,105.00
MSNS - LC (88 DS3) 60 Mo	2	OHS3L	\$31,525.00
MSNS - LC (89 DS3) 60 Mo	2	OHS3L	\$31,945.00
MSNS - LC (90 DS3) 60 Mo	2	OHS3L	\$32,365.00
MSNS - LC (91 DS3) 60 Mo	2	OHS3L	\$32,785.00
MSNS - LC (92 DS3) 60 Mo	2	OHS3L	\$33,205.00
MSNS - LC (93 DS3) 60 Mo	2	OHS3L	\$33,625.00
MSNS - LC (94 DS3) 60 Mo	2	OHS3L	\$34,045.00
MSNS - LC (95 DS3) 60 Mo	2	OHS3L	\$34,465.00
MSNS - LC (96 DS3) 60 Mo	2	OHS3L	\$34,885.00
MSNS - LC (97 DS3) 60 Mo	2	OHS3L	\$35,305.00
MSNS - LC (98 DS3) 60 Mo	2	OHS3L	\$35,725.00
MSNS - LC (99 DS3) 60 Mo	2	OHS3L	\$36,145.00
MSNS - LC (100 DS3) 60 Mo	2	OHS3L	\$36,565.00
MSNS - LC (101 DS3) 60 Mo	2	OHS3L	\$36,985.00
MSNS - LC (102 DS3) 60 Mo	2	OHS3L	\$37,405.00
MSNS - LC (103 DS3) 60 Mo	2	OHS3L	\$37,825.00
MSNS - LC (104 DS3) 60 Mo	2	OHS3L	\$38,245.00
MSNS - LC (105 DS3) 60 Mo	2	OHS3L	\$38,665.00
MSNS - LC (106 DS3) 60 Mo	2	OHS3L	\$39,085.00

Material previously appeared on this page now appears in Section 30.

(C)

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

RATE ELEMENT	ZONE	USOC	Rates
MSNS - LC (107 DS3) 60 Mo	2	OHS3L	\$39,505.00
MSNS - LC (108 DS3) 60 Mo	2	OHS3L	\$39,925.00
MSNS - LC (109 DS3) 60 Mo	2	OHS3L	\$40,345.00
MSNS - LC (110 DS3) 60 Mo	2	OHS3L	\$40,765.00
MSNS - LC (111 DS3) 60 Mo	2	OHS3L	\$41,185.00
MSNS - LC (112 DS3) 60 Mo	2	OHS3L	\$41,605.00
MSNS - LC (113 DS3) 60 Mo	2	OHS3L	\$42,025.00
MSNS - LC (114 DS3) 60 Mo	2	OHS3L	\$42,445.00
MSNS - LC (115 DS3) 60 Mo	2	OHS3L	\$42,865.00
MSNS - LC (116 DS3) 60 Mo	2	OHS3L	\$43,285.00
MSNS - LC (117 DS3) 60 Mo	2	OHS3L	\$43,705.00
MSNS - LC (118 DS3) 60 Mo	2	OHS3L	\$44,125.00
MSNS - LC (119 DS3) 60 Mo	2	OHS3L	\$44,545.00
MSNS - LC (120 DS3) 60 Mo	2	OHS3L	\$44,965.00
MSNS - LC (121 DS3) 60 Mo	2	OHS3L	\$45,385.00
MSNS - LC (122 DS3) 60 Mo	2	OHS3L	\$45,805.00
MSNS - LC (123 DS3) 60 Mo	2	OHS3L	\$46,225.00
MSNS - LC (124 DS3) 60 Mo	2	OHS3L	\$46,645.00
MSNS - LC (125 DS3) 60 Mo	2	OHS3L	\$47,065.00
MSNS - LC (126 DS3) 60 Mo	2	OHS3L	\$47,485.00
MSNS - LC (127 DS3) 60 Mo	2	OHS3L	\$47,905.00
MSNS - LC (128 DS3) 60 Mo	2	OHS3L	\$48,325.00
MSNS - LC (129 DS3) 60 Mo	2	OHS3L	\$48,745.00
MSNS - LC (130 DS3) 60 Mo	2	OHS3L	\$49,165.00
MSNS - LC (131 DS3) 60 Mo	2	OHS3L	\$49,585.00
MSNS - LC (132 DS3) 60 Mo	2	OHS3L	\$50,005.00
MSNS - LC (133 DS3) 60 Mo	2	OHS3L	\$50,425.00
MSNS - LC (134 DS3) 60 Mo	2	OHS3L	\$50,845.00
MSNS - LC (135 DS3) 60 Mo	2	OHS3L	\$51,265.00
MSNS - LC (136 DS3) 60 Mo	2	OHS3L	\$51,685.00
MSNS - LC (137 DS3) 60 Mo	2	OHS3L	\$52,105.00
MSNS - LC (138 DS3) 60 Mo	2	OHS3L	\$52,525.00
MSNS - LC (139 DS3) 60 Mo	2	OHS3L	\$52,945.00
MSNS - LC (140 DS3) 60 Mo	2	OHS3L	\$53,365.00

(C)

Material previously appeared on this page now appears in Section 30.

E23. METROPOLITAN STATISTICAL AREA

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

RATE ELEMENT	ZONE	USOC	Rates
MSNS - LC (141 DS3) 60 Mo	2	OHS3L	\$53,785.00
MSNS - LC (142 DS3) 60 Mo	2	OHS3L	\$54,205.00
MSNS - LC (143 DS3) 60 Mo	2	OHS3L	\$54,625.00
MSNS - LC (144 DS3) 60 Mo	2	OHS3L	\$55,045.00
MSNS - LC (145 DS3) 60 Mo	2	OHS3L	\$55,470.00
MSNS - LC (146 DS3) 60 Mo	2	OHS3L	\$55,890.00
MSNS - LC (147 DS3) 60 Mo	2	OHS3L	\$56,310.00
MSNS - LC (148 DS3) 60 Mo	2	OHS3L	\$56,730.00
MSNS - LC (149 DS3) 60 Mo	2	OHS3L	\$57,150.00
MSNS - LC (150 DS3) 60 Mo	2	OHS3L	\$57,570.00
MSNS - LC (151 DS3) 60 Mo	2	OHS3L	\$57,990.00
MSNS - LC (152 DS3) 60 Mo	2	OHS3L	\$58,410.00
MSNS - LC (153 DS3) 60 Mo	2	OHS3L	\$58,830.00
MSNS - LC (154 DS3) 60 Mo	2	OHS3L	\$59,250.00
MSNS - LC (155 DS3) 60 Mo	2	OHS3L	\$59,670.00
MSNS - LC (156 DS3) 60 Mo	2	OHS3L	\$60,090.00
MSNS - LC (157 DS3) 60 Mo	2	OHS3L	\$60,510.00
MSNS - LC (158 DS3) 60 Mo	2	OHS3L	\$60,930.00
MSNS - LC (159 DS3) 60 Mo	2	OHS3L	\$61,350.00
MSNS - LC (160 DS3) 60 Mo	2	OHS3L	\$61,770.00
MSNS - LC (161 DS3) 60 Mo	2	OHS3L	\$62,190.00
MSNS - LC (162 DS3) 60 Mo	2	OHS3L	\$62,610.00
MSNS - LC (163 DS3) 60 Mo	2	OHS3L	\$63,030.00
MSNS - LC (164 DS3) 60 Mo	2	OHS3L	\$63,450.00
MSNS - LC (165 DS3) 60 Mo	2	OHS3L	\$63,870.00
MSNS - LC (166 DS3) 60 Mo	2	OHS3L	\$64,290.00
MSNS - LC (167 DS3) 60 Mo	2	OHS3L	\$64,710.00
MSNS - LC (168 DS3) 60 Mo	2	OHS3L	\$65,130.00
MSNS - LC (169 DS3) 60 Mo	2	OHS3L	\$65,550.00
MSNS - LC (170 DS3) 60 Mo	2	OHS3L	\$65,970.00
MSNS - LC (171 DS3) 60 Mo	2	OHS3L	\$66,390.00
MSNS - LC (172 DS3) 60 Mo	2	OHS3L	\$66,810.00
MSNS - LC (173 DS3) 60 Mo	2	OHS3L	\$67,230.00
MSNS - LC (174 DS3) 60 Mo	2	OHS3L	\$67,650.00
MSNS - LC (175 DS3) 60 Mo	2	OHS3L	\$68,070.00

Material previously appeared on this page now appears in Section 30.

(C)

E23. METROPOLITAN STATISTICAL AREA

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

RATE ELEMENT	ZONE	USOC	Rates
MSNS - LC (176 DS3) 60 Mo	2	OHS3L	\$68,490.00
MSNS - LC (177 DS3) 60 Mo	2	OHS3L	\$68,910.00
MSNS - LC (178 DS3) 60 Mo	2	OHS3L	\$69,330.00
MSNS - LC (179 DS3) 60 Mo	2	OHS3L	\$69,750.00
MSNS - LC (180 DS3) 60 Mo	2	OHS3L	\$70,170.00
MSNS - LC (181 DS3) 60 Mo	2	OHS3L	\$70,590.00
MSNS - LC (182 DS3) 60 Mo	2	OHS3L	\$71,010.00
MSNS - LC (183 DS3) 60 Mo	2	OHS3L	\$71,430.00
MSNS - LC (184 DS3) 60 Mo	2	OHS3L	\$71,850.00
MSNS - LC (185 DS3) 60 Mo	2	OHS3L	\$72,270.00
MSNS - LC (186 DS3) 60 Mo	2	OHS3L	\$72,690.00
MSNS - LC (187 DS3) 60 Mo	2	OHS3L	\$73,110.00
MSNS - LC (188 DS3) 60 Mo	2	OHS3L	\$73,530.00
MSNS - LC (189 DS3) 60 Mo	2	OHS3L	\$73,950.00
MSNS - LC (190 DS3) 60 Mo	2	OHS3L	\$74,370.00
MSNS - LC (191 DS3) 60 Mo	2	OHS3L	\$74,790.00
MSNS - LC (192 DS3) 60 Mo	2	OHS3L	\$75,210.00
MSNS - LC (1 DS3) 60 Mo	3	OHS3L	\$4,730.00
MSNS - LC (2 DS3) 60 Mo	3	OHS3L	\$4,874.00
MSNS - LC (3 DS3) 60 Mo	3	OHS3L	\$5,018.00
MSNS - LC (4 DS3) 60 Mo	3	OHS3L	\$5,162.00
MSNS - LC (5 DS3) 60 Mo	3	OHS3L	\$5,882.00
MSNS - LC (6 DS3) 60 Mo	3	OHS3L	\$6,602.00
MSNS - LC (7 DS3) 60 Mo	3	OHS3L	\$7,417.00
MSNS - LC (8 DS3) 60 Mo	3	OHS3L	\$8,195.00
MSNS - LC (9 DS3) 60 Mo	3	OHS3L	\$8,936.00
MSNS - LC (10 DS3) 60 Mo	3	OHS3L	\$9,642.00
MSNS - LC (11 DS3) 60 Mo	3	OHS3L	\$10,315.00
MSNS - LC (12 DS3) 60 Mo	3	OHS3L	\$10,952.00
MSNS - LC (13 DS3) 60 Mo	3	OHS3L	\$11,558.00
MSNS - LC (14 DS3) 60 Mo	3	OHS3L	\$12,134.00
MSNS - LC (15 DS3) 60 Mo	3	OHS3L	\$12,679.00
MSNS - LC (16 DS3) 60 Mo	3	OHS3L	\$13,196.00
MSNS - LC (17 DS3) 60 Mo	3	OHS3L	\$13,685.00

Material previously appeared on this page now appears in Section 30.

(C)

(C)

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

RATE ELEMENT	ZONE	USOC	Rates
MSNS - LC (18 DS3) 60 Mo	3	OHS3L	\$14,146.00
MSNS - LC (19 DS3) 60 Mo	3	OHS3L	\$14,580.00
MSNS - LC (20 DS3) 60 Mo	3	OHS3L	\$14,990.00
MSNS - LC (21 DS3) 60 Mo	3	OHS3L	\$15,378.00
MSNS - LC (22 DS3) 60 Mo	3	OHS3L	\$15,742.00
MSNS - LC (23 DS3) 60 Mo	3	OHS3L	\$16,085.00
MSNS - LC (24 DS3) 60 Mo	3	OHS3L	\$16,404.00
MSNS - LC (25 DS3) 60 Mo	3	OHS3L	\$16,709.00
MSNS - LC (26 DS3) 60 Mo	3	OHS3L	\$16,992.00
MSNS - LC (27 DS3) 60 Mo	3	OHS3L	\$17,258.00
MSNS - LC (28 DS3) 60 Mo	3	OHS3L	\$17,509.00
MSNS - LC (29 DS3) 60 Mo	3	OHS3L	\$17,742.00
MSNS - LC (30 DS3) 60 Mo	3	OHS3L	\$17,964.00
MSNS - LC (31 DS3) 60 Mo	3	OHS3L	\$18,172.00
MSNS - LC (32 DS3) 60 Mo	3	OHS3L	\$18,366.00
MSNS - LC (33 DS3) 60 Mo	3	OHS3L	\$18,550.00
MSNS - LC (34 DS3) 60 Mo	3	OHS3L	\$18,725.00
MSNS - LC (35 DS3) 60 Mo	3	OHS3L	\$18,890.00
MSNS - LC (36 DS3) 60 Mo	3	OHS3L	\$19,045.00
MSNS - LC (37 DS3) 60 Mo	3	OHS3L	\$19,195.00
MSNS - LC (38 DS3) 60 Mo	3	OHS3L	\$19,340.00
MSNS - LC (39 DS3) 60 Mo	3	OHS3L	\$19,481.00
MSNS - LC (40 DS3) 60 Mo	3	OHS3L	\$19,615.00
MSNS - LC (41 DS3) 60 Mo	3	OHS3L	\$19,750.00
MSNS - LC (42 DS3) 60 Mo	3	OHS3L	\$19,880.00
MSNS - LC (43 DS3) 60 Mo	3	OHS3L	\$20,011.00
MSNS - LC (44 DS3) 60 Mo	3	OHS3L	\$20,143.00
MSNS - LC (45 DS3) 60 Mo	3	OHS3L	\$20,275.00
MSNS - LC (46 DS3) 60 Mo	3	OHS3L	\$20,411.00
MSNS - LC (47 DS3) 60 Mo	3	OHS3L	\$20,550.00
MSNS - LC (48 DS3) 60 Mo	3	OHS3L	\$20,694.00
MSNS - LC (49 DS3) 60 Mo	3	OHS3L	\$21,126.00
MSNS - LC (50 DS3) 60 Mo	3	OHS3L	\$21,522.00
MSNS - LC (51 DS3) 60 Mo	3	OHS3L	\$21,882.00
MSNS - LC (52 DS3) 60 Mo	3	OHS3L	\$22,206.00

(C)

Material previously appeared on this page now appears in Section 30.

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

RATE ELEMENT	ZONE	USOC	Rates
MSNS - LC (53 DS3) 60 Mo	3	OHS3L	\$22,350.00
MSNS - LC (54 DS3) 60 Mo	3	OHS3L	\$22,638.00
MSNS - LC (55 DS3) 60 Mo	3	OHS3L	\$22,890.00
MSNS - LC (56 DS3) 60 Mo	3	OHS3L	\$23,106.00
MSNS - LC (57 DS3) 60 Mo	3	OHS3L	\$23,250.00
MSNS - LC (58 DS3) 60 Mo	3	OHS3L	\$23,430.00
MSNS - LC (59 DS3) 60 Mo	3	OHS3L	\$23,574.00
MSNS - LC (60 DS3) 60 Mo	3	OHS3L	\$23,718.00
MSNS - LC (61 DS3) 60 Mo	3	OHS3L	\$24,225.00
MSNS - LC (62 DS3) 60 Mo	3	OHS3L	\$24,730.00
MSNS - LC (63 DS3) 60 Mo	3	OHS3L	\$25,235.00
MSNS - LC (64 DS3) 60 Mo	3	OHS3L	\$25,740.00
MSNS - LC (65 DS3) 60 Mo	3	OHS3L	\$26,245.00
MSNS - LC (66 DS3) 60 Mo	3	OHS3L	\$26,750.00
MSNS - LC (67 DS3) 60 Mo	3	OHS3L	\$27,255.00
MSNS - LC (68 DS3) 60 Mo	3	OHS3L	\$27,760.00
MSNS - LC (69 DS3) 60 Mo	3	OHS3L	\$28,265.00
MSNS - LC (70 DS3) 60 Mo	3	OHS3L	\$28,770.00
MSNS - LC (71 DS3) 60 Mo	3	OHS3L	\$29,275.00
MSNS - LC (72 DS3) 60 Mo	3	OHS3L	\$29,780.00
MSNS - LC (73 DS3) 60 Mo	3	OHS3L	\$30,285.00
MSNS - LC (74 DS3) 60 Mo	3	OHS3L	\$30,790.00
MSNS - LC (75 DS3) 60 Mo	3	OHS3L	\$31,295.00
MSNS - LC (76 DS3) 60 Mo	3	OHS3L	\$31,800.00
MSNS - LC (77 DS3) 60 Mo	3	OHS3L	\$32,305.00
MSNS - LC (78 DS3) 60 Mo	3	OHS3L	\$32,810.00
MSNS - LC (79 DS3) 60 Mo	3	OHS3L	\$33,315.00
MSNS - LC (80 DS3) 60 Mo	3	OHS3L	\$33,820.00
MSNS - LC (81 DS3) 60 Mo	3	OHS3L	\$34,325.00
MSNS - LC (82 DS3) 60 Mo	3	OHS3L	\$34,830.00
MSNS - LC (83 DS3) 60 Mo	3	OHS3L	\$35,335.00
MSNS - LC (84 DS3) 60 Mo	3	OHS3L	\$35,840.00
MSNS - LC (85 DS3) 60 Mo	3	OHS3L	\$36,345.00
MSNS - LC (86 DS3) 60 Mo	3	OHS3L	\$36,850.00
MSNS - LC (87 DS3) 60 Mo	3	OHS3L	\$37,355.00

(C)

Material previously appeared on this page now appears in Section 30.

E23. METROPOLITAN STATISTICAL AREA

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

RATE ELEMENT	ZONE	USOC	Rates
MSNS - LC (91 DS3) 60 Mo	3	OHS3L	\$39,375.00
MSNS - LC (92 DS3) 60 Mo	3	OHS3L	\$39,880.00
MSNS - LC (93 DS3) 60 Mo	3	OHS3L	\$40,385.00
MSNS - LC (94 DS3) 60 Mo	3	OHS3L	\$40,890.00
MSNS - LC (95 DS3) 60 Mo	3	OHS3L	\$41,395.00
MSNS - LC (96 DS3) 60 Mo	3	OHS3L	\$41,900.00
MSNS - LC (97 DS3) 60 Mo	3	OHS3L	\$42,405.00
MSNS - LC (98 DS3) 60 Mo	3	OHS3L	\$42,910.00
MSNS - LC (99 DS3) 60 Mo	3	OHS3L	\$43,415.00
MSNS - LC (100 DS3) 60 Mo	3	OHS3L	\$43,920.00
MSNS - LC (101 DS3) 60 Mo	3	OHS3L	\$44,425.00
MSNS - LC (102 DS3) 60 Mo	3	OHS3L	\$44,930.00
MSNS - LC (103 DS3) 60 Mo	3	OHS3L	\$45,435.00
MSNS - LC (104 DS3) 60 Mo	3	OHS3L	\$45,940.00
MSNS - LC (105 DS3) 60 Mo	3	OHS3L	\$46,445.00
MSNS - LC (106 DS3) 60 Mo	3	OHS3L	\$46,950.00
MSNS - LC (107 DS3) 60 Mo	3	OHS3L	\$47,455.00
MSNS - LC (108 DS3) 60 Mo	3	OHS3L	\$47,960.00
MSNS - LC (109 DS3) 60 Mo	3	OHS3L	\$48,465.00
MSNS - LC (110 DS3) 60 Mo	3	OHS3L	\$48,970.00
MSNS - LC (111 DS3) 60 Mo	3	OHS3L	\$49,475.00
MSNS - LC (112 DS3) 60 Mo	3	OHS3L	\$49,980.00
MSNS - LC (113 DS3) 60 Mo	3	OHS3L	\$50,485.00
MSNS - LC (114 DS3) 60 Mo	3	OHS3L	\$50,990.00
MSNS - LC (115 DS3) 60 Mo	3	OHS3L	\$51,495.00
MSNS - LC (116 DS3) 60 Mo	3	OHS3L	\$52,000.00
MSNS - LC (117 DS3) 60 Mo	3	OHS3L	\$52,505.00
MSNS - LC (118 DS3) 60 Mo	3	OHS3L	\$53,010.00
MSNS - LC (119 DS3) 60 Mo	3	OHS3L	\$53,515.00
MSNS - LC (120 DS3) 60 Mo	3	OHS3L	\$54,020.00
MSNS - LC (121 DS3) 60 Mo	3	OHS3L	\$54,525.00
MSNS - LC (122 DS3) 60 Mo	3	OHS3L	\$55,030.00
MSNS - LC (123 DS3) 60 Mo	3	OHS3L	\$55,535.00
MSNS - LC (124 DS3) 60 Mo	3	OHS3L	\$56,040.00
MSNS - LC (125 DS3) 60 Mo	3	OHS3L	\$56,545.00

Material previously appeared on this page now appears in Section 30.

(C)

(C)

E23. METROPOLITAN STATISTICAL AREA

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

RATE ELEMENT	ZONE	USOC	Rates
MSNS - LC (126 DS3) 60 Mo	3	OHS3L	\$57,050.00
MSNS - LC (127 DS3) 60 Mo	3	OHS3L	\$57,555.00
MSNS - LC (128 DS3) 60 Mo	3	OHS3L	\$58,060.00
MSNS - LC (129 DS3) 60 Mo	3	OHS3L	\$58,565.00
MSNS - LC (130 DS3) 60 Mo	3	OHS3L	\$59,070.00
MSNS - LC (131 DS3) 60 Mo	3	OHS3L	\$59,575.00
MSNS - LC (132 DS3) 60 Mo	3	OHS3L	\$60,080.00
MSNS - LC (133 DS3) 60 Mo	3	OHS3L	\$60,585.00
MSNS - LC (134 DS3) 60 Mo	3	OHS3L	\$61,090.00
MSNS - LC (135 DS3) 60 Mo	3	OHS3L	\$61,595.00
MSNS - LC (136 DS3) 60 Mo	3	OHS3L	\$62,100.00
MSNS - LC (137 DS3) 60 Mo	3	OHS3L	\$62,605.00
MSNS - LC (138 DS3) 60 Mo	3	OHS3L	\$63,110.00
MSNS - LC (139 DS3) 60 Mo	3	OHS3L	\$63,615.00
MSNS - LC (140 DS3) 60 Mo	3	OHS3L	\$64,120.00
MSNS - LC (141 DS3) 60 Mo	3	OHS3L	\$64,625.00
MSNS - LC (142 DS3) 60 Mo	3	OHS3L	\$65,130.00
MSNS - LC (143 DS3) 60 Mo	3	OHS3L	\$65,635.00
MSNS - LC (144 DS3) 60 Mo	3	OHS3L	\$66,140.00
MSNS - LC (145 DS3) 60 Mo	3	OHS3L	\$66,645.00
MSNS - LC (146 DS3) 60 Mo	3	OHS3L	\$67,150.00
MSNS - LC (147 DS3) 60 Mo	3	OHS3L	\$67,655.00
MSNS - LC (148 DS3) 60 Mo	3	OHS3L	\$68,160.00
MSNS - LC (149 DS3) 60 Mo	3	OHS3L	\$68,665.00
MSNS - LC (150 DS3) 60 Mo	3	OHS3L	\$69,170.00
MSNS - LC (151 DS3) 60 Mo	3	OHS3L	\$69,675.00
MSNS - LC (152 DS3) 60 Mo	3	OHS3L	\$70,180.00
MSNS - LC (153 DS3) 60 Mo	3	OHS3L	\$70,685.00
MSNS - LC (154 DS3) 60 Mo	3	OHS3L	\$71,190.00
MSNS - LC (155 DS3) 60 Mo	3	OHS3L	\$71,695.00
MSNS - LC (156 DS3) 60 Mo	3	OHS3L	\$72,200.00
MSNS - LC (157 DS3) 60 Mo	3	OHS3L	\$72,705.00
MSNS - LC (158 DS3) 60 Mo	3	OHS3L	\$73,210.00
MSNS - LC (159 DS3) 60 Mo	3	OHS3L	\$73,715.00

Material previously appeared on this page now appears in Section 30.

(C)

(C)

E23. METROPOLITAN STATISTICAL AREA

(C)

E23.5.1.1 Vintage Rates (Cont'd)

E23.51.1 (B) Cont'd

BellSouth SWA Managed Shared Network Service

RATE ELEMENT	ZONE	USOC	Rates
MSNS - LC (160 DS3) 60 Mo	3	OHS3L	\$74,120.00
MSNS - LC (161 DS3) 60 Mo	3	OHS3L	\$74,630.00
MSNS - LC (162 DS3) 60 Mo	3	OHS3L	\$75,130.00
MSNS - LC (163 DS3) 60 Mo	3	OHS3L	\$75,640.00
MSNS - LC (164 DS3) 60 Mo	3	OHS3L	\$76,140.00
MSNS - LC (165 DS3) 60 Mo	3	OHS3L	\$76,640.00
MSNS - LC (166 DS3) 60 Mo	3	OHS3L	\$77,150.00
MSNS - LC (167 DS3) 60 Mo	3	OHS3L	\$77,650.00
MSNS - LC (168 DS3) 60 Mo	3	OHS3L	\$78,160.00
MSNS - LC (169 DS3) 60 Mo	3	OHS3L	\$78,660.00
MSNS - LC (170 DS3) 60 Mo	3	OHS3L	\$79,160.00
MSNS - LC (171 DS3) 60 Mo	3	OHS3L	\$79,670.00
MSNS - LC (172 DS3) 60 Mo	3	OHS3L	\$80,170.00
MSNS - LC (173 DS3) 60 Mo	3	OHS3L	\$80,680.00
MSNS - LC (174 DS3) 60 Mo	3	OHS3L	\$81,180.00
MSNS - LC (175 DS3) 60 Mo	3	OHS3L	\$81,680.00
MSNS - LC (176 DS3) 60 Mo	3	OHS3L	\$82,190.00
MSNS - LC (177 DS3) 60 Mo	3	OHS3L	\$82,690.00
MSNS - LC (178 DS3) 60 Mo	3	OHS3L	\$83,200.00
MSNS - LC (179 DS3) 60 Mo	3	OHS3L	\$83,700.00
MSNS - LC (180 DS3) 60 Mo	3	OHS3L	\$84,200.00
MSNS - LC (181 DS3) 60 Mo	3	OHS3L	\$84,710.00
MSNS - LC (182 DS3) 60 Mo	3	OHS3L	\$85,210.00
MSNS - LC (183 DS3) 60 Mo	3	OHS3L	\$85,720.00
MSNS - LC (184 DS3) 60 Mo	3	OHS3L	\$86,220.00
MSNS - LC (185 DS3) 60 Mo	3	OHS3L	\$86,720.00
MSNS - LC (186 DS3) 60 Mo	3	OHS3L	\$87,230.00
MSNS - LC (187 DS3) 60 Mo	3	OHS3L	\$87,730.00
MSNS - LC (188 DS3) 60 Mo	3	OHS3L	\$88,240.00
MSNS - LC (189 DS3) 60 Mo	3	OHS3L	\$88,740.00
MSNS - LC (190 DS3) 60 Mo	3	OHS3L	\$89,240.00
MSNS - LC (191 DS3) 60 Mo	3	OHS3L	\$89,750.00
MSNS - LC (192 DS3) 60 Mo	3	OHS3L	\$90,250.00

(C)

Material previously appeared on this page now appears in Section 30.

ISSUED: May 31, 2013

EFFECTIVE: July 2, 2013

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

E23. METROPOLITAN STATISTICAL AREA

E23.5.2 BellSouth SPA Service

Special Access pricing flexibility is not available in the intrastate jurisdiction.

E23.5.3 Fast Packet Access Services

Fast Packet pricing flexibility is not available in the intrastate jurisdiction.

(C)

(C)

ISSUED: May 31, 2013

EFFECTIVE: July 2, 2013

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

E23. METROPOLITAN STATISTICAL AREA

All Material has been deleted from the page listed below. These pages do not contain any information on Services or Products.

Page	Revision	Cancels Revision
24	1	Original
25	1	Original
26	1	Original
27	1	Original
28	1	Original
29	1	Original
30	1	Original
31	1	Original
32	1	Original
33	1	Original
34	1	Original
35	1	Original