

BellSouth Telecommunications, Inc. 150 South Monroe Street Suite 400 Tallahassee, Florida 32301

jerry.hendrix@bellsouth.com

Jerry D. Hendrix Vice-President Regulatory Relations

Phone: (850) 577-5550 Fax (850) 222-8640

October 10, 2005

Mrs. Beth Salak Director, Division of Communications Florida Public Service Commission 2540 Shumard Oak Boulevard Gerald L. Gunter Building, Room 270 Tallahassee, Florida 32399-0850

Dear Mrs. Salak:

Pursuant to Florida Statute 354.051, attached for filing, with the commission, are the following pages of the General Subscriber Service Tariff and Access Service Tariff:

General Subscriber Service Tariff and Access Service Tariff

See Attachment A

This tariff filing will make several enhancements to the existing BellSouth Metro Ethernet Service offering. Specifically, this filing will 1) introduce a new Automatic Protection Switching (APS) feature for BellSouth Metro Ethernet Service in the General Subscriber Service Tariff (GSST) and in the intrastate Access Service Tariff (AST), 2) make miscellaneous changes to provide additional clarity in the BellSouth Metro Ethernet Services tariffs in the GSST and AST, and 3) make miscellaneous terms and conditions changes to the BellSouth Metro Ethernet Service tariff in the GSST.

Acknowledgment, date of receipt, and authority number of this filing are requested. A duplicate letter of transmittal is attached for this purpose.

Your consideration and approval will be appreciated.

Yours very truly,

Regulatory Vice President

Attachments

Attachment A

Tariff Pages

General Subscriber Service Tariff

Section A40

First Revised Page 39 Second Revised Page 40 First Revised Page 44 Original Page 44.1 Original Page 44.2 Original Page 44.3 First Revised Page 45 First Revised Page 47 Second Revised Page 48 Original Page 49

Access Service Tariff

Section E7

First Revised Page 27.5 First Revised Page 48.3 First Revised Page 48.4 First Revised Page 48.5 First Revised Page 79 First Revised Page 80 Original Page 80.1 First Revised Page 82 First Revised Page 83 Original Page 84

BellSouth – Florida Attachment Page 1 of 2

EXECUTIVE SUMMARY

Filing Package No.: FL2005-216

Introduction

The purpose of this filing is to make several enhancements to the existing BellSouth Metro Ethernet Service offering. Specifically, this filing will 1) introduce a new Automatic Protection Switching (APS) feature for BellSouth Metro Ethernet Service in the General Subscriber Service Tariff (GSST) and in the intrastate Access Service Tariff (AST), 2) make miscellaneous changes to provide additional clarity in the BellSouth Metro Ethernet Services tariffs in the GSST and AST, and 3) make miscellaneous terms and conditions changes to the BellSouth Metro Ethernet Service tariff in the GSST.

Description for Proposed Tariff

BellSouth Metro Ethernet Service provides high-speed packet transport based upon Ethernet transmission parameters. The existing tariffs in the GSST and AST for BellSouth Metro Ethernet Service provide 10 Mbps through 1 Gbps Connections offered with various capabilities depending upon the basic, premium or dedicated arrangements selected by customers to meet their individual business needs.

- Introduction of a new Automatic Protection Switching (APS) Feature in the GSST and AST BellSouth Metro Ethernet Service tariffs: A new Automatic Protection Switching (APS) feature is being introduced in this filing to be available on an optional basis to customers with Basic or Premium BellSouth Metro Ethernet Service Connections. The APS feature provides customers with the option of having data channel survivability through the use of an additional secondary data channel whose path is diverse from the path provided with their primary Metro Ethernet Connection. With APS, the primary data channel is monitored for threshold violations or path failures with a fail-over to the secondary data channel path provided via APS; the APS data channel is checked periodically to ensure its availability if a failure of the primary data channel occurs. The APS feature may be ordered as a structurally diverse transport path (Structural Protection) or a route diverse transport path (Route Protection). The APS feature is billed based upon the total route miles in the customer-specific design for each APS facility.
- <u>Miscellaneous changes to provide additional clarity in the GSST and AST BellSouth</u> <u>Metro Ethernet Service tariffs:</u> This tariff filing provides several miscellaneous text changes to provide additional clarity. Most of the text changes are minor ones to correct terminology or to present material in a more uniform format throughout BellSouth's tariffs. Additional information or examples of specific charge applications have been added (representing a clarification in how the service is provided or rated and not representing a rate change or change in rate application). Several paragraphs of redundant material have been deleted, and some rate element descriptions have been refined.

Miscellaneous terms and conditions changes in the GSST BellSouth Metro Ethernet Service tariff: This tariff filing makes some miscellaneous terms and conditions changes for BellSouth Metro Ethernet Service in the GSST. 1) A service hierarchy is being introduced by connection speed and type; to establish this hierarchy, a chart within the tariff provides the speeds and types of connections that are considered a higher order of service for each existing connection speed/type. 2) A customer request to change an existing BellSouth Metro Ethernet Service Connection is being reclassified as a reconfiguration change (where such a change may previously have been considered a disconnect with termination liability obligation and nonrecurring charges applying for the new connect). The existing Service Reconfiguration Charge and a new System Reconfiguration Charge will be applicable for most reconfiguration change requests. With this filing, a customer request to change an existing Metro Ethernet Connection to another speed/type of Metro Ethernet Connection that is a lower order of service under the newly introduced hierarchy will not be considered a disconnect of service and will incur only the Service Reconfiguration or System Reconfiguration Charge (depending upon the actual work involved); similar requests to change to another speed/type connection that is a higher order of service will be done without charge. 3) Lastly, since the introduction of this offering it has been determined that the Metro Ethernet Reporting Subsequent Modification Charge is not needed; therefore, it has been deleted.

Revenue Impact

The revenue for these features will cover their costs.

(C)(₽

(C)(₽

(N)

(N)

FLORIDA ISSUED: October 10, 2005ISSUED: March 15, 2004

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

EFFECTIVE: November 9, 2005 EFFECTIVE: March 30, 2004

A40. FAST PACKET TRANSPORT SERVICES A40.13 BellSouth Metro Ethernet Service (Cont'd)

A40.13.2 Regulations (Cont'd)

TELECOMMUNICATIONS, INC.

BELLSOUTH

A. Explanation of Terms (Cont'd)

7. Metro Ethernet Customer Network

A Metro Ethernet Customer Network is defined as the set of interconnected Metro Ethernet connections assigned to the same VLAN within the BellSouth core network. Connections that include the Q-Forwarding optional feature may be part of more than one Metro Ethernet Customer Network.

8. Priority Plus

Customers with Premium BellSouth Metro Ethernet Service, as an optional feature, may order the ability to prioritize their traffic in accordance with a predefined hardware queue model approach. With this option, customers will assign priority values to their data and higher-priority data will be transmitted first. Priority Plus service traffic is limited to a small subset of the total Committed Bandwidth (CBW) traffic and is marked for expedited handling within the Metro Ethernet Service. Customers that desire Priority Plus must establish it for all of their Premium BellSouth Metro Ethernet Service connections within that Metro Ethernet Customer Network.

9. Q-Forwarding

Customers with a Premium BellSouth Metro Ethernet Service Arrangement may order the Q-Forwarding feature. Q-Forwarding provides VLAN aggregation across a common physical connection. This feature supports customer aggregation of traffic from multiple remote customer locations. This aggregated traffic can be transported back to a central location and across a common Metro Ethernet Service interface. Q-Forwarding utilizes IEEE 802.1Q VLAN Tagging procedures..

The Q-Forwarding Service Charge is a charge to provision a Premium connection with the Q-Forwarding feature and identify it as the host connection or the "aggregator" connection.

The Q-Forwarding Network Assignment Charge is a charge to provision any remote Premium connection to the Q-Forwarding host "aggregator" connection. The Q-Forwarding Network Assignment Charge applies for each remote Metro Ethernet Customer Network (VLAN) connected to the Q-Forwarding host "aggregator" connection.

10. Service-Reconfiguration Changes

<u>AService Reconfiguration provides customers the ability tocustomer</u> request modifications to modify a specifie BellSouth Metro Ethernet Service connection subsequent to the establishment of the connection is considered a reconfiguration change. Nonrecurring charges provided for processing certain reconfiguration changes are the Service Reconfiguration Charge and System Reconfiguration Charge. The appropriate reconfiguration charge is dependent upon the physical work required to fulfill the reconfiguration charge request and applies as specifically set forth herein in lieu of other BellSouth Metro Ethernet Service nonrecurring charges. Such changes are not treated as disconnects and do not change minimum period requirements. Such modifications are changes to a customer's service, other than changes described elsewhere for BellSouth Metro Ethernet Service that do not involve the termination of the service at the customer's premise. Examples of a Service Reconfiguration are upgrades/downgrades of connection speeds that do not result in physical equipment changes, and the addition/removal of a Burst feature to a Premium BellSouth Metro Ethernet Service Committed Bandwidth service. Service Reconfiguration charges do not apply to changes to Metro Ethernet Reporting.

A Service Reconfiguration Charge is applicable as set forth herein this tariff for requests where the work required is a minor change that does not involve changing the physical service type¹. The Service Reconfiguration Charge is applicable as set forth in A40.13.2.C.5.b. following for a request to change an existing connection to a different connection that is the same physical service type¹ that is a lower order of service per the BellSouth Metro Ethernet hierarchy set forth in A40.13.2.C.4. following. The Service Reconfiguration Charge is also applicable for a request to change an existing Premium connection from fixed mode to burst mode (and vice versa) and for a request to add or delete the Priority Plus feature on an existing Premium connection.

A System Reconfiguration Charge is applicable as set forth herein this tariff for requests where the work required involves changing to a different physical service type¹ or involves major support system changes. The System Reconfiguration Charge is applicable as set forth in A40.13.2.C.5.a. following for requests to change an existing connection to a different connection that is a different physical service type¹ that is a lower order of service per the BellSouth Metro Ethernet hierarchy set forth in A40.13.2.C.4. following. The System Reconfiguration Charge is also applicable to change the network channel terminating equipment (NCTE) interface option from optical to electrical (or vice-versa) and to change the premises powering options from AC power to DC power (or vice-versa).

Metro Ethernet Reporting Charge

Customers with Premium Metro Ethernet Service, as an optional feature, may order Metro Ethernet Reporting that provides customers a view into their BellSouth Metro Ethernet Service Network via a Web interface and Security Card. The Metro Ethernet Reporting charge provides Alarm Surveillance, Service Level Agreement Reporting, and

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

Cancels Original Page 39

EFFECTIVE: November 9, 2005 EFFECTIVE: March 30, 2004

First Revised Page 39 Original Page 39

ISSUED: October 10, 2005ISSUED: March 15, 2004

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

Performance Reporting for the various network components that comprise the customer's BellSouth Metro Ethernet Service network. It is only available to customers purchasing Premium BellSouth Metro Ethernet Service and is charged for each Premium Metro Ethernet Service connection.

Note 1: The physical service type/speed of each Metro Ethernet Connection is provided in A40.13.2.C.4. following.

<u>an</u>

EFFECTIVE: November 9, 2005 EFFECTIVE: June 8, 2004

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

A40. FAST PACKET TRANSPORT SERVICES A40.13 BellSouth Metro Ethernet Service (Cont'd)

A40.13.2 Regulations (Cont'd)

- A. Explanation of Terms (Cont'd)
 - 12. Metro Ethernet Reporting Service Establishment Charge

The Service Establishment Charge is a nonrecurring charge that applies per BellSouth Metro Ethernet Service customer account. This service charge covers the initial establishment of the Metro Ethernet Reporting account for each customer. A customer with an existing Metro Ethernet Reporting customer account from another BellSouth jurisdiction may reuse that customer account.

13. Metro Ethernet Reporting Web Interface Charge

All customers purchasing Metro Ethernet Reporting must have a Web Interface. This connection allows the customer to access and monitor their network via the Web. Each web interface provides for one concurrent access; additional concurrent accesses will require additional web interfaces. The first Web Interface is included in the initial installation of the Metro Ethernet Reporting feature. A monthly charge and a non-recurring charge are applicable for each additional Web Interface connection.

14. Metro Ethernet Security Card Charge

A Security Card is required for each Web Interface. Each security card can only be used for a single concurrent access and can be associated with only one web interface. A Security Card charge will apply for initial and additional cards, or for the issuance of additional cards to replace lost, damaged or expired cards. A nonrecurring charge is applicable per Security Card.

15. (DELETED)Metro Ethernet Reporting Subsequent Modification Charge

This is a nonrecurring charge that applies per connection when a Metro Ethernet Reporting customer requests modification to existing connections on the customer's network. This charge is applicable to requests to change the customer name and other Metro Ethernet Reporting configuration data. This charge is not applicable when adding new connections to an existing Metro Ethernet Reporting arrangement or for a request to change a password.

16. Automatic Protection Switching (APS)

Automatic Protection Switching (APS) is an optional feature as described in A40.13.2.C.9. following that provides customers with the option of having data channel survivability through the use of a secondary fiber path that is diverse from the path provided with their primary Metro Ethernet Connection.

Basis of Offering **B**.

- Suspension of service is not allowed. 1.
- BellSouth Metro Ethernet Service is available 24 hours per day, 7 days per week, except for preventive maintenance. 2.
- Obligations of customer and Company 3.
 - The Company is not responsible for the installation, operation, or maintenance of any equipment provided by the a. customer.
 - b. The customer is responsible for the provision and maintenance of all customer provided equipment and to insure that the operating characteristics of this equipment is comparable with and does not interfere with the service offered by the Company.
 - c. At the Service Connection point the customer's signals must conform to IEEE Standards 802.3, 802.3u or 802.3z. To meet end-to-end delay requirements contained in these aforementioned standards, the customer may be required to provide additional equipment.
 - d. Application testing described in A2.5.11 of this Tariff is not available for BellSouth Metro Ethernet Service components and features.
- The minimum service period for all BellSouth Metro Ethernet Service tariff components is twelve months. 4.
- 5. (DELETED) If the customer does not elect an additional payment period or does not request discontinuance of service, service will be continued at a monthly rate currently in effect for the month to month payment rate as identified in this tariff
- Due to the nature of BellSouth Metro Ethernet Service it will be necessary to perform preventive maintenance and 6. software updates. This will mean that BellSouth Metro Ethernet Service and BellSouth Metro Ethernet Reporting will be unavailable during the period of time when preventive maintenance is being performed. This could result in BellSouth Metro Ethernet Service and BellSouth Metro Ethernet Reporting being unavailable during the period of time between 1:00 AM and 5:00AM Eastern Time on any given Wednesday or Sunday morning. The Company upon written notice to the customer may adjust the maintenance window.

BELLSOUTH TELECOMMUNICATIONS, INC. FLORIDA

ISSUED: October 10, 2005 ISSUED: May 24, 2004

<u>BY: Marshall M. Criser III, President -FL</u> Miami, Florida EFFECTIVE: November 9, 2005 EFFECTIVE: June 8, 2004

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

TELECOMMUNICATIONS, INC.

BELLSOUTH

Miami, Florida

EFFECTIVE: November 9, 2005 EFFECTIVE: March 30, 2004

A40. FAST PACKET TRANSPORT SERVICES A40.13 BellSouth Metro Ethernet Service (Cont'd) A40.13.2 Regulations (Cont'd) C. Provision of Service Rates and charges contained in this Tariff consist of the following elements: 1. a. Basic BellSouth Metro Ethernet Service Connection b. Premium BellSouth Metro Ethernet Service Connection Dedicated BellSouth Metro Ethernet Service Connection c. BellSouth Metro Ethernet Service Additional Mileage Charges d. e. Priority Plus (1) f. Q-Forwarding (\mathbb{N}) g. Service Reconfiguration Metro Ethernet Reporting (T)h. Metro Ethernet ReportingAutomatic Protection Switching (APS) (N)(N) Service Reconfiguration (T)System Reconfiguration (N)2. All service connection charges for BellSouth Metro Ethernet Service are included in the respective nonrecurring charges (\mathbb{A}) specified herein. BellSouth Metro Ethernet Service Connections are provided utilizing various Ethernet equipment configurations referred (N)3. to herein as "physical service types". The physical service type of each BellSouth Metro Ethernet Connection is provided in the chart in A40.13.2.C.4. following. A hierarchy of the various BellSouth Metro Ethernet Service Connections by capability (i.e., dedicated, basic or (N)premium) and speed is provided in the chart in A40.13.2.C.4. following. This chart provides a higher order of service ranking that is utilized to determine the appropriate nonrecurring charge for reconfiguration requests. 3. Requests by a customer to change from one BellSouth Metro Ethernet Service arrangement to another BellSouth Metro Ethernet Service arrangement will be subject to the Fast Packet SPP conditions stated in A40.10.11 of this tariff. 4.Customers cannot mix BellSouth Metro Ethernet Service and Native Mode LAN Interconnection (NMLI) Services from A40.3 of this tariff on the same Metro Ethernet Customer Network. 5.Requests by a customer to change power and signaling interface options will be treated as a disconnection of the existing (\mathbb{N}) service and nonrecurring charges will apply for the new arrangement. 6.Customers who subscribe to Metro Ethernet Reporting must monitor their entire BellSouth Metro Ethernet Network. (\mathbb{N}) D. Contract Plans Contract plans are available under conditions specified in the Fast Packet Services Payment Plan in A40.10, of this Tariff, with contract periods described as follows. a. Term Payment Plan A payment periods may be selected from 12 to 36 months. Term Payment Plan B - payment periods may be selected from 37 to 60 months. 2.Termination Liability Charge will not be applicable for customer requests to change from a Shared Native Mode LAN Interconnection (NMLI) service to a higher bandwidth Premium BellSouth Metro Ethernet Service arrangement. The length of the commitment associated with the new service must be equal to or greater than the time remaining in the customer's existing service arrangement commitment. 3.Termination Liability Charge will not be applicable for customer requests to change from a Basic BellSouth Metro Ethernet Service arrangement to a higher bandwidth Premium BellSouth Metro Ethernet Service arrangement. The length of the commitment associated with the new service must be equal to or greater than the time remaining in the customer's existing service arrangement commitment.

Material previously appearing on this page now appears on page(s) 44.2 and 45 of this section.

BELLSOUTH

(N)

<u>(N)</u>

<u>(N)</u>

EFFECTIVE: November 9, 2005

A40. FAST PACKET TRANSPORT SERVICES A40.13 BellSouth Metro Ethernet Service (Cont'd)

A40.13.2 Regulations (Cont'd)

- **C.** Provision of Service (Cont'd)
 - 4. The following informational chart provides the physical service type of each BellSouth Metro Ethernet Connection and provides the other BellSouth Metro Ethernet Connections which are considered to be a higher order of service (i.e., the BellSouth Metro Ethernet Service hierarchy).

Metro Ethernet			
Connection (Mbps):	Physical Service Type:	Higher Order of Service (Mbps):	
- Dedicated 100	Dedicated I	Basic 1000; Dedicated 1000; Premium ¹ 100, 250 or 500	
- Dedicated 1000	Dedicated II	Premium ¹ 500	
- Basic 10	Basic I	Basic 100 or 1000; Premium ¹ 10, 20, 50, 100, 250 or 500	
- Basic 100	Basic II	Basic 1000; Premium ¹ 100, 250 or 500	
- Basic 1000	Basic III	Premium ¹ 500	
- Premium ¹ 10	Premium I	Basic 1000; Premium ¹ 20, 50, 100, 250 or 500	
- Premium ¹ 20	Premium I	Basic 1000; Premium ¹ 50,100, 250 or 500	
- Premium ¹ 50	Premium I	Premium ¹ 100, 250 or 500	
- Premium ¹ 100	Premium II	Premium ¹ 250 or 500	
- Premium ¹ 250	Premium II	Premium ¹ 500	
- Premium ¹ 500	Premium II	None offered at this time	

Note in the above chart that Dedicated/Basic 1 Gbps services are referred to as Dedicated/Basic 1000 Mbps.

Note 1: Fixed Mode or Burst Mode.

EFFECTIVE: November 9, 2005

A40. FAST PACKET TRANSPORT SERVICES A40.13 BellSouth Metro Ethernet Service (Cont'd)

A40.13.2 Regulations (Cont'd)

- C. Provision of Service (Cont'd)
 - 35. Requests by a customer to change from one BellSouth Metro Ethernet Service arrangement to another BellSouth Metro (C)(M) Ethernet Service arrangement will be subject to the Fast Packet SPP conditions stated in A40.10.11 of this tariff considered as reconfiguration change requests. Such reconfiguration changes are not treated as disconnects and do not change minimum period requirements. These requests must be for the same customer at the same location, and the service orders to accomplish the reconfiguration change requested must be related together and have no lapse in service.

a.	<u>A customer request to change an existing BellSouth Metro Ethernet Service arrangement to a new arrangement that</u> is a different physical service type (per the hierarchy chart) is considered a system reconfiguration request.	(N)
	If the new arrangement requested is a lower order of service, the System Reconfiguration Charge shall apply.	(N)
	If the new arrangement requested is a higher order of service, nonrecurring charges shall not apply (i.e., the System Reconfiguration Charge is not applicable).	(N)
b.	A customer request to change an existing BellSouth Metro Ethernet Service arrangement to a new arrangement that is the same physical service type (per the hierarchy chart) is considered a service reconfiguration request.	(N)
	If the new arrangement requested is a lower order of service, the Service Reconfiguration Charge shall apply.	(N)

- If the new arrangement requested is a higher order of service, nonrecurring charges shall not apply (i.e., the Service (N) Reconfiguration Charge is not applicable).
- 46. Customers cannot mix BellSouth Metro Ethernet Service and Native Mode LAN Interconnection (NMLI) Services from (T)(M) A40.3 of this Tariff on the same Metro Ethernet Customer Network.
- 57. Requests by a customer to change power and signaling interface options will be treated as a disconnection of the existing (C)(M) service and nonrecurring charges will apply for the new arrangement. A System Reconfiguration Charge is applicable for a customer request to change the premises powering option (AC power to DC power, or vice versa) or NCTE signaling interface option (optical to electrical, or vice versa) on an existing BellSouth Metro Ethernet Connection. Such a change is not treated as a disconnect and there will be no change in the minimum period requirements.
- 68. Customers who subscribe to Metro Ethernet Reporting must monitor their entire BellSouth Metro Ethernet Network. (T)(M)

Material appearing on this page previously appeared on page(s) 44 of this section.

EFFECTIVE: November 9, 2005

A40. FAST PACKET TRANSPORT SERVICES A40.13 BellSouth Metro Ethernet Service (Cont'd)

A40.13.2 Regulations (Cont'd)

BY: Marshall M. Criser III, President -FL

Miami, Florida

C. Provision of Service (Cont'd)

Automatic Protection Switching (APS) is an optional feature available, except as specified otherwise herein, to a customer with a Basic or Premium BellSouth Metro Ethernet Service Connection. The APS feature provides customers with the option of having data channel (i.e., facilities from the customer premises to the BellSouth Metro Ethernet Service wire center) survivability through the use of a secondary transport path that is diverse from the path provided with their primary Metro Ethernet Connection. This secondary transport path (i.e., data channel) is provided for a specific Metro Ethernet Connection (i.e., the primary) with the selection of the APS feature which then provides the customer with complete path protection.

With APS, the primary Metro Ethernet Connection's data channel is monitored for threshold violations or path failures (N) with a fail-over to the secondary data channel path provided via the APS feature. The APS data channel is checked periodically to ensure its availability if a failure of the primary Metro Ethernet Connection's data channel occurs.

<u>APS may be ordered as a structurally diverse transport path (Structural Protection) or a route diverse transport path</u> (N) (Route Protection).

Structural Protection APS is defined as the APS facility and the primary Metro Ethernet Connection facility being in separate sheaths in separate structures located along the same route (e.g., underground/underground, buried/underground, aerial/underground, aerial/buried, buried/buried, and aerial/aerial), or along different routes at the Telephone Company's discretion.

Route Protection APS is defined as the APS facility being in a separate sheath within alternate underground, aerial or direct buried structures that are run along separate physical paths from the facilities associated with the primary Metro Ethernet Connection. No precise distance separation is specified between the paths; although the separation is sufficient to preclude one disruptive event from affecting both routes.

The APS feature is billed based upon the actual total route miles in a customer's specific Structural Protection APS or Route Protection APS design as determined by the Telephone Company. The term "route miles" is defined for this application to be the actual physical distance or length (not airline mileage), rounded up to the next whole mile, of the unique APS facility designed for each individual customer premises. Total route miles are measured between the customer premises and its serving wire center, plus route miles between the serving wire center and any intermittent wire centers in the path designed to reach the BellSouth Metro Ethernet wire center associated with the primary Metro Ethernet Connection (i.e., the wire center where the BellSouth Metro Ethernet switching equipment is located).

The APS rate element provides the alternate data channel transport and APS equipment in the BellSouth Metro Ethernet (N) Service wire center associated with the primary Metro Ethernet Connection. Actual total route mileage for the customer's APS design is determined from a Service Inquiry. The route mileage determined from this Telephone Company Service Inquiry is used for billing purposes and is the sole determinant of such mileage (i.e., not subject to dispute).

(T) (P

FLORIDA ISSUED: October 10, 2005ISSUED: March 15, 2004

EFFECTIVE: November 9, 2005 EFFECTIVE: March 30, 2004

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

A40. FAST PACKET TRANSPORT SERVICES

A40.13 BellSouth Metro Ethernet Service (Cont'd)

A40.13.2 Regulations (Cont'd)

D. Contract Plans

TELECOMMUNICATIONS, INC.

BELLSOUTH

<u>1.</u>	Contract plans are available under conditions specified in the Fast Packet Services Payment Plan in A40.10, of this Tariff, with contract periods described as follows.	<u>(M</u>)
	a. Term Payment Plan A - payment periods may be selected from twelve (12) to thirty-six (36) months.	<u>(T)(M)</u>
	b. Term Payment Plan B - payment periods may be selected from thirty-seven (37) to sixty (60) months.	<u>(T)(M)</u>
<u>2.</u>	Termination Liability Charge will not be applicable for customer requests to change from a Shared Native Mode LAN Interconnection (NMLI) service to a higher bandwidth Premium BellSouth Metro Ethernet Service arrangement. The length of the commitment associated with the new service must be equal to or greater than the time remaining in the customer's existing service arrangement commitment.	<u>(M</u>)
<u>3.</u>	(DELETED)Termination Liabiity Charge will not be applicable for customer requests to change from a Basic BellSouth Metro Ethernet Service arrangement to a higher bandwidth Premium BellSouth Metro Ethernet Service arrangement. The length of the commitment associated with the new service must be equal to or greater than the time remaining in the customer's existing service arrangement commitment.	<u>(D)(M)</u>

E. Moves

- 1. A move involves a change in the physical location of one of the following:
 - a. The point of interface at the customer premises.
 - b. The customer's premises.
- 2. The charges for the move are dependent on whether the move is to a new location within the same building or to a different building.
 - a. Moves Within the Same Building

When the move is to a new location within the same building, the charge for the move will be an amount equal to one half the nonrecurring (i.e., installation) charge for the affected service termination at the customer's premises. There will be no change in the minimum period requirements.

b. To a Different Building

Moves to a different building, other than addressed in 3.following, will be treated as a disconnect at the existing location and all associated nonrecurring charges will apply at the new location. The customer will remain responsible for satisfying the remainder of the existing contract.¹

3. Moves of Service under Fast Packet SPP

Customer requests for moves of service under Fast Packet SPP, other than inside moves, will be subject to the conditions stated in A40.10.11-of this Tariffpreceding.

 Note 1:
 Such moves of Metro Ethernet Service with Automatic Protection Switching (APS) shall

 additionally incur the full nonrecurring charge for establishing the APS feature at the new premises (as a new APS design will be required). The APS monthly recurring charge may change as appropriate based upon the actual route mileage associated with the new premises' APS design.

Material appearing on this page previously appeared on page(s) 44 of this section.

GENERAL SUBSCRIBER SERVICE TARIFF

First Revised Page 47 Cancels Original Page 47

ISSUED: October 10, 2005ISSUED: March 16, 2004

TELECOMMUNICATIONS, INC.

BELLSOUTH

FLORIDA

EFFECTIVE: November 9, 2005 EFFECTIVE: March 30, 2004

<u>BY: Marshall M. Criser III, President -FL</u> Miami, Florida

A40. FAST PACKET TRANSPORT SERVICES

ellSouth Metro Etherna asic, Premium and D irline miles (a) [(b) [(c)] ellSouth Metro Etherna asic, Premium and De	rvice Additional Mileage et Service Additional Mileage, Dedicated <u>BellSouth Metro Eth</u> per 10 through 50<u>99</u> Mbps Conr per 100 through 250<u>499</u> Mbps Conr per 500 Mbps through 1 Gbps C et Service Additional Mileage,	nection Connection	ements , g reate	Mor Ch	iles -through n thly arge	
ellSouth Metro Etherna asic, Premium and D irline miles (a) [(b) [(c)] ellSouth Metro Etherna asic, Premium and De	et Service Additional Mileage, Dedicated– <u>BellSouth Metro Eth</u> per 10 through 50<u>99</u> Mbps Conr per 100 through 250<u>499</u> Mbps C per 500 Mbps through 1 Gbps C	nection Connection	ements, greate	Mor Ch	nthly	h 25
asic, Premium and D i <u>rline</u> miles (a) p (b) p (c) p ellSouth Metro Etherno asic, Premium and De	Dedicated- <u>BellSouth Metro Eth</u> per 10 through 50<u>99</u> Mbps Conr per 100 through 250<u>499</u> Mbps Co per 500 Mbps through 1 Gbps C	nection Connection	ements , g reato	Mor Ch	nthly	
(b) p (c) p ellSouth Metro Etherno asic, Premium and De	per 100 through 250499 Mbps C per 500 Mbps through 1 Gbps C	Connection		Ch	•	
(b) p (c) p ellSouth Metro Etherno asic, Premium and De	per 100 through 250499 Mbps C per 500 Mbps through 1 Gbps C	Connection			arge	
(b) p (c) p ellSouth Metro Etherno asic, Premium and De	per 100 through 250499 Mbps C per 500 Mbps through 1 Gbps C	Connection		\$37	0	USOC
(c) j ellSouth Metro Etherne asic, Premium and De	per 500 Mbps through 1 Gbps C				70.00	MTEMA
ellSouth Metro Etherno asic, Premium and De		onnection			50.00	MTEMB
asic, Premium and De	et Service Additional Mileage,			50	50.00	MTEMC
miles	dicated <u>BellSouth Metro Ethern</u>	<u>iet Service</u> arrangemen	nts , greater tha	an 25 miles thi	rough 35 <u>air</u>	<u>·line</u>
	per 10 through 50 <u>99</u> Mbps Conr				20.00	MTEME
	per 100 through 250(499) Mbps				30.00	MTEMF
	per 500 Mbps through 1 Gbps C	connection		93	30.00	MTEMG
	et Service Additional Mileage,					
asic, Premium and De niles	dicated- <u>BellSouth Metro Ether</u>	<u>net Service</u> arrangemei	nts , greater tha	in 35 miles th i	rough 50 <u>au</u>	
	per 10 through 50<u>99</u> Mbps Conr				70.00	MTEMJ
	per 100 through 250<u>499</u> Mbps C				10.00	MTEMK
(c) 1	per 500 Mbps through 1 Gbps C	onnection		140	50.00	MTEML
Plus Feature ¹						
		Nonrecurring	Month to	12 to 36	37 to 60	
		Charge	Month	Months	Months	
(a) per con	nection	\$-	\$125.00	\$100.00	\$90.00	MTETP
varding Feature ¹						
-forwarding Service E	-					
(a) per con Forwarding Network		500.00	-	-	-	MTEQF
	work, per connection	-	90.00	75.00	70.00	MTEQN
Reconfiguration	lification, per connection	250.00	-	-	-	MTESR
	econfiguration	econfiguration	configuration	configuration	configuration	configuration

Material previously appearing on this page now appears on page(s) 49 of this section.

EFFECTIVE: November 9, 2005 EFFECTIVE: June 8, 2004

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

A40. FAST PACKET TRANSPORT SERVICES A40.13 BellSouth Metro Ethernet Service (Cont'd)

A40.13.3 Rates and Charges (Cont'd)

- HG. Metro Ethernet Reporting
 - 1. Metro Ethernet Reporting Service Establishment Charge

	1 8	0					
		Nonrecurring Charge	Month to Month	12 to 36 Months	37 to 60 Months	USOC	
	(a) per customer account	\$250.00	\$-	\$-	\$-	CNMSE	
2.	Metro Ethernet Reporting Charge						
	(a) per connection	-	14.00	10.00	8.00	CNMME	Ŧ
3.	Metro Ethernet Web Interface Charge						
	(a) first	<u>-</u>	-	-	=	CNMWF	(N)
	$(\underline{a}\underline{b}) \underline{each}$ additional	75.00	25.00	20.00	18.00	CNMWE	<u>(T)</u>
4.	Metro Ethernet Security Card						
	(a) each	200.00	-	-	-	CNMSC	
5.	(DELETED)Metro Ethernet Reporting Subsequ	ent Modification Cha	arge				<u>(D)</u>
	(a) per modification	75.00	-	-	-	CNMSM	

Note 1: Optional feature only available with a Premium Connection.

<u>(N)</u>

<u>(T)</u>

Miami, Florida

(N)

EFFECTIVE: November 9, 2005

A40. FAST PACKET TRANSPORT SERVICES A40.13 BellSouth Metro Ethernet Service (Cont'd)

A40.13.3 Rates and Charges (Cont'd)

 H.
 Automatic Protection Switching (APS) Feature¹: Selected to provide automatic protection switching in conjunction with a
 (N)

 Basic or Premium BellSouth Metro Ethernet Connection. Applicable APS rate element based upon type of APS selected and actual total route miles² (rounded up to next whole mile) based upon a customer-specific design as determined by the Company.

1. Structural Protection

	<u>Nonrecurring</u> Charge	<u>Month to</u> Month	<u>12 to 36</u> Months	<u>37 to 60</u> Months	USOC	
(a) per APS Arrangement of less than	\$ 1000.00	\$1900.00	\$1250.00	\$1092.00	MTEAO	<u>(N)</u>
10 route miles						
(b) per APS Arrangement of 10 through	<u>1500.00</u>	<u>2145.00</u>	<u>1496.00</u>	<u>1301.00</u>	MTEA1	<u>(N)</u>
25 route miles						
(c) per APS Arrangement of greater	2000.00	<u>2445.00</u>	<u>1798.00</u>	<u>1679.00</u>	MTEA2	<u>(N)</u>
than 25 through 35 route miles						
(d) per APS Arrangement of greater	2500.00	<u>2900.00</u>	<u>2452.00</u>	<u>2376.00</u>	MTEA3	<u>(N)</u>
than 35 through 50 route miles						
2. Route Protection						<u>(N)</u>
(a) per APS Arrangement of less than	<u>1500.00</u>	2320.00	<u>1470.00</u>	<u>1285.00</u>	MTEA5	<u>(N)</u>
<u>10 route miles</u>						
(b) per APS Arrangement of 10 through	2000.00	<u>2610.00</u>	<u>1760.00</u>	<u>1530.00</u>	MTEA6	<u>(N)</u>
<u>25 route miles</u>						
(c) per APS Arrangement of greater	<u>2500.00</u>	<u>2965.00</u>	<u>2115.00</u>	<u>1975.00</u>	MTEA7	<u>(N)</u>
than 25 through 35 route miles	2000.00	2425.00	2005.00	2705.00		an
(d) per APS Arrangement of greater	<u>3000.00</u>	<u>3435.00</u>	<u>2885.00</u>	<u>2795.00</u>	MTEA8	<u>(N)</u>
<u>than 35 through 50 route miles</u> GI. Service Reconfiguration <i>Charge</i>					a	1)(T)
(a) per <i>request</i> , per connection	<u>250.00</u>	=	-	-	<u>MTESR(M</u>	
J. System Reconfiguration Charge						<u>(N)</u>
(a) per request, per connection	<u>900.00</u>	=	=	=	MTESY	<u>(N)</u>
Note 1: Optional feature only available	ole with a Basic or	Premium Conn	ection.			<u>(N)</u>
Note 2: Per definition of route miles	as provided in A40	0.13.2.C.9. prec	eding.			<u>(N)</u>

Material appearing on this page previously appeared on page(s) 47 of this section.

(N)

(N)

(N)

(N)

EFFECTIVE: November 9, 2005 EFFECTIVE: March 9, 2005

E7. SPECIAL ACCESS (A.K.A. BELLSOUTH SPA) SERVICE

E7.2 Service Descriptions (Cont'd)

E7.2.18 BellSouth Metro Ethernet Service (Cont'd)

O. (Cont'd)

All customers purchasing Metro Ethernet Reporting must have a web interface that will allow the customer to access and monitor their network via the web. Each web interface provides for one concurrent access. Additional concurrent accesses will require additional web interfaces. An initial web interface (Web Interface Charge - First) is provided with the initial establishment of a customer account. A monthly charge and a nonrecurring charge are applicable for each additional web interface requested for a customer account (Web Interface Charge – Each Additional).

A security card is required to access a web interface. Each security card can only be used for a single concurrent access and can be associated with only one web interface. A Security Card Charge will apply for the initial and additional cards requested and for the issuance of additional cards to replace lost, damaged or expired cards. A nonrecurring charge is applicable per security card requested.

- **P.** BellSouth Metro Ethernet service Customer networks comprised of Premium Connections with Metro Ethernet Reporting are provided Service Level Agreements (SLAs) for the Company's repair and performance commitments for this service. Credits are provided for missed commitments on such service. The specific SLA commitments and credits applicable are set forth in E7.4.32.C. following.
- **Q.** Subsequent to its initial installation, a customer may request to reconfigure or change a BellSouth Metro Ethernet service Connection. The Service Reconfiguration Charge or System Reconfiguration Charge will be the nonrecurring charge applicable for such a request; the appropriate nonrecurring charge will be based upon the reconfiguration or change requested, as specifically described and set forth in E7.4.32 following.
- R. Automatic Protection Switching (APS) is an optional feature available, except as specified otherwise herein, to customers with a Basic or Premium BellSouth Metro Ethernet Service Connection. The APS feature provides customers with the option of having data channel (i.e., facilities from the customer premises to the BellSouth Metro Ethernet Service wire center) survivability through the use of a secondary transport path that is diverse from the path provided with their primary Metro Ethernet Connection. This secondary transport path (i.e., data channel) is provided for a specific Metro Ethernet Connection (i.e., the primary) with the selection of the APS feature which then provides the customer with complete path protection.

With APS, the primary Metro Ethernet Connection's data channel is monitored for threshold violations or path failures with a fail-over to the secondary data channel path provided via the APS feature. The APS data channel is checked periodically to ensure its availability if a failure of the primary Metro Ethernet Connection's data channel occurs.

<u>APS may be ordered as a structurally diverse transport path (Structural Protection) or a route diverse transport path (Route Protection).</u>

Structural Protection APS is defined as the APS facility and the primary Metro Ethernet Connection facility being in separate sheaths in separate structures located along the same route (e.g., underground/underground, buried/underground, aerial/underground, aerial/buried, buried/buried, and aerial/aerial), or along different routes at the Telephone Company's discretion

Route Protection APS is defined as the APS facility being in a separate sheath within alternate underground, aerial or direct buried structures that are run along separate physical paths from the facilities associated with the primary Metro Ethernet Connection. No precise distance separation is specified between the paths; although the separation is sufficient to preclude one disruptive event from affecting both routes.

The APS feature is billed based upon the actual total route miles in a customer's specific Structural Protection APS or Route Protection APS design as determined by the Telephone Company. The term "route miles" is defined for this application to be the actual physical distance or length (not airline mileage), rounded up to the next whole mile, of the unique APS facility designed for each individual customer premises. Total route miles are measured between the customer premises and its serving wire center, plus route miles between the serving wire center and any intermittent wire centers in the path designed to reach the BellSouth Metro Ethernet wire center associated with the primary Metro Ethernet Connection (i.e., the wire center where the BellSouth Metro Ethernet switching equipment is located).

The APS rate element provides the alternate data channel transport and APS equipment in the BellSouth Metro Ethernet Service wire center associated with the primary Metro Ethernet Connection. Actual total route mileage for the customer's APS design is determined from a Service Inquiry. The route mileage determined from this Telephone Company Service Inquiry is used for billing purposes and is the sole determinant of such mileage (i.e., not subject to dispute).

<u>(T)</u>(₽

EFFECTIVE: November 9, 2005 EFFECTIVE: March 7, 2005

E7. SPECIAL ACCESS (A.K.A. BELLSOUTH SPA) SERVICE

E7.4 Rate Regulations (Cont'd)

E7.4.32 BellSouth Metro Ethernet Service

A. General

Miami, Florida

- 1. The minimum service period for BellSouth Metro Ethernet service is four (4) months.
- Suspension of BellSouth Metro Ethernet service is not allowed. 2.
- 3. BellSouth Metro Ethernet service is available 24 hours per day, 7 days per week, except for preventive maintenance.

Due to the nature of BellSouth Metro Ethernet service it will be necessary to perform preventive maintenance and software updates. This will mean that BellSouth Metro Ethernet service will be unavailable during the period of time when preventive maintenance is being performed. This could result in the service being unavailable during the period between 1:00 AM and 5:00 AM Eastern Time on Sundays and Wednesdays. However, the Company reserves the right to perform maintenance at any time at its discretion that it believes such maintenance is necessary. The Company will make a reasonable effort to provide notice to those customers likely to be affected by such maintenance work.

- Obligations of customer and Company: 4.
 - (a) The Company is not responsible for the installation, operation or maintenance of any equipment provided by the customer.
 - The customer is responsible for the provision and maintenance of all customer provided equipment and to (b) insure that the operating characteristics of this equipment is comparable with and does not interfere with the service offered by the Company.
 - At the BellSouth Metro Ethernet service Connection point the customer's signals must conform to IEEE (c) Standards 802.3, 802.3u or 802.3z. To meet end-to-end delay requirements contained in these aforementioned standards, the customer may be required to provide additional equipment.
- In some cases, the Company and another Incumbent Local Exchange Company (ILEC) may agree to jointly provide a 5. (<u>T)</u>(N) customer Metro Ethernet Service. The rates and charges for the BellSouth Metro Ethernet service Connection are applicable for such connectivity; charges for BellSouth Metro Ethernet Additional Mileage are also applicable when the mileage from the BellSouth/ILEC meet-point to the BellSouth Metro Ethernet wire center associated with the service is over ten (10) miles. The Company is only responsible for the ordering, provisioning, maintaining and billing of such service up to the meet-point (i.e., demarcation point with the ILEC). BellSouth Metro Ethernet service SLA credits shall only be applicable for the portion of the service provided within the territory of the Company; such credits are appropriate only for missed commitments determined to be the fault of the Company.

B. Rate Categories and Regulations

- 1. The following rate categories apply for BellSouth Metro Ethernet service. Applicable rates and charges are provided in E7.5.22 following.
 - (a) Basic BellSouth Metro Ethernet service Connection
 - (b) Premium BellSouth Metro Ethernet service Connection
 - (c) Dedicated BellSouth Metro Ethernet service Connection
 - (d) BellSouth Metro Ethernet service Additional Mileage Charges
 - (e) Priority Plus Feature
 - Q-Forwarding Feature (f)
 - (g) Metro Ethernet Reporting Feature
 - (h) Automatic Protection Switching Feature
 - (h)(i) Service Reconfiguration Charge
 - (i)(j) System Reconfiguration Charge

(T)(P)

EFFECTIVE: November 9, 2005 EFFECTIVE: March 7, 2005

E7. SPECIAL ACCESS (A.K.A. BELLSOUTH SPA) SERVICE

E7.4 Rate Regulations (Cont'd)

E7.4.32 BellSouth Metro Ethernet Service (Cont'd)

- Rate Categories and Regulations (Cont'd)
 - 2. BellSouth Metro Ethernet service is available under month-to-month rates as provided in E7.5.22.A. following or under the optional Transport Payment Plan (TPP) (as described in E2.4.9.C. of this Tariff) to receive the TPP rates provided in E7.5.22.B. following.
 - BellSouth Metro Ethernet service Connections are provided utilizing various Ethernet equipment configurations referred 3. to herein as "physical service types". The physical service type of each BellSouth Metro Ethernet Connection is provided in the chart in 5. following.
 - A hierarchy of the various BellSouth Metro Ethernet service Connections by capability (i.e., dedicated, basic and 4. premium) and speed is provided in the chart in 5. following. This chart provides a higher order of service ranking that is utilized to determine the appropriate nonrecurring charges for service reconfiguration requests. This ranking is also utilized to determine if termination liability is applicable for specific reconfiguration requests if the service is under a TPP term commitment.
 - The following informational chart provides the physical service type of each BellSouth Metro Ethernet Connection and 5. provides the other BellSouth Metro Ethernet Connections which are considered to be a higher order of service (BellSouth Metro Ethernet service hierarchy).

Metro Ethernet	Physical	
Connection	Service	
<u>(Mbps):</u>	Туре:	Higher Order of Service (Mbps):
- Dedicated 100	Dedicated I	Basic 1000; Dedicated 1000; Premium ¹ 100, 250 or 500
- Dedicated 1000	Dedicated II	Premium ¹ 500
- Basic 10	Basic I	Basic 100 or 1000; Premium ¹ 10, 20, 50, 100, 250 or 500
- Basic 100	Basic II	Basic 1000; Premium ¹ 100, 250 or 500
- Basic 1000	Basic III	Premium ¹ 500
- Premium ¹ 10	Premium I	Basic 1000; Premium ¹ 20, 50, 100, 250 or 500
- Premium ¹ 20	Premium I	Basic 1000; Premium ¹ 50,100,250 or 500
- Premium ¹ 50	Premium I	Premium ¹ 100, 250 or 500
- Premium ¹ 100	Premium II	Premium ¹ 250 or 500
- Premium ¹ 250	Premium II	Premium ¹ 500
- Premium ¹ 500	Premium II	None offered at this time

Note in the above chart that the reference to Dedicated/Basic 1000 Mbps refers to Dedicated/Basic 1 Gbps.

6 A BellSouth Metro Ethernet reconfiguration nonrecurring charge is applicable for a customer request to reconfigure (rearrange) an existing BellSouth Metro Ethernet Connection. The appropriate reconfiguration charge is dependent upon the physical work required to fulfill the request and applies in lieu of other nonrecurring charges.

A Service Reconfiguration Charge is applicable for requests where the work required is a minor charge that does not involve changing the physical service type. The Service Reconfiguration Charge is applicable for a request to change an existing connection to a different connection that is the same physical service type, and is applicable for a request to change a Premium connection from fixed mode to burst mode (and vice versa) and is applicable for a request to change a Premium connection to add or delete the Priority Plus feature.

A System Reconfiguration Charge is applicable for requests where the work required involves changing to a different physical service type or involves major support system changes. The System Reconfiguration Charge is applicable for requests to change an existing connection to a different connection that is a different physical service type, to change the network channel terminating equipment (NCTE) interface option from optical to electrical (or vice-versa), and to change the premises powering options from AC power to DC power (or vice-versa).

A reconfiguration charge is applicable for a customer request to reconfigure an existing BellSouth Metro Ethernet Connection to a different BellSouth Metro Ethernet Connection that is a higher order of service; the appropriate reconfiguration charge is applicable in lieu of the standard nonrecurring charge for the higher order of service connection. A Service Reconfiguration Charge is applicable when the higher order of service connection is the same physical service type; a System Reconfiguration Charge is applicable when the higher order of service connection is a different physical service type. New minimum period requirements are established for the higher order of service connection.

<u>First Revised Page 48.4</u> <u>Cancels Original Page 48.4</u>

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

Note 1: Fixed Mode or Burst Mode.

EFFECTIVE: November 9, 2005 EFFECTIVE: March 7, 2005

(1)

EFFECTIVE: November 9, 2005 EFFECTIVE: March 9, 2005

E7. SPECIAL ACCESS (A.K.A. BELLSOUTH SPA) SERVICE

E7.4 Rate Regulations (Cont'd)

Miami, FloridaBirmingham, Alabama

E7.4.32 BellSouth Metro Ethernet Service (Cont'd)

- **B.** Rate Categories and Regulations (Cont'd)
 - 8. A Premium BellSouth Metro Ethernet Connection-Fixed Mode and Premium BellSouth Metro Ethernet Connection-Burst Mode of the same speed are considered to be the same order of service and same physical service type. A Service Reconfiguration Charge is applicable for a customer request to reconfigure a Premium BellSouth Metro Ethernet Connection from Fixed Mode to Burst Mode (at the same speed), or vice versa; this nonrecurring charge is in lieu of the nonrecurring charge for the new connection. Such a change is not treated as a disconnect and there will be no change in the minimum period requirements.
 - 9. Except as specified in 8. preceding, a BellSouth Metro Ethernet Connection not shown as a higher order of service in the hierarchy chart in 5. preceding for a given BellSouth Metro Ethernet Connection is considered to be a lower order of service. A reconfiguration charge is applicable for a customer request to change an existing BellSouth Metro Ethernet Connection to a different BellSouth Metro Ethernet Connection that is a lower order of service; the appropriate reconfiguration charge is applicable in lieu of the standard nonrecurring charge for the lower order of service connection. A Service Reconfiguration Charge is applicable when the lower order of service is a different physical service type; a System Reconfiguration Charge is applicable when the lower order of service is a different physical service type. New minimum period requirements are established for the lower order of service connection.
 - 10. A System Reconfiguration Charge is applicable for a customer request to change the premises powering option (AC power to DC power) or NCTE signaling interface option (optical to electrical, or vice-versa) on an existing BellSouth Metro Ethernet Connection. Such a change is not treated as a disconnect and there will be no change in the minimum period requirements.
 - 11. A move of a BellSouth Metro Ethernet service will be as follows (in accordance with E7.4.5 preceding and, if applicable, E2.4.9.C.5. of this Tariff).

When the move is to a new location within the same building, the charge for the move will be an amount equal to onehalf of the Connection nonrecurring charge. There will be no change in the minimum period requirements.

When the move is to a new location in a different building that is within the same serving wire center, the charge for the move will be the nonrecurring charge for the BellSouth Metro Ethernet service Connection. New minimum period requirements will be established.^L

When the move is to a new location in a different building that is not in the same serving wire center, the request is treated as a discontinuance and start of service and all associated BellSouth Metro Ethernet service nonrecurring charges will apply. New minimum period requirements will be established.¹

 Note 1:
 Such moves of Metro Ethernet Service with Automatic Protection Switching (APS) shall

 additionally incur the full nonrecurring charge for establishing the APS feature at the new premises (as a new APS design will be required). The APS monthly recurring charge may change as appropriate based upon the actual route mileage associated with the new premises' APS design.

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

(1)

(N)

<u>(T)(N</u>

EFFECTIVE: November 9, 2005 EFFECTIVE: March 9, 2005

E7. SPECIAL ACCESS (A.K.A. BELLSOUTH SPA) SERVICE

E7.5 Rates and Charges (Cont'd)

E7.5	.22 Bells	South Metro Ethernet Service (Cont'd)			(PE
А.	Rates a	nd charges for month-to-month service (Cont'd)			(PE
	4. Bell	South Metro Ethernet Service Additional Mileage			(PF)
	(a)	BellSouth Metro Ethernet Service Additional Mileage: <u>Basic, Premium and Dedicated BellSouth Metro Ethernet Service</u> arrangements, greater than			(<u>T)</u> (T) (T) (T)
		10 miles through 25 <i>airline</i> miles	Month		(N)
			to Month	USOC	
		- Per $10 - \frac{50.99}{100}$ Mbps Connection	\$ 333.00 414.00	MTEMA MTEMB	<u>(T)</u> (P) (T)(P)
		- Per 100 <u>-250-499</u> Mbps Connection - Per 500 Mbps – 1 Gbps Connection	504.00	MTEMC	<u>(1)</u> (14) (1)
	(b)	BellSouth Metro Ethernet Service Additional Mileage: <u>Basic, Premium and Dedicated BellSouth Metro Ethernet Service</u> arrangements, greater than			(<u>T)</u> (P) (P)
		25 miles through 35 <u>airline</u> miles - Per 10 – <u>50-99</u> Mbps Connection	558.00	MTEME	(11) (<u>11)</u> (11)
		- Per 100 <u>-250-499</u> Mbps Connection	702.00	MTEMF	<u>(T)</u> (P)
		- Per 500 Mbps – 1 Gbps Connection	837.00	MTEMG	(N)
	(c)	BellSouth Metro Ethernet Service Additional Mileage: <u>Basic, Premium and Dedicated <i>BellSouth Metro Ethernet Service</i> arrangements, greater than</u>			(<u>T)</u> (T) (P()
		35 miles through 50 <i>airline</i> miles	873.00	MTEMJ	(1) (<u>T)(</u> 1)
		- Per 10 – <u>50-99</u> Mbps Connection - Per 100 – <u>250-499</u> Mbps Connection	1,089.00	МТЕМЬ	<u>(T)(</u> (T)(N)
		- Per 500 Mbps – 1 Gbps Connection	1,314.00	MTEML	
		1 I	-		

ACCESS SERVICES TARIFF

<u>First Revised Page 80</u>Original Page 71.10 Cancels Original Page 80

BELLSOUTH ACCESS S TELECOMMUNICATIONS, INC. <u>FLORIDAALABAMA</u> <u>ISSUED: October 10, 2005</u><u>ISSUED: March 1, 2005</u> <u>BY: Marshall M. Criser III, President - Alabama</u> <u>Miami, FloridaBirmingham, Alabama</u>

EFFECTIVE: November 9, 2005 EFFECTIVE: March 9, 2005

E7. SPECIAL ACCESS (A.K.A. BELLSOUTH SPA) SERVICE

E7.5 Rates and Charges (Cont'd)

7.5.2	22 Bells	South Metro Ethernet Service (Cont'd)				(PI)
A.	Rates a	nd charges for month-to-month service (Cont'd)				(N)
	5. Prior	rity Plus Feature ¹				(PI)
		- Per Connection	onrecurring Charge \$-	Month to Month \$ 120.00	USOC MTETP	(11)
	6. Q-Fo	prwarding Feature ¹				(N)
	(a) (b)	Q-Forwarding Service Establishment Charge - Per Connection Q-Forwarding Network Assignment Charge	400.00	-	MTEQF	(14) (14) (14)
		- Per Network, Per Connection	-	80.00	MTEQN	(N)
	7. Metu (a)	ro Ethernet Reporting Feature ¹ Metro Ethernet Reporting, Service Establishment Charge				(N) (N)
	(4)	- Per Customer Account	225.00	-	MTERE	(N)
	(b)	Metro Ethernet Reporting Charge - Per Connection	-	10.00	MTERC	(N) (N)
	(c)	Metro Ethernet Reporting, Web Interface Charge - First	-	-	MTER1	(14) (14)
		- Each Additional Metro Ethernet Reporting, Security Card	65.00	20.00	MTERW	(PF) (PF)
	(d)	- Each	200.00	-	MTERS	(1) (1)
	8. Serv	ice Reconfiguration Charge				<u>(M)</u> (N
	(a)	Per Connection	200.00	-	MTESR	(14) (14)
	9. Syst	em Reconfiguration Charge				(N)
	(a)	Per Request				(N)
		Per Connection	900.00	-	MTESY	(N
		Note 1: Optional feature only available with a Premium Connection	on.			(P[

Material previously appearing on this page now appears on page(s) 80.1 of this section.

(N)

(N)

EFFECTIVE: November 9, 2005

E7. SPECIAL ACCESS (A.K.A. BELLSOUTH SPA) SERVICE

E7.5 Rates and Charges (Cont'd)

E7.5.22 BellSouth Metro Ethernet Service (Cont'd)

A. Rates and charges for month-to-month service (Cont'd)

8. Automatic Protection Switching (APS) Feature¹: Selected to provide automatic protection switching in conjunction with a Basic or Premium BellSouth Metro Ethernet Connection. Applicable APS rate element based upon type of APS selected and actual total route miles² (rounded up to next whole mile) based upon a customer-specific design as determined by the Telephone Company.

(a) Structural Protection

				()
		<u>Month</u>		
	Nonrecurring	to		
	<u>Charge</u>	<u>Month</u>	USOC	
- Per APS Arrangement of less than 10 route miles	<u>\$ 1000.00</u>	<u>\$ 1900.00</u>	MTEAO	(N)
- Per APS Arrangement of 10 through 25 route miles	<u>1500.00</u>	<u>2145.00</u>	MTEA1	(N)
- Per APS Arrangement of greater than 25 through 35 route miles	<u>2000.00</u>	2445.00	MTEA2	(N)
- Per APS Arrangement of greater than 35 through 50 route miles	2500.00	<u>2900.00</u>	MTEA3	(N)
(b) Route Protection				(N)
- Per APS Arrangement of less than 10 route miles	<u>1500.00</u>	2320.00	MTEA5	(N)
- Per APS Arrangement of 10 through 25 route miles	<u>2000.00</u>	<u>2610.00</u>	MTEA6	(N)
- Per APS Arrangement of greater than 25 through 35 route miles	2500.00	<u>2965.00</u>	MTEA7	(N)
- Per APS Arrangement of greater than 35 through 50 route miles	3000.00	<u>3435.00</u>	MTEA8	(N)
89. Service Reconfiguration Charge				(M)(T)
(a) Per Request				(M)
- Per Connection	200.00	-	MTESR	(M)
910. System Reconfiguration Charge				(M)(T)
(a) Per Request				(M)
- Per Connection	900.00	-	MTESY	(M)
	200100	-		(111)
Nets 1. Ortional factors only social the with a Davis on Draw				
Note 1: Optional feature only available with a Basic or Prem				(N)
Note 2: Per definition of route mileage provided in E7.2.18R	preceding.			(N)

Material appearing on this page previously appeared on page(s) 80 of this section.

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

EFFECTIVE: November 9, 2005 EFFECTIVE: March 9, 2005

E7. SPECIAL ACCESS (A.K.A. BELLSOUTH SPA) SERVICE

E7.5 Rates and Charges (Cont'd)

В.	.22 BellSouth Metro Ethernet Service (Cont'd) Rates and charges for Transport Payment Plan (Cont'd)						(PL) (PL)
Б.	4. BellSouth Metro Ethernet Service Additional Mileage						
	(a) BellSouth Metro Ethernet Service Additional Mileage:						(T)(T)
	(a) Bensouli Metro Eulernet Service Additional Mileage. Basic, Premium and Dedicated <u>BellSouth Metro Ethernet</u>						
	Service arrangements, greater than						
	10 miles through 25 <i>airline</i> miles						(N)
		Trans	sport Paym	ent Plan Ra	ates		, L
		Non-	A	В	С		
		Recurring	12-36	37-60	61-96		
		Charge	Mos	Mos	Mos	USOC	
	- Per 10 – 50 - <u>99</u> Mbps Connection	\$ -	\$ 333.00	\$ 333.00	\$ 333.00	MTEMA	<u>(T)</u> (₱)
	- Per 100 – <u>250 499</u> Mbps Connection	-	414.00	414.00	414.00	MTEMB	<u>(T)</u> (N)
	- Per 500 Mbps – 1 Gbps Connection	-	504.00	504.00	504.00	MTEMC	(14)
	(b) BellSouth Metro Ethernet Service Additional Mileage:						<u>(T)(</u>)
	Basic, Premium and Dedicated BellSouth Metro Ethernet						(PI)
	Service arrangements, greater than						
	25 miles through 35 <i>airline</i> miles						(N)
	- Per 10 – <u>50-99</u> Mbps Connection	-	558.00	558.00	558.00	MTEME	<u>(T)</u> (N)
	- Per 100 – <u>250-499</u> Mbps Connection	-	702.00	702.00	702.00	MTEMF	<u>(T)</u> (N)
	- Per 500 Mbps – 1 Gbps Connection	-	837.00	837.00	837.00	MTEMG	(14)
	(c) BellSouth Metro Ethernet Service Additional Mileage:						<u>(T)</u> (₽)
	Basic, Premium and Dedicated BellSouth Metro Ethernet						(N)
	Service arrangements, greater than						
	35 miles through 50 <i>airline</i> miles						(N)
	- Per 10 – 50-99 Mbps Connection	-	873.00	873.00	873.00	MTEMJ	<u>(T)</u> (N)
	- Per 100 – <u>250 499</u> Mbps Connection	-	1,089.00	1,089.00	1,089.00	МТЕМК	<u>(T)(N)</u>
	- Per 500 Mbps – 1 Gbps Connection	-	1,314.00	1,314.00	1,314.00	MTEML	(N)

<u>First Revised Page 83</u>Original Page 71.13 Cancels Original Page 83

BELLSOUTH ACCESS S TELECOMMUNICATIONS, INC. <u>FLORIDAALABAMA</u> <u>ISSUED: October 10, 2005</u><u>ISSUED: March 1, 2005</u> <u>BY: Marshall M. Criser III, President -FLBY: President - Alabama</u> <u>Miami, FloridaBirmingham, Alabama</u>

EFFECTIVE: November 9, 2005 EFFECTIVE: March 9, 2005

E7. SPECIAL ACCESS (A.K.A. BELLSOUTH SPA) SERVICE

E7.5 Rates and Charges (Cont'd)

E7.5.22 BellSouth Metro Ethernet Service (Cont'd)

B. Rates and charges for Transport Payment Plan (Cont'd)
5. Priority Plus Feature¹

		Trans	port Paym	ent Plan Ra	ites		
	- Per Connection	Non- Recurring Charge ² \$ -	A 12-36 Mos \$ 95.00	B 37-60 Mos \$ 85.00	C 61-96 Mos \$ 80.00	USOC MTETP	
5 O-F	forwarding Feature ¹						
(a)	Q-Forwarding Service Establishment Charge						
(4)	- Per Connection		No	onrecurring	g Charge ² \$400.00	USOC MTEQF	
(b)	Q-Forwarding Network Assignment Charge						
				ent Plan Ra			
		Non- Recurring Charge ²	A 12-36 Mos	B 37-60 Mos	C 61-96 Mos	USOC	
	- Per Network, Per Connection	\$-	\$ 65.00	\$ 60.00	\$ 55.00	MTEQN	
7. Me	tro Ethernet Reporting Feature ¹						
(a)	Metro Ethernet Reporting, Service Establishment Charge						
		Nonrecurring Charge ²			USOC		
(b)	- Per Customer Account Metro Ethernet Reporting Charge				\$ 225.00	MTERE	
(0)	Metro Etiteritet Reporting Charge	Trans	port Paym	ent Plan Ra	ites		
		Non-	A	В	С		
		Recurring	12-36	37-60	61-96	NGOG	
	- Per Connection	Charge ² \$ -	Mos \$ 8.00	Mos \$ 6.00	Mos \$ 5.00	USOC MTERC	
(c)	Metro Ethernet Reporting, Web Interface Charge	φ -	φ 0.00	φ 0.00	φ 5.00	MIERC	
(-)	- First	-	-	-	-	MTER1	
	- Each Additional	65.00	18.00	15.00	13.00	MTERW	
(d)	Metro Ethernet Reporting, Security Card		* *		c1 ²	Lico a	
	- Each		No	onrecurring	g Charge ² \$ 200.00	USOC MTERS	
. Ser	vice Reconfiguration Charge						(]
(a)	Per Request						
	Per Connection				200.00	MTESR	
. Sys	stem Reconfiguration Charge						
(\mathbf{a})	Per Request						
(11)	1						

Note 1: Optional feature only available with a Premium Connection.

Note 2: This nonrecurring charge is applicable to service under a TPP arrangement.

Material previously appearing on this page now appears on page(s) 84 of this section.

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

EFFECTIVE: November 9, 2005

Transport Payment Plan Rates

E7. SPECIAL ACCESS (A.K.A. BELLSOUTH SPA) SERVICE

E7.5 Rates and Charges (Cont'd)

E7.5.22 BellSouth Metro Ethernet Service (Cont'd)

B. Rates and charges for Transport Payment Plan (Cont'd)

8. Automatic Protection Switching (APS) Feature¹: Selected to provide automatic protection switching in conjunction with a Basic or Premium BellSouth Metro Ethernet Connection. Applicable APS rate element based upon type of APS selected and actual total route miles² (rounded up to next whole mile) based upon a customer-specific design as determined by the Telephone Company.

(a) Structural Protection

	Non-	A	<u>B</u>	<u>C</u>		
	Recurring	12-36	37-60	61-96		
	<u>Charge³</u>	Mos	Mos	Mos	USOC	
- Per APS Arrangement of less than 10 route miles	<u>s</u> -	\$ 1250.00	\$ 1092.00	\$ 935.00	MTEAO	<u>(N)</u>
- Per APS Arrangement of 10 through 25 route miles	<u>*</u>	1496.00	1301.00	1126.00	MTEA1	(N)
- Per APS Arrangement of greater than 25 through 35		<u>1490.00</u> 1798.00	<u>1679.00</u>	1530.00	MTEA2	<u>(N)</u>
route miles	-	1770.00	1072.00	1550.00	MITER2	<u>(11)</u>
		2452.00	2376.00	2134.00	MTEA3	(N)
- Per APS Arrangement of greater than 35 through 50	=	2432.00	2370.00	2134.00	MILAS	<u>(IN)</u>
route miles						
(h) Doute Durte dien						
(b) Route Protection		1470.00	1285.00	1100.00	MTEA5	<u>(N)</u> (N)
- Per APS Arrangement of less than 10 route miles	=	<u>1470.00</u> 1760.00	<u>1285.00</u> 1530.00	1325.00	MTEA5 MTEA6	
- Per APS Arrangement of 10 through 25 route miles	-					(N)
- Per APS Arrangement of greater than 25 through 35	=	<u>2115.00</u>	<u>1975.00</u>	<u>1800.00</u>	MTEA7	<u>(N)</u>
route miles		2005 00	2705.00	2510.00		a b
- Per APS Arrangement of greater than 35 through 50	=	<u>2885.00</u>	<u>2795.00</u>	<u>2510.00</u>	MTEA8	<u>(N)</u>
route miles						
89. Service Reconfiguration Charge						(M)(T)
(a) Per Request						<u>(M)</u>
		<u>No</u>	onrecurring		<u>USOC</u>	(M)(T)
- Per Connection				<u>\$ 200.00</u>	MTESR	<u>(M)</u>
910. System Reconfiguration Charge						(<u>M)(T)</u>
(a) Per Request						(M)
- Per Connection				900.00	MTESY	(M)
Note 1. Optional facture only evailable with a Pasia or Promium Connection						(NI)
Note 1: Optional feature only available with a Basic or Premium Connection.						<u>(N)</u>
Note 2: Per definition of route mileage provided	in E7.2.18R p	receding.				<u>(N)</u>
Note 3: This nonrecurring charge is applicable to	o service under	r a TPP arra	ngement.			<u>(N)</u>

Material appearing on this page previously appeared on page(s) 83 of this section.

(N)

<u>(N)</u>

A40. FAST PACKET TRANSPORT SERVICES A40.13 BellSouth Metro Ethernet Service (Cont'd)

A40.13.2 Regulations (Cont'd)

A. Explanation of Terms (Cont'd)

7. Metro Ethernet Customer Network

A Metro Ethernet Customer Network is defined as the set of interconnected Metro Ethernet connections assigned to the same VLAN within the BellSouth core network. Connections that include the Q-Forwarding optional feature may be part of more than one Metro Ethernet Customer Network.

8. Priority Plus

Customers with Premium BellSouth Metro Ethernet Service, as an optional feature, may order the ability to prioritize their traffic in accordance with a predefined hardware queue model approach. With this option, customers will assign priority values to their data and higher-priority data will be transmitted first. Priority Plus service traffic is limited to a small subset of the total Committed Bandwidth (CBW) traffic and is marked for expedited handling within the Metro Ethernet Service. Customers that desire Priority Plus must establish it for all of their Premium BellSouth Metro Ethernet Service connections within that Metro Ethernet Customer Network.

9. Q-Forwarding

Customers with a Premium BellSouth Metro Ethernet Service Arrangement may order the Q-Forwarding feature. Q-Forwarding provides VLAN aggregation across a common physical connection. This feature supports customer aggregation of traffic from multiple remote customer locations. This aggregated traffic can be transported back to a central location and across a common Metro Ethernet Service interface. Q-Forwarding utilizes IEEE 802.1Q VLAN Tagging procedures..

The Q-Forwarding Service Charge is a charge to provision a Premium connection with the Q-Forwarding feature and identify it as the host connection or the "aggregator" connection.

The Q-Forwarding Network Assignment Charge is a charge to provision any remote Premium connection to the Q-Forwarding host "aggregator" connection. The Q-Forwarding Network Assignment Charge applies for each remote Metro Ethernet Customer Network (VLAN) connected to the Q-Forwarding host "aggregator" connection.

10. Reconfiguration *Changes*

A customer request to modify a BellSouth Metro Ethernet Service connection subsequent to the establishment of the connection is considered a reconfiguration change. Nonrecurring charges provided for processing certain reconfiguration changes are the Service Reconfiguration Charge and System Reconfiguration Charge. The appropriate reconfiguration charge is dependent upon the physical work required to fulfill the reconfiguration change request and applies as specifically set forth herein in lieu of other BellSouth Metro Ethernet Service nonrecurring charges. Such changes are not treated as disconnects and do not change minimum period requirements.

A Service Reconfiguration Charge is applicable as set forth herein this tariff for requests where the work required is a minor change that does not involve changing the physical service type¹. The Service Reconfiguration Charge is applicable as set forth in A40.13.2.C.5.b. following for a request to change an existing connection to a different connection that is the same physical service type¹ that is a lower order of service per the BellSouth Metro Ethernet hierarchy set forth in A40.13.2.C.4. following. The Service Reconfiguration Charge is also applicable for a request to change an existing Premium connection from fixed mode to burst mode (and vice versa) and for a request to add or delete the Priority Plus feature on an existing Premium connection.

A System Reconfiguration Charge is applicable as set forth herein this tariff for requests where the work required involves changing to a different physical service type¹ or involves major support system changes. The System Reconfiguration Charge is applicable as set forth in A40.13.2.C.5.a. following for requests to change an existing connection to a different connection that is a different physical service type¹ that is a lower order of service per the BellSouth Metro Ethernet hierarchy set forth in A40.13.2.C.4. following. The System Reconfiguration Charge is also applicable to change the network channel terminating equipment (NCTE) interface option from optical to electrical (or vice-versa) and to change the premises powering options from AC power to DC power (or vice-versa).

11. Metro Ethernet Reporting Charge

Customers with Premium Metro Ethernet Service, as an optional feature, may order Metro Ethernet Reporting that provides customers a view into their BellSouth Metro Ethernet Service Network via a Web interface and Security Card. The Metro Ethernet Reporting charge provides Alarm Surveillance, Service Level Agreement Reporting, and Performance Reporting for the various network components that comprise the customer's BellSouth Metro Ethernet Service network. It is only available to customers purchasing Premium BellSouth Metro Ethernet Service and is charged for each Premium Metro Ethernet Service connection.

Note 1: The physical service type/speed of each Metro Ethernet Connection is provided in A40.13.2.C.4. following.

(C)

(C)

(N)

(N)

Second Revised Page 40 Cancels First Revised Page 40

BELLSOUTH TELECOMMUNICATIONS, INC. **FLORIDA** ISSUED: October 10, 2005 BY: Marshall M. Criser III, President -FL Miami, Florida

A40. FAST PACKET TRANSPORT SERVICES A40.13 BellSouth Metro Ethernet Service (Cont'd)

A40.13.2 Regulations (Cont'd)

A. Explanation of Terms (Cont'd)

12. Metro Ethernet Reporting Service Establishment Charge

The Service Establishment Charge is a nonrecurring charge that applies per BellSouth Metro Ethernet Service customer (T) account. This service charge covers the initial establishment of the Metro Ethernet Reporting account for each customer. A customer with an existing Metro Ethernet Reporting customer account from another BellSouth jurisdiction may reuse that customer account.

13. Metro Ethernet Reporting Web Interface Charge

All customers purchasing Metro Ethernet Reporting must have a Web Interface. This connection allows the customer to (T) access and monitor their network via the Web. Each web interface provides for one concurrent access; additional concurrent accesses will require additional web interfaces. The first Web Interface is included in the initial installation of the Metro Ethernet Reporting feature. A monthly charge and a non-recurring charge are applicable for each additional Web Interface connection.

14. Metro Ethernet Security Card Charge

A Security Card is required for each Web Interface. Each security card can only be used for a single concurrent access and can be associated with only one web interface. A Security Card charge will apply for initial and additional cards, or for the issuance of additional cards to replace lost, damaged or expired cards. A nonrecurring charge is applicable per Security Card.

- 15. (DELETED)
- 16. Automatic Protection Switching (APS)

Automatic Protection Switching (APS) is an optional feature as described in A40.13.2.C.9. following that provides customers with the option of having data channel survivability through the use of a secondary fiber path that is diverse from the path provided with their primary Metro Ethernet Connection.

- Basis of Offering R
 - Suspension of service is not allowed. 1.
 - 2. BellSouth Metro Ethernet Service is available 24 hours per day, 7 days per week, except for preventive maintenance.
 - 3. Obligations of customer and Company
 - a. The Company is not responsible for the installation, operation, or maintenance of any equipment provided by the customer.
 - The customer is responsible for the provision and maintenance of all customer provided equipment and to insure that b. the operating characteristics of this equipment is comparable with and does not interfere with the service offered by the Company.
 - At the Service Connection point the customer's signals must conform to IEEE Standards 802.3, 802.3u or 802.3z. To c. meet end-to-end delay requirements contained in these aforementioned standards, the customer may be required to provide additional equipment.
 - d. Application testing described in A2.5.11 of this Tariff is not available for BellSouth Metro Ethernet Service components and features.
 - The minimum service period for all BellSouth Metro Ethernet Service tariff components is twelve months. 4.
 - 5. (DELETED)
 - 6. Due to the nature of BellSouth Metro Ethernet Service it will be necessary to perform preventive maintenance and software updates. This will mean that BellSouth Metro Ethernet Service and BellSouth Metro Ethernet Reporting will be unavailable during the period of time when preventive maintenance is being performed. This could result in BellSouth Metro Ethernet Service and BellSouth Metro Ethernet Reporting being unavailable during the period of time between

(T)

(D)

(N)(N) BELLSOUTH TELECOMMUNICATIONS, INC. FLORIDA ISSUED: October 10, 2005 BY: Marshall M. Criser III, President -FL Miami, Florida

A40. FAST PACKET TRANSPORT SERVICES A40.13 BellSouth Metro Ethernet Service (Cont'd)

A40.13.2 Regulations (Cont'd)

- C. Provision of Service
 - 1. Rates and charges contained in this Tariff consist of the following elements:
 - a. Basic BellSouth Metro Ethernet Service Connection
 - b. Premium BellSouth Metro Ethernet Service Connection
 - c. Dedicated BellSouth Metro Ethernet Service Connection
 - d. BellSouth Metro Ethernet Service Additional Mileage Charges
 - e. Priority Plus
 - f. Q-Forwarding
 - g. Metro Ethernet Reporting
 - h. Automatic Protection Switching (APS)
 - *i.* Service Reconfiguration
 - j. System Reconfiguration
 - 2. All service connection charges for BellSouth Metro Ethernet Service are included in the respective nonrecurring charges specified herein.
 - 3. BellSouth Metro Ethernet Service Connections are provided utilizing various Ethernet equipment configurations referred (N) to herein as "physical service types". The physical service type of each BellSouth Metro Ethernet Connection is provided in the chart in A40.13.2.C.4. following.

A hierarchy of the various BellSouth Metro Ethernet Service Connections by capability (i.e., dedicated, basic or premium) and speed is provided in the chart in A40.13.2.C.4. following. This chart provides a higher order of service ranking that is utilized to determine the appropriate nonrecurring charge for reconfiguration requests.

(M)

(T)

(N)

(T)

(N)

Material previously appearing on this page now appears on page(s) 44.2 and 45 of this section.

(N)

(N)

EFFECTIVE: November 9, 2005

A40. FAST PACKET TRANSPORT SERVICES A40.13 BellSouth Metro Ethernet Service (Cont'd)

A40.13.2 Regulations (Cont'd)

- C. Provision of Service (Cont'd)
 - The following informational chart provides the physical service type of each BellSouth Metro Ethernet Connection and (N) 4. provides the other BellSouth Metro Ethernet Connections which are considered to be a higher order of service (i.e., the BellSouth Metro Ethernet Service hierarchy).

Metro Ethernet		
Connection (Mbps):	Physical Service Type:	Higher Order of Service (Mbps):
- Dedicated 100	Dedicated I	Basic 1000; Dedicated 1000; Premium ¹ 100, 250 or 500
- Dedicated 1000	Dedicated II	Premium ¹ 500
- Basic 10	Basic I	Basic 100 or 1000; Premium ¹ 10, 20, 50, 100, 250 or 500
- Basic 100	Basic II	Basic 1000; Premium ¹ 100, 250 or 500
- Basic 1000	Basic III	Premium ¹ 500
- Premium ¹ 10	Premium I	Basic 1000; Premium ¹ 20, 50, 100, 250 or 500
- Premium ¹ 20	Premium I	Basic 1000; Premium ¹ 50,100, 250 or 500
- Premium ¹ 50	Premium I	Premium ¹ 100, 250 or 500
- Premium ¹ 100	Premium II	Premium ¹ 250 or 500
- Premium ¹ 250	Premium II	Premium ¹ 500
- Premium ¹ 500	Premium II	None offered at this time

Note in the above chart that Dedicated/Basic 1 Gbps services are referred to as Dedicated/Basic 1000 Mbps.

Note 1: Fixed Mode or Burst Mode.

(N)

EFFECTIVE: November 9, 2005

A40. FAST PACKET TRANSPORT SERVICES A40.13 BellSouth Metro Ethernet Service (Cont'd)

A40.13.2 Regulations (Cont'd)

C. Provision of Service (Cont'd)

5.	Requests by a customer to change from one BellSouth Metro Ethernet Service arrangement to another BellSouth Metro Ethernet Service arrangement will be considered as reconfiguration change requests. Such reconfiguration changes are not treated as disconnects and do not change minimum period requirements. These requests must be for the same customer at the same location, and the service orders to accomplish the reconfiguration change requested must be related together and have no lapse in service.	(C)(M)
----	--	--------

a.	A customer request to change an existing BellSouth Metro Ethernet Service arrangement to a new arrangement that is a different physical service type (per the hierarchy chart) is considered a system reconfiguration request.	(N)
	If the new arrangement requested is a lower order of service, the System Reconfiguration Charge shall apply.	(N)
	If the new arrangement requested is a higher order of service, nonrecurring charges shall not apply (i.e., the System Reconfiguration Charge is not applicable).	(N)
b.	A customer request to change an existing BellSouth Metro Ethernet Service arrangement to a new arrangement that is the same physical service type (per the hierarchy chart) is considered a service reconfiguration request.	(N)

If the new arrangement requested is a lower order of service, the Service Reconfiguration Charge shall apply.

If the new arrangement requested is a higher order of service, nonrecurring charges shall not apply (i.e., the Service (N) Reconfiguration Charge is not applicable).

- 6. Customers cannot mix BellSouth Metro Ethernet Service and Native Mode LAN Interconnection (NMLI) Services from (T)(M) A40.3 *preceding* on the same Metro Ethernet Customer Network.
- 7. A System Reconfiguration Charge is applicable for a customer request to change the premises powering option (AC power to DC power, or vice versa) or NCTE signaling interface option (optical to electrical, or vice versa) on an existing BellSouth Metro Ethernet Connection. Such a change is not treated as a disconnect and there will be no change in the minimum period requirements.
- 8. Customers who subscribe to Metro Ethernet Reporting must monitor their entire BellSouth Metro Ethernet Network. (T)(M)

A40. FAST PACKET TRANSPORT SERVICES A40.13 BellSouth Metro Ethernet Service (Cont'd)

A40.13.2 Regulations (Cont'd)

C. Provision of Service (Cont'd)

9. Automatic Protection Switching (APS) is an optional feature available, except as specified otherwise herein, to a customer with a Basic or Premium BellSouth Metro Ethernet Service Connection. The APS feature provides customers with the option of having data channel (i.e., facilities from the customer premises to the BellSouth Metro Ethernet Service wire center) survivability through the use of a secondary transport path that is diverse from the path provided with their primary Metro Ethernet Connection. This secondary transport path (i.e., data channel) is provided for a specific Metro Ethernet Connection (i.e., the primary) with the selection of the APS feature which then provides the customer with complete path protection.

With APS, the primary Metro Ethernet Connection's data channel is monitored for threshold violations or path failures (N) with a fail-over to the secondary data channel path provided via the APS feature. The APS data channel is checked periodically to ensure its availability if a failure of the primary Metro Ethernet Connection's data channel occurs.

APS may be ordered as a structurally diverse transport path (Structural Protection) or a route diverse transport path (N) (Route Protection).

Structural Protection APS is defined as the APS facility and the primary Metro Ethernet Connection facility being in (N) separate sheaths in separate structures located along the same route (e.g., underground/underground, buried/underground, aerial/underground, aerial/buried, buried/buried, and aerial/aerial), or along different routes at the Telephone Company's discretion.

Route Protection APS is defined as the APS facility being in a separate sheath within alternate underground, aerial or (N) direct buried structures that are run along separate physical paths from the facilities associated with the primary Metro Ethernet Connection. No precise distance separation is specified between the paths; although the separation is sufficient to preclude one disruptive event from affecting both routes.

The APS feature is billed based upon the actual total route miles in a customer's specific Structural Protection APS or (N) Route Protection APS design as determined by the Telephone Company. The term "route miles" is defined for this application to be the actual physical distance or length (not airline mileage), rounded up to the next whole mile, of the unique APS facility designed for each individual customer premises. Total route miles are measured between the customer premises and its serving wire center, plus route miles between the serving wire center and any intermittent wire centers in the path designed to reach the BellSouth Metro Ethernet wire center associated with the primary Metro Ethernet Connection (i.e., the wire center where the BellSouth Metro Ethernet switching equipment is located).

The APS rate element provides the alternate data channel transport and APS equipment in the BellSouth Metro Ethernet (N) Service wire center associated with the primary Metro Ethernet Connection. Actual total route mileage for the customer's APS design is determined from a Service Inquiry. The route mileage determined from this Telephone Company Service Inquiry is used for billing purposes and is the sole determinant of such mileage (i.e., not subject to dispute).

A40. FAST PACKET TRANSPORT SERVICES

A40.13 BellSouth Metro Ethernet Service (Cont'd)

A40.13.2 Regulations (Cont'd)

D. Contract Plans

1.	Contract plans are available under conditions specified in the Fast Packet Services Payment Plan in A40.10, of this	(M)
	Tariff, with contract periods described as follows.	
	a. Term Payment Plan A - payment periods may be selected from <i>twelve</i> (12) to <i>thirty-six</i> (36) months.	(T)(M)

- b. Term Payment Plan B payment periods may be selected from *thirty-seven* (37) to *sixty* (60) months.
- Termination Liability Charge will not be applicable for customer requests to change from a Shared Native Mode LAN Interconnection (NMLI) service to a higher bandwidth Premium BellSouth Metro Ethernet Service arrangement. The length of the commitment associated with the new service must be equal to or greater than the time remaining in the customer's existing service arrangement commitment.

3. (DELETED)

E. Moves

- 1. A move involves a change in the physical location of one of the following:
 - a. The point of interface at the customer premises.
 - b. The customer's premises.
- 2. The charges for the move are dependent on whether the move is to a new location within the same building or to a different building.
 - a. Moves Within the Same Building

When the move is to a new location within the same building, the charge for the move will be an amount equal to one half the nonrecurring (i.e., installation) charge for the affected service termination at the customer's premises. There will be no change in the minimum period requirements.

b. To a Different Building

Moves to a different building, other than addressed in 3.following, will be treated as a disconnect at the existing (T) location and all associated nonrecurring charges will apply at the new location. The customer will remain responsible for satisfying the remainder of the existing contract.^{*I*}

3. Moves of Service under Fast Packet SPP

Customer requests for moves of service under Fast Packet SPP, other than inside moves, will be subject to the (T) conditions stated in A40.10.11 *preceding*.

Note 1: Such moves of Metro Ethernet Service with Automatic Protection Switching (APS) shall (N) additionally incur the full nonrecurring charge for establishing the APS feature at the new premises (as a new APS design will be required). The APS monthly recurring charge may change as appropriate based upon the actual route mileage associated with the new premises' APS design.

Material appearing on this page previously appeared on page(s) 44 of this section.

(D)(M)

(T)(M)

(M)

A40. FAST PACKET TRANSPORT SERVICES A40.13 BellSouth Metro Ethernet Service (Cont'd)

A40.13.3 Rates and Charges (Cont'd)

D.	Be	IlSouth Metro Ethernet Service Additional Mileage		
	1.	BellSouth Metro Ethernet Service Additional Mileage,		(T)
		BellSouth Metro Ethernet Service arrangements greater than 10 through 25 airline miles		
		Monthly		
			SOC	
		(u) per lo unougnos hiero connection	ГЕМА	(T)
		(c) per roo unough iss riceps connection	ГЕМВ	(T)
	_	(c) per coo morps anough i cops connection	ГЕМС	
	2.	BellSouth Metro Ethernet Service Additional Mileage,		(T)
		BellSouth Metro Ethernet Service arrangements greater than 25 through 35 airline miles		
		(u) per ro unougnos niepo connection	FEME	(T)
		(b) per roo unough roo neepo conneeron	ГЕМF	(T)
	2	(-) F	TEMG	
	3.	BellSouth Metro Ethernet Service Additional Mileage,		(T)
		BellSouth Metro Ethernet Service arrangements greater than 35 through 50 airline miles		-
		(u) per lo unough so more connection	TEMJ TEMK	(T)
		(b) per roo unough iss inters connection	TEMK TEML	(T)
E.	Pri	(c) per 500 Mbps through 1 Gbps Connection 1460.00 MT ority Plus Feature ¹		(T)
ш.	1 11	Nonrecurring Month to 12 to 36 37 to 60		(1)
			SOC	
			TETP	
F.	Q-]	Forwarding Feature ¹		(T)
	1.	Q-forwarding Service Establishment Charge		
		(a) per connection 500.00 MT	TEQF	
	2.	Q-Forwarding Network Assignment Charge		
		(a) per network, per connection - 90.00 75.00 70.00 MT	ΓEQN	
				(M)
		Note 1: Optional feature only available with a Premium Connection.		(N)

Material previously appearing on this page now appears on page(s) 49 of this section.

EFFECTIVE: November 9, 2005

A40. FAST PACKET TRANSPORT SERVICES A40.13 BellSouth Metro Ethernet Service (Cont'd)

A40.13.3 Rates and Charges (Cont'd)

- G. Metro Ethernet Reporting¹
 - 1. Metro Ethernet Reporting Service Establishment Charge

2.	(a) per customer account Metro Ethernet Reporting Charge	Nonrecurring Charge \$250.00	Month to Month \$-	12 to 36 Months \$-	37 to 60 Months \$-	USOC CNMSE	
3.	(a) per connection Metro Ethernet Web Interface Charge		14.00	10.00	8.00	CNMME	
4.	(a) first (b) each additional Metro Ethernet Security Card	75.00	25.00	20.00	- 18.00	CNMWF CNMWE	(N) (T)
5.	(a) each (DELETED)	200.00	-	-	-	CNMSC	(D)

Note 1: Optional feature only available with a Premium Connection.

(N)

(T)

EFFECTIVE: November 9, 2005

A40. FAST PACKET TRANSPORT SERVICES A40.13 BellSouth Metro Ethernet Service (Cont'd)

A40.13.3 Rates and Charges (Cont'd)

- H. Automatic Protection Switching (APS) Feature¹: Selected to provide automatic protection switching in conjunction with a Basic or Premium BellSouth Metro Ethernet Connection. Applicable APS rate element based upon type of APS selected and actual total route miles² (rounded up to next whole mile) based upon a customer-specific design as determined by the Company.
 - 1. Structural Protection

Ι.

J.

			Nonrecurring Charge	Month to Month	12 to 36 Months	37 to 60 Months	USOC	
	(a)	per APS Arrangement of less than 10 route miles	\$ 1000.00	\$1900.00	\$1250.00	\$1092.00	MTEAO	(N
	(b)	per APS Arrangement of 10 through 25 route miles	1500.00	2145.00	1496.00	1301.00	MTEA1	(N
	(c)	per APS Arrangement of greater than 25 through 35 route miles	2000.00	2445.00	1798.00	1679.00	MTEA2	(N
	(d)	per APS Arrangement of greater than 35 through 50 route miles	2500.00	2900.00	2452.00	2376.00	MTEA3	(N
2. Rou	ate Protecti	0						(N
	(a)	per APS Arrangement of less than 10 route miles	1500.00	2320.00	1470.00	1285.00	MTEA5	(N
	(b)	per APS Arrangement of 10 through 25 route miles	2000.00	2610.00	1760.00	1530.00	MTEA6	(N
	(c)	per APS Arrangement of greater than 25 through 35 route miles	2500.00	2965.00	2115.00	1975.00	MTEA7	(N
	(d)	per APS Arrangement of greater than 35 through 50 route miles	3000.00	3435.00	2885.00	2795.00	MTEA8	(N
Service R	Reconfigura	ation <i>Charge</i>					(1	M)(T
System R	(a) Reconfigura	per <i>request</i> , per connection ation Charge	250.00	-	-	-	MTESR(M	M)(T (N
	(a)	per request, per connection	900.00	-	-	-	MTESY	(N

Note 2: Per definition of route miles as provided in A40.13.2.C.9. preceding.

(N)

(N)

E7.2 Service Descriptions (Cont'd)

E7.2.18 BellSouth Metro Ethernet Service (Cont'd)

O. (Cont'd)

All customers purchasing Metro Ethernet Reporting must have a web interface that will allow the customer to access and monitor their network via the web. Each web interface provides for one concurrent access. Additional concurrent accesses will require additional web interfaces. An initial web interface (Web Interface Charge - First) is provided with the initial establishment of a customer account. A monthly charge and a nonrecurring charge are applicable for each additional web interface requested for a customer account (Web Interface Charge – Each Additional).

A security card is required to access a web interface. Each security card can only be used for a single concurrent access and can be associated with only one web interface. A Security Card Charge will apply for the initial and additional cards requested and for the issuance of additional cards to replace lost, damaged or expired cards. A nonrecurring charge is applicable per security card requested.

- **P.** BellSouth Metro Ethernet service Customer networks comprised of Premium Connections with Metro Ethernet Reporting are provided Service Level Agreements (SLAs) for the Company's repair and performance commitments for this service. Credits are provided for missed commitments on such service. The specific SLA commitments and credits applicable are set forth in E7.4.32.C. following.
- **Q.** Subsequent to its initial installation, a customer may request to reconfigure or change a BellSouth Metro Ethernet service Connection. The Service Reconfiguration Charge or System Reconfiguration Charge will be the nonrecurring charge applicable for such a request; the appropriate nonrecurring charge will be based upon the reconfiguration or change requested, as specifically described and set forth in E7.4.32 following.
- **R.** Automatic Protection Switching (APS) is an optional feature available, except as specified otherwise herein, to customers with a Basic or Premium BellSouth Metro Ethernet Service Connection. The APS feature provides customers with the option of having data channel (i.e., facilities from the customer premises to the BellSouth Metro Ethernet Service wire center) survivability through the use of a secondary transport path that is diverse from the path provided with their primary Metro Ethernet Connection. This secondary transport path (i.e., data channel) is provided for a specific Metro Ethernet Connection (i.e., the primary) with the selection of the APS feature which then provides the customer with complete path protection.

With APS, the primary Metro Ethernet Connection's data channel is monitored for threshold violations or path failures with a fail-over to the secondary data channel path provided via the APS feature. The APS data channel is checked periodically to ensure its availability if a failure of the primary Metro Ethernet Connection's data channel occurs.

APS may be ordered as a structurally diverse transport path (Structural Protection) or a route diverse transport path (Route (N) Protection).

Structural Protection APS is defined as the APS facility and the primary Metro Ethernet Connection facility being in separate sheaths in separate structures located along the same route (e.g., underground/underground, buried/underground, aerial/underground, aerial/buried, buried/buried, and aerial/aerial), or along different routes at the Telephone Company's discretion

Route Protection APS is defined as the APS facility being in a separate sheath within alternate underground, aerial or direct (N) buried structures that are run along separate physical paths from the facilities associated with the primary Metro Ethernet Connection. No precise distance separation is specified between the paths; although the separation is sufficient to preclude one disruptive event from affecting both routes.

The APS feature is billed based upon the actual total route miles in a customer's specific Structural Protection APS or Route (N) Protection APS design as determined by the Telephone Company. The term "route miles" is defined for this application to be the actual physical distance or length (not airline mileage), rounded up to the next whole mile, of the unique APS facility designed for each individual customer premises. Total route miles are measured between the customer premises and its serving wire center, plus route miles between the serving wire center and any intermittent wire centers in the path designed to reach the BellSouth Metro Ethernet wire center associated with the primary Metro Ethernet Connection (i.e., the wire center where the BellSouth Metro Ethernet switching equipment is located).

The APS rate element provides the alternate data channel transport and APS equipment in the BellSouth Metro Ethernet (N) Service wire center associated with the primary Metro Ethernet Connection. Actual total route mileage for the customer's APS design is determined from a Service Inquiry. The route mileage determined from this Telephone Company Service Inquiry is used for billing purposes and is the sole determinant of such mileage (i.e., not subject to dispute).

(N)

E7.4 Rate Regulations (Cont'd)

E7.4.32 BellSouth Metro Ethernet Service

- A. General
 - 1. The minimum service period for BellSouth Metro Ethernet service is four (4) months.
 - 2. Suspension of BellSouth Metro Ethernet service is not allowed.
 - 3. BellSouth Metro Ethernet service is available 24 hours per day, 7 days per week, except for preventive maintenance.

Due to the nature of BellSouth Metro Ethernet service it will be necessary to perform preventive maintenance and software updates. This will mean that BellSouth Metro Ethernet service will be unavailable during the period of time when preventive maintenance is being performed. This could result in the service being unavailable during the period between 1:00 AM and 5:00 AM Eastern Time on Sundays and Wednesdays. However, the Company reserves the right to perform maintenance at any time at its discretion that it believes such maintenance is necessary. The Company will make a reasonable effort to provide notice to those customers likely to be affected by such maintenance work.

- 4. Obligations of customer and Company:
 - (a) The Company is not responsible for the installation, operation or maintenance of any equipment provided by the customer.
 - (b) The customer is responsible for the provision and maintenance of all customer provided equipment and to insure that the operating characteristics of this equipment is comparable with and does not interfere with the service offered by the Company.
 - (c) At the BellSouth Metro Ethernet service Connection point the customer's signals must conform to IEEE Standards 802.3, 802.3u or 802.3z. To meet end-to-end delay requirements contained in these aforementioned standards, the customer may be required to provide additional equipment.
- 5. In some cases, the Company and another Incumbent Local Exchange Company (ILEC) may agree to jointly provide a customer Metro Ethernet Service. The rates and charges for the BellSouth Metro Ethernet service Connection are applicable for such connectivity; charges for BellSouth Metro Ethernet Additional Mileage are also applicable when the mileage from the BellSouth/ILEC meet-point to the BellSouth Metro Ethernet wire center associated with the service is over *ten* (10) miles. The Company is only responsible for the ordering, provisioning, maintaining and billing of such service up to the meet-point (i.e., demarcation point with the ILEC). BellSouth Metro Ethernet service SLA credits shall only be applicable for the portion of the service provided within the territory of the Company; such credits are appropriate only for missed commitments determined to be the fault of the Company.
- **B.** Rate Categories and Regulations
 - 1. The following rate categories apply for BellSouth Metro Ethernet service. Applicable rates and charges are provided in E7.5.22 following.
 - (a) Basic BellSouth Metro Ethernet service Connection
 - (b) Premium BellSouth Metro Ethernet service Connection
 - (c) Dedicated BellSouth Metro Ethernet service Connection
 - (d) BellSouth Metro Ethernet service Additional Mileage Charges
 - (e) Priority Plus Feature
 - (f) Q-Forwarding Feature
 - (g) Metro Ethernet Reporting Feature
 - (h) Automatic Protection Switching Feature(N)(i) Service Reconfiguration Charge(T)(j) System Reconfiguration Charge(T)

(T)

(T)

E7.4 Rate Regulations (Cont'd)

E7.4.32 BellSouth Metro Ethernet Service (Cont'd)

- **B.** Rate Categories and Regulations (Cont'd)
 - 2. BellSouth Metro Ethernet service is available under month-to-month rates as provided in E7.5.22.A. following or under the optional Transport Payment Plan (TPP) (as described in E2.4.9.C. of this Tariff) to receive the TPP rates provided in E7.5.22.B. following.
 - 3. BellSouth Metro Ethernet service Connections are provided utilizing various Ethernet equipment configurations referred to herein as "physical service types". The physical service type of each BellSouth Metro Ethernet Connection is provided in the chart in 5. following.
 - 4. A hierarchy of the various BellSouth Metro Ethernet service Connections by capability (i.e., dedicated, basic and premium) and speed is provided in the chart in 5. following. This chart provides a higher order of service ranking that is utilized to determine the appropriate nonrecurring charges for service reconfiguration requests. This ranking is also utilized to determine if termination liability is applicable for specific reconfiguration requests if the service is under a TPP term commitment.
 - 5. The following informational chart provides the physical service type of each BellSouth Metro Ethernet Connection and provides the other BellSouth Metro Ethernet Connections which are considered to be a higher order of service (BellSouth Metro Ethernet service hierarchy).

Metro Ethernet	Physical	
Connection	Service	
<u>(Mbps):</u>	Type:	Higher Order of Service (Mbps):
- Dedicated 100	Dedicated I	Basic 1000; Dedicated 1000; Premium ¹ 100, 250 or 500
- Dedicated 1000	Dedicated II	Premium ¹ 500
- Basic 10	Basic I	Basic 100 or 1000; Premium ¹ 10, 20, 50, 100, 250 or 500
- Basic 100	Basic II	Basic 1000; Premium ¹ 100, 250 or 500
- Basic 1000	Basic III	Premium ¹ 500
- Premium ¹ 10	Premium I	Basic 1000; Premium ¹ 20, 50, 100, 250 or 500
- Premium ¹ 20	Premium I	Basic 1000; Premium ¹ 50,100,250 or 500
- Premium ¹ 50	Premium I	Premium ¹ 100, 250 or 500
- Premium ¹ 100	Premium II	Premium ¹ 250 or 500
- Premium ¹ 250	Premium II	Premium ¹ 500
- Premium ¹ 500	Premium II	None offered at this time

Note in the above chart that the reference to Dedicated/Basic 1000 Mbps refers to Dedicated/Basic 1 Gbps.

6. A BellSouth Metro Ethernet reconfiguration nonrecurring charge is applicable for a customer request to reconfigure (rearrange) an existing BellSouth Metro Ethernet Connection. The appropriate reconfiguration charge is dependent upon the physical work required to fulfill the request and applies in lieu of other nonrecurring charges.

A Service Reconfiguration Charge is applicable for requests where the work required is a minor change that does not involve changing the physical service type. The Service Reconfiguration Charge is applicable for a request to change an existing connection to a different connection that is the same physical service type, is applicable for a request to change a Premium connection from fixed mode to burst mode (and vice versa) and is applicable for a request to change a Premium connection to add or delete the Priority Plus feature.

A System Reconfiguration Charge is applicable for requests where the work required involves changing to a different physical service type or involves major support system changes. The System Reconfiguration Charge is applicable for requests to change an existing connection to a different connection that is a different physical service type, to change the network channel terminating equipment (NCTE) interface option from optical to electrical (or vice-versa), and to change the premises powering options from AC power to DC power (or vice-versa).

7. A reconfiguration charge is applicable for a customer request to reconfigure an existing BellSouth Metro Ethernet Connection to a different BellSouth Metro Ethernet Connection that is a higher order of service; the appropriate reconfiguration charge is applicable in lieu of the standard nonrecurring charge for the higher order of service connection. A Service Reconfiguration Charge is applicable when the higher order of service connection is the same physical service type; a System Reconfiguration Charge is applicable when the higher order of service connection is a different physical service type. New minimum period requirements are established for the higher order of service connection.

Note 1: Fixed Mode or Burst Mode.

E7.4 Rate Regulations (Cont'd)

E7.4.32 BellSouth Metro Ethernet Service (Cont'd)

- **B.** Rate Categories and Regulations (Cont'd)
 - 8. A Premium BellSouth Metro Ethernet Connection-Fixed Mode and Premium BellSouth Metro Ethernet Connection-Burst Mode of the same speed are considered to be the same order of service and same physical service type. A Service Reconfiguration Charge is applicable for a customer request to reconfigure a Premium BellSouth Metro Ethernet Connection from Fixed Mode to Burst Mode (at the same speed), or vice versa; this nonrecurring charge is in lieu of the nonrecurring charge for the new connection. Such a change is not treated as a disconnect and there will be no change in the minimum period requirements.
 - 9. Except as specified in 8. preceding, a BellSouth Metro Ethernet Connection not shown as a higher order of service in the hierarchy chart in 5. preceding for a given BellSouth Metro Ethernet Connection is considered to be a lower order of service. A reconfiguration charge is applicable for a customer request to change an existing BellSouth Metro Ethernet Connection to a different BellSouth Metro Ethernet Connection that is a lower order of service; the appropriate reconfiguration charge is applicable in lieu of the standard nonrecurring charge for the lower order of service connection. A Service Reconfiguration Charge is applicable when the lower order of service is a different physical service type; a System Reconfiguration Charge is applicable when the lower order of service is a different physical service type. New minimum period requirements are established for the lower order of service connection.
 - 10. A System Reconfiguration Charge is applicable for a customer request to change the premises powering option (AC power to DC power) or NCTE signaling interface option (optical to electrical, or vice-versa) on an existing BellSouth Metro Ethernet Connection. Such a change is not treated as a disconnect and there will be no change in the minimum period requirements.
 - 11. A move of a BellSouth Metro Ethernet service will be as follows (in accordance with E7.4.5 preceding and, if applicable, E2.4.9.C.5. of this Tariff).

When the move is to a new location within the same building, the charge for the move will be an amount equal to onehalf of the Connection nonrecurring charge. There will be no change in the minimum period requirements.

When the move is to a new location in a different building that is within the same serving wire center, the charge for the move will be the nonrecurring charge for the BellSouth Metro Ethernet service Connection. New minimum period requirements will be established.^I

When the move is to a new location in a different building that is not in the same serving wire center, the request is (T) treated as a discontinuance and start of service and all associated BellSouth Metro Ethernet service nonrecurring charges will apply. New minimum period requirements will be established.¹

Note 1: Such moves of Metro Ethernet Service with Automatic Protection Switching (APS) shall additionally incur the full nonrecurring charge for establishing the APS feature at the new premises (as a new APS design will be required). The APS monthly recurring charge may change as appropriate based upon the actual route mileage associated with the new premises' APS design.

(T)

(N)

E7. SPECIAL ACCESS (A.K.A. BELLSOUTH SPA) SERVICE

E7.5 Rates and Charges (Cont'd)

E7.5.22 BellSouth Metro Ethernet Service (Cont'd)

- A. Rates and charges for month-to-month service (Cont'd)
 - 4. BellSouth Metro Ethernet Service Additional Mileage
 (a) BellSouth Metro Ethernet Service Additional Mileage

(a)	BellSouth Metro Ethernet Service Additional Mileage: BellSouth Metro Ethernet Service arrangements greater than			(T)
	10 miles through 25 <i>airline</i> miles	Month to Month	USOC	
	- Per 10 – 99 Mbps Connection	\$ 333.00	MTEMA	(T)
	- Per 100 – 499 Mbps Connection	414.00	МТЕМВ	(T)
	- Per 500 Mbps – 1 Gbps Connection	504.00	MTEMC	
(b)	BellSouth Metro Ethernet Service Additional Mileage: BellSouth Metro Ethernet Service arrangements greater than 25 miles through 35 airline miles			(T)
	- Per 10 – 99 Mbps Connection	558.00	MTEME	(T)
	- Per 100 – 499 Mbps Connection	702.00	MTEMF	(T)
	- Per 500 Mbps – 1 Gbps Connection	837.00	MTEMG	
(c)	BellSouth Metro Ethernet Service Additional Mileage: BellSouth Metro Ethernet Service arrangements greater than			(T)
	35 miles through 50 <i>airline</i> miles - Per 10 – 99 Mbps Connection	873.00	MTEMJ	(T)
	- Per 100 – 499 Mbps Connection	1,089.00	MTEMK	(T)
	- Per 500 Mbps – 1 Gbps Connection	1,314.00	MTEML	. ,

EFFECTIVE: November 9, 2005

E7. SPECIAL ACCESS (A.K.A. BELLSOUTH SPA) SERVICE

E7.5 Rates and Charges (Cont'd)

E7.5.22 BellSouth Metro Ethernet Service (Cont'd)

A. Rates and charges for month-to-month service (Cont'd)
 5. Priority Plus Feature¹

	- Per Connection	Nonrecurring Charge \$ -	Month to Month \$ 120.00	USOC MTETP
6. Q-Fo	rwarding Feature ¹			
(a) (b)	Q-Forwarding Service Establishment ChargePer ConnectionQ-Forwarding Network Assignment ChargePer Network, Per Connection	400.00 -	- 80.00	MTEQF MTEQN
7. Metro	b Ethernet Reporting Feature ¹			
(a) (b)	Metro Ethernet Reporting, Service Establishment Charge - Per Customer Account Metro Ethernet Reporting Charge	225.00	-	MTERE
(0)	- Per Connection	-	10.00	MTERC
(c)	Metro Ethernet Reporting, Web Interface Charge - First - Each Additional	- 65.00	20.00	MTER1 MTERW
(d)	Metro Ethernet Reporting, Security Card - Each	200.00	-	MTERS

Note 1: Optional feature only available with a Premium Connection.

Material previously appearing on this page now appears on page(s) 80.1 of this section.

(N)

EFFECTIVE: November 9, 2005

E7. SPECIAL ACCESS (A.K.A. BELLSOUTH SPA) SERVICE

E7.5 Rates and Charges (Cont'd)

E7.5.22 BellSouth Metro Ethernet Service (Cont'd)

A. Rates and charges for month-to-month service (Cont'd)

8. Automatic Protection Switching (APS) Feature¹: Selected to provide automatic protection switching in conjunction with a Basic or Premium BellSouth Metro Ethernet Connection. Applicable APS rate element based upon type of APS selected and actual total route miles² (rounded up to next whole mile) based upon a customer-specific design as determined by the Telephone Company.

(a) Structural Protection

(u)	Structural Flotection			Month		()
			Nonrecurring	to		
			Charge	Month	USOC	
	- Per APS Arrangen	nent of less than 10 route miles	\$ 1000.00	\$ 1900.00	MTEAO	(N)
	- Per APS Arrangem	nent of 10 through 25 route miles	1500.00	2145.00	MTEA1	(N)
	- Per APS Arrangen	nent of greater than 25 through 35 route miles	2000.00	2445.00	MTEA2	(N)
	- Per APS Arrangem	nent of greater than 35 through 50 route miles	2500.00	2900.00	MTEA3	(N)
(b)	Route Protection					(N)
	- Per APS Arrangement of less than 10 route miles150- Per APS Arrangement of 10 through 25 route miles200- Per APS Arrangement of greater than 25 through 35 route miles250			2320.00	MTEA5	(N)
				2610.00	MTEA6	(N)
				2965.00	MTEA7	(N)
	- Per APS Arrangem	nent of greater than 35 through 50 route miles	3000.00	3435.00	MTEA8	(N)
9. Serv	ice Reconfiguration Cl	narge				(M)(T)
(a)	Per Request					(M)
	- Per Connection		200.00	-	MTESR	(M)
10. Sys	tem Reconfiguration C	Charge				(M)(T)
(a)	Per Request					(M)
	- Per Connection		900.00	-	MTESY	(M)
	Note 1: Optional feature only available with a Basic or Premium Connection.					
	Note 2: Per definition of route mileage provided in E7.2.18R preceding.					(N)

Material appearing on this page previously appeared on page(s) 80 of this section.

(T)

E7. SPECIAL ACCESS (A.K.A. BELLSOUTH SPA) SERVICE

E7.5 Rates and Charges (Cont'd)

E7.5.22 BellSouth Metro Ethernet Service (Cont'd)

- B. Rates and charges for Transport Payment Plan (Cont'd)
 - 4. BellSouth Metro Ethernet Service Additional Mileage
 - (a) BellSouth Metro Ethernet Service Additional Mileage:
 BellSouth Metro Ethernet Service arrangements greater than 10 miles through 25 airline miles

10 miles unough 25 un une miles						
	Transport Payment Plan Rates					
	Non-	A	В	С		
	Recurring	12-36	37-60	61-96		
	Charge	Mos	Mos	Mos	USOC	
- Per 10 – 99 Mbps Connection	\$-	\$ 333.00	\$ 333.00	\$ 333.00	MTEMA	(T)
- Per 100 – 499 Mbps Connection	-	414.00	414.00	414.00	MTEMB	(T)
- Per 500 Mbps – 1 Gbps Connection	-	504.00	504.00	504.00	MTEMC	
BellSouth Metro Ethernet Service Additional Mileage:						(T)
BellSouth Metro Ethernet Service arrangements greater than						
25 miles through 35 <i>airline</i> miles						
- Per 10 – 99 Mbps Connection	-	558.00	558.00	558.00	MTEME	(T)
- Per 100 – 499 Mbps Connection	-	702.00	702.00	702.00	MTEMF	(T)
- Per 500 Mbps – 1 Gbps Connection	-	837.00	837.00	837.00	MTEMG	
BellSouth Metro Ethernet Service Additional Mileage:						(T)
BellSouth Metro Ethernet Service arrangements greater than						
35 miles through 50 <i>airline</i> miles						
- Per 10 – 99 Mbps Connection	-	873.00	873.00	873.00	MTEMJ	(T)
- Per 100 – 499 Mbps Connection	-	1,089.00	1,089.00	1,089.00	MTEMK	(T)
- Per 500 Mbps – 1 Gbps Connection	-	1,314.00	1,314.00	1,314.00	MTEML	
	 Per 10 – 99 Mbps Connection Per 100 – 499 Mbps Connection Per 500 Mbps – 1 Gbps Connection BellSouth Metro Ethernet Service Additional Mileage: BellSouth Metro Ethernet Service arrangements greater than 25 miles through 35 airline miles Per 10 – 99 Mbps Connection Per 100 – 499 Mbps Connection Per 500 Mbps – 1 Gbps Connection BellSouth Metro Ethernet Service Additional Mileage: BellSouth Metro Ethernet Service arrangements greater than 35 miles through 50 airline miles Per 10 – 99 Mbps Connection Per 10 – 99 Mbps Connection 	Trans Non-Recurring Recurring Charge - Per 100 – 99 Mbps Connection - Per 100 – 499 Mbps Connection - Per 500 Mbps – 1 Gbps Connection BellSouth Metro Ethernet Service Additional Mileage: BellSouth Metro Ethernet Service arrangements greater than 25 miles through 35 airline miles - Per 100 – 499 Mbps Connection - Per 100 – 499 Mbps Connection - Per 100 – 499 Mbps Connection - Per 500 Mbps – 1 Gbps Connection - Per 100 – 499 Mbps Connection - Per 100 – 99 Mbps Connection - Per 100 – 99 Mbps Connection	Transport Paym Non-Non-ARecurring12-36ChargeMos- Per 10 - 99 Mbps Connection\$ Per 100 - 499 Mbps Connection Per 500 Mbps - 1 Gbps Connection-BellSouth Metro Ethernet Service Additional Mileage: BellSouth Metro Ethernet Service arrangements greater than 25 miles through 35 airline miles- Per 10 - 99 Mbps Connection Per 100 - 499 Mbps Connection Per 500 Mbps - 1 Gbps Connection Per 10 - 99 Mbps Connection Per 100 - 499 Mbps Connection Per 100 - 499 Mbps Connection- <t< td=""><td>Transport Payment Plan Ra Non- ANon-ABRecurring12-3637-60ChargeMosMos- Per 10 – 99 Mbps Connection$\\$ - $\\$ 333.00$\\$ 333.00- Per 100 – 499 Mbps Connection-414.00414.00- Per 500 Mbps – 1 Gbps Connection-504.00504.00BellSouth Metro Ethernet Service Additional Mileage: BellSouth Metro Ethernet Service arrangements greater than 25 miles through 35 airline miles-558.00558.00- Per 10 – 99 Mbps Connection-558.00558.00702.00702.00- Per 100 – 499 Mbps Connection-837.00837.00BellSouth Metro Ethernet Service Additional Mileage: BellSouth Metro Ethernet Service Additional Mileage: BellSouth Metro Ethernet Service arrangements greater than 35 miles through 50 airline miles-873.00873.00- Per 10 – 99 Mbps Connection-873.00873.00873.00- Per 10 – 99 Mbps Connection-873.00873.00- Per 10 – 99 Mbps Connection-1,089.001,089.00</td><td>Transport Payment Plan Rates Non- A B C Non- A B C Recurring 12-36 37-60 61-96 Charge Mos Mos Mos - Per 10 – 99 Mbps Connection \$ - \$ 333.00 \$ 333.00 \$ 333.00 - Per 100 – 499 Mbps Connection - 414.00 414.00 414.00 - Per 500 Mbps – 1 Gbps Connection - 504.00 504.00 504.00 BellSouth Metro Ethernet Service Additional Mileage: - 558.00 558.00 558.00 - Per 10 – 99 Mbps Connection - 558.00 558.00 702.00 702.00 - Per 100 – 499 Mbps Connection - 837.00 837.00 837.00 837.00 - Per 500 Mbps – 1 Gbps Connection - 837.00 837.00 837.00 837.00 - Per 500 Mbps – 1 Gbps Connection - 837.00 837.00 837.00 837.00 - Per 10 – 99 Mbps Connection - 873.00 873.00</td><td>$\begin{tabular}{ c c c c c } \hline Transport Payment Plan Rates & Non- A & B & C \\ \hline Non- A & M & Mos & Mos \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & M \\ \hline$</td></t<>	Transport Payment Plan Ra Non- ANon-ABRecurring12-3637-60ChargeMosMos- Per 10 – 99 Mbps Connection $\$$ - $\$$ 333.00 $\$$ 333.00- Per 100 – 499 Mbps Connection-414.00414.00- Per 500 Mbps – 1 Gbps Connection-504.00504.00BellSouth Metro Ethernet Service Additional Mileage: BellSouth Metro Ethernet Service arrangements greater than 25 miles through 35 airline miles-558.00558.00- Per 10 – 99 Mbps Connection-558.00558.00702.00702.00- Per 100 – 499 Mbps Connection-837.00837.00BellSouth Metro Ethernet Service Additional Mileage: BellSouth Metro Ethernet Service Additional Mileage: BellSouth Metro Ethernet Service arrangements greater than 35 miles through 50 airline miles-873.00873.00- Per 10 – 99 Mbps Connection-873.00873.00873.00- Per 10 – 99 Mbps Connection-873.00873.00- Per 10 – 99 Mbps Connection-1,089.001,089.00	Transport Payment Plan Rates Non- A B C Non- A B C Recurring 12-36 37-60 61-96 Charge Mos Mos Mos - Per 10 – 99 Mbps Connection \$ - \$ 333.00 \$ 333.00 \$ 333.00 - Per 100 – 499 Mbps Connection - 414.00 414.00 414.00 - Per 500 Mbps – 1 Gbps Connection - 504.00 504.00 504.00 BellSouth Metro Ethernet Service Additional Mileage: - 558.00 558.00 558.00 - Per 10 – 99 Mbps Connection - 558.00 558.00 702.00 702.00 - Per 100 – 499 Mbps Connection - 837.00 837.00 837.00 837.00 - Per 500 Mbps – 1 Gbps Connection - 837.00 837.00 837.00 837.00 - Per 500 Mbps – 1 Gbps Connection - 837.00 837.00 837.00 837.00 - Per 10 – 99 Mbps Connection - 873.00 873.00	$\begin{tabular}{ c c c c c } \hline Transport Payment Plan Rates & Non- A & B & C \\ \hline Non- A & M & Mos & Mos \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & S & M \\ \hline Non- A & M & M \\ \hline $

E7.5 Rates and Charges (Cont'd)

E7.5.22 BellSouth Metro Ethernet Service (Cont'd)

B. Rates and charges for Transport Payment Plan (Cont'd)
 5. Priority Plus Feature¹

		Transport Payment Plan Rates						
	- Per Connection	Non- Recurring Charge ² \$ -	A 12-36 Mos \$ 95.00	B 37-60 Mos \$ 85.00	C 61-96 Mos \$ 80.00	USOC MTETP		
6. Q-F	Forwarding Feature ¹							
(a)	Q-Forwarding Service Establishment Charge							
	- Per Connection	Nonrecurring Charge ² \$400.00				USOC MTEQF		
(b)	Q-Forwarding Network Assignment Charge							
			port Payme					
		Non-	Α	В	С			
		Recurring	12-36	37-60	61-96	T IGO G		
	Der Netzusch Der Commertien	Charge ² \$-	Mos \$ 65.00	Mos \$ 60.00	Mos \$ 55.00	USOC MTEQN		
	- Per Network, Per Connection	ə -	\$ 05.00	\$ 00.00	\$ 55.00	MIEQN		
7. Me	tro Ethernet Reporting Feature ¹							
(a)	Metro Ethernet Reporting, Service Establishment Charge							
			Nonrecurring Charge ²					
	- Per Customer Account		\$ 225.00			MTERE		
(b)	Metro Ethernet Reporting Charge							
		Trans Non-	port Payme A	ent Plan Ka B				
		Non- Recurring	A 12-36	в 37-60	C 61-96			
		Charge ²	Mos	Mos	Mos	USOC		
	- Per Connection	\$ -	\$ 8.00	\$ 6.00	\$ 5.00	MTERC		
(c)	Metro Ethernet Reporting, Web Interface Charge	·	·	·				
	- First	-	-	-	-	MTER1		
	- Each Additional	65.00	18.00	15.00	13.00	MTERW		
(d)	Metro Ethernet Reporting, Security Card	Card						
	- Each		Nonrecurring Charge ² \$ 200.00			USOC MTERS		

Note 1: Optional feature only available with a Premium Connection.

Note 2: This nonrecurring charge is applicable to service under a TPP arrangement.

Material previously appearing on this page now appears on page(s) 84 of this section.

(N)

EFFECTIVE: November 9, 2005

E7. SPECIAL ACCESS (A.K.A. BELLSOUTH SPA) SERVICE

E7.5 Rates and Charges (Cont'd)

E7.5.22 BellSouth Metro Ethernet Service (Cont'd)

B. Rates and charges for Transport Payment Plan (Cont'd)

8. Automatic Protection Switching (APS) Feature¹: Selected to provide automatic protection switching in conjunction with a (N) Basic or Premium BellSouth Metro Ethernet Connection. Applicable APS rate element based upon type of APS selected and actual total route miles² (rounded up to next whole mile) based upon a customer-specific design as determined by the Telephone Company.

Structural Protection (a)

			Transport Payment Plan Rates					
			Non-	Α	В	С		
			Recurring	12-36	37-60	61-96		
			Charge ³	Mos	Mos	Mos	USOC	
	- Per APS Arrangem	ent of less than 10 route miles	\$-	\$ 1250.00	\$ 1092.00	\$ 935.00	MTEAO	(N)
	- Per APS Arrangem	nent of 10 through 25 route miles	-	1496.00	1301.00	1126.00	MTEA1	(N)
	- Per APS Arrangem route miles	ent of greater than 25 through 35	-	1798.00	1679.00	1530.00	MTEA2	(N)
	- Per APS Arrangem route miles	ent of greater than 35 through 50	-	2452.00	2376.00	2134.00	MTEA3	(N)
(b)	Route Protection							(N)
()		ent of less than 10 route miles	-	1470.00	1285.00	1100.00	MTEA5	(N)
	- Per APS Arrangem	ent of 10 through 25 route miles	-	1760.00	1530.00	1325.00	MTEA6	(N)
	- Per APS Arrangem	ent of greater than 25 through 35	-	2115.00	1975.00	1800.00	MTEA7	(N)
	route miles							
	- Per APS Arrangem route miles	ent of greater than 35 through 50	-	2885.00	2795.00	2510.00	MTEA8	(N)
9. Ser	vice Reconfiguration	Charge						(M)(T)
(a)	Per Request							(M)
	Nonrecurring Char			g Charge ³	USOC	(M)(T)		
	- Per Connection					\$ 200.00	MTESR	(M)
10. Sy	ystem Reconfiguration	Charge						(M)(T)
(a)	Per Request							(M)
	- Per Connection					900.00	MTESY	(M)
	Note 1: Optional feature only available with a Basic or Premium Connection.							(N)
	Note 2: Per definition of route mileage provided in E7.2.18R preceding.							(N)
	Note 3: This nonrecurring charge is applicable to service under a TPP arrangement.							(N)
The state of this nonceuring enage is appreade to service under a TTT allangement.							(1)	

Material appearing on this page previously appeared on page(s) 83 of this section.