

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

marshall.criser@bellsouth.com

Marshall M. Criser III
Vice-President
Regulatory & External Affairs

(850) 224-7798 Fax (850) 224-5073

April 15, 2005

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

Dear Ms. Salak:

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

General Subscriber Service Tariff

Section A35 - Third Revised Page 15

The purpose of this filing is to remove outdated information associated with CMRS Type 2A-SS7 Trunks.

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

Your consideration and approval is appreciated.

Sincerely,

Marshall M. Marshall M. Criser III (slg)

Marshall M. Criser III Regulatory Vice President

EXECUTIVE SUMMARY

Removal of Surrogate and Self-Report Usage USOC's

Introduction

This filing proposes to remove language from its tariff since CMRS Type 2A-SS7 trunks have the capability to measure mobile originated traffic.

Revenue Impact

There is not revenue impact for this filing since there is currently no usage.

BELLSOUTH
TELECOMMUNICATIONS, INC.
FLORIDA

GENERAL SUBSCRIBER SERVICE TARIFF Second Revised Page 15 Cancels First Revised Page 15 Cancels Second Revided Page 15

EFFECTIVE: March 1, 1997 EFFECTIVE: May 15, 2005

(D)

(T)

ISSUED: February 14, 1997ISSUED: April 15, 2005 BY: Joseph P. Lacher, President -FL

Miami, Florida

A35. INTERCONNECTION OF MOBILE SERVICES

A35.1 Mobile Services (Cont'd)

A35.1.6 Rates and Charges (Cont'd)

C. Network Usage¹ (Cont'd)

5. **(DELETED)**

Mobile originated traffic over *BellSouth CMRS* Type 2A-SS7 trunks cannot be measured by the Company at this time. Until such measurement capabilities are developed, the MSP may choose to either be billed a surrogate usage rate for one-way outward (MSP to C.O.) and two-way trunks (no usage applies to one-way inward trunks), or may choose to provide traffic data for one-way outward and two-way trunk groups in a Company prescribed format to be used for billing purposes. MSP provided traffic data will be billed at the rates prescribed in 1.(a) preceding. If the MSP chooses to provide traffic data, then the detail level provided must be in accordance with Company requirements. Traffic data must be provided no more than 30 days in arrears from the close of the normal billing cycle. If the traffic data is not received in the Company prescribed format in the specified time period, the surrogate usage rate will be applied.

		Nonrecurring	Monthly		
		Charge	Rate	USOC	(T)
(a)	Surrogate usage rate, BellSouth CMRS Type	\$-	\$150.00	WS7UA	
	2A-SS7, per voice grade equivalent channel				(T)
(b)	MSP provided traffic data, BellSouth CMRS Type	-	_	W7SUC	
	2A-S\$7				

- **D.** NXX Establishment Charge
 - . The following charge applies to the establishment of a dedicated exchange NXX or the subsequent movement of that NXX to a different serving office in Company territory.

		Nonrecurring	Nonrecurring			
		Charge	USOC			
(a)	Per NXX Established in Company offices ²	\$-	BSVAA	(M)		

- **Note 1:** Where a Company tandem office is not equipped to record the usage detail, the interim method of obtaining data necessary to bill usage through the tandem office requires the mobile service provider to furnish monthly message count data to the Company. The assumptions used by the Company in calculating the usage charges follow:
 - a. average holding time per message = two minutes
 - b. 70 percent of messages occur during peak rate period
 - c. 30 percent of messages occur during off-peak rate period

The interim method will remain in effect until Company tandem offices have the capability to record usage detail.

Note 2: Assignment of NXX codes is subject to the code conservation measures outlined in Bellcore TR-NPL-000275. Also, when a MSP requests a second dedicated NXX, it will be made available provided that at least 70 percent of the numbers in the initial NXX code have been utilized by the MSP and the MSP has provided periodic forecasts of its number requirements to the Company.

BELLSOUTH TELECOMMUNICATIONS, INC.

FLORIDA ISSUED: April 15, 2005

BY: Joseph P. Lacher, President -FL

Miami, Florida

Third Revised Page 15

(D)

Cancels Second Revised Page 15

EFFECTIVE: May 15, 2005

A35. INTERCONNECTION OF MOBILE SERVICES

GENERAL SUBSCRIBER SERVICE TARIFF

A35.1 Mobile Services (Cont'd)

A35.1.6 Rates and Charges (Cont'd)

- Network Usage¹ (Cont'd)
 - (DELETED)
- D. NXX Establishment Charge
 - The following charge applies to the establishment of a dedicated exchange NXX or the subsequent movement of that NXX to a different serving office in Company territory.

Nonrecurring Charge **USOC** Per NXX Established in Company offices² BSVAA (a) \$-

- Note 1: Where a Company tandem office is not equipped to record the usage detail, the interim method of obtaining data necessary to bill usage through the tandem office requires the mobile service provider to furnish monthly message count data to the Company. The assumptions used by the Company in calculating the usage charges follow:
 - a. average holding time per message = two minutes
 - b. 70 percent of messages occur during peak rate period
 - c. 30 percent of messages occur during off-peak rate period

The interim method will remain in effect until Company tandem offices have the capability to record usage detail.

Note 2: Assignment of NXX codes is subject to the code conservation measures outlined in Bellcore TR-NPL-000275. Also, when a MSP requests a second dedicated NXX, it will be made available provided that at least 70 percent of the numbers in the initial NXX code have been utilized by the MSP and the MSP has provided periodic forecasts of its number requirements to the Company.

Material previously appearing on this page now appears on page(s) 14 of this section.