



Greg Follensbee
Executive Director
Regulatory Relations

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

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

September 13, 2012

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

Dear Ms. Salak:

Attached for filing, please find the following revised pages for the AT&T Florida Access Service Tariff.

Access Services Tariff

Section E7 - Third Revised Page 3
Second Revised Page 19
Fourth Revised Page 59

This filing eliminates AT&T's Data Over Voice Channel service.

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

Your consideration and approval will be appreciated.

Yours very truly,

Greg Follensbee (slg)

Executive Director

Attachments

E7. DEDICATED ACCESS SERVICES

E7.1 General (Cont'd)

E7.1.2 Rate Categories (Cont'd)

B. Interoffice Channel

The Interoffice Channel rate category provides for the transmission facilities between the serving wire centers associated with two customer designated premises, between a serving wire center associated with a customer designated premises and a Company Hub or between two Company Hubs. Interoffice Channel is portrayed in mileage bands. There are two rates that apply for each band, i.e., a flat rate per band and a rate per mile.

C. Optional Features and Functions

The Optional Features and Functions rate category provides for optional features and functions which may be added to a Dedicated Access Service to improve its quality or utility to meet specific communications requirements. These are not necessarily identifiable with specific equipment, but rather represent the end result in terms of performance characteristics which may be obtained. These characteristics may be obtained by using various combinations of equipment. Although the equipment necessary to perform a specified function may be installed at various locations along the path of the service, they will be charged for as a single rate element.

Examples of Optional Features and Functions that are available include, but are not limited to, the following:

- Signaling Capability
- Hubbing Functions
- Conditioning
- Transfer Arrangements
- FlexServ[®] service (a.k.a. BellSouth SPA Customer Reconfiguration)

~~Data Over Voice Channel~~

(D)

A Hub is a Company designated serving wire center at which bridging or channelization functions are performed. The bridging functions performed are to connect three or more customer designated premises in a multipoint arrangement. The channelization functions are to channelize analog or digital facilities to individual services requiring a lower capacity. National Exchange Carrier Association Tariff FCC No. 4 identifies serving wire centers, Hub locations and the type of bridging or channelization functions available.

Descriptions for each of the available Optional Features and Functions are set forth in E7.2 following.

- D. The SMARTPath[®] (a.k.a. BellSouth SPA DS1 Shared Ring) Area Connection provides for the connection at the designated premises where the customer gains access to SMARTPath[®] service (a.k.a. BellSouth SPA DS1 Shared Ring) and transport to a designated junction in the same SMARTPath[®] service (a.k.a. BellSouth SPA DS1 Shared Ring) area.
- E. The SMARTPath[®] (a.k.a. BellSouth SPA DS1 Shared Ring) Area Junction provides for the connection between the SMARTPath[®] service (a.k.a. BellSouth SPA DS1 Shared Ring) network and (1) another customer designated premises, in the same SMARTPath[®] service (a.k.a. BellSouth SPA DS1 Shared Ring) Area or (2) a serving wire center in the same SMARTPath[®] service (a.k.a. BellSouth SPA DS1 Shared Ring) Area for connection to (a) DS1 Basic Channelization, FlexServ[®] service (a.k.a. BellSouth SPA Customer Reconfiguration) or DS3 service as provided in Section E7. of this Tariff, or (b) a SMARTPath[®] service (a.k.a. BellSouth SPA DS1 Shared Ring) Area Junction of another SMARTPath[®] service (a.k.a. BellSouth SPA DS1 Shared Ring) area in the same Metropolitan Area.
- F. Self-healing Multi-nodal Alternate Route Topology Ring (SMARTRing[®] service [a.k.a. BellSouth Dedicated Ring])
1. Customer Node
Customer Nodes provide ring switching capabilities at customer designated locations other than Telephone Company Premises that are part of SMARTRing[®] service (a.k.a. BellSouth Dedicated Ring). This rate element offers OC-3, OC-3+, OC-12, OC-48, or OC-48+ network capacities. An OC-1 network capacity is available only in an Overlay Ring Arrangement riding the customer's host OC-12, OC-48, or OC-48+ SMARTRing[®] service (a.k.a. BellSouth Dedicated Ring) installed on or after June 3, 1994. A summary of the channel interfaces available with each node are specified in E7.2.11.A following.
 2. Customer Channel Interface
A Customer Channel Interface provides DS1, DS3, STS-1 electrical channelization and/or OC-3 and/or OC-12 optical

(N)

(N)

(N)

(N)

(N)

(M)

Material previously appearing on this page now appears on page(s) 4 of this section.

E7. DEDICATED ACCESS SERVICES

E7.2 Service Description (Cont'd)

E7.2.5 Digital Data Access (a.k.a. BellSouth SPA DS0 Digital Data) Service (Cont'd)

D. Optional Features and Functions (Cont'd)

4. ~~Data Over Voice Channel~~

~~This option provides a digital data channel derived from a two-wire local exchange facility that transmits voice and data signals simultaneously. The Data Over Voice Channel option may be used in lieu of a Digital Data (a.k.a. BellSouth SPA DS0 Digital Data) Local Channel. A Hub termination charge is applicable per Data Over Voice Channel in addition to interoffice channel charges as required. A Data Over Voice Channel is provided at the speed of 9.6 Kbps and is furnished between a customer designated premises and the customer's serving wire center. A Data Over Voice Channel is furnished over a customer's existing two-wire local exchange facility.~~

~~The Data Over Voice Channel is provided subject to the availability of appropriate network facilities and equipment and subject to the transmission limitations of the facilities and equipment used by the Company. Customer provided terminal equipment for the Data Over Voice Channel must be compatible with the Company provided terminating equipment at the central office.~~

The following table shows the technical specifications packages with which the optional features and functions are available.

	Available with Technical Specifications Package DA-					
	1	2	3	4	5	6
Central Office Bridging Capability	X	X	X	X	X	
Secondary Channel Capability	X	X	X	X	X	
FlexServ [®] Service (a.k.a. BellSouth SPA Customer Reconfiguration)	X	X	X	X	X	X
Data Over Voice Channel	—————X					

~~The technical specifications are delineated in Technical Reference PUB 54010 for X.25 and PUB NPL0000 65 for X.75. The following channel interface (CI) is available for a Data Over Voice Channel.~~

CI	Bit Rate
2DV5.BC	9.6 Kbps, Digital Data Over Voice

~~Compatible channel interface specifications are set forth in BellSouth TR 73548. This publication is available from the Information Exchange Manager, BellSouth Telecommunications, Inc., Documentations Operations, North W5A1, 3535 Colonnade Parkway, Birmingham, Alabama 35243.~~

E7. DEDICATED ACCESS SERVICES

E7.5 Rates and Charges (Cont'd)

E7.5.5 Digital Data Access (a.k.a. BellSouth SPA DS0 Digital Data) Service¹ (Cont'd)

C. Optional Features and Functions (Cont'd)

3. Contract Rates For Bridging^{2,3}

		Nonrecurring	24 to	43 to	
		Charge	Months	Months	USOC
(a) Per port (2.4, 4.8, 9.6, 19.2, 56.0 Kbps)	\$20.00		42	60	BCNDA
4. Contract Rates for Digital Data Secondary Channel, per Local Channel ^{2,3}					

		Nonrecurring	24 to	43 to	
		Charge	Months	Months	USOC
(a) Each	Initial	Subsequent	42	60	SFS
	\$-	\$235.00	\$14.00	\$13.00	

5. ~~Data Over Voice Channel, per Local Channel^{4,2,5}~~

			Month	24 to	43 to	
		Nonrecurring	to	42	60	
		Charge	Month	Months	Months	USOC
(a) 9.6 Kbps		\$630.00	\$33.00	\$30.00	\$28.00	DDVJE

Note 1: Rates and charges for BellSouth..

Note 2: Not available at all service locations.

Note 3: This option is not available with 64.0 Kbps.

~~**Note 4:** This option may be used in lieu of a 9.6 Kbps Digital Data Local Channel in E7.5.7.A. preceding. All other Digital Data Service rate elements apply as appropriate.~~

~~**Note 5:** Secondary Channel Capability cannot be provided when this option is used.~~

E7. DEDICATED ACCESS SERVICES

E7.1 General (Cont'd)

E7.1.2 Rate Categories (Cont'd)

B. Interoffice Channel

The Interoffice Channel rate category provides for the transmission facilities between the serving wire centers associated with two customer designated premises, between a serving wire center associated with a customer designated premises and a Company Hub or between two Company Hubs. Interoffice Channel is portrayed in mileage bands. There are two rates that apply for each band, i.e., a flat rate per band and a rate per mile.

C. Optional Features and Functions

The Optional Features and Functions rate category provides for optional features and functions which may be added to a Dedicated Access Service to improve its quality or utility to meet specific communications requirements. These are not necessarily identifiable with specific equipment, but rather represent the end result in terms of performance characteristics which may be obtained. These characteristics may be obtained by using various combinations of equipment. Although the equipment necessary to perform a specified function may be installed at various locations along the path of the service, they will be charged for as a single rate element.

Examples of Optional Features and Functions that are available include, but are not limited to, the following:

- Signaling Capability
- Hubbing Functions
- Conditioning
- Transfer Arrangements
- FlexServ[®] service (a.k.a. BellSouth SPA Customer Reconfiguration)

(D)

A Hub is a Company designated serving wire center at which bridging or channelization functions are performed. The bridging functions performed are to connect three or more customer designated premises in a multipoint arrangement. The channelization functions are to channelize analog or digital facilities to individual services requiring a lower capacity. National Exchange Carrier Association Tariff FCC No. 4 identifies serving wire centers, Hub locations and the type of bridging or channelization functions available.

Descriptions for each of the available Optional Features and Functions are set forth in E7.2 following.

- D. The SMARTPath[®] (a.k.a. BellSouth SPA DS1 Shared Ring) Area Connection provides for the connection at the designated premises where the customer gains access to SMARTPath[®] service (a.k.a. BellSouth SPA DS1 Shared Ring) and transport to a designated junction in the same SMARTPath[®] service (a.k.a. BellSouth SPA DS1 Shared Ring) area.
- E. The SMARTPath[®] (a.k.a. BellSouth SPA DS1 Shared Ring) Area Junction provides for the connection between the SMARTPath[®] service (a.k.a. BellSouth SPA DS1 Shared Ring) network and (1) another customer designated premises, in the same SMARTPath[®] service (a.k.a. BellSouth SPA DS1 Shared Ring) Area or (2) a serving wire center in the same SMARTPath[®] service (a.k.a. BellSouth SPA DS1 Shared Ring) Area for connection to (a) DS1 Basic Channelization, FlexServ[®] service (a.k.a. BellSouth SPA Customer Reconfiguration) or DS3 service as provided in Section E7. of this Tariff, or (b) a SMARTPath[®] service (a.k.a. BellSouth SPA DS1 Shared Ring) Area Junction of another SMARTPath[®] service (a.k.a. BellSouth SPA DS1 Shared Ring) area in the same Metropolitan Area.
- F. Self-healing Multi-nodal Alternate Route Topology Ring (SMARTRing[®] service [a.k.a. BellSouth Dedicated Ring])
1. Customer Node
Customer Nodes provide ring switching capabilities at customer designated locations other than Telephone Company Premises that are part of SMARTRing[®] service (a.k.a. BellSouth Dedicated Ring). This rate element offers OC-3, OC-3+, OC-12, OC-48, or OC-48+ network capacities. An OC-1 network capacity is available only in an Overlay Ring Arrangement riding the customer's host OC-12, OC-48, or OC-48+ SMARTRing[®] service (a.k.a. BellSouth Dedicated Ring) installed on or after June 3, 1994. A summary of the channel interfaces available with each node are specified in E7.2.11.A following.
 2. Customer Channel Interface
A Customer Channel Interface provides DS1, DS3, STS-1 electrical channelization and/or OC-3 and/or OC-12 optical

ISSUED: September 13, 2012
 BY: Marshall M. Criser III, President -FL
 Miami, Florida

EFFECTIVE: September 14, 2012

E7. DEDICATED ACCESS SERVICES

E7.2 Service Description (Cont'd)

E7.2.5 Digital Data Access (a.k.a. BellSouth SPA DS0 Digital Data) Service (Cont'd)

D. Optional Features and Functions (Cont'd)

4.

(D)

The following table shows the technical specifications packages with which the optional features and functions are available.

(D)

	Available with Technical Specifications Package DA-					
	1	2	3	4	5	6
Central Office Bridging Capability	X	X	X	X	X	
Secondary Channel Capability	X	X	X	X	X	
FlexServ® Service (a.k.a. BellSouth SPA Customer Reconfiguration)	X	X	X	X	X	X

(D)

(D)

(D)

E7. DEDICATED ACCESS SERVICES

E7.5 Rates and Charges (Cont'd)

E7.5.5 Digital Data Access (a.k.a. BellSouth SPA DS0 Digital Data) Service¹ (Cont'd)

C. Optional Features and Functions (Cont'd)

3. Contract Rates For Bridging^{2,3}

		Nonrecurring	24 to	43 to	
		Charge	42	60	
	(a) Per port (2.4, 4.8, 9.6, 19.2, 56.0 Kbps)	\$20.00	Months	Months	USOC
4.	Contract Rates for Digital Data Secondary Channel, per Local Channel ^{2,3}		\$13.00	\$12.00	BCNDA

		Nonrecurring	24 to	43 to	
		Charge	42	60	
	(a) Each	Initial	Subsequent	Months	Months
5.		\$-	\$235.00	\$14.00	\$13.00
					USOC
					SFS

(D)
 |
 (D)

- Note 1:** Rates and charges for BellSouth..
- Note 2:** Not available at all service locations.
- Note 3:** This option is not available with 64.0 Kbps.

(D)
 (D)