

BY ELECTRONIC FILING

March 14, 2008

BY ELECTRONIC FILING

Ms. Beth Salak, Director Division of Competitive Markets and Enforcement Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, FL 32399-0866

Dear Ms. Salak:

Attached for filing with the Commission are revisions to the AT&T Communications of the Southern States, LLC Private Line Services tariff to be effective March 15, 2008. The revised tariff pages are as follows:

1st Revised Page 1 Schedule 9 Section 3

1st Revised Page 1 Schedule 11 Section 3

This filing changes service names in Private Line Schedules 9 and 11. If you have any questions regarding this filing, please do not hesitate to give me a call.

Yours very truly,

Jerry D. Hendrix (slg)

Regulatory Vice President

Attachment

AT&T COMMUNICATIONS OF THE SOUTHERN STATES, LLC FLORIDA

PRIVATE LINE SERVICES TARIFF-SCHEDULE 9

I SSUED: March 14, 2008 SECTION 3
EFFECTIVE: March 15, 2008 FIRST REVISED PAGE 1
BY: Carol Paulsen-Tariff Administrator CANCELS ORIGINAL PAGE 1

GENERAL DESCRIPTION

3.1 General

This section provides a general overview of the private line services available in this tariff. It includes a description of the two major classifications of private line services and the categories and components of service available under each classification.

From time to time, AT&T may change the names of services, service capabilities or service components, or other terminology. The old terminology may remain in use for some time after such changes (in contract documents and billing records, for example). The following table provides a listing of new terminology and the old terminology:

Table of Changed Terminology

<u>New Terminology</u>	<u>Old Terminology</u>
DSO Access Channel (GDA)	ACCUNET Generic Digital Access (AGDA)
	Servi ce
DSO 10C	ACCUNET Spectrum of Digital Service ASDS
	(speeds 9.6 kbps, 56 kbps or 64 kbps)
Fractional T1 IOC (FT1 IOC)	ACCUNET Spectrum of Digital Service ASDS
	(speeds 128 kbps through 768 kbps)
T1 TOC	ACCUNET T1.5 Service
Fractional T3 IOC (FT3 IOC)	ACCUNET Fractional T45 (FT45) Service
T3 10C	ACCUNET T45 Service

3.2 Private Line Service Classification

There are two major classifications of private line service, (1) interoffice private line service, and (2) private line local channel service.

3. 2. 1 Interoffice Private Line Service

An interoffice private line service connects two or more AT&T central offices.

3.3 Interoffice Private Line Service Categories

There are several categories of interoffice private line service. Each service category has its own technical characteristics and specifications, and most are further subdivided into speeds or types of transmission. Following is a brief description of each service category. Each category of service is available only within and/or between specified AT&T central offices.

3.3.1 ACCUNET T1.5 Service

Provides service for the transmission of large volumes of communications at 1.544 mbps.

İ

N

AT&T COMMUNICATIONS OF THE SOUTHERN STATES, LLC FLORIDA

PRIVATE LINE SERVICES TARIFF-SCHEDULE 11

ISSUED: March 14, 2008 SECTION 3
EFFECTIVE: March 15, 2008 FIRST REVISED PAGE 1
BY: Carol Paulsen-Tariff Administrator CANCELS ORIGINAL PAGE 1

GENERAL DESCRIPTION

3.1 General

This section provides a general overview of the private line services available in this tariff. It includes a description of the two major classifications of private line services and the categories and components of service available under each classification.

From time to time, AT&T may change the names of services, service capabilities or service components, or other terminology. The old terminology may remain in use for some time after such changes (in contract documents and billing records, for example). The following table provides a listing of new terminology and the old terminology:

Table of Changed Terminology

<u>New Terminology</u>	<u>Old Terminology</u>
DSO Access Channel (GDA)	ACCUNET Generic Digital Access (AGDA)
	Servi ce
DS0 10C	ACCUNET Spectrum of Digital Service ASDS
	(speeds 9.6 kbps, 56 kbps or 64 kbps)
Fractional T1 IOC (FT1 IOC)	ACCUNET Spectrum of Digital Service ASDS
	(speeds 128 kbps through 768 kbps)
T1 TOC	ACCUNET T1.5 Service
Fractional T3 IOC (FT3 IOC)	ACCUNET Fractional T45 (FT45) Service
T3 T0C	ACCUNET T45 Service

3.2 Private Line Service Classification

There are two major classifications of private line service, (1) interoffice private line service, and (2) private line local channel service.

3.2.1 Private Line Local Channel Service

A private line local channel service connects customer premises to customer premises or to an AT&T central office.

l

Ν