

Jerry D. Hendrix *Vice President Regulatory Relations*

AT&T Florida 150 South Monroe St. Suite 400 Tallahassee, FL 32301 T: 850-577-5550 F: 850-224-5073 Jerry.Hendrix@att.com www.att.com

February 12, 2010

Beth Salak, Director Competitive Markets and Enforcement Attn: Tariff Section 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850

Dear Ms. Salak:

Attached for filing with the Commission are revisions to the AT&T Communications of the Southern States LLC's Private Line Tariff to be effective February 15, 2010. The revised pages are as follows:

Section 14	Original page 1
Section 14	Original page 2
Rate Schedule	Original Page 23

The filing introduced AT&T's UVN service.

If you have any questions regarding this filing, please do not hesitate to call. Your consideration and approval will be appreciated.

Yours very truly,

Jerry D. Hendrix (mrs)

Regulatory Vice President Attachments

14. AT&T ULTRAVAILABLE® NETWORK (UVN) SERVICE

14.1 GENERAL

AT&T Ultravailable Network Service is a fully managed, high-speed, optical transport service that provides custom optical networking solutions for interconnecting customer's data centers and business sites in a Metropolitan Area Network (MAN) environment with the ability to extend the MAN into the WAN. Customers have visibility into their network performance via the AT&T BusinessDirect[®] portal and Ultravailable NetView, along with a dedicated Lifecycle Manager throughout the duration of their contract.

AT&T UVN offers inter-connection to other ILEC/CLEC's Co-location facilities, carrier hotels, AT&T's IDCs, or any other AT&T provided service, enabling customers to utilize UVN for applications such as but not limited to:

- Disaster Recovery
- LAN extension
- Disk mirroring

AT&T UVN offers these "high-availability network" services to customers and provides multi-protocol support. UVN supports multiple protocols concurrently on the same fibers to interconnect enterprise servers. Supported protocols include:

- FICON
- Fiber Channel
- Fast Ethernet
- Gigabit Ethernet
- DS-1/DS-3
- 0C-3 through 0C-192
- 10GE LAN/WAN PHY

AT&T UVN integrates SONET Synchronous Optical Network and Dense Wavelength Division Multiplexing (DWDM) technologies into a single end-to-end network solution. UVN uses Dense Wavelength Division Multiplexing to allow multiple frequencies or wavelengths of light that can be used to carry up to 44 different streams (or channels) of data, each up to 10 Gbps.

UVN can traverse LATAs and state boundaries (Interstate).

14.1.1 UVN DESIGN

AT&T Ultravailable Network (UVN) is a custom designed solution based upon specific customer requirements.

14.1.2 UVN AVAILABILITY

AT&T Ultravailable Network (UVN) is a domestic AT&T product and is offered subject to the availability of the facilities and equipment required to provide the service. UVN Service may only be purchased under this tariff by customers whose traffic on the service will be at least 90% intrastate in nature.

AT&T COMMUNICATIONS OF THE SOUTHERN STATES, LLC FLORIDA PRIVATE LINE SERVICES TARIFF-SCHEDULE 11 ISSUED: February 12, 2010 EFFECTIVE: February 15, 2010 BY: Carol Paulsen-Tariff Administrator

14. AT&T ULTRAVAILABLE® NETWORK (UVN) SERVICE

14.1.2 UVN AVAILABILITY (Cont'd)

UVN service can support both intrastate and interstate traffic, and is available for purchase under AT&T's Interstate Service Guide by customers whose traffic on the service will be more than 10% interstate in nature.

AT&T COMMUNICATIONS OF THE SOUTHERN STATES,	LLC
FLORIDA	
PRIVATE LINE SERVICES TARIFF-SCHEDULE 1	-
ISSUED: February 12, 2010	RATE SCHEDULE
EFFECTIVE: February 15, 2010	ORIGINAL PAGE 23
BY: Carol Paulsen-Tariff Administrator	

14. AT&T ULTRAVAILABLE[®] NETWORK (UVN) SERVICE

Nonrecurring and Monthly Recurring Charge - AT&T Ultravailable Network (UVN) is dependent upon specific customer network requirements and is priced per ring, on an individual case basis.