

David Christian
Vice President
Regulatory Affairs Florida



106 E. College Ave
Tallahassee, Florida 32301
Telephone 850-224-3963
Fax 850-222-2912
david.christian@verizon.com

August 26, 2011

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

Dear Ms. Salak:

Attached are revised tariff pages that will become part of the Verizon Florida LLC General Services Tariff.

Section A10 Digital Network Services

15th Revised Contents Page 2

4th Revised Page 91

4th Revised Page 92

1st Revised Page 92.1

The purpose of this filing is to withdraw Cyber DS1 service from the Local Tariff. Currently, there are no customers subscribing to this service.

If you require additional information, please call Frank App at (813) 978-2006.

Sincerely,

David M. Christian
Vice President
Regulatory Affairs Florida

Attachments

A10. DIGITAL NETWORK SERVICES

CONTENTS

	<u>Page No.</u>
A10.7 <u>(RESERVED FOR FUTURE USE)</u>	
A10.8 <u>OBSOLETE</u> (LOCAL PACKET SWITCHING NETWORK SERVICE – moved to Section A110)	
A10.9 <u>FRAME RELAY</u>	76
A10.9.1 General (See Facilities for Intrastate Access Tariff, Section 16)	76
A10.10 <u>MULTI-MEDIA DATA SERVICE (MMDS)</u>	82
A10.10.1 (OBSOLETE- SEE SECTION A110)	
A10.10.2 (OBSOLETE- SEE SECTION A110)	
A10.10.3 (OBSOLETE- SEE SECTION A110)	
A10.10.4 (OBSOLETE- SEE SECTION A110)	
A10.11 <u>METROLAN@SERVICE</u>	85
A10.11.1 General	85
A10.11.2 Definitions	85
A10.11.3 Regulations	86
A10.11.4 Application of Rates	87
A10.11.5 Rates and Charges	90
(D)	
(D)	
A10.13 <u>FLEXGROW TRUNK SERVICE</u>	93
A10.13.1 General	93
A10.13.2 Regulations	93
A10.13.3 Rates and Charges	95
A10.14 <u>ASYNCHRONOUS TRANSFER MODE (ATM)</u>	97
A10.14.1 General	97

® Registered Trademark

A10. DIGITAL NETWORK SERVICES

(D)

(D)

A10. DIGITAL NETWORK SERVICES

(D)

(D)

A10. DIGITAL NETWORK SERVICES

(D)

(D)

(D)
(D)

A10. DIGITAL NETWORK SERVICES

CONTENTS

	<u>Page No.</u>
A10.7 <u>(RESERVED FOR FUTURE USE)</u>	
A10.8 <u>OBSOLETE</u> (LOCAL PACKET SWITCHING NETWORK SERVICE – moved to Section A110)	
A10.9 <u>FRAME RELAY</u>	76
A10.9.1 General (See Facilities for Intrastate Access Tariff, Section 16)	76
A10.10 <u>MULTI-MEDIA DATA SERVICE (MMDS)</u>	82
A10.10.1 (OBSOLETE- SEE SECTION A110)	
A10.10.2 (OBSOLETE- SEE SECTION A110)	
A10.10.3 (OBSOLETE- SEE SECTION A110)	
A10.10.4 (OBSOLETE- SEE SECTION A110)	
A10.11 <u>METROLAN@SERVICE</u>	85
A10.11.1 General	85
A10.11.2 Definitions	85
A10.11.3 Regulations	86
A10.11.4 Application of Rates	87
A10.11.5 Rates and Charges	90
A10.12 <u>CYBERDS1 SERVICE</u>	91
 A10.12.1 General	91
 A10.12.2 Digital Architecture	91
 A10.12.3 Definitions	91
 A10.12.4 Regulations	92
 A10.12.5 Application of Rates	92
 A10.12.6 Rates and Charges	92
A10.13 <u>FLEXGROW TRUNK SERVICE</u>	93
A10.13.1 General	93
A10.13.2 Regulations	93
A10.13.3 Rates and Charges	95
A10.14 <u>ASYNCHRONOUS TRANSFER MODE (ATM)</u>	97
A10.14.1 General	97

(D)
 |
 (D)

® Registered Trademark

A10. DIGITAL NETWORK SERVICES

~~A10.12 CYBERDS1 SERVICE~~

(D)

~~.1 General~~

- ~~a. CyberDS1 Service provides network dial tone service between a customer's premises and the local serving office on a channelized basis (DS0) over a single high capacity (DS1) digital facility that terminates on the trunk side of the switch in the local serving office. CyberDS1 is available for data dialed access use. CyberDS1 may be provided from a foreign exchange to the customer's local exchange at the customer's request on an ICB basis.~~
- ~~b. CyberDS1 is provided in capacity increments of 24 digital channels within a single DS1 (1.544 Mbps) signal.~~
- ~~c. CyberDS1 provides a trunkside DS1 connection with 24 channels. CyberDS1 does not provide the function of analog to digital (or vice versa) conversions and no service types can be specified on the DS1.~~
- ~~d. CyberDS1 is comprised of a CyberDS1 Capacity component:~~
- ~~(1) The CyberDS1 Capacity will be at the rates and charges as specified in Section A10.12.6 of this Tariff.~~
- ~~(2) CyberDS1 customers will have to select capacity in increments of 24 digital channels.~~
- ~~e. Customer will be offered CyberDS1 on a month to month basis, a 12-, 24-, or 36-month Term Commitment or a Term and Volume Plan (TVP).~~

~~.2 Digital Architecture~~

- ~~a. CyberDS1 differs in provisioning method and numbering format from end-to-end services. These services will be available from the Company on a link (partial channel) basis rather than as an end-to-end service. This architecture is intended to promote more efficient connectivity of analog and digital networks.~~
- ~~b. The time required to provision service is known as the service date interval. The service date interval for CyberDS1 and related network services connected to CyberDS1 will differ from the normal guidelines applicable to end-to-end services.~~
- ~~c. CyberDS1 will be available on a digital basis at the network interface on a customer's premises. Both the Company and the customer have joint responsibilities to ensure the proper transmission of the provided services. Normal analog channel network interface specifications will be superseded by the electrical specifications on the 1.544 Mbps (DS1) channel which is actually terminated. Each digital channel provided will have an identity only as a "time slot" within a DS1 Channel. Compatible digital to analog conversion equipment must be provided by the customer to derive the desired analog services. Any Channel Service Units (CSUs) necessary for digital services are the responsibility of the customer.~~

~~.3 Definitions~~

~~Channel Service Unit (CSU). The term CSU denotes network channel terminating equipment provided by the customer to terminate digital channel facilities on a customer's or user's premises.~~

~~CyberDS1 Capacity. A DS1 signal between the customer premises and the central office. This digital link can be used to transport switched data services. CyberDS1 is available in increments of 24 digital channels.~~

~~CyberDS1 Product Credit. A credit equal to 100% of the applicable interstate Subscriber Line Charge will be applied to 22 of the 24 channels.~~

~~DS0. The term DS0 denotes a channel service expressed in terms of its digitally encoded data bit rate in accordance with the North American hierarchy of digital signal levels. It is generally referred to as having a 64 Kbps transmission bit rate signal; however, customer transmitted bit rates are limited to 56 Kbps. The required format and interface specifications are stated in Section 7000 of the GTE Technical Interface Reference Manual.~~

~~DS1. The term DS1 denotes a channel service expressed in terms of its digitally encoded bit rate in accordance with the North American hierarchy of digital signal levels. It has a 1.544 Mbps transmission data rate and provides for the two way simultaneous transmission of isochronous timed bit stream format. Unframed signal formats are not permitted or compatible with Company equipment. The required format and interface specifications are stated in Section 7000 of the GTE Technical Interface Reference Manual.~~

(D)

A10. DIGITAL NETWORK SERVICES

~~A10.12 CYBERDS1 SERVICE (Continued)~~

(D)

~~.4 Regulations~~

- ~~a. CyberDS1 is furnished subject to the availability of facilities from digital central office equipment located in a central office building owned or leased by the Company. Clear Channel Capability (B9ZS) will be provided where available.~~
- ~~b. CyberDS1 is available within an exchange where appropriate digital facilities are available as determined by the Company. Service inquiries will be necessary to determine availability. Special Construction Charges as specified in Section A5 of this Tariff may be applicable.~~
- ~~c. All CyberDS1 must be channelized in a single equipment location on a customer's premises. CyberDS1 cannot be split between premises, or multiple locations within a premise. Standard network interfaces, without Integrated Services Digital Network (ISDN) signaling and without any line type features, will be provided by the Company for analog and digital services consistent with existing practices.~~
- ~~d. The technical specifications and standard network interface for DS1 and associated channelized services are stated in Section 7000 of the GTE Technical Interface Reference Manual.~~

~~.5 Application of Rates~~

- ~~a. The CyberDS1 Capacity rate is applicable to each CyberDS1.~~
- ~~b. The CyberDS1 Capacity element provides for the network facility to the customer premises and the central office channelization.~~
- ~~c. CyberDS1 Service is available on a month to month basis or on a 12 , 24 , or 36 month term commitment or term and volume plan (TVP). Changes between service periods (i.e., month to month, term commitment plan, or TVP) will incur a Service Charge as specified in Section A4, of this Tariff.~~

~~TVP customers may change the number of CyberDS1s during the term period. In the event customers under a TVP make subsequent CyberDS1 increases or decreases that cause the total number of CyberDS1s to fall within a different threshold level, all remaining CyberDS1s will be billed at the applicable level rate for the remainder of the term period. TVP customers may not change to a month to month or term commitment offering and must maintain the minimum threshold of six (6) CyberDS1s for the term period to avoid incurring termination liability charges. Customers on a term commitment plan may convert to a TVP without incurring termination liability charges provided the new TVP length is equal to or greater than the existing term commitment plan and the customer has less than 12 months remaining on their existing term commitment plan.~~
- ~~d. Transfer of service responsibility between customers is permitted subject to the rules and regulations as specified in Section A2.3.6 of this Tariff.~~
- ~~e. For each increment of 24 digital channels, a credit equal to 100% of the applicable interstate Subscriber Line Charge (SLC) will be applied to 22 of the 24 channels.~~
- ~~f. Unless specified herein, rules and regulations contained elsewhere in this Tariff are also applicable to CyberDS1 Service.~~

~~.6 Rates and Charges~~

	Monthly Rate	IOSC	Nonrecurring Charge	IOSC
CyberDS1 Capacity, each	\$750.00	00148	\$500.00	00149
a. Term Commitment				
1 Year Term Commitment *	\$725.00		\$500.00	
2 Year Term Commitment *	675.00		500.00	
3 Year Term Commitment *	600.00		500.00	

* In the event the customer terminates the service prior to the completion of the term commitment, the Termination Liability in Section A2.3.17 of this tariff will apply.

(D)

A10. DIGITAL NETWORK SERVICES

~~A10.12 CYBERDS1 SERVICE (Continued)~~

~~(D)~~

~~.6 Rates and Charges (Continued)~~

~~b. Term and Volume Plan~~

	12 Month	24 Month	36 Month
	Rate	Rate	Rate
Threshold Levels:			
6 - 10	\$675.00	\$625.00	\$550.00
11 - 20	600.00	550.00	450.00
21 and over	500.00	450.00	375.00

~~(D)~~

~~* In the event the customer terminates the service prior to the completion of the term commitment, the Termination Liability in Section A2.3.17 of this tariff will apply.~~

~~(D)~~
~~(D)~~