Attachment 12 – Description of Pricing and Services for Asynchronous Transfer Mode Cell Relay Service

This Attachment 12 (Description of Pricing and Services for Asynchronous Transfer Mode Cell Relay Service is entered into as of the date of last signature by a Party (the Product Schedule Effective Date) by and among Verizon Business Network Services, Inc. ("VBNS"), on behalf of Verizon Global Networks Inc. and the former MCI Affiliates identified on Attachment 1.1 to the Agreement (defined below), Bell Atlantic Communications, Inc. d/b/a Verizon Long Distance ("VLD"), NYNEX Long Distance Company d/b/a Verizon Enterprise Solutions ("VES"), and Verizon Select Services Inc. ("VSSI"), (VBNS, VLD, VES, and VSSI are hereinafter referred to collectively as "Customer") and Verizon Services Corp. on behalf of the Verizon operating telephone companies set forth on the signature page to this Product Schedule (individually and collectively, Verizon). This Product Schedule is an amendment and restatement of a Product Schedule attached to that certain Master Services Agreement (Agreement), dated as of March 8, 2007, by and among the Parties, and made a part thereof, as of the Effective Date. All capitalized terms not otherwise defined in this Product Schedule, Product Guide, or in the Agreement shall have the meanings set forth in Verizon's Tariffs FCC Nos. 1 and 20 (individually, Tariff, and collectively, Tariffs), as applicable.

1. Service Description

- 1.1 <u>General Description</u>: Verizon's Asynchronous Transfer Mode Cell Relay Service (ATM or the Service) is a fast packet switching service for high bandwidth networks which require flexible bandwidth, high-performance transport and switching for connectivity between and among widely distributed Customer designated Premises. ATM is a cell-based, connection-oriented, switching and multiplexing technology designed to be a fast, general-purpose transfer mode for multiple services. A full description of the Service is set forth in the Product Guide (defined below).
- Product Guide for the Service: To the extent not inconsistent with the provisions of this Product Schedule or the Agreement, the complete description of the Service and all terms and conditions for the Service are contained in the ATM Product Guide (Product Guide ATMPG_v1_040207) which is incorporated herein by reference and has been provided separately to Customer. The Product Guide contains a comprehensive description of the Service for use by Customer, including without limitation for the following reasons: (i) in connection with its initial review and analysis of the Service; (ii) in making a decision as to whether or not to enter into negotiations for the Service to satisfy its particular business needs; (iii) in maintaining its Service in the most advantageous manner; and (iv) in staying abreast of enhancements or other modifications to the Service.
- 1.3 Changes to the Product Guide: Subject in all respects to the terms and conditions of this Product Schedule and the Agreement, Verizon in its sole discretion shall have the right to change terms set forth in the Product Guide. In accordance with Section 25 (Notices) of the Agreement, Verizon shall provide notice of any change to the Product Guide, and such changed Product Guide shall be the Product Guide as defined herein, and such changed Product Guide shall apply to all existing and new Services provided to Customer pursuant to the Agreement, the Product Guide and this Product Schedule from the date of such change to the Product Guide.

If Verizon makes significant and material changes to the Product Guide without the agreement of Customer and, as a direct result of such changes, Customer's ability to obtain the Services covered by this Attachment 12 are significantly and materially affected, Customer will be permitted to cancel the Services affected by the changes, without further liability.

1.4 Tariffed ATM and New Purchases of the Services: The Parties hereby agree as follows:

- (a) New Purchases of Asynchronous Transfer Mode Cell Relay Services: As of the Product Schedule Effective Date, Customer shall not place any new orders for Asynchronous Transfer Mode Cell Relay Services which are offered pursuant to the Tariffs (including such services offered pursuant to contract tariff options, individual case basis tariffs, specialized service arrangements, and all other tariffed arrangements) (collectively, Tariffed Service(s)). Customer shall place all new orders for the Service pursuant to the terms and conditions of this Product Schedule, the Product Guide and the Agreement.
- (b) Conversion of Existing Tariffed Service(s) to ATM Service: Tariffed Service(s) purchased prior to the Product Schedule Effective Date, be provided pursuant to the terms of this Product Schedule and the Agreement. At Customer's option, Customer may either: (a) convert its Tariffed Service(s) to ATM under this Agreement with the existing Commitment Period, on the terms and conditions, including the rates and charges, set forth in this Product Schedule and the Product Guide; or (b) convert its Tariffed Service(s) to ATM Service under this Agreement and subscribe to a new Commitment Period of equal or longer length than the Commitment Period for the Tariffed Service, on the terms and conditions, including the rates and charges, set forth in this Product Schedule and the Product Guide.
- Orders in Progress: Any orders previously placed under the Tariffs for Tariffed Service(s) shall, as of the Product Schedule Effective Date, be governed by the terms of this Agreement, and Customer acknowledges and agrees that any and all amounts and obligations owed to Verizon on or after the Product Schedule Effective Date for Tariffed Service(s) provisioned or orders placed under Tariff shall be due and owing under this Product Schedule and be governed by the terms and conditions of this Agreement as if such Tariffed Service or orders for Tariffed Service had been provisioned or placed under the Agreement.

2. Terms and Conditions

In order for Customer to receive the rates, terms, and conditions for the Service as set forth in the Agreement, the Product Guide and this Product Schedule, Customer must place the contract number assigned to this Product Schedule in the designated field of all service orders (to include Access Service Requests (ASRs)) submitted in connection with the Service.

3. Rates and Charges.

Together with the charges set forth in the Product Guide, the Agreement, or incorporated by reference therein, the rates and charges for the Service are set forth below.

East Operating Territories *			
DS1 - Full - Tier 1 - UNI Port	One Year Term Plan - Monthly - Each	\$ 813.00	UUZA1
with Access Connection	Two Year Term Plan - Monthly - Each	\$ 772.35	UUZAI
	Three Year Term Plan - Monthly - Each	\$ 691.05	-
	Five Year Term Plan - Monthly - Each	\$ 650.40	
DS1 - Full - Tier 2 - UNI Port	One Year Term Plan - Monthly - Each	\$ 813.00	UUZA2
with Access Connection	Two Year Term Plan - Monthly - Each	\$ 772.35	1002.12
j	Three Year Term Plan - Monthly - Each	\$ 691.05	
	Five Year Term Plan - Monthly - Each	\$ 650.40	
DS1 - Full - Tier 3 - UNI Port	One Year Term Plan - Monthly - Each	\$ 813.00	UUZA3
with Access Connection	Two Year Term Plan - Monthly - Each	\$ 772.35	
	Three Year Term Plan - Monthly - Each	\$ 691.05	
	Five Year Term Plan - Monthly - Each	\$ 650.40	
DS3 - Full - Tier 1 - UNI Port	One Year Term Plan - Monthly - Each	\$ 2,891.00	UUZB1
with Access Connection	Two Year Term Plan-Monthly - Each	\$ 2,746.45	
	Three Year Term Plan - Monthly - Each	\$ 2,457.35	
	Five Year Term Plan - Monthly - Each	\$ 2,312.80	
DS3 - Full - Tier 2 - UNI Port	One Year Term Plan - Monthly - Each	\$ 4,704.00	UUZB2
with Access Connection	Two Year Term Plan - Monthly - Each	\$ 4,468.45	
	Three Year Term Plan - Monthly - Each	\$ 3,998.40	
	Five Year Term Plan - Monthly - Each	\$ 3,763.20	
DS3 - Full - Tier 3 - UNI Port	One Year Term Plan - Monthly - Each	\$ 7,891.00	UUZB3
with Access Connection	Two Year Term Plan- Monthly - Each	\$ 7,496.45	
	Three Year Term Plan - Monthly - Each	\$ 6,707.35	
	Five Year Term Plan - Monthly - Each	\$ 6,312.80	
DS3 - Incremental - Tier 1 -	One Year Term Plan - Monthly - Each	\$ 2,250.00	NLSB1
UNI Port with Access	Two Year Term Plan - Monthly - Each	\$ 2,137.50	
Connection	Three Year Term Plan - Monthly - Each	\$ 1,912.50	
700	Five Year Term Plan - Monthly - Each	\$ 1,800.00	
DS3 – Incremental – Tier 2 –	One Year Term Plan - Monthly - Each	\$ 4,063.00	NLSB2
UNI Port with Access	Two Year Term Plan - Monthly - Each	\$ 3,859.85	
Connection	Three Year Term Plan-Monthly - Each	\$ 3,453.55	
D00 1	Five Year Term Plan - Monthly - Each	\$ 3,250.40	
DS3 – Incremental – Tier 3 –	One Year Term Plan - Monthly - Each	\$ 7,250.00	NLSB3
UNI Port with Access	Two Year Term Plan - Monthly - Each	\$ 6,887.50	
Connection	Three Year Term Plan - Monthly - Each	\$ 6,162.50	
000 00)	Five Year Term Plan - Monthly - Each	\$ 5,800.00	
OC3c SONET - Full, Protected -	One Year Term Plan - Monthly - Each	\$ 5,388.00	UUZC1
Tier 1 – UNI Port with Access	Two Year Term Plan - Monthly - Each	\$ 5,118.60	
Connection	Three Year Term Plan-Monthly - Each	\$ 4,579.80	
0.60 60 100	Five Year Term Plan - Monthly - Each	\$ 4,310.40	
OC3c SONET – Full, Protected –	One Year Term Plan - Monthly - Each	\$ 7,888.00	UUZC2
Tier 2 – UNI Port with Access	Two Year Term Plan - Monthly - Each	\$ 7,493.60	
Connection ZB ATM PS_V1_040307	Three Year Term Plan - Monthly - Each	\$ 6,704.80	

VZB ATM PS_V1_040307

	Five Year Term Plan-Monthly - Each	\$ 6,310.40	
OC3c SONET - Full, Protected -	One Year Term Plan - Monthly - Each	\$ 11,638.00	UUZC3
Tier 3 – UNI Port with Access	Two Year Term Plan - Monthly - Each	\$ 11,056.10	1
Connection	Three Year Term Plan - Monthly - Each	\$ 9,892.30	
	Five Year Term Plan - Monthly - Each	\$ 9,310.40	
OC3c SONET - Full, Protected	One Year Term Plan - Monthly - Each	\$ 5,838.00	UUZD1
Diverse – Tier 1 – UNI Port with	Two Year Term Plan - Monthly - Each	\$ 5,546.10	
Access Connection	Three Year Term Plan - Monthly - Each	\$ 4,962.30	
	Five Year Term Plan - Monthly - Each	\$ 4,670.00	
OC3c SONET - Full, Protected	One Year Term Plan - Monthly - Each	\$ 8,338.00	UUZD2
Diverse – Tier 2 – UNI Port with	Two Year Term Plan-Monthly - Each	\$ 7,921.10	
Access Connection	Three Year Term Plan - Monthly - Each	\$ 7,087.30	
	Five Year Term Plan - Monthly - Each	\$ 6,670.40	
OC3c SONET - Full, Protected	One Year Term Plan - Monthly - Each	\$ 12,088.00	UUZD3
Diverse – Tier 3 – UNI Port with	Two Year Term Plan - Monthly - Each	\$ 11,483.60	COLDS
Access Connection	Three Year Term Plan - Monthly - Each	\$ 10,274.80	
	Five Year Term Plan – Monthly - Each	\$ 9,670.40	
OC3c SONET - Full,	One Year Term Plan - Monthly - Each	\$ 4,888.00	UUZS1
Unprotected - Tier 1 - UNI Port	Two Year Term Plan - Monthly - Each	\$ 4,643.60	00231
with Access Connection	Three Year Term Plan - Monthly - Each	\$ 4,154.80	-
	Five Year Term Plan - Monthly - Each		
OC3c SONET - Full,	One Year Term Plan – Monthly - Each	\$ 3,910.40 \$ 7,388.00	THITTO
Unprotected – Tier 2 – UNI Port	Two Year Term Plan - Monthly - Each		UUZS2
with Access Connection	Three Year Term Plan – Monthly - Each	\$ 7,018.60	
Will I I I I I I I I I I I I I I I I I I		\$ 6,279.80	
OC3c SONET - Full,	Five Year Term Plan - Monthly - Each	\$ 5,910.40	
Unprotected—Tier 3 — UNI Port	One Year Term Plan – Monthly - Each	\$ 11,138.00	UUZS3
with Access Connection	Two Year Term Plan – Monthly - Each	\$ 10,581.10	
With Troops Connection	Three Year Term Plan - Monthly - Each	\$ 9,467.30	
OC3c SONET – Incremental,	Five Year Term Plan - Monthly - Each	\$ 8,910.40	
Protected – Tier 1 – UNI Port	One Year Term Plan - Monthly - Each	\$ 3,250.00	NLSC1
with Access Connection	Two Year Term Plan - Monthly - Each	\$ 3,087.50	_
Widi riccess Connection	Three Year Term Plan – Monthly - Each	\$ 2,762.50	<u> </u>
OC3c SONET – Incremental,	Five Year Term Plan - Monthly - Each	\$ 2,600.00	
Protected – Tier 2 – UNI Port	One Year Term Plan - Monthly - Each	\$ 5,750.00	NLSC2
with Access Connection	Two Year Term Plan - Monthly - Each	\$ 5,462.50	
with Access Connection	Three Year Term Plan - Monthly - Each	\$ 4,887.50	
OC2 - GO) TOTAL - 1	Five Year Term Plan - Monthly - Each	\$ 4,600.00	
OC3c SONET – Incremental,	One Year Term Plan - Monthly - Each	\$ 9,500.00	NLSC3
Protected – Tier 3 – UNI Port	Two Year Term Plan - Monthly - Each	\$ 9,025.00	
with Access Connection	Three Year Term Plan - Monthly - Each	\$ 8,075.00	
0.00	Five Year Term Plan - Monthly - Each	\$ 7,600.00	
OC3c SONET – Incremental,	One Year Term Plan - Monthly - Each	\$ 3,700.00	NL\$D1
Protected Diverse - Tier 1 - UNI	Two Year Term Plan - Monthly - Each	\$ 3,515.00	
Port with Access Connection	Three Year Term Plan - Monthly - Each	\$ 3,145.00	
	Five Year Term Plan - Monthly - Each	\$ 2,960.00	
OC3c SONET – Incremental,	One Year Term Plan - Monthly - Each	\$ 6,200.00	NLSD2
Protected Diverse – Tier 2 – UNI	Two Year Term Plan - Monthly - Each	\$ 5,890.00	1.222
Port with Access Connection	Three Year Term Plan - Monthly - Each	\$ 5,270.00	
	Five Year Term Plan - Monthly - Each	\$ 4,960.00	
OC3c SONET – Incremental,	One Year Term Plan - Monthly - Each	\$ 9,950.00	NLSD3
Protected Diverse - Tier 3 - UNI	Two Year Term Plan - Monthly - Each	\$ 9,452.50	MUSUS
Port with Access Connection	Three Year Term Plan – Monthly - Each	\$ 8,457.50	
<u>L</u>	Five Year Term Plan - Monthly - Each	\$ 7,960.00	
		1 30 /、フひひ、ひひ	

OC3c SONET - Incremental,	One Year Term Plan - Monthly - Each	\$ 2,750.00	NLSS1
Unprotected - Tier 1 - UNI Port	Two Year Term Plan - Monthly - Each	\$ 2,612.50	
with Access Connection	Three Year Term Plan - Monthly - Each	\$ 2,337.50	
	Five Year Term Plan - Monthly - Each	\$ 2,200.00	
OC3c SONET - Incremental,	One Year Term Plan - Monthly - Each	\$ 5,250.00	NLSS2
Unprotected - Tier 2 - UNI Port	Two Year Term Plan - Monthly - Each	\$ 4,987.50	+
with Access Connection	Three Year Term Plan - Monthly - Each	\$ 4,462.50	
	Five Year Term Plan - Monthly - Each	\$ 4,200.00	
OC3c SONET - Incremental,	One Year Term Plan - Monthly - Each	\$ 9,000.00	NLSS3
Unprotected—Tier 3 – UNI Port	Two Year Term Plan - Monthly - Each	\$ 8,550.00	
with Access Connection	Three Year Term Plan - Monthly - Each	\$ 7,650.00	· - ·
	Five Year Term Plan - Monthly - Each	\$ 7,200.00	
OC12c SONET - Full, Protected	One Year Term Plan - Monthly - Each	\$ 15,935.00	UUZ41
- Tier 1 - UNI Port with Access	Two Year Term Plan - Monthly - Each	\$ 15,138.25	1000.1
Connection	Three Year Term Plan - Monthly - Each	\$ 13,544.75	
	Five Year Term Plan - Monthly - Each	\$ 12,748.00	
OC12c SONET - Full, Protected	One Year Term Plan - Monthly - Each	\$ 23,424.00	UUZ42
- Tier 2 - UNI Port with Access	Two Year Term Plan - Monthly - Each	\$ 22,252.80	JU242
Connection	Three Year Term Plan - Monthly - Each	\$ 19,910.40	+
	Five Year Term Plan - Monthly - Each	\$ 18,739.20	+
OC12c SONET - Full, Protected	One Year Term Plan – Monthly - Each	\$ 34,676.00	UUZ43
- Tier 3 - UNI Port with Access	Two Year Term Plan - Monthly - Each	\$ 32,942.20	00243
Connection	Three Year Term Plan – Monthly - Each	\$ 29,474.60	
	Five Year Term Plan - Monthly - Each	\$ 27,740.80	
OC12c SONET - Full, Protected	One Year Term Plan – Monthly - Each		7 77 77 7 7
Diverse - Tier 1 - UNI Port with	Two Year Term Plan – Monthly - Each	\$ 17,229.00 \$ 16.267.55	UUZ51
Access Connection	Three Year Term Plan – Monthly - Each	\$ 16,367.55	
	Five Year Term Plan - Monthly - Each	\$ 14,644.65	
OC12c SONET - Full, Protected	One Year Term Plan – Monthly - Each	\$ 13,783.20	177777
Diverse – Tier 2 – UNI Port with	Two Year Term Plan - Monthly - Each	\$ 24,718.00	UUZ52
Access Connection	Three Year Term Plan - Monthly - Each	\$ 23,482.10	
	Five Year Term Plan - Monthly - Each	\$ 21,010.30	
OC12c SONET - Full, Protected		\$ 19,774.40	
Diverse – Tier 3 – UNI Port with	One Year Term Plan - Monthly - Each	\$ 35,970.00	UUZ53
Access Connection	Two Year Term Plan - Monthly - Each	\$ 34,171.50	<u> </u>
TOTAL COMMODITION	Three Year Term Plan – Monthly - Each	\$ 30,574.50	
OC12c SONET – Incremental,	Five Year Term Plan - Monthly - Each	\$ 28,776.00	ļ <u> </u>
Protected – Tier 1 – UNI Port	One Year Term Plan – Monthly - Each	\$ 9,750.00	NLS61
with Access Connection	Two Year Term Plan - Monthly - Each	\$ 9,262.50	
	Three Year Term Plan - Monthly - Each	\$ 8,287.50	
OC12c SONET - Incremental,	Five Year Term Plan - Monthly - Each	\$ 7,800.00	<u> </u>
Protected – Tier 2 – UNI Port	One Year Term Plan - Monthly - Each	\$ 17,250.00	NLS62
with Access Connection	Two Year Term Plan - Monthly - Each	\$ 16,387.50	
The Access Connection	Three Year Term Plan – Monthly - Each	\$ 14,662.50	
OC12a CONET	Five Year Term Plan - Monthly - Each	\$ 13,800.00	
OC12c SONET – Incremental,	One Year Term Plan - Monthly - Each	\$ 28,500.00	NL\$63
Protected – Tier 3 – UNI Port	Two Year Term Plan - Monthly - Each	\$ 27,075.00	
with Access Connection	Three Year Term Plan - Monthly - Each	\$ 24,225.00	
2010 - 602 -	Five Year Term Plan - Monthly - Each	\$ 22,800.00	
OC12c SONET – Incremental,	One Year Term Plan - Monthly - Each	\$ 11,052.00	NL\$71
Protected Diverse – Tier 1 – UNI	Two Year Term Plan - Monthly - Each	\$ 10,499.40	
Port with Access Connection	Three Year Term Plan - Monthly - Each	\$ 9,394.20	
	Five Year Term Plan - Monthly - Each	\$ 8,841.60	
OC12c SONET - Incremental,	One Year Term Plan - Monthly - Each		

Protected Diverse - Tier 2 - UNI	Two Year Term Plan - Monthly - Each	\$	17,614.90	
Port with Access Connection	Three Year Term Plan - Monthly - Each		15,760.70	
	Five Year Term Plan - Monthly - Each		14,833.60	
OC12c SONET - Incremental,	One Year Term Plan - Monthly - Each		29,794.00	NLS73
Protected Diverse – Tier 3 – UNI	Two Year Term Plan - Monthly - Each		28,304.30	
Port with Access Connection	Three Year Term Plan - Monthly - Each		25,324.90	
	Five Year Term Plan - Monthly - Each		23,835.20	
UNI Inverse Multiplexing ATM	One Year Term Plan - Monthly - Each	\$	837.39	UU2M1
Port with Access Connection -	Two Year Term Plan - Monthly - Each	\$	795.52	
Tier 1 - First DS1 (1.536 Mbps	Three Year Term Plan - Monthly - Each	\$	711.78	
total bandwidth)	Five Year Term Plan - Monthly - Each	\$	669.91	
UNI Inverse Multiplexing ATM	One Year Term Plan - Monthly - Each	\$	837.39	UU2M2
Port with Access Connection -	Two Year Term Plan - Monthly - Each	\$	795.52	
Tier 2 - First DS1 (1.536 Mbps	Three Year Term Plan - Monthly - Each	\$	711.78	
total bandwidth)	Five Year Term Plan - Monthly - Each	\$	669.91	
UNI Inverse Multiplexing ATM	One Year Term Plan - Monthly - Each	\$	837.39	UU2M3
Port with Access Connection -	Two Year Term Plan - Monthly - Each	\$	795.52	
Tier 3 - First DS1 (1.536 Mbps	Three Year Term Plan - Monthly - Each	\$	711.78	
total bandwidth)	Five Year Term Plan - Monthly - Each	\$	669.91	
UNI Inverse Multiplexing ATM	One Year Term Plan - Monthly - Each	\$	813.00	UU2A1
Port with Access Connection -	Two Year Term Plan - Monthly - Each	\$	772.35	
Tier 1 - Second DS1 (3 Mbps	Three Year Term Plan - Monthly - Each	\$	691.05	
total bandwidth)	Five Year Term Plan - Monthly - Each	\$	650.40	
UNI Inverse Multiplexing ATM	One Year Term Plan - Monthly - Each	\$	813.00	UU2A2
Port with Access Connection -	Two Year Term Plan - Monthly - Each	\$	772.35	
Tier 2 – Second DS1 (3 Mbps	Three Year Term Plan - Monthly - Each	\$	691.05	<u> </u>
total bandwidth)	Five Year Term Plan - Monthly - Each	\$	650.40	
UNI Inverse Multiplexing ATM	One Year Term Plan - Monthly - Each	S	813.00	UU2A3
Port with Access Connection -	Two Year Term Plan - Monthly - Each	\$	772.35	
Tier 3 - Second DS1 (3 Mbps	Three Year Term Plan - Monthly - Each	\$	691.05	
total bandwidth)	Five Year Term Plan - Monthly - Each	\$	650.40	
UNI Inverse Multiplexing ATM	One Year Term Plan - Monthly - Each	\$	764.22	UU2H1
Port with Access Connection –	Two Year Term Plan - Monthly - Each	\$	726.01	
Tier 1 - Third DS1 (4.5 Mbps	Three Year Term Plan - Monthly - Each	\$	649.59	
total bandwidth)	Five Year Term Plan - Monthly - Each	\$	611.38	
UNI Inverse Multiplexing ATM	One Year Term Plan - Monthly - Each	\$	764.22	UU2H2
Port with Access Connection -	Two Year Term Plan - Monthly - Each	\$	726.01	
Tier 2 – Third DS1 (4.5 Mbps	Three Year Term Plan - Monthly - Each	\$	649.59	
total bandwidth)	Five Year Term Plan - Monthly - Each	\$	611.38	
UNI Inverse Multiplexing ATM	One Year Term Plan - Monthly - Each	\$	764.22	UU2H3
Port with Access Connection -	Two Year Term Plan - Monthly - Each	\$	726.01	T -
Fier 3 - Third DS1 (4.5 Mbps	Three Year Term Plan - Monthly - Each	\$	649.59	
total bandwidth)	Five Year Term Plan - Monthly - Each	\$	611.38	
UNI Inverse Multiplexing ATM	One Year Term Plan - Monthly - Each	\$	764.22	UU2J1
Port with Access Connection -	Two Year Term Plan - Monthly - Each	\$	726.01	
Tier 1 - Fourth DS1 (6 Mbps total	Three Year Term Plan - Monthly - Each	\$	649.59	
pandwidth)	Five Year Term Plan - Monthly - Each	\$	611.38	
JNI Inverse Multiplexing ATM	One Year Term Plan - Monthly - Each	\$	764.22	UU2J2
Port with Access Connection -	Two Year Term Plan - Monthly - Each	\$	726.01	100202
Tier 2 – Fourth DS1 (6 Mbps	Three Year Term Plan - Monthly - Each	\$	649.59	
otal bandwidth)	Five Year Term Plan - Monthly - Each	\$	611.38	
JNI Inverse Multiplexing ATM	One Year Term Plan - Monthly - Each	\$	764.22	UU2J3
Port with Access Connection -	Two Year Term Plan - Monthly - Each	\$	726.01	0023
3 ATM PS_V1_040307			5/3/2007	<u> </u>

Tier 3 - Fourth DS1 (6 Mbps total	Three Year Term Plan - Monthly - Each	\$ 649.59	المالود بع
bandwidth)	Five Year Term Plan - Monthly - Each	\$ 611.38	
UNI Inverse Multiplexing ATM	One Year Term Plan - Monthly - Each	\$ 764.22	UU2K1
Port with Access Connection -	Two Year Term Plan - Monthly - Each	\$ 726.01	OOZKI
Tier 1 - Fifth DS1 (7.5 Mbps	Three Year Term Plan - Monthly - Each	\$ 649.59	
total bandwidth)	Five Year Term Plan - Monthly - Each	\$ 611.38	
UNI Inverse Multiplexing ATM	One Year Term Plan - Monthly - Each	\$ 764.22	UU2K2
Port with Access Connection -	Two Year Term Plan - Monthly - Each	\$ 726.01	UUZKZ
Tier 2 – Fifth DS1 (7.5 Mbps	Three Year Term Plan - Monthly - Each	\$ 649.59	
total bandwidth)	Five Year Term Plan - Monthly - Each	\$ 611.38	
UNI Inverse Multiplexing ATM	One Year Term Plan - Monthly - Each	\$ 764.22	UU2K3
Port with Access Connection -	Two Year Term Plan - Monthly - Each	\$ 726.01	002K3
Tier 3 - Fifth DS1 (7.5 Mbps	Three Year Term Plan - Monthly - Each	\$ 649.59	
total bandwidth)	Five Year Term Plan - Monthly - Each	\$ 611.38	
UNI Inverse Multiplexing ATM	One Year Term Plan - Monthly - Each	\$ 764.22	UU2L1
Port with Access Connection -	Two Year Term Plan - Monthly - Each	\$ 726.01	UUZLI
Tier 1 - Sixth DS1 (9 Mbps total	Three Year Term Plan - Monthly - Each	\$ 649.59	
bandwidth)	Five Year Term Plan – Monthly - Each	\$ 611.38	+
UNI Inverse Multiplexing ATM	One Year Term Plan – Monthly - Each	\$ 764.22	THISTS
Port with Access Connection -	Two Year Term Plan - Monthly - Each	\$ 726.01	UU2L2
Tier 2 - Sixth DS1 (9 Mbps total	Three Year Term Plan - Monthly - Each		
bandwidth)	Five Year Term Plan – Monthly - Each	\$ 649.59 \$ 611.38	
UNI Inverse Multiplexing ATM	One Year Term Plan – Monthly - Each		THIOT O
Port with Access Connection -	Two Year Term Plan - Monthly - Each		UU2L3
Tier 3 - Sixth DS1 (9 Mbps total	Three Year Term Plan - Monthly - Each		
bandwidth)	Five Year Term Plan – Monthly - Each		
Interim Inter-switch Signaling	One Year Term Plan – Monthly - Each	\$ 611.38 \$ 813.00	CDVAV
Protocol Interfaces Port with	Two Year Term Plan - Monthly - Each	\$ 772.35	SPXAX
Access Connection - Tier 1 -	Three Year Term Plan – Monthly - Each	\$ 691.05	
DS1 - Full	Five Year Term Plan - Monthly - Each	\$ 650.40	
Interim Inter-switch Signaling	One Year Term Plan - Monthly - Each	\$ 2,891.00	CDVDV
Protocol Interfaces Port with	Two Year Term Plan - Monthly - Each	\$ 2,746.45	SPXBX
Access Connection – Tier 1 –	Three Year Term Plan - Monthly - Each	\$ 2,457.35	
DS3 - Full	Five Year Term Plan - Monthly - Each		
Interim Inter-switch Signaling	One Year Term Plan - Monthly - Each		SDYCY
Protocol Interfaces Port with	Two Year Term Plan - Monthly - Each	\$ 5,388.00 \$ 5,118.60	SPXCX
Access Connection - Tier 1 -	Three Year Term Plan - Monthly - Each	<u> </u>	
OC3c SONET - Full, Protected	Five Year Term Plan - Monthly - Each	\$ 4,579.80	
Interim Inter-switch Signaling	One Year Term Plan - Monthly - Each	\$ 4,310.40	CDY
Protocol Interfaces Port with	Two Year Term Plan - Monthly - Each	\$ 5,838.00	SPXJX
Access Connection – Tier 1 –	Three Year Term Plan - Monthly - Each	\$ 5,546.10	
OC3c SONET - Full, Protected	Five Year Term Plan – Monthly - Each	\$ 4,962.30	
Diverse	1 we real refin Flan - Monthly - Each	\$ 4,670.40	[
Interim Inter-switch Signaling	One Year Term Plan - Monthly - Each	\$ 4,888.00	CDVDV
Protocol Interfaces Port with	Two Year Term Plan - Monthly - Each		SPXDX
Access Connection – Tier 1 –	Three Year Term Plan - Monthly - Each		
0.00 0.01	Five Year Term Plan – Monthly - Each		
Unprotected	Lear I fair - tytoliully - Dach	\$ 3,910.40	1
Interim Inter-switch Signaling	One Year Term Plan - Monthly - Each	\$ 15,935.00	SIXOI
Protocol Interfaces Port with	Two Year Term Plan – Monthly - Each	\$ 15,138.25	PIVOI
	Three Year Term Plan - Monthly - Each	\$ 13,138.25	
OC12c SONET - Full, Protected	Five Year Term Plan – Monthly - Each		
	One Year Term Plan - Monthly - Each	\$ 12,748.00	CIVD
ZR ATM PS VI 040207	Your Term Tient - Monthly - Each	\$ 17,229.00	S1XP1

Protocol Interfaces Port with	Two Year Term Plan - Monthly - Each	\$ 1	6,367.55	A WAR CANADA
Access Connection – Tier 1 –	Three Year Term Plan - Monthly - Each		4,644.65	
OC12c SONET – Full, Protected Diverse	Five Year Term Plan - Monthly - Each		3,783.20	
Permanent Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Channel Connections – Constant Bit Rate	Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation	\$	75.00	VCHXC
Permanent Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Channel Connections – Variable Bit Rate real time	Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation	\$	75.00	VCHXV
Permanent Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Channel Connections – Variable Bit Rate non-real time	Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation	\$	75.00	VCHXV
Permanent Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Channel Connections – Unspecified Bit Rate	Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation	\$	75.00	VCHXV
Permanent Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Path Connections – Constant Bit Rate	Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation	\$	75.00	VCHXV
Permanent Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Path Connections – Variable Bit Rate real time	Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation	\$	75.00	VCHXV
Permanent Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Path Connections – Variable Bit Rate non-real time	Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation	\$	75.00	VCHXV
Permanent Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Path Connections – Unspecified Bit Rate	Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation	\$	75.00	VCHXV
Switched Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Channel Connections – Constant Bit Rate	Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation	\$	75.00	VCHXV

Switched Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Channel Connections – Variable Bit Rate real time	Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation	\$ 75.00	VCHXV
Switched Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Channel Connections – Variable Bit Rate non-real time	Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation	\$ 75.00	VCHXV
Switched Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Channel Connections – Unspecified Bit Rate	Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation	\$ 75.00	VCHXV
Switched Virtual Circuits for DS1, DS3, OC3c or OC12c SONET Virtual Path Connections Constant Bit Rate	Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation	\$ 75.00	VCHXV
Switched Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Path Connections – Variable Bit Rate real time	Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation	\$ 75.00	VCHXV
Switched Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Path Connections – Variable Bit Rate non-real time	Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation	\$ 75.00	VCHXV
Switched Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Path Connections – Unspecified Bit Rate	Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation	\$ 75.00	VCHXV
Bandwidth for Incremental UNIs - CBR or VBR PVC Bandwidth - 5 Mbps Effective Bandwidth	Nonrecurring Charge – Per service order – Subsequent to initial installation of respective UNI or IISP	\$ 75.00	CWVEA
OS3 or OC3c	One Year Term Plan - Monthly - Each	\$ 75.00	CWVEA
	Two Year Term Plan - Monthly - Each	\$ 75.00	CWVEA
	Three Year Term Plan- Monthly - Each	\$ 75.00	CWVEA
	Five Year Term Plan - Monthly - Each		CWVEA
andwidth for Incremental UNIs CBR or VBR PVC Bandwidth 15 Mbps Effective Bandwidth	Nonrecurring Charge – Per service order – Subsequent to initial installation of respective UNI or IISP	\$ 75.00 75.00	BTRUV
C12c	One Year Term Plan - Monthly - Each	\$ 175.00	BTRUV

	Three Year Term Plan - Monthly - Each	\$	175.00	BTRUV
	Five Year Term Plan - Monthly - Each	\$		BTRUV
Bandwidth for Incremental UNIs - UBR PVC Bandwidth up to rate Includes SVC bandwidth	Nonrecurring Charge – Per service order – Subsequent to initial installation of respective UNI or IISP			BTRUD
DS3	One Year Term Plan - Monthly - Each	\$	375.00	BTRUD
	Two Year Term Plan – Monthly - Each	\$	375.00	BTRUD
	Three Year Term Plan - Monthly - Each	\$		BTRUD
	Five Year Term Plan - Monthly - Each	\$	375.00	BTRUD
Bandwidth for Incremental UNIS - UBR PVC Bandwidth up to rate Includes SVC bandwidth -	Nonrecurring Charge – Per service order – Subsequent to initial installation of respective UNI or IISP			BTRUC
OC3c	One Year Term Plan - Monthly - Each	\$	75.00	BTRUC
	Two Year Term Plan – Monthly - Each	\$	1,125.00	BTRUC
	Three Year Term Plan – Monthly - Each	\$	1,125.00	
		\$	1,125.00	BTRUC
D 1 111 C 1	Five Year Term Plan - Monthly - Each	\$	1,125.00	BTRUC
Bandwidth for Incremental UNIS - UBR PVC Bandwidth up to I rate Includes SVC bandwidth	Nonrecurring Charge – Per service order – Subsequent to initial installation of respective UNI or IISP			BTRUV
OC12c	One Year Term Plan - Monthly - Each	\$	75.00	BTRUV
	Two Year Term Plan - Monthly - Each	\$	3,500.00 3,500.00	BTRUV
	Three Year Term Plan - Monthly - Each	\$	3,500.00	BTRUV
	Five Year Term Plan - Monthly - Each	s	3,500.00	BTRUV
Bandwidth for Incremental UNIs - CBR or VBR SVC Bandwidth - 5 Mbps Effective Bandwidth	Nonrecurring Charge – Per service order – Subsequent to initial installation of respective UNI or IISP	\$	75.00	CWVEA
DS3 or OC3c	One Year Term Plan – Monthly - Each	\$	75.00	CWVEA
	Two Year Term Plan - Monthly - Each	\$	75.00	CWVEA
	Three Year Term Plan – Monthly - Each	\$	75.00	CWVEA
	Five Year Term Plan-Monthly - Each	\$	75.00	CWVEA
Bandwidth for Incremental UNIs - CBR or VBR SVC Bandwidth - 15 Mbps Effective Bandwidth	Nonrecurring Charge – Per service order – Subsequent to initial installation of respective UNI or IISP	\$	75.00	CWVPV
OC12c	One Year Term Plan – Monthly - Each	\$	175.00	CWVPV
7R ATM PS V1 040207	Two Year Term Plan - Monthly - Each			CWVPV

The second of the second secon		\$	175.00	
	Three Year Term Plan - Monthly - Each	1	175.00	CWVPV
		\$	175.00	
	Five Year Term Plan - Monthly - Each		175.00	CWVPV
Bandwidth for Incremental UNIs	Nonrecurring Charge – Per service order –	\$	175.00 75.00	BTRUD
- UBR SVC Bandwidth up to	Subsequent to initial installation of	"	75.00	BIROD
UNI rate Includes SVC	respective UNI or IISP			
bandwidth – DS3	One Year Term Plan - Monthly - Each		255.00	BTRUD
	Two Year Term Plan - Monthly - Each	\$	375.00	BTRUD
	•	\$	375.00	BIROD
	Three Year Term Plan - Monthly - Each			BTRUD
	Fig. V and District Part of the Part of th	\$	375.00	
1	Five Year Term Plan - Monthly - Each	 \$	375.00	BTRUD
Bandwidth for Incremental UNIs	Nonrecurring Charge – Per service order –	+*	373.00	BTRUC
- UBR SVC Bandwidth up to	Subsequent to initial installation of			
UNI rate Includes SVC bandwidth – OC3c	respective UNI or IISP		55.00	
Jane Wiedi Gest	One Year Term Plan - Monthly - Each	\$	75.00	BTRUC
		\$	1,125.00	BIRGE
	Two Year Term Plan - Monthly - Each			BTRUC
	Three Year Term Plan - Monthly - Each	\$	1,125.00	
	Three Year Term Plan - Monthly - Each	\$	1,125.00	BTRUC
	Five Year Term Plan - Monthly - Each	•	1,125.00	BTRUC
Danda del Carlo		\$	1,125.00	
Bandwidth for Incremental UNIs - UBR SVC Bandwidth up to	Nonrecurring Charge – Per service order – Subsequent to initial installation of			BTRUV
UNI rate Includes SVC	respective UNI or IISP			
bandwidth - OC12c		\$	75.00	j
	One Year Term Plan - Monthly - Each			BTRUV
	Two Year Term Plan - Monthly - Each	\$	3,500.00	DED.
	1 wo I can I cini I lan - Mondiny - Each	\$	3,500.00	BTRUV
	Three Year Term Plan - Monthly - Each	<u> </u>	2,500.00	BTRUV
		\$	3,500.00	<u>l</u> . I
	Five Year Term Plan - Monthly - Each	\$	2 500 00	BTRUV
Closed User Groups Per	Nonrecurring Charge - Per Service Order	3	3,500.00	REALK
UNI/IISP	- Each CUG Subsequent to Initial			IGALA
	Installation of respective UNI or IISP			
		\$	75.00	
	Nonrecurring Charge - Per Service Order	Ψ	75.00	REALK
	- Each subsequent CUG member added to			
	a CUG	•		
Cancellation Charge	Nonrecurring Charge – Per Service Order	<u>\$</u> \$	75.00 500.00	TDD
Partial Cancellation Charge	Nonrecurring Charge – Per Service Order	\$	250.00	TBD TBD
Special Handling (Expedite	Nonrecurring Charge – Per Service Order	\$	500.00	EOD
Charge) Move Charge	N			
ZB ATM PS VI 040307	Nonrecurring Charge – Per Service Order	\$	500.00	TBD

Administrative Charge	Nonrecurring Charge – Per Service Order, Per UNI/IISP item ordered subsequent to initial installation of UNI/IISP	\$ 75.00	NCHCSS

			1 16 10
New Jersey *			
DS1 - Full - Tier 1 - UNI Port	One Year Term Plan - Monthly - Each	\$ 650.00	UH511
with Access Connection	Two Year Term Plan - Monthly - Each	\$ 618.00	UH512
	Three Year Term Plan - Monthly - Each	\$ 565.00	UH513
	Five Year Term Plan - Monthly - Each	\$ 525.00	UH515
DS1 - Full - Tier 2 - UNI Port	One Year Term Plan - Monthly - Each	\$ 650.00	UH521
with Access Connection	Two Year Term Plan - Monthly - Each	\$ 618.00	UH522
	Three Year Term Plan - Monthly - Each	\$ 565.00	UH523
	Five Year Term Plan - Monthly - Each	\$ 525.00	UH525
DS1 - Full - Tier 3 - UNI Port	One Year Term Plan - Monthly - Each	\$ 650.00	UH531
with Access Connection	Two Year Term Plan - Monthly - Each	\$ 618.00	UH532
	Three Year Term Plan - Monthly - Each	\$ 565.00	UH533
	Five Year Term Plan - Monthly - Each	\$ 525.00	UH535
DS3 - Full - Tier 1 - UNI Port	One Year Term Plan - Monthly - Each	\$ 2,890.00	UH541
with Access Connection	Two Year Term Plan - Monthly - Each	\$ 2,746.00	UH542
	Three Year Term Plan - Monthly - Each	\$ 2,460.00	UH543
	Five Year Term Plan - Monthly - Each	\$ 2,315.00	UH545
DS3 - Full - Tier 2 - UNI Port	One Year Term Plan - Monthly - Each	\$ 3,955.00	UH551
with Access Connection	Two Year Term Plan - Monthly - Each	\$ 3,757.00	UH552
	Three Year Term Plan - Monthly - Each	\$ 3,360.00	UH553
	Five Year Term Plan - Monthly - Each	\$ 3,165.00	UH555
DS3 - Full - Tier 3 - UNI Port	One Year Term Plan - Monthly - Each	\$ 6,640.00	UH561
with Access Connection	Two Year Term Plan - Monthly - Each	\$ 6,308.00	UH562
	Three Year Term Plan - Monthly - Each	\$ 5,645.00	UH563
	Five Year Term Plan - Monthly - Each	\$ 5,315.00	UH565
DS3 – Incremental – Tier 1 –	One Year Term Plan - Monthly - Each	\$ 2,250.00	UH571
UNI Port with Access	Two Year Term Plan - Monthly - Each	\$ 2,138.00	UH572
Connection	Three Year Term Plan - Monthly - Each	\$ 1,915.00	UH573
	Five Year Term Plan - Monthly - Each	\$ 1,800.00	UH575
DS3 – Incremental – Tier 2 –	One Year Term Plan - Monthly - Each	\$ 3,315.00	UH581
UNI Port with Access	Two Year Term Plan - Monthly - Each	\$ 3,149.00	UH582
Connection	Three Year Term Plan - Monthly - Each	\$ 2,815.00	UH583
D00 7	Five Year Term Plan - Monthly - Each	\$ 2,650.00	UH585
DS3 – Incremental – Tier 3 –	One Year Term Plan - Monthly - Each	\$ 6,000.00	UH591
UNI Port with Access Connection	Two Year Term Plan - Monthly - Each	\$ 5,700.00	UH592
Connection	Three Year Term Plan - Monthly - Each	\$ 5,100.00	UH593
002 002	Five Year Term Plan - Monthly - Each	\$ 4,800.00	UH595
OC3c SONET - Full, Protected -	One Year Term Plan - Monthly - Each	\$ 5,390.00	UH5A1
Tier 1 – UNI Port with Access	Two Year Term Plan - Monthly - Each	\$ 5,121.00	UH5A2
Connection	Three Year Term Plan - Monthly - Each	\$ 4,580.00	UH5A3
001-00100	Five Year Term Plan - Monthly - Each	\$ 4,310.00	UH5A5
OC3c SONET - Full, Protected -	One Year Term Plan - Monthly - Each	\$ 7,325.00	UH5B1
Tier 2 – UNI Port with Access	Two Year Term Plan - Monthly - Each	\$ 6,959.00	UH5B2
Connection	Three Year Term Plan - Monthly - Each	\$ 6,225.00	UH5B3
OC2 - GOVERN E	Five Year Term Plan - Monthly - Each	\$ 5,860.00	UH5B5
OC3c SONET - Full, Protected -	One Year Term Plan - Monthly - Each	\$ 9,890.00	UH5C1

Tier 3 – UNI Port with Access	Two Year Term Plan – Monthly - Each		
Connection	Three Year Term Plan – Monthly - Each	\$ 9,396.00	UH5C2
	Five Year Term Plan – Monthly - Each	\$ 8,405.00 \$ 7,900.00	UH5C3
OC3c SONET - Full, Protected	One Year Term Plan – Monthly - Each		UH5C5
Diverse – Tier 1 – UNI Port with	Two Year Term Plan - Monthly - Each	\$ 5,840.00	UH5D1
Access Connection	Three Year Term Plan – Monthly - Each	\$ 5,548.00	UH5D2
	Five Year Term Plan – Monthly - Each	\$ 4,965.00 \$ 4,670.00	UH5D3
OC3c SONET - Full, Protected	One Year Term Plan – Monthly - Each		UH5D5
Diverse – Tier 2 – UNI Port with	Two Year Term Plan – Monthly - Each	\$ 7,775.00 \$ 7,386.00	UH5E1
Access Connection	Three Year Term Plan - Monthly - Each	\$ 6,610.00	UH5E2 UH5E3
	Five Year Term Plan – Monthly - Each	\$ 6,220.00	UH5E5
OC3c SONET - Full, Protected	One Year Term Plan – Monthly - Each	\$ 10,340.00	UH5F1
Diverse – Tier 3 – UNI Port with	Two Year Term Plan – Monthly - Each	\$ 9,823.00	
Access Connection	Three Year Term Plan – Monthly - Each	\$ 8,790.00	UH5F2 UH5F3
	Five Year Term Plan – Monthly - Each	\$ 8,272.00	UH5F5
OC3c SONET - Full,	One Year Term Plan - Monthly - Each	\$ 4,890.00	UH5G1
Unprotected - Tier 1 - UNI Port	Two Year Term Plan - Monthly - Each	\$ 4,646.00	UH5G2
with Access Connection	Three Year Term Plan - Monthly - Each	\$ 4,155.00	UH5G3
	Five Year Term Plan - Monthly - Each	\$ 3,910.00	UH5G5
OC3c SONET - Full,	One Year Term Plan - Monthly - Each	\$ 6,700.00	UH5H1
Unprotected - Tier 2 - UNI Port	Two Year Term Plan - Monthly - Each	\$ 6,365.00	UH5H2
with Access Connection	Three Year Term Plan - Monthly - Each	\$ 5,695.00	UH5H3
	Five Year Term Plan - Monthly - Each	\$ 5,360.00	UH5H5
OC3c SONET – Full,	One Year Term Plan - Monthly - Each	\$ 9,390.00	UH5J1
Unprotected—Tier 3 – UNI Port	Two Year Term Plan - Monthly - Each	\$ 8,921.00	UH5J2
with Access Connection	Three Year Term Plan - Monthly - Each	\$ 7,980.00	UH5J3
	Five Year Term Plan - Monthly - Each	\$ 7,510.00	UH5J5
OC3c SONET - Incremental,	One Year Term Plan - Monthly - Each	\$ 3,250.00	UH5K1
Protected - Tier 1 - UNI Port	Two Year Term Plan - Monthly - Each	\$ 3,088.00	UH5K2
with Access Connection	Three Year Term Plan - Monthly - Each	\$ 2,765.00	UH5K3
	Five Year Term Plan - Monthly - Each	\$ 2,600.00	UH5K5
OC3c SONET - Incremental,	One Year Term Plan - Monthly - Each	\$ 5,190.00	UH5L1
Protected – Tier 2 – UNI Port	Two Year Term Plan - Monthly - Each	\$ 4,931.00	UH5L2
with Access Connection	Three Year Term Plan - Monthly - Each	\$ 4,410.00	UH5L3
0.63 60) 777	Five Year Term Plan - Monthly - Each	\$ 4,150.00	UH5L5
OC3c SONET – Incremental,	One Year Term Plan - Monthly - Each	\$ 7,750.00	UH5M1
Protected – Tier 3 – UNI Port with Access Connection	Two Year Term Plan - Monthly - Each	\$ 7,363.00	UH5M2
with Access Connection	Three Year Term Plan - Monthly - Each	\$ 6,590.00	UH5M3
OC2 - FONET I	Five Year Term Plan - Monthly - Each	\$ 6,200.00	UH5M5
OC3c SONET – Incremental,	One Year Term Plan - Monthly - Each	\$ 3,700.00	UH5N1
Protected Diverse – Tier 1 – UNI Port with Access Connection	Two Year Term Plan - Monthly - Each	\$ 3,515.00	UH5N2
Fort with Access Connection	Three Year Term Plan - Monthly - Each	\$ 3,145.00	UH5N3
OC3c SONET - Incremental,	Five Year Term Plan - Monthly - Each	\$ 2,960.00	UH5N5
Protected Diverse – Tier 2 – UNI	One Year Term Plan - Monthly - Each	\$ 5,640.00	UH501
Port with Access Connection	Two Year Term Plan - Monthly - Each	\$ 5,358.00	UH5O2
. or with Access Connection	Three Year Term Plan – Monthly - Each	\$ 4,795.00	UH5O3
OC3c SONET – Incremental,	Five Year Term Plan – Monthly - Each	\$ 4,510.00	UH5O5
Protected Diverse – Tier 3 – UNI	One Year Term Plan – Monthly - Each	\$ 8,200.00	UH5P1
Port with Access Connection	Two Year Term Plan - Monthly - Each	\$ 7,790.00	UH5P2
2 - With Floods Confidential	Three Year Term Plan – Monthly - Each	\$ 6,970.00	UH5P3
OC3c SONET – Incremental,	Five Year Term Plan – Monthly - Each	\$ 6,560.00	UH5P5
Unprotected – Tier 1 – UNI Port	One Year Term Plan – Monthly - Each	\$ 2,750.00	UH5Q1
	Two Year Term Plan - Monthly - Each	\$ 2,613.00	UH5Q2

with Access Connection	Three Year Term Plan - Monthly - Each		100 M. M. Charles
Widi i i i i i i i i i i i i i i i i i i	Five Year Term Plan – Monthly - Each	\$ 2,340.00 \$ 2,200.00	UH5Q3
OC3c SONET – Incremental,	One Year Term Plan – Monthly - Each	\$ 4,565.00	UH5Q5
Unprotected – Tier 2 – UNI Port	Two Year Term Plan - Monthly - Each		UH5R1
with Access Connection	Three Year Term Plan – Monthly - Each		UH5R2
	Five Year Term Plan – Monthly - Each	\$ 3,875.00 \$ 3,650.00	UH5R3
OC3c SONET - Incremental,	One Year Term Plan - Monthly - Each		UH5R5
Unprotected—Tier 3 – UNI Port	Two Year Term Plan – Monthly - Each		UH5S1
with Access Connection	Three Year Term Plan – Monthly - Each		UH5S2
	Five Year Term Plan – Monthly - Each	\$ 6,165.00 \$ 5,800.00	UH5S3
OC12c SONET - Full, Protected	One Year Term Plan – Monthly - Each	\$ 15,935.00	UH5S5
- Tier 1 - UNI Port with Access	Two Year Term Plan - Monthly - Each		UH5T1
Connection	Three Year Term Plan – Monthly - Each		UH5T2
	Five Year Term Plan - Monthly - Each	\$ 13,545.00	UH5T3
OC12c SONET - Full, Protected	One Year Term Plan – Monthly - Each	\$ 12,748.00	UH5T5
- Tier 2 - UNI Port with Access	Two Year Term Plan – Monthly - Each	\$ 21,741.00	UH5U1
Connection	Three Year Term Plan – Monthly - Each	\$ 20,654.00	UH5U2
Commodati		\$ 18,480.00	UH5U3
OC12c SONET - Full, Protected	Five Year Term Plan - Monthly - Each	\$ 17,393.00	UH5U5
- Tier 3 - UNI Port with Access	One Year Term Plan - Monthly - Each Two Year Term Plan - Monthly - Each	\$ 29,435.00	UH5V1
Connection	Three Year Term Plan - Monthly - Each	\$ 27,963.00	UH5V2
Commedian	Five Year Term Plan - Monthly - Each	\$ 25,020.00	UH5V3
OC12c SONET - Full, Protected	One Year Term Plan – Monthly - Each	\$ 23,548.00	UH5V5
Diverse – Tier 1 – UNI Port with		\$ 17,229.00	UH5W1
Access Connection	Two Year Term Plan – Monthly - Each Three Year Term Plan – Monthly - Each	\$ 16,368.00	UH5W2
		\$ 14,645.00	UH5W3
OC12c SONET - Full, Protected	Five Year Term Plan – Monthly - Each One Year Term Plan – Monthly - Each	\$ 13,784.00	UH5W5
Diverse – Tier 2 – UNI Port with	Two Year Term Plan – Monthly - Each	\$ 23,035.00	UH5X1
Access Connection	Three Year Term Plan – Monthly - Each	\$ 21,883.00	UH5X2
	Five Year Term Plan – Monthly - Each	\$ 19,580.00 \$ 18,428.00	UH5X3
OC12c SONET - Full, Protected	One Year Term Plan – Monthly - Each		UH5X5
Diverse – Tier 3 – UNI Port with	Two Year Term Plan - Monthly - Each		UH5Y1
Access Connection	Three Year Term Plan – Monthly - Each		UH5Y2
	Five Year Term Plan - Monthly - Each		UH5Y3
OC12c SONET – Incremental,	One Year Term Plan - Monthly - Each		UH5Y5
Protected – Tier 1 – UNI Port	Two Year Term Plan - Monthly - Each		UH5Z1
with Access Connection	Three Year Term Plan - Monthly - Each	\$ 9,263.00 \$ 8,295.00	UH5Z2
	Five Year Term Plan – Monthly - Each		UH5Z3
OC12c SONET - Incremental,	One Year Term Plan - Monthly - Each		UH5Z5
Protected – Tier 2 – UNI Port	Two Year Term Plan - Monthly - Each	\$ 15,570.00 \$ 14,792.00	UH611
with Access Connection	Three Year Term Plan - Monthly - Each		UH612
	Five Year Term Plan - Monthly - Each	\$ 13,230.00	UH613
OC12c SONET – Incremental,	One Year Term Plan – Monthly - Each	\$ 12,450.00	UH615
Protected – Tier 3 – UNI Port	Two Year Term Plan - Monthly - Each	\$ 23,250.00	UH621
with Access Connection	Three Year Term Plan - Monthly - Each	\$ 22,088.00 \$ 19,770.00	UH622
	Five Year Term Plan - Monthly - Each		UH623
OC12c SONET – Incremental,	One Year Term Plan - Monthly - Each	\$ 18,600.00	UH625
Protected Diverse – Tier 1 – UNI	Two Year Term Plan - Monthly - Each	\$ 11,053.00	UH631
Port with Access Connection	Three Year Term Plan – Monthly - Each	\$ 10,500.00 \$ 9,395.00	UH632
	Five Year Term Plan - Monthly - Each		UH633
OC12c SONET – Incremental,	One Year Term Plan – Monthly - Each	\$ 8,842.00	UH635
Protected Diverse – Tier 2 – UNI	Two Year Term Plan - Monthly - Each	\$ 16,858.00	UH641
Port with Access Connection	Three Year Term Plan – Monthly - Each	\$ 16,015.00 \$ 14,330.00	UH642
	Interior real result rials - Ivioniniy - Each	\$ 14,330.00	UH643

Five Year Term Plan — Monthly = Each \$ 13,487,00 UH645		Total Continues of the sound because			
One Year Term Plan	and the second s	Five Year Term Plan - Monthly - Fach	3360	The second second second	
Protected Diverse — Tier 3 — UNI Port with Access Connection — Tier 1 - First DSI (1.536 Mbps total bandwidth) Two Year Term Plan — Monthly - Each \$ 23,325.00 UH652 UH655 UH651 UH655 UH656 UH655 UH656 UH665	OC12c SONET - Incremental.				
Three Year Term Plan — Monthly - Each \$ 20,870.00 UH653	Protected Diverse - Tier 3 - UNI	Two Year Term Plan - Monthly - Fach			
Five Year Term Plan — Monthly - Each \$ 19,642.00 UH655	Port with Access Connection				
UNI Inverse Multiplexing ATM One Year Term Plan — Monthly - Each \$ 669.50 UU3A1			_		
Two Year Term Plan — Monthly - Each \$ 636.03 UU3A2	UNI Inverse Multiplexing ATM	One Year Term Plan - Monthly - Fach			
Tirer 1 - First DS1 (1.536 Mbps total bandwidth)					
Invariant Profession Five Year Term Plan - Monthly - Each \$ 340.75 UU3A5	Tier 1 - First DS1 (1.536 Mbps				
UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - First DS1 (1.536 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 1 - Second DS1 (3 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - First DS1 (1.536 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 1 - Second DS1 (3 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Second DS1 (3 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 3 - Second DS1 (3 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 1 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 1 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 1 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 4 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 4 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 4 - Tourt DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 4 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 4 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 5 - Fourth D					
Two Year Term Plan — Monthly - Each \$ 636.03 UU3B2	UNI Inverse Multiplexing ATM				
Three Year Term Plan — Monthly - Each					
Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term Plan - Monthly - Each Second DS1 (3 Mbps total bandwidth) Five Year Term	Tier 2 - First DS1 (1.536 Mbps		_		
UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - First DSI (1.536 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 1 - Second DSI (3 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Second DSI (3 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Second DSI (3 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Second DSI (3 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 1 - Third DSI (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 1 - Third DSI (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 1 - Third DSI (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 1 - Third DSI (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Third DSI (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Third DSI (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 1 - Third DSI (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 1 - Third DSI (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 1 - Forth DSI (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DSI (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DSI (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DSI (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DSI (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DSI (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Ti					
Two Year Term Plan - Monthly - Each \$ 636.03 UU3C2		One Year Term Plan - Monthly - Each			
Tier 3 - First DS1 (1.536 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 1 - Second DS1 (3 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Second DS1 (3 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 3 - Second DS1 (3 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 1 - Fourth DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 1 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 1 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 1 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port		Two Year Term Plan - Monthly - Each			
Inverse Multiplexing ATM Five Year Term Plan - Monthly - Each \$ 540.75 U03CS		Three Year Term Plan - Monthly Each			
UNI Inverse Multiplexing ATM Port with Access Connection—Tier 1 - Second DS1 (3 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier Plan—Monthly - Each Sala (11.00 UJ3K1 Tiree Year Term Plan—Monthly - Each Sala (11.00 UJ3K1 Tiree Year Term Plan—Monthly - Each Sala (11.00 UJ3K1 Tiree Year Term Plan—Monthly - Each Sala (11.00 UJ3K1 Tiree Year Term Plan—Monthly - Each Sala (11.00 UJ3K1 Tiree Year Term Plan—Monthly - Each Sala (11.00 UJ3K1 Tiree Year Term Plan—Mont		Five Vear Term Plan Monthly Book			
Two Year Term Plan — Monthly - Each \$ 617.50 UU3D2 Three Year Term Plan — Monthly - Each \$ 565.00 UU3D3 UNI Inverse Multiplexing ATM Port with Access Connection — Tier 2 — Third DS1 (4.5 Mbps total bandwidth) Two Year Term Plan — Monthly - Each \$ 650.00 UU3E2 Tree Year Term Plan — Monthly - Each \$ 650.00 UU3E2 Tree Year Term Plan — Monthly - Each \$ 650.00 UU3E2 Three Year Term Plan — Monthly - Each \$ 650.00 UU3E3 Three Year Term Plan — Monthly - Each \$ 650.00 UU3E3 Three Year Term Plan — Monthly - Each \$ 650.00 UU3E3 UNI Inverse Multiplexing ATM Port with Access Connection — Tier 1 - Third DS1 (4.5 Mbps total bandwidth) Two Year Term Plan — Monthly - Each \$ 650.00 UU3F3 Three Year Term Plan — Monthly - Each \$ 650.00 UU3F3 Tree Year Te					
Tier 1 - Second DS1 (3 Mbps total bandwidth) Three Year Term Plan - Monthly - Each \$ 565.00 UU3DS UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Second DS1 (3 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 3 - Second DS1 (3 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 3 - Second DS1 (3 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 3 - Third DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fourth DS1 (6 Mbps	Port with Access Connection -				
total bandwidth) Five Year Term Plan — Monthly - Each \$ 525.00 UU3B15 UNI Inverse Multiplexing ATM One Year Term Plan — Monthly - Each \$ 650.00 UU3E1 Two Year Term Plan — Monthly - Each \$ 650.00 UU3E2 Two Year Term Plan — Monthly - Each \$ 650.00 UU3E3 Three Year Term Plan — Monthly - Each \$ 650.00 UU3E3 Three Year Term Plan — Monthly - Each \$ 565.00 UU3E3 Two Year Term Plan — Monthly - Each \$ 650.00 UU3E3 Two Year Term Plan — Monthly - Each \$ 650.00 UU3E1 Two Year Term Plan — Monthly - Each \$ 650.00 UU3E3 Two Year Term Plan — Monthly - Each \$ 650.00 UU3F1 Two Year Term Plan — Monthly - Each \$ 650.00 UU3F3 Two Year Term Plan — Monthly - Each \$ 650.00 UU3F3 Three Year Term Plan — Monthly - Each \$ 650.00 UU3F3 Three Year Term Plan — Monthly - Each \$ 650.00 UU3F3 Two Year Term Plan — Monthly - Each \$ 650.00 UU3F3 Two Year Term Plan — Monthly - Each \$ 650.00 UU3F3 Two Year Term Plan — Monthly - Each \$ 650.00 UU3F3 Two Year Term Plan — Monthly - Each \$ 650.00 UU3F3 Two Year Term Plan — Monthly - Each \$ 650.00 UU3F3 Two Year Term Plan — Monthly - Each \$ 650.00 UU3F3 Two Year Term Plan — Monthly - Each \$ 617.50 UU3F3 Two Year Term Plan — Monthly - Each \$ 617.50 UU3F3 Two Year Term Plan — Monthly - Each \$ 617.50 UU3F3 Two Year Term Plan — Monthly - Each \$ 617.50 UU3F3 Two Year Term Plan — Monthly - Each \$ 617.50 UU3F3 Two Year Term Plan — Monthly - Each \$ 617.50 UU3F3 Two Year Term Plan — Monthly - Each \$ 617.50 UU3F3 Two Year Term Plan — Monthly - Each \$ 617.50 UU3F3 Two Year Term Plan — Monthly - Each \$ 617.50 UU3F3 Two Year Term Plan — Monthly - Each \$ 617.50 UU3F3 Two Year Term Plan — Monthly - Each \$ 617.50 UU3H3 Two Year Term Plan — Monthly - Each \$ 611.00 UU3H1 Two Year Term Plan — Monthly - Each \$ 611.00 UU3K1 Two Year Term Plan — Monthly - Each \$ 611.00 UU3K1 Two Year Term Plan — Monthly - Each \$ 611.00 UU3K3 Three Year Term Plan — Monthly - Each \$ 611.00 UU3K3 Two Year Term Plan — Monthly - Each \$ 611		Three Veer Term Plan Monthly - Each			
UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 – Second DS1 (3 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Second DS1 (3 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Second DS1 (3 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Second DS1 (3 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 1 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 1 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Third DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 -		Five Veer Term Plan - Monthly - Each			
Two Year Term Plan – Monthly - Each \$ 565.00 UU3E2 Three Year Term Plan – Monthly - Each \$ 565.00 UU3E3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3E3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3E3 To One Year Term Plan – Monthly - Each \$ 565.00 UU3E3 To One Year Term Plan – Monthly - Each \$ 565.00 UU3E3 To One Year Term Plan – Monthly - Each \$ 565.00 UU3E3 To One Year Term Plan – Monthly - Each \$ 565.00 UU3E3 To One Year Term Plan – Monthly - Each \$ 565.00 UU3E3 To One Year Term Plan – Monthly - Each \$ 565.00 UU3E3 To One Year Term Plan – Monthly - Each \$ 565.00 UU3E3 To One Year Term Plan – Monthly - Each \$ 565.00 UU3E3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3E3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3E3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3E3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3E3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3F3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3F3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3F3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3F3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3F3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3F3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3F3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3F3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3F3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3F3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3F3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3F3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3F3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3F3 Three Year Term Plan – Monthly - Each \$ 580.45 UU3G2 Three Year Term Plan – Monthly - Each \$ 580.45 UU3H3 Three Year Term Plan – Monthly - Each \$ 580.45 UU3H3 Three Year Term Plan – Monthly - Each \$ 580.45 UU3H3 Three Year Term Plan – Monthly - Each \$ 580.45 UU3H3 Three Year Term Plan – Monthly - Each \$ 580.45 UU3H3 Three Year Term Plan – Monthly - Each \$ 580.45 UU3H3 Three Year Term Plan – Monthly - Each \$ 580.45 UU3H3 Three Year Term Plan – Mon					
Tier 2 – Second DS1 (3 Mbps total bandwidth) Three Year Term Plan – Monthly - Each \$ 565.00 UU3E3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3E5 Three Year Term Plan – Monthly - Each \$ 565.00 UU3E5 Three Year Term Plan – Monthly - Each \$ 650.00 UU3F1 Two Year Term Plan – Monthly - Each \$ 650.00 UU3F1 Two Year Term Plan – Monthly - Each \$ 650.00 UU3F1 Two Year Term Plan – Monthly - Each \$ 565.00 UU3F3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3G3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3G3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3G3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3G3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3G3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3G3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3G3 Three Year Term Plan – Mon	Port with Access Connection —				
Trier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 1 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 1 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Mu			_		
UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Second DS1 (3 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 1 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 1 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 1 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier Year Term Plan — Monthly - Each Tiree Year Term					
Two Year Term Plan – Monthly - Each \$ 565.00 UU3F3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3F3 Three Year Term Plan – Monthly - Each \$ 565.00 UU3F3 Three Year Term Plan – Monthly - Each \$ 525.00 UU3F3 Three Year Term Plan – Monthly - Each \$ 525.00 UU3F3 Three Year Term Plan – Monthly - Each \$ 525.00 UU3F3 Three Year Term Plan – Monthly - Each \$ 525.00 UU3F3 Three Year Term Plan – Monthly - Each \$ 525.00 UU3F3 Three Year Term Plan – Monthly - Each \$ 525.00 UU3G3 Three Year Term Plan – Monthly - Each \$ 580.45 UU3G2 Three Year Term Plan – Monthly - Each \$ 531.10 UU3G3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3H3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3H3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3H3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3H3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3H3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3H3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3H3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3H3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3H3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3H3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3H3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3H3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3H3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3H3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3K2 Three Year Term Plan – Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3			_		
Tier 3 - Second DS1 (3 Mbps total bandwidth) Three Year Term Plan - Monthly - Each \$565.00 UU3F5 UNI Inverse Multiplexing ATM Port with Access Connection - Tier 1 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 3 - Third DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 1 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connecti					
total bandwidth) Five Year Term Plan – Monthly - Each One Year Term Plan – Monthly - Each Two Year Term Plan – Monthly - Each Three Year Term Plan – Monthly - Each Two Year Term Plan – Monthly - Each Three Year Term Plan – Monthly - Each Three Year Term Plan – Monthly - Each Two Year Term Plan – Mo					
UNI Inverse Multiplexing ATM Port with Access Connection— Tier 1 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 1 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 1 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) Two Year Term Plan - Monthly - Each \$ 531.10 UU3K1 Two Year Term Plan - Monthly - Each \$ 580.45 UU3K2 Three Year Term Plan - Monthly - Each \$ 580.45 UU3K2 Three Year Term Plan - Monthly - Each \$ 580.45 UU3K2 Three Year Term Plan - Monthly - Each \$ 580.45 UU3K2 Three Year T					
Tier 1 - Third DS1 (4.5 Mbps total bandwidth) Tive Year Term Plan - Monthly - Each \$ 580.45 UU3G2 Three Year Term Plan - Monthly - Each \$ 531.10 UU3G3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3G3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3G5 UNI Inverse Multiplexing ATM One Year Term Plan - Monthly - Each \$ 580.45 UU3H2 Three Year Term Plan - Monthly - Each \$ 580.45 UU3H2 Three Year Term Plan - Monthly - Each \$ 531.10 UU3H3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3H3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3H3 Three Year Term Plan - Monthly - Each \$ 580.45 UU3H2 Three Year Term Plan - Monthly - Each \$ 580.45 UU3H5 One Year Term Plan - Monthly - Each \$ 580.45 UU3J2 Three Year Term Plan - Monthly - Each \$ 531.10 UU3J3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3J3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3J3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3J3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3J5 One Year Term Plan - Monthly - Each \$ 531.10 UU3K1 Two Year Term Plan - Monthly - Each \$ 531.10 UU3K2 Three Year Term Plan - Monthly - Each \$ 531.10 UU3K3 Five Year Term Plan - Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3K3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3K3		One Veer Term Plan - Monthly - Each			
Tier 1 - Third DS1 (4.5 Mbps total bandwidth) Three Year Term Plan - Monthly - Each \$ 531.10 UU3G5 UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 1 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 1 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connec	Port with Access Connection —				
total bandwidth) Five Year Term Plan – Monthly - Each One Year Term Plan – Monthly - Each Trier 2 – Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 1 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 1 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps Three Year Term Plan – Monthly - Each Thre					
UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 1 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Co		Fine Year Term Plan - Monthly - Each			
Port with Access Connection – Tier 2 – Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 1 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS		One War Term Plan – Monthly - Each			
Tier 2 – Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 1 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI	Port with Access Connection	One Year Term Plan - Monthly - Each			
total bandwidth) Five Year Term Plan – Monthly - Each One Year Term Plan – Monthly - Each Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 1 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) Two Year Term Plan – Monthly - Each Three Year Term Plan – Monthly		The War Term Plan - Monthly - Each			
UNI Inverse Multiplexing ATM Port with Access Connection – Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 1 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 3 - Monthly - Each \$ 580.45 UU3K2 Three Year Term Plan – Monthly - Each \$ 580.45 UU3K2			_		
Port with Access Connection – Tier 3 - Third DS1 (4.5 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 1 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Two Year Term Plan – Monthly - Each solution with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Two Year Term Plan – Monthly - Each solution with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Two Year Term Plan – Monthly - Each solution with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Two Year Term Plan – Monthly - Each solution with Access Connection – Two Year Term Plan – Monthly - Each solution with Access Connection – Two Year Term Plan – Monthly - Each solution with Access Connection – Two Year Term Plan – Monthly - Each solution with Access Connection – Two Year Term Plan – Monthly - Each solution with Access Connection – Two Year Term Plan – Monthly - Each solution with Access Connection – Two Year Term Plan – Monthly - Each solution with Access Connection – Two Year Term Plan – Monthly - Each solution with Access Connection – Two Year Term Plan – Monthly - Each solution with Access Connection – Two Year Term Plan – Monthly - Each			_		
Tier 3 - Third DS1 (4.5 Mbps total bandwidth) Three Year Term Plan - Monthly - Each \$ 531.10 UU3J3 Five Year Term Plan - Monthly - Each \$ 493.50 UU3J5 UNI Inverse Multiplexing ATM Port with Access Connection - Tier 1 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) Three Year Term Plan - Monthly - Each \$ 531.10 UU3K2 Three Year Term Plan - Monthly - Each \$ 531.10 UU3K3 Five Year Term Plan - Monthly - Each \$ 493.50 UU3K5 One Year Term Plan - Monthly - Each \$ 611.00 UU3K1 Two Year Term Plan - Monthly - Each \$ 580.45 UU3L2 Three Year Term Plan - Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan - Monthly - Each \$ 531.10 UU3L3	Port with Access Connection	The state of the s	+		
total bandwidth) Five Year Term Plan – Monthly - Each \$ 493.50 UU3J5 UNI Inverse Multiplexing ATM Port with Access Connection – Tier 1 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) Two Year Term Plan – Monthly - Each \$ 531.10 UU3K2 Three Year Term Plan – Monthly - Each \$ 531.10 UU3K3 Five Year Term Plan – Monthly - Each \$ 493.50 UU3K5 UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) Two Year Term Plan – Monthly - Each \$ 531.10 UU3L1 Two Year Term Plan – Monthly - Each \$ 531.10 UU3L2 Three Year Term Plan – Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan – Monthly - Each \$ 531.10 UU3L3	Tier 3 - Third DS1 (4.5 Mbms				
UNI Inverse Multiplexing ATM Port with Access Connection— Tier 1 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Fourth DS1 (6 Mbps total bandwidth) Two Year Term Plan—Monthly - Each \$ 531.10 UU3K3 Five Year Term Plan—Monthly - Each \$ 611.00 UU3K1 Two Year Term Plan—Monthly - Each \$ 611.00 UU3L1 Two Year Term Plan—Monthly - Each \$ 580.45 UU3L2 Three Year Term Plan—Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan—Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan—Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan—Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan—Monthly - Each \$ 611.00 UU3L3 Three Year Term Plan—Monthly - Each \$ 611.00 UU3L3 Three Year Term Plan—Monthly - Each \$ 611.00 UU3L3 Three Year Term Plan—Monthly - Each \$ 611.00 UU3L3 Three Year Term Plan—Monthly - Each \$ 611.00 UU3L3 Three Year Term Plan—Monthly - Each \$ 611.00 UU3L3 Three Year Term Plan—Monthly - Each \$ 611.00 UU3L3 Three Year Term Plan—Monthly - Each \$ 611.00 UU3L3 Three Year Term Plan—Monthly - Each \$ 611.00 UU3L3 Three Year Term Plan—Monthly - Each \$ 611.00 UU3L3 Three Year Term Plan—Monthly - Each \$ 611.00 UU3L3	total handwidth)	Three Year Term Plan – Monthly - Each			
Port with Access Connection — Tier 1 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection — Tier 2 - Fourth DS1 (6 Mbps total bandwidth) Two Year Term Plan — Monthly - Each \$ 580.45 UU3K2 Three Year Term Plan — Monthly - Each \$ 493.50 UU3K5 One Year Term Plan — Monthly - Each \$ 611.00 UU3L1 Two Year Term Plan — Monthly - Each \$ 580.45 UU3L2 Three Year Term Plan — Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan — Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan — Monthly - Each \$ 531.10 UU3L3 Three Year Term Plan — Monthly - Each \$ 611.00 UU3L3 Tone Year Term Plan — Monthly - Each \$ 611.00 UU3L3 Three Year Term Plan — Monthly - Each \$ 611.00 UU3L3 Three Year Term Plan — Monthly - Each \$ 611.00 UU3L3 Three Year Term Plan — Monthly - Each \$ 611.00 UU3M1 Two Year Term Plan — Monthly - Each \$ 580.45 UU3L5 Three Year Term Plan — Monthly - Each \$ 611.00 UU3M1 Two Year Term Plan — Monthly - Each \$ 580.45 UU3L5 Three Year Term Plan — Monthly - Each \$ 611.00 UU3M1 Two Year Term Plan — Monthly - Each \$ 580.45 UU3L5 Three Year Term Plan — Monthly - Each \$ 611.00 UU3M1 Two Year Term Plan — Monthly - Each \$ 580.45 UU3L5 Three Year Term Plan — Monthly - Each \$ 611.00 UU3M1		Five Year Term Plan – Monthly - Each	_		
Tier 1 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection – Two Year Term Plan – Monthly - Each Sol.45 UNI Inverse Multiplexing ATM One Year Term Plan – Monthly - Each Sol.45 UNI Inverse Multiplexing ATM One Year Term Plan – Monthly - Each Sol.45 UNI Inverse Multiplexing ATM One Year Term Plan – Monthly - Each Sol.45 UNI Inverse Multiplexing ATM One Year Term Plan – Monthly - Each Sol.45 UNI Inverse Multiplexing ATM One Year Term Plan – Monthly - Each Sol.45 UNI Inverse Multiplexing ATM One Year Term Plan – Monthly - Each Sol.45 UNI Inverse Multiplexing ATM One Year Term Plan – Monthly - Each Sol.45 UNI Inverse Multiplexing ATM One Year Term Plan – Monthly - Each Sol.45 UNI Inverse Multiplexing ATM One Year Term Plan – Monthly - Each Sol.45 UNI Inverse Multiplexing ATM One Year Term Plan – Monthly - Each Sol.45 UNI Inverse Multiplexing ATM One Year Term Plan – Monthly - Each Sol.45 UNI Inverse Multiplexing ATM One Year Term Plan – Monthly - Each Sol.45 UNI Inverse Multiplexing ATM One Year Term Plan – Monthly - Each Sol.45 UNI Inverse Multiplexing ATM One Year Term Plan – Monthly - Each Sol.45 UNI Inverse Multiplexing ATM One Year Term Plan – Monthly - Each Sol.45 UNI Inverse Multiplexing ATM One Year Term Plan – Monthly - Each Sol.45 UNI Inverse Multiplexing ATM One Year Term Plan – Monthly - Each Sol.45 UNI Inverse Multiplexing ATM One Year Term Plan – Monthly - Each Sol.45 UNI Inverse Multiplexing ATM One Year Term Plan – Monthly - Each Sol.45 UNI Inverse Multiplexing ATM One Year Term Plan – Monthly - Each Sol.45	Port with Access Connection	One Year Term Plan – Monthly - Each			UU3K1
bandwidth) Five Year Term Plan - Monthly - Each VINI Inverse Multiplexing ATM Port with Access Connection - Tier 2 - Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM One Year Term Plan - Monthly - Each Trier 2 - Fourth DS1 (6 Mbps total bandwidth) VINI Inverse Multiplexing ATM One Year Term Plan - Monthly - Each Trier Year Term Plan - Monthly - Each Tr		Two Year Term Plan - Monthly - Each			UU3K2
UNI Inverse Multiplexing ATM Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) UNI Inverse Multiplexing ATM One Year Term Plan – Monthly - Each Three Year Ter			_		UU3K3
Port with Access Connection – Tier 2 – Fourth DS1 (6 Mbps total bandwidth) Three Year Term Plan – Monthly - Each Trive Year Term Plan – Monthly -		rive Year Term Plan - Monthly - Each			UU3K5
Tier 2 - Fourth DS1 (6 Mbps total bandwidth) Three Year Term Plan - Monthly - Each \$ 531.10 UU3L3 Five Year Term Plan - Monthly - Each \$ 493.50 UU3L5 UNI Inverse Multiplexing ATM Port with Access Connection - Two Year Term Plan - Monthly - Each \$ 611.00 UU3M1 Two Year Term Plan - Monthly - Each \$ 580.45 UU3M2	Post with A cores Comments				UU3L1
Three Year Term Plan – Monthly - Each \$ 531.10 UU3L3 total bandwidth) Three Year Term Plan – Monthly - Each \$ 531.10 UU3L3 Five Year Term Plan – Monthly - Each \$ 493.50 UU3L5 UNI Inverse Multiplexing ATM Port with Access Connection – Two Year Term Plan – Monthly - Each \$ 611.00 UU3M1 Two Year Term Plan – Monthly - Each \$ 580.45 UU3M2		Iwo Year Term Plan - Monthly - Each		580.45	UU3L2
UNI Inverse Multiplexing ATM One Year Term Plan - Monthly - Each \$ 611.00 UU3M1 Port with Access Connection - Two Year Term Plan - Monthly - Each \$ 580.45 UU3M2		Three Year Term Plan - Monthly - Each		531.10	
One Year Term Plan – Monthly - Each \$ 611.00 UU3M1 Port with Access Connection – Two Year Term Plan – Monthly - Fach \$ 580.45 UU3M2		Five Year Term Plan - Monthly - Each		493.50	
Port with Access Connection – Two Year Term Plan – Monthly - Fach \$ 580.45 THIRD		One Year Term Plan - Monthly - Each		611.00	
Ti 7 D. A 1984 (43 d)	m	Two Year Term Plan - Monthly - Each	\$	580.45	UU3M2
Three Year Term Plan – Monthly - Each \$ 531.10 UU3M3			\$		
bandwidth) Five Year Term Plan - Monthly - Each \$ 493.50 UU3M5	bandwidth)	Five Year Term Plan - Monthly - Each			

UNI Inverse Multiplexing ATM Port with Access Connection—Tier 2 - Fifth DSI (7.5 Mbps total bandwidth) Five Year Term Plan — Monthly - Each \$531.10 UU3NIS			77:0	Not Sign
Port with Access Connection—Tier 1 - Fifth DSI (7.5 Mbps total bandwidth)	UNI Inverse Multiplexing ATM	One Year Term Plan - Monthly - Each	\$ 611.00	
Three Year Term Plan — Monthly - Each \$ 531.10 UJ3N3		Two Year Term Plan - Monthly - Each		
The part of the	Tier 1 - Fifth DS1 (7.5 Mbps	Three Year Term Plan - Monthly - Fach		
UNI Inverse Multiplexing ATM Port with Access Connection		Five Year Term Plan - Monthly - Each		
Port with Access Connection	UNI Inverse Multiplexing ATM	One Vear Term Plan - Monthly - Each		
Three Year Term Plan - Monthly - Each				
Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1 - DS3 - Full Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1 - DS3 - Full Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1 - DC3-s SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1 - DC3-s SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1 - DC3-s SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1 - DC3-s SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1 - DC3-s SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1 - DC3-s SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1 - DC3-s SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1 - DC3-s SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1 - DC3-s SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1 - DC3-s SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1 - DC3-s SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1 - DC3-s SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1 - DC3-s SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1 - DC3-s SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1 - DC3-s SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connecti				
One Year Term Plan — Monthly - Each \$ 611.00 UU3P1				
Two Year Term Plan — Monthly - Each \$580.45 UU3P2				
Tires 3 - Fifth DSI (7.5 Mbps total bandwidth) Three Year Term Plan — Monthly - Each \$ 433.50 UJ3P5 Total bandwidth) Port with Access Connection— Tier 1 - Sixth DSI (9 Mbps total bandwidth) Port with Access Connection— Tier 2 - Sixth DSI (9 Mbps total bandwidth) Port with Access Connection— Tier 2 - Sixth DSI (9 Mbps total bandwidth) Port with Access Connection— Tier 2 - Sixth DSI (9 Mbps total bandwidth) Port with Access Connection— Tier 3 - Sixth DSI (9 Mbps total bandwidth) Port with Access Connection— Tier 3 - Sixth DSI (9 Mbps total bandwidth) Port with Access Connection— Tier 3 - Sixth DSI (9 Mbps total bandwidth) Port with Access Connection— Tier 3 - Sixth DSI (9 Mbps total bandwidth) Port with Access Connection— Tier 3 - Sixth DSI (9 Mbps total bandwidth) Port with Access Connection— Tier 3 - Sixth DSI (9 Mbps total bandwidth) Five Year Term Plan — Monthly - Each \$ 561.00 UJ3R2 Three Year Term Plan — Monthly - Each \$ 531.10 UJ3R3 Five Year Term Plan — Monthly - Each \$ 531.10 UJ3R3 Five Year Term Plan — Monthly - Each \$ 531.10 UJ3R3 Five Year Term Plan — Monthly - Each \$ 531.10 UJ3R3 Three Year Term Plan — Monthly - Each \$ 531.10 UJ3R3 Five Year Term Plan — Monthly - Each \$ 531.10 UJ3R3 Three Year Term Plan — Monthly - Each \$ 531.10 UJ3R3 Three Year Term Plan — Monthly - Each \$ 531.10 UJ3R3 Three Year Term Plan — Monthly - Each \$ 531.10 UJ3R3 Three Year Term Plan — Monthly - Each \$ 531.10 UJ3R3 Three Year Term Plan — Monthly - Each \$ 531.10 UJ3R3 Three Year Term Plan — Monthly - Each \$ 531.10 UJ3R3 Three Year Term Plan — Monthly - Each \$ 531.10 UJ3R3 Three Year Term Plan — Monthly - Each \$ 531.10 UJ3R3 Three Year Term Plan — Monthly - Each \$ 531.10 UJ3R3 Three Year Term Plan — Monthly - Each \$ 531.10 UJ3R3 Three Year Term Plan — Monthly - Each \$ 531.10 UJ3R3 Three Year Term Plan — Monthly - Each \$ 531.10 UJ3R3 Three Year Term Plan — Monthly - Each \$ 531.10 UJ3R3 Three Year Term Plan — Monthly - Each \$ 531.10 UJ3R3 Three Year Te				
total bandwidth) IVNI Inverse Multiplexing ATM Port with Access Connection— Tier 1 - Sixth DSI (9 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Sixth DSI (9 Mbps total bandwidth) Port with Access Connection— Tier 2 - Sixth DSI (9 Mbps total bandwidth) Port with Access Connection— Tier 2 - Sixth DSI (9 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Sixth DSI (9 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Sixth DSI (9 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Sixth DSI (9 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Sixth DSI (9 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Sixth DSI (9 Mbps total bandwidth) Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1— DSI - Full Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1— DS3 - Full Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1— CO2s SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1— CO3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1— CO3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1— CO3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1— CO3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1— CO3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1— CO3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection—Tier 1— CO3c SONE		Three Year Term Plan - Monthly - Each		
UNI Inverse Multiplexing ATM Port with Access Connection— Tier 1 - Sixth DSI (9 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Sixth DSI (9 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 2 - Sixth DSI (9 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Sixth DSI (9 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Sixth DSI (9 Mbps total bandwidth) Five Year Term Plan—Monthly - Each \$ 531.10 UU3R3 UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Sixth DSI (9 Mbps total bandwidth) Five Year Term Plan—Monthly - Each \$ 531.10 UU3R3 UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Sixth DSI (9 Mbps total bandwidth) Five Year Term Plan—Monthly - Each \$ 531.10 UU3R5 UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Sixth DSI (9 Mbps total bandwidth) Five Year Term Plan—Monthly - Each \$ 531.10 UU3R5 UU3R		Five Veer Term Plan - Monthly - Each		
Port with Access Connection—Tier 1 - Sixth DS1 (9 Mbps total bandwidth) Five Year Term Plan - Monthly - Each		One Year Term Plan - Monthly - Each		
Tier 1 - Sixth DS1 (9 Mbps total bandwidth) Three Year Term Plan - Monthly - Each				
Dandwidth Five Year Term Plan - Monthly - Each \$ 493.50 UJ3QS				
UNI Inverse Multiplexing ATM Port with Access Connection — Tire? — Sixth DS1 (9 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection — Tire? — Sixth DS1 (9 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection — Tire? — Sixth DS1 (9 Mbps total bandwidth) UNI Inverse Multiplexing ATM Port with Access Connection — Tire? — Sixth DS1 (9 Mbps total bandwidth) Two Year Term Plan — Monthly — Each Sol.45 UNI Inverse Multiplexing ATM Three Year Term Plan — Monthly — Each Sol.45 UNI Inverse Multiplexing ATM Three Year Term Plan — Monthly — Each Sol.45 UNI Inverse Multiplexing ATM Two Year Term Plan — Monthly — Each Sol.45 UNI Inverse Multiplexing ATM Two Year Term Plan — Monthly — Each Sol.45 UNI Inverse Multiplexing ATM Two Year Term Plan — Monthly — Each Sol.45 UNI Inverse Multiplexing ATM Two Year Term Plan — Monthly — Each Sol.45 Inverse Multiplexing ATM Two Year Term Plan — Monthly — Each Sol.45 Inverse Multiplexing ATM Two Year Term Plan — Monthly — Each Sol.45 Inverse Multiplexing ATM Two Year Term Plan — Monthly — Each Sol.45 Inverse Multiplexing ATM Two Year Term Plan — Monthly — Each Sol.45 Inverse Multiplexing ATM Two Year Term Plan — Monthly — Each Sol.45 Inverse Multiplexing ATM Two Year Term Plan — Monthly — Each Sol.45 Inverse Multiplexing ATM Two Year Term Plan — Monthly — Each Sol.45 Inverse Multiplexing ATM Two Year Term Plan — Monthly — Each Sol.45 Inverse Multiplexing ATM Two Year Term Plan — Monthly — Each Sol.45 Inverse Multiplexing ATM Two Year Term Plan — Monthly — Each Sol.45 Inverse Multiplexing ATM Two Year Term Plan — Monthly — Each Sol.45 Inverse Multiplexing ATM Two Year Term Plan — Monthly — Each Sol.45 Inverse Multiplexing ATM Two Year Term Plan — Monthly — Each Sol.45 Inverse Multiplexing ATM Two Year Term Plan — Monthly — Each Sol.45 Inverse Multiplexing ATM Two Year Term Plan — Monthly — Each Sol.40 Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — OC3c SONET — Full, Prot				
Two Year Term Plan — Monthly - Each \$580.45 UU3R2		Five Year Term Plan – Monthly - Each		
Three Year Term Plan — Monthly — Each \$ 531.10 UU3R3 Three Year Term Plan — Monthly — Each \$ 531.10 UU3R3 Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — DG3 — Full Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — OC3c SONET — Full, Protected Diverse Connection — Tier 1 — OC3c SONET — Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — OC3c SONET — Full, Protected Diverse Connection — Tier 1 — OC3c SONET — Full, Protect		One Year Term Plan – Monthly - Each		
Dandwidth Five Year Term Plan - Monthly - Each \$ 493.50 UU3R5				UU3R2
UNI Inverse Multiplexing ATM Port with Access Connection— Tier 3 - Sixth DS1 (9 Mbps toal bandwidth) Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1— DS3 - Full Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1— OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1— OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1— OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1— OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1— OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1— OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1— OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1— OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1— OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1— OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1— OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1— OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1— OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1— OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection —				
Port with Access Connection — Tier 3 - Sixth DS1 (9 Mbps total bandwidth) Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — DS3 - Full Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — DC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — OC3c SONET — Full, Protected Diverse Plan — Monthly — Each Supplied Plan — Monthly — Each Supplied Plan — Monthly — Each Supplied Plan — Supplied Plan — Monthly — Each Supplied Plan — Monthly — Each Supplied Plan — Monthly — Each Supplied Plan — Supplied Plan — Monthly — Each Supplied Plan —				UU3R5
There Year Term Plan — Monthly - Each \$ 531.10 UU3S3 Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—DS1 - Full Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—DS3 - Full There Year Term Plan — Monthly - Each \$ 555.00 SPXA3 Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—DS3 - Full There Year Term Plan — Monthly - Each \$ 525.00 SPXA5 Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC3c SONET — Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC3c SONET — Full, Protected Diverse Tier Plan — Monthly — Each Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC3c SONET — Full, Protected Diverse Tier Plan — Monthly — Each Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC3c SONET — Full, Protected Diverse Tier Plan — Monthly — Each Signaling Protocol Interfaces Port with Access Co				UU3S1
bandwidth) Five Year Term Plan — Monthly - Each \$ 493.50 UU3SS Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — DS1 - Full Protocol Interfaces Port with Access Connection — Tier 1 — DS3 - Full Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — DS3 - Full Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — DC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — OC1c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1 — OC1c SONET — Full, Protected Diverse Protocol Interfaces Port with Access Connection — Tier 1 — OC1c SONET — Full, Protected Diverse Protocol Interfaces Port with Access Connection — Tier 1 — OC1c SONET — Full, Protected Diverse Protocol Interfaces Port with Protocol Dinterfaces Port with Access Connection — Tier 1 — OC1c SONET — Ful				UU3S2
Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – DC31 - Full Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – DC32 - SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier I – OC3c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier I – OC3c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier I – OC3c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier I – OC3c SONET – Full, Protected Interim Inte				UU3S3
Protocol Interfaces Port with Access Connection – Tier 1 – DS1 - Full Protocol Interfaces Port with Access Connection – Tier 1 – DS3 - Full Protocol Interfaces Port with Access Connection – Tier 1 – DC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – Tier Plan – Monthly – Each Subject of Subject Plan – Monthly – Each Subject Plan – Monthly – E		Five Year Term Plan - Monthly - Each		UU3S5
Access Connection — Tier 1—DS1 – Full Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—DS3 – Full Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC3c SONET — Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC3c SONET — Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC3c SONET — Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC12c SONET — Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC12c SONET — Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC12c SONET — Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC12c SONET — Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC12c SONET — Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC12c SONET — Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC12c SONET — Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection — Tier 1—OC12c SONET		One Year Term Plan - Monthly - Each		
DS1 - Full Five Year Term Plan - Monthly - Each \$ 525.00 SPXA5		Two Year Term Plan - Monthly - Each		SPXA2
Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – DS3 – Full Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – F	1			
Protocol Interfaces Port with Access Connection – Tier 1 – DS3 - Full Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier I – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier I – OC12c SONET – Full, Protected Interim Inter-switch Si				
Access Connection – Tier 1 – DS3 - Full Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interface	Protect Interface Demonstra			
DS3 - Full Five Year Term Plan - Monthly - Each \$2,315.00 SPXBS		Two Year Term Plan - Monthly - Each	 	SPXB2
Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interface Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Inte		Three Year Term Plan – Monthly - Each		SPXB3
Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signa		Five Year Term Plan - Monthly - Each	 	
Access Connection – Tier 1 – OC3c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces P		One Year Term Plan Monthly - Each	· · · · · · · · · · · · · · · · · · ·	SPXC1
OC3c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Interim Plan – Monthly – Each Interim Plan – Monthly				SPXC2
Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC1c SONET – Ful		Three Year Term Plan – Monthly - Each		SPXC3
Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Co		Five Year Term Plan – Monthly - Each		SPXC5
Access Connection – Tier 1 – OC3c SONET – Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Plan – Monthly – Each Interim Plan – M				SPXJ1
OC3c SONET - Full, Protected Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection - Tier 1 - OC3c SONET - Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection - Tier 1 - OC12c SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection - Tier 1 - OC12c SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection - Tier 1 - OC12c SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection - Tier 1 - OC12c SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection - Tier 1 - OC12c SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection - Tier 1 - OC12c SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection - Tier 1 - OC12c SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection - Tier 1 - OC12c SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection - Tier 1 - OC12c SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection - Tier 1 - OC12c SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection - Tier 1 - OC12c SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection - Tier 1 - OC12c SONET - Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection - Tier 1 - OC12c SONET - Full, Protected Protocol Interfaces Port with Access Connection - Tier 1 - OC12c SONET - Full, Protected Protocol Interfaces Port with Access Connection - Tier 1 - OC12c SONET - Full, Protected Protocol Interfaces Port with Access Connection - Tier 1 - OC12c SONET - Full, Protocol Interfaces Port with Access Connection - Tier 1		Two Year Term Plan - Monthly - Each	\$ 5,121.00	SPXJ2
Diverse Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Interim Inter-switch Signaling Interim Inter-switch S		Three Year Term Plan - Monthly - Each	\$ 4,964.00	SPXJ3
Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Plan – Monthly - Each Interim Plan – Monthly		Five Year Term Plan – Monthly - Each	\$ 4,672.00	SPXJ5
Protocol Interfaces Port with Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Plan – Monthly - Each Interim Plan – Monthly		One Year Term Plan - Monthly - Fach	\$ 4.800.00	SPYDI
Access Connection – Tier 1 – OC3c SONET – Full, Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Plan – Monthly - Each Interim Plan – Monthly -	Protocol Interfaces Port with	Two Year Term Plan - Monthly - Each		
Unprotected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Five Year Term Plan – Monthly - Each Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Plan – Monthly - Each Int		Three Year Term Plan - Monthly - Fach		
Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected	OC3c SONET – Full,	Five Year Term Plan - Monthly - Fach		
Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Two Year Term Plan – Monthly - Each Three Year Te			,>10.00	31 71/3
Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Two Year Term Plan – Monthly - Each Three Year T			\$ 15,935.00	SPXV1
Access Connection – Tier 1 – OC12c SONET – Full, Protected Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Three Year Term Plan – Monthly - Each S 14,748.00 SPXV3 One Year Term Plan – Monthly - Each Two Year Term Plan – Monthly - Each S 16,368.00 SPXW2 Three Year Term Plan – Monthly - Each S 16,368.00 SPXW2 Three Year Term Plan – Monthly - Each S 14,748.00 SPXW3 Five Year Term Plan – Monthly - Each S 16,368.00 SPXW3 Five Year Term Plan – Monthly - Each S 13,784.00 SPXW3 Five Year Term Plan – Monthly - Each S 13,784.00 SPXW3 Five Year Term Plan – Monthly - Each S 13,784.00 SPXW3 Five Year Term Plan – Monthly - Each S 13,784.00 SPXW3				
OC12c SONET - Full, Protected Five Year Term Plan - Monthly - Each \$13,545.00 SPXV5 Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection - Tier 1 - OC12c SONET - Full, Protected Tive Year Term Plan - Monthly - Each S16,368.00 SPXW2 Three Year Term Plan - Monthly - Each \$16,368.00 SPXW2 Three Year Term Plan - Monthly - Each \$14,645.00 SPXW3 Five Year Term Plan - Monthly - Each \$13,784.00 SPXW3		Three Year Term Plan - Monthly - Each		
Interim Inter-switch Signaling Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected One Year Term Plan – Monthly - Each Two Year Term Plan – Monthly - Each Three Year Term Plan – Monthly - Each Five Year Term Plan – Monthly - Each S17,229.00 SPXW1 Three Year Term Plan – Monthly - Each S14,645.00 SPXW3 Five Year Term Plan – Monthly - Each S13,784.00 SPXW5		Five Year Term Plan - Monthly - Each		
Protocol Interfaces Port with Access Connection – Tier 1 – OC12c SONET – Full, Protected Two Year Term Plan – Monthly - Each Three Year Term Plan – Monthly - Each Five Year Term Plan – Monthly - Each SPXW3 Five Year Term Plan – Monthly - Each SPXW5		One Year Term Plan - Monthly - Each		
Access Connection – Tier 1 – Three Year Term Plan – Monthly - Each \$ 14,645.00 SPXW3 OC12c SONET – Full, Protected Five Year Term Plan – Monthly - Each \$ 13,784.00 SPXW5		Two Year Term Plan - Monthly - Each		
OCI2c SONET - Full, Protected Five Year Term Plan - Monthly - Each \$13.784.00 SPXW5		Three Year Term Plan - Monthly - Each		
		Five Year Term Plan - Monthly - Each		

5/3/2007

	Jakanaman sa		752	2 1 2 2 Marie 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Diverse		S. S. S. S. S.	15. 3 (A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	al S
Permanent Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Channel Connections – Constant Bit Rate	Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation	\$	75.00	VCHXC
Permanent Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Channel Connections – Variable Bit Rate real time	Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation	\$	75.00	VCHXV
Permanent Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Channel Connections – Variable Bit Rate non-real time	Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation	\$	75.00	VCHXV
Permanent Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Channel Connections – Unspecified Bit Rate	Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation	\$	75.00	VCHXV
Permanent Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Path Connections – Constant Bit Rate	Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation	\$	75.00	VCHXV
Permanent Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Path Connections – Variable Bit Rate real time	Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation	\$	75.00	VCHXV
Permanent Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Path Connections – Variable Bit Rate non-real time	Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation	\$	75.00	VCHXV
Permanent Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Path Connections – Unspecified Bit Rate	Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation	\$	75.00	VCHXV
Switched Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Channel Connections – Constant Bit Rate	Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation	\$	75.00	VCHXV
Switched Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Channel Connections – Variable Bit Rate real time	Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation	\$	75.00	VCHXV
Switched Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Channel Connections – Variable Bit Rate non-real time	Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation	\$	75.00	VCHXV
Switched Virtual Circuits for	Nonrecurring Charge – Per service order,	\$	75.00	VCHXV

A TOTAL CONTRACTOR	Trusta California Caracteria Service		***!551(V *****
DS1, DS3, OC3c or OC12c	per UNI/IISP – Subsequent to initial		
SONET – Virtual Channel	installation		
Connections – Unspecified Bit	instanation		
Rate			
Switched Virtual Circuits for	Nonrecurring Charge - Per service order,	\$ 75.00	LICITAL.
DS1, DS3, OC3c or OC12c	per UNI/IISP – Subsequent to initial	3 /3.00	VCHXV
SONET – Virtual Path	installation		
Connections - Constant Bit Rate	installation		-
Switched Virtual Circuits for	Nonrecurring Charge - Per service order,	\$ 75.00	VOIDA
DS1, DS3, OC3c or OC12c	per UNI/IISP — Subsequent to initial	\$ 75.00	VCHXV
SONET – Virtual Path	installation		
Connections – Variable Bit Rate	installation		
real time		ĺ	
Switched Virtual Circuits for	Nome of the Paris	 	-
DS1, DS3, OC3c or OC12c	Nonrecurring Charge – Per service order,	\$ 75.00	VCHXV
SONET – Virtual Path	per UNI/IISP – Subsequent to initial installation		
Connections – Variable Bit Rate	installation		
non-real time			1
Switched Virtual Circuits for	Nonrosumina Charasa Danis I		
DS1, DS3, OC3c or OC12c	Nonrecurring Charge – Per service order,	\$ 75.00	VCHXV
SONET – Virtual Path	per UNI/IISP - Subsequent to initial installation	1	ł
	installation		
Connections - Unspecified Bit Rate		ł	ļ
Bandwidth for Incremental UNIs	Mandala Fail	<u> </u>	<u> </u>
- CBR or VBR PVC Bandwidth	Monthly - Each	\$ 75.00	CWVEA
-5 Mbps Effective Bandwidth			
DS3 or OC3c		İ	
Bandwidth for Incremental UNIs	Monthly - Each	\$ 175.00	CWVPV
- CBR or VBR PVC Bandwidth			
- 15 Mbps Effective Bandwidth			1
OC12c			
Bandwidth for Incremental UNIs	Monthly - Each	\$ 375.00	BWAUX
- UBR PVC Bandwidth up to		1	1
UNI rate Includes SVC			
bandwidth – DS3			
Bandwidth for Incremental UNIs	Monthly - Each	\$ 1,125.00	BWAUX
- UBR PVC Bandwidth up to UNI rate Includes SVC		1	1
bandwidth – OC3c		ļ	
Bandwidth for Incremental UNIs	Monthly - Each	\$ 3,500.00	BWAUX
- UBR PVC Bandwidth up to			1
UNI rate Includes SVC			
bandwidth - OC12c	No. all D		
Bandwidth for Incremental UNIs - CBR or VBR SVC Bandwidth	Monthly - Each	\$ 75.00	CWVSA
 5 Mbps Effective Bandwidth DS3 or OC3c 			
Bandwidth for Incremental UNIs	Monday E. J.		
- CBR or VBR SVC Bandwidth	Monthly - Each	\$ 175.00	CWVSV
- 15 Mbps Effective Bandwidth OC12c]]
Closed User Groups Per	N		
UNI/IISP	Nonrecurring Charge - Per UNI/IISP -	\$ 75.00	REALK
CIMILISE	Each CUG established		
	Nonrecurring Charge - Per UNI/IISP -	\$ 75.00	REALK

POTING CONTRACTOR	of Estate (Entrentages) and the state of the		
	Each subsequent CUG member added to a CUG		
Special Handling Charge (Expedite Charge)	Nonrecurring Charge	\$ 500.00	EOD
Cancellation Charge	Nonrecurring Charge - Per Service Order	\$ 500.00	TBD
Partial Cancellation Charge	Nonrecurring Charge - Per Service Order	\$ 250.00	TBD
Move Charge	Nonrecurring Charge - Per Service Order	\$ 500.00	TBD
Administrative Charge	Nonrecurring Charge – Per Service Order, Per UNI/IISP item ordered subsequent to initial installation of UNI/IISP	\$ 75.00	NCHCSS

Sakut (Studiologicalists	Raic Haner		
West Operating			N. S. A
Territories**		1	
DS1 - Full - Tier 1 - UNI	One Year Term Plan - Monthly - Each	\$ 665.00	UUMGI
Port with Access Connection	Two Year Term Plan - Monthly - Each	\$ 632.00	100,,,,,,
	Three Year Term Plan - Monthly - Each	\$ 565.00	
	Five Year Term Plan - Monthly - Each	\$ 532.00	
DS1 - Full - Tier 2 - UNI	One Year Term Plan - Monthly - Each	\$ 665.00	UUMG2
Port with Access Connection	Two Year Term Plan - Monthly - Each	\$ 632.00	
	Three Year Term Plan - Monthly - Each	\$ 565.00	
	Five Year Term Plan - Monthly - Each	\$ 532.00	
DS1 - Full - Tier 3 - UNI	One Year Term Plan - Monthly - Each	\$ 665.00	UUMG3
Port with Access Connection	Two Year Term Plan - Monthly - Each	\$ 632.00	302.765
	Three Year Term Plan - Monthly - Each	\$ 565.00	1
	Five Year Term Plan - Monthly - Each	\$ 532.00	
DS3 - Full - Tier 1 - UNI	One Year Term Plan - Monthly - Each	\$ 3,355.00	UUMG1
Port with Access Connection	Two Year Term Plan - Monthly - Each	\$ 3,187.00	
	Three Year Term Plan - Monthly - Each	\$ 2,852.00	
	Five Year Term Plan - Monthly - Each	\$ 2,684.00	
DS3 - Full - Tier 2 - UNI	One Year Term Plan - Monthly - Each	\$ 3,947.00	UUMG2
Port with Access Connection	Two Year Term Plan - Monthly - Each	\$ 3,750.00	100000
	Three Year Term Plan - Monthly - Each	\$ 3,355.00	
	Five Year Term Plan - Monthly - Each	\$ 3,158.00	
DS3 - Full - Tier 3 - UNI	One Year Term Plan - Monthly - Each	\$ 4,736.00	UUMG3
Port with Access Connection	Two Year Term Plan - Monthly - Each	\$ 4,499.00	1 0 0 1 1 1
	Three Year Term Plan - Monthly - Each	\$ 4,026.00	
	Five Year Term Plan - Monthly - Each	\$ 3,789.00	
DS3 - Incremental - Tier 1 -	One Year Term Plan - Monthly - Each	\$ 2,815.00	UUMH1
UNI Port with Access	Two Year Term Plan - Monthly - Each	\$ 2,674.00	
Connection	Three Year Term Plan - Monthly - Each	\$ 2,393.00	
	Five Year Term Plan - Monthly - Each	\$ 2,252.00	
DS3 - Incremental - Tier 2 -	One Year Term Plan - Monthly - Each	\$ 3,312.00	UUMH2
UNI Port with Access	Two Year Term Plan - Monthly - Each	\$ 3,146.00	COMMIZ
Connection	Three Year Term Plan - Monthly - Each	\$ 2,815.00	1
	Five Year Term Plan - Monthly - Each	\$ 2,649.00	
DS3 - Incremental - Tier 3 -	One Year Term Plan - Monthly - Each	\$ 3,974.00	UUMH3
UNI Port with Access	Two Year Term Plan - Monthly - Each	\$ 3,775.00	10011115
Connection	Three Year Term Plan - Monthly - Each	\$ 3,378.00	
	Five Year Term Plan - Monthly - Each	\$ 3,179.00	
7R ATM PS VI 040207		1 - 0,17,00	

Saviolous via	The Market of the Control of the Con		
OC3c SONET - Full.	One Year Term Plan – Monthly - Each	\$ 6,330.00	UUMCI
Protected - Tier 1 - UNI Port	Two Year Term Plan - Monthly - Each	\$ 6,014.00	COMCI
with Access Connection	Three Year Term Plan - Monthly - Each	\$ 5,381.00	
	Five Year Term Plan - Monthly - Each	\$ 5,064.00	
OC3c SONET - Full,	One Year Term Plan - Monthly - Each	\$ 7,447.00	UUMC2
Protected - Tier 2 - UNI Port	Two Year Term Plan - Monthly - Each	\$ 7,075.00	CONICZ
with Access Connection	Three Year Term Plan - Monthly - Each	\$ 6,330.00	
	Five Year Term Plan – Monthly - Each	\$ 5,958.00	
OC3c SONET - Full,	One Year Term Plan - Monthly - Each	\$ 8,936.00	UUMC3
Protected - Tier 3 - UNI Port	Two Year Term Plan – Monthly - Each	\$ 8,489.00	CONCS
with Access Connection	Three Year Term Plan - Monthly - Each	\$ 7,596.00	
	Five Year Term Plan – Monthly - Each	\$ 7,149.00	
OC3c SONET - Full,	One Year Term Plan - Monthly - Each	\$ 7,730.00	UUMC1
Protected Diverse - Tier 1 -	Two Year Term Plan – Monthly - Each	\$ 7,344.00	COMCI
UNI Port with Access	Three Year Term Plan - Monthly - Each	\$ 6,571.00	
Connection	Five Year Term Plan - Monthly - Each	\$ 6,184.00	
OC3c SONET - Full.	One Year Term Plan - Monthly - Each	\$ 9,094.00	YITIN (CO
Protected Diverse – Tier 2 –	Two Year Term Plan - Monthly - Each	\$ 8,639.00	UUMC2
UNI Port with Access	Three Year Term Plan – Monthly - Each	\$ 7,730.00	
Connection	Five Year Term Plan - Monthly - Each		
OC3c SONET - Full,	One Year Term Plan – Monthly - Each		LUD (CO
Protected Diverse – Tier 3 –	Two Year Term Plan - Monthly - Each	\$ 10,913.00	UUMC3
UNI Port with Access	Three Year Term Plan – Monthly - Each	\$ 10,367.00	
Connection	Five Year Term Plan – Monthly - Each	\$ 9,276.00	
OC3c SONET - Incremental,	One Year Term Plan – Monthly - Each	\$ 8,730.00	1777
Protected – Tier 1 – UNI Port	Two Year Term Plan – Monthly - Each	\$ 4,410.00	UUMEI
with Access Connection	Three Year Term Plan - Monthly - Each	\$ 4,190.00	
	Five Year Term Plan – Monthly - Each	\$ 3,749.00	
OC3c SONET - Incremental,	One Year Term Plan - Monthly - Each	\$ 3,528.00	V 77 77 670
Protected – Tier 2 – UNI Port	Two Year Term Plan - Monthly - Each	\$ 5,188.00	UUME2
with Access Connection	Three Year Term Plan – Monthly - Each	\$ 4,929.00	
	Five Year Term Plan - Monthly - Each	\$ 4,410.00	
OC3c SONET - Incremental.	One Year Term Plan – Monthly - Each	\$ 4,151.00	1117/170
Protected – Tier 3 – UNI Port	Two Year Term Plan – Monthly - Each	\$ 6,226.00	UUME3
with Access Connection	Three Year Term Plan - Monthly - Each	\$ 5,915.00	
	Five Year Term Plan - Monthly - Each	\$ 5,292.00	
OC3c SONET - Incremental,	One Year Term Plan - Monthly - Each	\$ 4,981.00	
Protected Diverse – Tier 1 –	Two Year Term Plan – Monthly - Each	\$ 5,810.00	UUMF1
UNI Port with Access		\$ 5,520.00	ļI
Connection	Three Year Term Plan - Monthly - Each	\$ 4,939.00	
OC3c SONET - Incremental,	Five Year Term Plan - Monthly - Each	\$ 4,648.00	1.55
Protected Diverse – Tier 2 –	One Year Term Plan – Monthly - Each Two Year Term Plan – Monthly - Each	\$ 6,835.00	UUMF2
UNI Port with Access		\$ 6,493.00	
Connection	Three Year Term Plan – Monthly - Each	\$ 5,810.00	<u> </u>
OC3c SONET - Incremental,	Five Year Term Plan – Monthly - Each	\$ 5,468.00	
Protected Diverse – Tier 3 –	One Year Term Plan – Monthly - Each	\$ 8,202.00	UUMF3
UNI Port with Access	Two Year Term Plan - Monthly - Each	\$ 7,792.00	
Connection	Three Year Term Plan - Monthly - Each	\$ 6,972.00	<u> </u>
OC12c SONET – Full,	Five Year Term Plan – Monthly - Each	\$ 6,562.00	
Protected - Tier 1 - UNI Port	One Year Term Plan – Monthly - Each	\$ 19,560.00	UUMC1
with Access Connection	Two Year Term Plan - Monthly - Each	\$ 18,582.00	
with Access Collicetion	Three Year Term Plan – Monthly - Each	\$ 16,626.00	
OC12a SONET Part	Five Year Term Plan – Monthly - Each	\$ 15,648.00	
OC12c SONET - Full,	One Year Term Plan - Monthly - Each	\$ 23,012.00	UUMC2

Steader Cookers	Carlingate		Trojected
Protected - Tier 2 - UNI Port	Two Year Term Plan - Monthly - Each	\$ 21,861.00	
with Access Connection	Three Year Term Plan - Monthly - Each	\$ 19,560.00	
	Five Year Term Plan – Monthly - Each	\$ 18,409.00	
OC12c SONET - Full,	One Year Term Plan - Monthly - Each	\$ 27,614.00	III DACC
Protected - Tier 3 - UNI Port	Two Year Term Plan - Monthly - Each	\$ 26,233.00	UUMC3
with Access Connection	Three Year Term Plan - Monthly - Each		
	Five Year Term Plan - Monthly - Each	\$ 23,472.00 \$ 22,091.00	
OC12c SONET - Full,	One Year Term Plan – Monthly - Each	\$ 21,160.00	
Protected Diverse - Tier 1 -	Two Year Term Plan - Monthly - Each		III II II
UNI Port with Access	Three Year Term Plan – Monthly - Each	\$ 20,102.00	UUMD1
Connection	Five Year Term Plan – Monthly - Each	\$ 17,986.00	
OC12c SONET - Full,	One Year Term Plan - Monthly - Each	\$ 16,928.00	
Protected Diverse – Tier 2 –	Two Year Term Plan - Monthly - Each	\$ 24,894.00	UUMD2
UNI Port with Access	Three Veer Term Plan - Monthly - Each	\$ 23,649.00	
Connection	Three Year Term Plan - Monthly - Each	\$ 21,160.00	
OC12c SONET - Full,	Five Year Term Plan - Monthly - Each	\$ 19,915.00	
Protected Diverse - Tier 3 -	One Year Term Plan – Monthly - Each	\$ 29,873.00	UUMD3
UNI Port with Access	Two Year Term Plan – Monthly - Each	\$ 28,379.00	
Connection	Three Year Term Plan - Monthly - Each	\$ 25,392.00	
OC12c SONET - Incremental,	Five Year Term Plan - Monthly - Each	\$ 23,898.00	
Protected – Tier 1 – UNI Port	One Year Term Plan - Monthly - Each	\$ 13,000.00	UUME1
with Access Connection	Two Year Term Plan – Monthly - Each	\$ 12,350.00	
With Access Connection	Three Year Term Plan - Monthly - Each	\$ 11,050.00	
OC12a SONIET I	Five Year Term Plan – Monthly - Each	\$ 10,400.00	
OC12c SONET - Incremental, Protected - Tier 2 - UNI Port	One Year Term Plan - Monthly - Each	\$ 15,294.00	UUME2
with Access Connection	Two Year Term Plan - Monthly - Each	\$ 14,529.00	
with Access Connection	Three Year E Term Plan - Monthly - Each	\$ 13,000.00	
OC12c SONET – Incremental,	Five Year Term Plan - Monthly - Each	\$ 12,235.00	
Protected – Tier 3 – UNI Port	One Year Term Plan – Monthly - Each	\$ 18,353.00	UUME3
with Access Connection	Two Year Term Plan - Monthly - Each	\$ 17,435.00	
with Access Connection	Three Year Term Plan - Monthly - Each	\$ 15,600.00	
OC12c SONET – Incremental,	Five Year Term Plan - Monthly - Each	\$ 14,682.00	
Protected Diverse – Tier 1 –	One Year Term Plan - Monthly - Each	\$ 14,600.00	UUMF1
UNI Port with Access	Two Year Term Plan - Monthly - Each	\$ 13,870.00	
Connection	Three Year Term Plan - Monthly - Each	\$ 12,410.00	
	Five Year Term Plan - Monthly - Each	\$ 11,680.00	
OC12c SONET – Incremental,	One Year Term Plan - Monthly - Each	\$ 17,176.00	UUMF2
Protected Diverse - Tier 2 -	Two Year Term Plan - Monthly - Each	\$ 16,317.00	
UNI Port with Access Connection	Three Year Term Plan - Monthly - Each	\$ 14,600.00	
	Five Year Term Plan - Monthly - Each	\$ 13,741.00	
OC12c SONET - Incremental,	One Year Term Plan - Monthly - Each	\$ 20,612.00	UUMF3
Protected Diverse – Tier 3 –	Two Year Term Plan - Monthly - Each	\$ 19,581.00	
UNI Port with Access	Three Year Term Plan - Monthly - Each	\$ 17,520.00	
Connection	Five Year Term Plan - Monthly - Each	\$ 16,489.00	
UNI Inverse Multiplexing	One Year Term Plan - Monthly - Each	\$ 684.95	UU2M1
ATM Port with Access	Two Year Term Plan - Monthly - Each	\$ 650.70	
Connection – Tier 1 - First	Three Year Term Plan - Monthly - Each	\$ 581.95	
DS1 (1.536 Mbps total			1
bandwidth)	Five Year Term Plan - Monthly - Each	\$ 547.96	
UNI Inverse Multiplexing	One Year Term Plan - Monthly - Each	\$ 684.95	UU2M2
ATM Port with Access	Two Year Term Plan - Monthly - Each	\$ 650.70	
Connection – Tier 2 - First	Three Year Term Plan - Monthly - Each	\$ 581.95	
DS1 (1.536 Mbps total			
bandwidth)	Five Year Term Plan - Monthly - Each	\$ 547.96	

	a Regalifancina			7.7
UNI Inverse Multiplexing	One Year Term Plan - Monthly - Each	\$	684.95	UU2M3
ATM Port with Access	Two Year Term Plan - Monthly - Each	S	650.70	0021415
Connection – Tier 3 - First	Three Year Term Plan - Monthly - Each	\$	581.95	
DS1 (1.536 Mbps total		+*	501.55	
bandwidth)	Five Year Term Plan - Monthly - Each	\$	547.96	
UNI Inverse Multiplexing	One Year Term Plan - Monthly - Each	\$	650.00	UU2A1
ATM Port with Access	Two Year Term Plan - Monthly - Each	\$	617.50	
Connection - Tier 1 - Second	Three Year Term Plan - Monthly - Each	\$	565.00	
DS1 (3 Mbps total bandwidth)	Five Year Term Plan - Monthly - Each	\$	532.00	
UNI Inverse Multiplexing	One Year Term Plan - Monthly - Each	\$	650.00	UU2A2
ATM Port with Access	Two Year Term Plan - Monthly - Each	\$	617.50	
Connection – Tier 2 – Second	Three Year Term Plan - Monthly - Each	\$	565.00	
DS1 (3 Mbps total bandwidth)	Five Year Term Plan - Monthly - Each	\$	532.00	
UNI Inverse Multiplexing	One Year Term Plan - Monthly - Each	\$	650.00	UU2A3
ATM Port with Access	Two Year Term Plan - Monthly - Each	\$	617.50	
Connection – Tier 3 - Second	Three Year Term Plan - Monthly - Each	\$	565.00	
DS1 (3 Mbps total bandwidth)	Five Year Term Plan - Monthly - Each	\$	532.00	
UNI Inverse Multiplexing	One Year Term Plan - Monthly - Each	\$	625.10	UU2H1
ATM Port with Access	Two Year Term Plan - Monthly - Each	\$	593.85	- 002
Connection - Tier 1 - Third	Three Year Term Plan - Monthly - Each	\$	531.10	
DS1 (4.5 Mbps total		+*-	001.10	
bandwidth)	Five Year Term Plan - Monthly - Each	\$	500.08	
UNI Inverse Multiplexing	One Year Term Plan - Monthly - Each	\$	625.10	UU2H2
ATM Port with Access	Two Year Term Plan - Monthly - Each	\$	593.85	
Connection – Tier 2 – Third	Three Year Term Plan - Monthly - Each	\$	531.10	
DS1 (4.5 Mbps total		\top		
bandwidth)	Five Year Term Plan - Monthly - Each	\$	500.08	:
UNI Inverse Multiplexing	One Year Term Plan - Monthly - Each	\$	625.10	UU2H3
ATM Port with Access	Two Year Term Plan - Monthly - Each	\$	593.85	
Connection – Tier 3 - Third	Three Year Term Plan - Monthly - Each	\$	531.10	
DS1 (4.5 Mbps total	F. 37 m N 34 44 - 4			
bandwidth)	Five Year Term Plan - Monthly - Each	\$	500.08	
UNI Inverse Multiplexing	One Year Term Plan - Monthly - Each	\$	625.10	UU2J1
ATM Port with Access Connection – Tier 1 - Fourth	Two Year Term Plan - Monthly - Each	\$	593.85	
DS1 (6 Mbps total bandwidth)	Three Year Term Plan - Monthly - Each	\$	531.10	
	Five Year Term Plan - Monthly - Each	\$	500.08	
UNI Inverse Multiplexing ATM Port with Access	One Year Term Plan - Monthly - Each	\$	625.10	UU2J2
Connection – Tier 2 – Fourth	Two Year Term Plan - Monthly - Each	\$	593.85	
DS1 (6 Mbps total bandwidth)	Three Year Term Plan – Monthly - Each	\$	531.10	
	Five Year Term Plan – Monthly - Each	\$	500.08	
UNI Inverse Multiplexing	One Year Term Plan - Monthly - Each	\$	625.10	UU2J3
ATM Port with Access Connection – Tier 3 - Fourth	Two Year Term Plan - Monthly - Each	\$	593.85	
DS1 (6 Mbps total bandwidth)	Three Year Term Plan – Monthly - Each	\$	531.10	
	Five Year Term Plan – Monthly - Each	\$	500.08	
UNI Inverse Multiplexing	One Year Term Plan - Monthly - Each	\$	625.10	UU2K1
ATM Port with Access	Two Year Term Plan - Monthly - Each	\$	593.85	
Connection - Tier 1 - Fifth	Three Year Term Plan - Monthly - Each	\$	531.10	
DS1 (7.5 Mbps total	Pina War Mar Mar Mar Andrews			
LDU Inverse Multipleving	Five Year Term Plan – Monthly - Each	\$	500.08	
UNI Inverse Multiplexing	One Year Term Plan – Monthly - Each	\$	625.10	UU2K2
ATM Port with Access	Two Year Term Plan - Monthly - Each	\$	593.85	
Connection - Tier 2 - Fifth	Three Year Term Plan - Monthly - Each	\$	531.10	
DS1 (7.5 Mbps total bandwidth)	Five Veer Terms Disc. Manual 1		***	
VZP ATM BS VI 040207	Five Year Term Plan - Monthly - Each	\$	500.08	

	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		
Sesife GIGION	Rate Blementen & The State of t	SZ RANDIZ	
UNI Inverse Multiplexing	One Year Term Plan - Monthly - Each	\$ 625.10	UU2K3
ATM Port with Access	Two Year Term Plan - Monthly - Each	\$ 593.85	<u> </u>
Connection – Tier 3 - Fifth DS1 (7.5 Mbps total	Three Year Term Plan - Monthly - Each	\$ 531.10	
bandwidth)	Fire Vees Town Die - March 1 - D. 1		
UNI Inverse Multiplexing	Five Year Term Plan - Monthly - Each	\$ 500.08	
ATM Port with Access	One Year Term Plan - Monthly - Each	\$ 625.10	UU2L1
Connection – Tier 1 - Sixth	Two Year Term Plan – Monthly - Each	\$ 593.85	
DS1 (9 Mbps total bandwidth)	Three Year Term Plan – Monthly - Each	\$ 531.10	
	Five Year Term Plan – Monthly - Each	\$ 500.08	
UNI Inverse Multiplexing ATM Port with Access	One Year Term Plan – Monthly - Each	\$ 625.10	UU2L2
Connection – Tier 2 – Sixth	Two Year Term Plan – Monthly - Each	\$ 593.85	<u> </u>
DS1 (9 Mbps total bandwidth)	Three Year Term Plan - Monthly - Each	\$ 531.10	
	Five Year Term Plan - Monthly - Each	\$ 500.08	
UNI Inverse Multiplexing	One Year Term Plan - Monthly - Each	\$ 625.10	UU2L3
ATM Port with Access	Two Year Term Plan - Monthly - Each	\$ 593.85	
Connection – Tier 3 - Sixth	Three Year Term Plan - Monthly - Each	\$ 531.10	
DS1 (9 Mbps total bandwidth)	Five Year Term Plan - Monthly - Each	\$ 500.08	
Interim Inter-switch Signaling	One Year Term Plan - Monthly - Each	\$ 665.00	SGXG1
Protocol Interfaces Port with	Two Year Term Plan - Monthly - Each	\$ 632.00	<u> </u>
Access Connection – Tier 1 –	Three Year Term Plan - Monthly - Each	\$ 565.00	
DS1 - Full	Five Year Term Plan - Monthly - Each	\$ 532.00	
Interim Inter-switch Signaling	One Year Term Plan - Monthly - Each	\$ 3,355.00	SGXG1
Protocol Interfaces Port with	Two Year Term Plan - Monthly - Each	\$ 3,187.00	
Access Connection – Tier 1 –	Three Year Term Plan - Monthly - Each	\$ 2,852.00	
DS3 - Full	Five Year Term Plan - Monthly - Each	\$ 2,684.00	
Interim Inter-switch Signaling	One Year Term Plan - Monthly - Each	\$ 6,330.00	SGXD1
Protocol Interfaces Port with	Two Year Term Plan - Monthly - Each	\$ 6,014.00	
Access Connection - Tier 1 -	Three Year Term Plan - Monthly - Each	\$ 5,381.00	 -
OC3c SONET – Full,			
Protected	Five Year Term Plan - Monthly - Each	\$ 5,064.00	1
Interim Inter-switch Signaling	One Year Term Plan - Monthly - Each	\$ 7,730.00	SGXD1
Protocol Interfaces Port with	Two Year Term Plan - Monthly - Each	\$ 7,344.00	
Access Connection – Tier 1 –	Three Year Term Plan - Monthly - Each	\$ 6,571.00	
OC3c SONET – Full,			
Protected Diverse	Five Year Term Plan - Monthly - Each	\$ 6,184.00	
Interim Inter-switch Signaling	One Year Term Plan - Monthly - Each	\$ 19,560.00	SGXC1
Protocol Interfaces Port with	Two Year Term Plan - Monthly - Each	\$ 18,582.00	
Access Connection – Tier 1 –	Three Year Term Plan - Monthly - Each	\$ 16,626.00	
OC12c SONET – Full,			
Protected	Five Year Term Plan - Monthly - Each	\$ 15,648.00	
Interim Inter-switch Signaling	One Year Term Plan - Monthly - Each	\$ 21,160.00	SGXD1
Protocol Interfaces Port with	Two Year Term Plan - Monthly - Each	\$ 20,102.00	
Access Connection – Tier 1 –	Three Year Term Plan - Monthly - Each	\$ 17,986.00	
OC12c SONET – Full,	Pian IZ M Pi		
Protected Diverse	Five Year Term Plan - Monthly - Each	\$ 16,928.00	
Permanent Virtual Circuits –	Nonrecurring Charge – Per service order,		
Virtual Channel Connections	per UNI/IISP - Subsequent to initial		
- Constant Bit Rate	installation	\$ 75.00 \$ 75.00	VCHXC
Permanent Virtual Circuits –	Nonrecurring Charge - Per service order,	\$ 75.00	VCHXV
Virtual Channel Connections	per UNI/IISP - Subsequent to initial		
- Variable Bit Rate real time	installation	1	[
Permanent Virtual Circuits -	Nonrecurring Charge - Per service order,		
Virtual Channel Connections	per UNI/IISP – Subsequent to initial	\$ 75.00	VCIIVA
	P MALOL Subsequent to militar	\$ 75.00	VCHXN

Variable Bit Rate non-real time		S. Projection		
time Permanent Virtual Circuits - Virtual Path Connections - Constant Bit Rate Permanent Virtual Circuits - Virtual Path Connections - Variable Bit Rate non-real time Nonrecurring Charge - Per service order, per UNI/ISP - Subsequent to initial installation \$ 75.00 VPEXV	- Variable Bit Rate non-real		And the second s	
Virtual Channel Connections Description	F .	112011011011		
Virtual Channel Connections Cunstend Bit Rate Nonrecurring Charge - Per service order, per UNI/ISP - Subsequent to initial installation S 75.00 VPEXV	Permanent Virtual Circuits -	Nonrecurring Charge - Per service order	· · · · · · · · · · · · · · · · · · ·	
Unspecified Bit Rate Installation Nonrecurring Charge - Per service order, per UNI/ISP - Subsequent to initial installation S	Virtual Channel Connections			
Permanent Virtual Circuits	- Unspecified Bit Rate		\$ 75.00	VCHXII
Virtual Path Connections - Constant Bit Rate Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation S		Nonrecurring Charge – Per service order.	75.00	VCIDIO
Constant Bit Rate Permanent Virtual Circuits Virtual Path Connections Variable Bit Rate real time Permanent Virtual Circuits Virtual Path Connections Virtual Channel Connections Variable Bit Rate Virtual Channel Connections Variable Bit Rate real time Virtual Channel Connections Variable Bit Rate non-real time Virtual Channel Connections Variable Bit Rate non-real time Virtual Channel Connections Virtual Chann	Virtual Path Connections -			
Permanent Virtual Circuits	Constant Bit Rate	installation	\$ 75.00	VPEXC
Virtual Path Connections		Nonrecurring Charge - Per service order,		
Permanent Virtual Circuits – Virtual Path Connections – Unspecified Bit Rate non-real time Permanent Virtual Circuits – Virtual Path Connections – Unspecified Bit Rate onoreal time Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – P				
Variable Bit Rate non-real time Permanent Virtual Circuits—Virtual Path Connections—Unspecified Bit Rate Variable Bit Rate non-real time Nonrecurring Charge—Per service order, per UNI/IISP—Subsequent to initial installation Nonrecurring Charge—Per service order, per UNI/IISP—Subsequent to initial installation Nonrecurring Charge—Per service order, per UNI/IISP—Subsequent to initial installation Nonrecurring Charge—Per service order, per UNI/IISP—Subsequent to initial installation Nonrecurring Charge—Per service order, per UNI/IISP—Subsequent to initial installation Nonrecurring Charge—Per service order, per UNI/IISP—Subsequent to initial installation Nonrecurring Charge—Per service order, per UNI/IISP—Subsequent to initial installation Nonrecurring Charge—Per service order, per UNI/IISP—Subsequent to initial installation Nonrecurring Charge—Per service order, per UNI/IISP—Subsequent to initial installation Nonrecurring Charge—Per service order, per UNI/IISP—Subsequent to initial installation Nonrecurring Charge—Per service order, per UNI/IISP—Subsequent to initial installation Nonrecurring Charge—Per service order, per UNI/IISP—Subsequent to initial installation Nonrecurring Charge—Per service order, per UNI/IISP—Subsequent to initial installation Nonrecurring Charge—Per service order, per UNI/IISP—Subsequent to initial installation Nonrecurring Charge—Per service order, per UNI/IISP—Subsequent to initial installation Nonrecurring Charge—Per service order, per UNI/IISP—Subsequent to initial installation Nonrecurring Charge—Per service order, per UNI/IISP—Subsequent to initial installation Nonrecurring Charge—Per service order, per UNI/IISP—Subsequent to initial installation Nonrecurring Charge—Per service order, per UNI/IISP—Subsequent to initial installation Nonrecurring Charge—Per service order, per UNI/IISP—Subsequent to initial installation Nonrecurring Charge—Per service order, per UNI/IISP—Subsequent to initial installation Nonrecurring Charge—Per service order, per UNI/IISP—Subseq	Variable Bit Rate real time	installation		
Variable Bit Rate non-real time				
Variable Bit Rate non-real time		Nonrecurring Charge – Per service order,		
Permanent Virtual Circuits – Virtual Path Connections – Unspecified Bit Rate Switched Virtual Circuits – Virtual Channel Connections – Constant Bit Rate Switched Virtual Circuits – Virtual Channel Connections – Variable Bit Rate real time Switched Virtual Circuits – Virtual Channel Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Channel Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Channel Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Channel Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Path Connections – Variable	Variable Bit Rate non-real		Ì	
Virtual Path Connections - Unspecified Bit Rate Switched Virtual Circuits - Virtual Channel Connections - Constant Bit Rate Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Symitched Virtual Circuits - Virtual Channel Connections - Variable Bit Rate real time Switched Virtual Circuits - Virtual Channel Connections - Variable Bit Rate non-real time Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Symitched Virtual Circuits - Virtual Channel Connections - Unspecified Bit Rate Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Symitched Virtual Circuits - Virtual Channel Connections - Unspecified Bit Rate Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Symitched Virtual Circuits - Virtual Path Connections - Constant Bit Rate Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Symitched Virtual Circuits - Virtual Path Connections - Variable Bit Rate real time Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Symitched Virtual Circuits - Virtual Path Connections - Variable Bit Rate real time Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN VPEXN No			\$ 75.00	VPEXN
Virtual Path Connections - Unspecified Bit Rate Switched Virtual Circuits - Virtual Channel Connections - Constant Bit Rate Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Symitched Virtual Circuits - Virtual Channel Connections - Variable Bit Rate real time Switched Virtual Circuits - Virtual Channel Connections - Variable Bit Rate non-real time Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Symitched Virtual Circuits - Virtual Channel Connections - Unspecified Bit Rate Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Symitched Virtual Circuits - Virtual Channel Connections - Unspecified Bit Rate Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Symitched Virtual Circuits - Virtual Path Connections - Constant Bit Rate Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Symitched Virtual Circuits - Virtual Path Connections - Variable Bit Rate real time Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Symitched Virtual Circuits - Virtual Path Connections - Variable Bit Rate real time Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN VPEXN No	1	Nonrecurring Charge - Per service order,		
Switched Virtual Circuits – Virtual Channel Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Channel Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Channel Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Channel Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Channel Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Channel Connections – Unspecified Bit Rate Switched Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Path Connections – Variable Bit Rate real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Vortex virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Vortex virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Vortex virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Vortex virtual Path Connections – Variable Bit Rate non-real time virtual Path Connections – Variable Bit Rate non-real time virtual Path Connections – Variable Bit Rate non-real virtual Path Connections		per UNI/IISP - Subsequent to initial		
Virtual Channel Connections — Constant Bit Rate Switched Virtual Circuits — Virtual Channel Connections — Variable Bit Rate real time Switched Virtual Circuits — Virtual Channel Connections — Variable Bit Rate non-real time Switched Virtual Circuits — Virtual Channel Connections — Variable Bit Rate non-real time Switched Virtual Circuits — Virtual Channel Connections — Unitual Channel Connections — Unitual Circuits — Virtual Channel Connections — Unitual Circuits — Virtual Channel Connections — Unitual Circuits — Virtual Channel Connections — Unitual Circuits for DS1, DS3, OC3c or OC12c SONET — Virtual Path Connections — Constant Bit Rate Switched Virtual Circuits — Vonnecuring Charge — Per service order, per UNI/IISP — Subsequent to initial installation Nonrecurring Charge — Per service order, per UNI/IISP — Subsequent to initial installation Nonrecurring Charge — Per service order, per UNI/IISP — Subsequent to initial installation Nonrecurring Charge — Per service order, per UNI/IISP — Subsequent to initial installation Nonrecurring Charge — Per service order, per UNI/IISP — Subsequent to initial installation Nonrecurring Charge — Per service order, per UNI/IISP — Subsequent to initial installation Nonrecurring Charge — Per service order, per UNI/IISP — Subsequent to initial installation Nonrecurring Charge — Per service order, per UNI/IISP — Subsequent to initial installation Nonrecurring Charge — Per service order, per UNI/IISP — Subsequent to initial installation Nonrecurring Charge — Per service order, per UNI/IISP — Subsequent to initial installation Nonrecurring Charge — Per service order, per UNI/IISP — Subsequent to initial installation Nonrecurring Charge — Per service order, per UNI/IISP — Subsequent to initial installation Nonrecurring Charge — Per service order, per UNI/IISP — Subsequent to initial installation Nonrecurring Charge — Per service order, per UNI/IISP — Subsequent to initial installation Nonrecurring Charge — Per service order, per UNI/IISP — Subsequent to initial i			\$ 75.00	VPEXU
- Constant Bit Rate Switched Virtual Circuits – Virtual Channel Connections – Variable Bit Rate real time Switched Virtual Circuits – Virtual Channel Connections – Variable Bit Rate real time Switched Virtual Circuits – Virtual Channel Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Channel Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Channel Connections – Unspecified Bit Rate Switched Virtual Circuits for DS1, DS3, OC3 or OC12c SONET – Virtual Path Connections – Constant Bit Rate Switched Virtual Circuits – Virtual Path Connections – Vir				
Switched Virtual Circuits – Virtual Channel Connections – Variable Bit Rate real time Switched Virtual Circuits – Virtual Channel Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Channel Connections – Variable Bit Rate non-real time Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Switched Virtual Circuits for DSI, DS3, OC3 cor OC12c SONET – Virtual Path Connections – Constant Bit Rate Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Path Connections – Virtual Path Connections – Variable Bit Rate non-real time Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXV Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN			ļ	
Virtual Channel Connections — Variable Bit Rate real time Switched Virtual Circuits — Virtual Channel Connections — Variable Bit Rate non-real time Switched Virtual Circuits — Virtual Channel Connections — Variable Bit Rate non-real time Switched Virtual Circuits — Virtual Channel Connections — Virtual Channel Connections — Virtual Channel Connections — Virtual Channel Connections — Unspecified Bit Rate Switched Virtual Circuits for DS1, DS3, OC3c or OC12c SONET — Virtual Path Connections — Constant Bit Rate Switched Virtual Circuits — Virtual Path Connections — Variable Bit Rate real time Switched Virtual Circuits — Virtual Path Connections — Variable Bit Rate non-real time Switched Virtual Circuits — Virtual Path Connections — Variable Bit Rate non-real time Switched Virtual Circuits — Virtual Path Connections — Variable Bit Rate non-real time Switched Virtual Circuits — Virtual Path Connections — Variable Bit Rate non-real time Switched Virtual Circuits — Virtual Path Connections — Variable Bit Rate non-real time Switched Virtual Circuits — Virtual Path Connections — Variable Bit Rate non-real time Switched Virtual Circuits — Virtual Path Connections — Variable Bit Rate non-real time Switched Virtual Circuits — Virtual Path Connections — Variable Bit Rate non-real time Switched Virtual Circuits — VPEXV Switched Virtual Circuits — VPEXN Nonrecurring Charge — Per service order, per UNI/IISP — Subsequent to initial installation Nonrecurring Charge — Per service order, per UNI/IISP — Subsequent to initial installation Nonrecurring Charge — Per service order, per UNI/IISP — Subsequent to initial installation Nonrecurring Charge — Per service order, per UNI/IISP — Subsequent to initial installation VPEXN Nonrecurring Charge — Per service order, per UNI/IISP — Subsequent to initial installation VPEXN WPEXN And Wirtual Path Connections WPEXN Webstan And Wirtual Path Connections WPEXN Webstan VPEXN Switched Virtual Path Webstan Webstan Webstan Webstan Webstan Webstan Webstan Web				VCHXC
- Variable Bit Rate real time Switched Virtual Circuits - Virtual Channel Connections - Variable Bit Rate non-real time Switched Virtual Circuits - Virtual Channel Connections - Unspecified Bit Rate Switched Virtual Circuits for DS1, DS3, OC3c or OC12c SONET - Virtual Path Connections - Variable Bit Rate real time Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate real time Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate real time Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate non-real time Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate non-real time Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate non-real time Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate non-real time Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate non-real time Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate non-real installation Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate non-real installation Switched Virtual Circuits - Variable Bit Rate non-real installation Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN When Yell XIVI			\$ 75.00	VCHXV
Switched Virtual Circuits – Virtual Channel Connections – Variable Bit Rate non-real time Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Switched Virtual Circuits for DS1, DS3, OC3c or OC12c SONET – Virtual Path Connections – Constant Bit Rate Switched Virtual Circuits – Virtual Path Connections – Virtual Path Connections – Variable Bit Rate real time Switched Virtual Circuits – Virtual Path Connections – Unspecified Bit Rate Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VP				
Virtual Channel Connections - Variable Bit Rate non-real time Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation Nonrecurring Charge - Per service order, per UNI/II		installation		İ
- Variable Bit Rate non-real time				
time		Nonrecurring Charge – Per service order,		
Switched Virtual Circuits — Virtual Channel Connections — Unspecified Bit Rate Switched Virtual Circuits for DS1, DS3, OC3c or OC12c SONET — Virtual Path Connections — Constant Bit Rate Switched Virtual Circuits — Virtual Path Connections — Variable Bit Rate non-real time Switched Virtual Circuits — Virtual Path Connections — Variable Bit Rate non-real time Switched Virtual Circuits — Virtual Path Connections — Variable Bit Rate non-real time Switched Virtual Circuits — Virtual Path Connections — Variable Bit Rate non-real time Switched Virtual Circuits — Virtual Path Connections — Virtual Path Connect				
Virtual Channel Connections — Unspecified Bit Rate Switched Virtual Circuits for DS1, DS3, OC3c or OC12c SONET — Virtual Path Connections — Constant Bit Rate Switched Virtual Circuits — Virtual Path Connections — Variable Bit Rate real time Switched Virtual Circuits — Virtual Path Connections — Variable Bit Rate non-real time Switched Virtual Circuits — Variable Bit Rate non-real time Switched Virtual Circuits — Variable Bit Rate non-real time Switched Virtual Circuits — Variable Bit Rate non-real time Switched Virtual Circuits — Vortual Path Connections — Variable Bit Rate non-real time Switched Virtual Circuits — Vortual Path Connections — Variable Bit Rate non-real time Switched Virtual Circuits — Vortual Path Connections — Variable Bit Rate Switched Virtual Circuits — Vortual Path Connections — Variable Bit Rate Switched Virtual Circuits — Vortual Path Connections — Variable Bit Rate Switched Virtual Circuits — Vortual Path Connections		\$ 75.00	VCHXN	
- Unspecified Bit Rate installation \$ 75.00 VCHXU Switched Virtual Circuits for DS1, DS3, OC3c or OC12c SONET - Virtual Path Connections - Constant Bit Rate installation	·-			
Switched Virtual Circuits for DS1, DS3, OC3c or OC12c SONET - Virtual Path Connections - Constant Bit Rate Installation Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate real time Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate non-real time Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate non-real time Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate non-real time Switched Virtual Circuits - Virtual Path Connections - Virtual Path Co				
DS1, DS3, OC3c or OC12c SONET - Virtual Path Connections - Constant Bit Rate Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate real time Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate non-real time Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXV Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXV Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN		installation	\$ 75.00	VCHXU
SONET - Virtual Path Connections - Constant Bit Rate Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate real time Switched Virtual Circuits - Virtual Path Connections - Variable Bit Rate non-real time Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXV Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXV Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN Nonrecurring Charge - Per service order, per UNI/IISP - Subsequent to initial installation VPEXN]	
Connections – Constant Bit Rate per UNI/IISP – Subsequent to initial installation \$ 75.00 VPEXC Switched Virtual Circuits – Variable Bit Rate real time per UNI/IISP – Subsequent to initial installation vPEXV Switched Virtual Circuits – Variable Bit Rate non-real time Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation vPEXN Switched Virtual Circuits – Variable Bit Rate non-real time Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation vPEXN Switched Virtual Circuits – Vortual Path Connections – Unspecified Bit Rate installation Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation vPEXN Monthly – Subsequent to initial installation vPEXN Monthly – Each \$ 80.00 CWVEA Particle of the Connections – Subsequent to initial installation vPEXN Monthly – Each \$ 80.00 CWVEA	SONIET Vietual Dath	Name and the Classical Control of the Control of th		1
Rate installation \$ 75.00 VPEXC Switched Virtual Circuits — Virtual Path Connections — Variable Bit Rate real time				
Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate real time Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate non-real time Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXV Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXV Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN And the formation of the per vertice order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN And the formation of the per vertice order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN				
Virtual Path Connections – Variable Bit Rate real time Per UNI/IISP – Subsequent to initial installation VPEXV Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Per Subsequent to initial installation Switched Virtual Circuits – Virtual Path Connections – Virtual Path Connections – Unspecified Bit Rate Unspecified Bit Rate Bandwidth for Incremental UNIs – CBR or VBR PVC Bandwidth – 5 Mbps Effective Bandwidth DS3 or OC3c Parabidith 5 Incremental Connections – Virtual Path Connections – VPEXN Monthly - Each System VPEXV \$ 75.00 VPEXN When Incremental System Connections – VPEXN When Incremental System Connections – VPEXN When Incremental System Connections – VPEXN When Incremental System Connections – VPEXN When Incremental System Connections – VPEXN Bandwidth DS3 or OC3c				VPEXC
Variable Bit Rate real time Switched Virtual Circuits — Virtual Path Connections — Variable Bit Rate non-real time Switched Virtual Circuits — Virtual Path Connections — Virtual Path Connections — Virtual Path Connections — Virtual Path Connections — Unspecified Bit Rate Bandwidth for Incremental UNIS — CBR or VBR PVC Bandwidth DS3 or OC3c Darkwidth for Incremental Nonrecurring Charge — Per service order, per UNI/IISP — Subsequent to initial installation VPEXN Nonrecurring Charge — Per service order, per UNI/IISP — Subsequent to initial installation VPEXN Monthly - Each Soloo CWVEA		ner I MI/ISD Subsequent to initial	\$ 75.00	
Switched Virtual Circuits – Virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Path Connections – Unspecified Bit Rate Bandwidth for Incremental UNIs – CBR or VBR PVC Bandwidth DS3 or OC3c Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Monthly - Each \$ 80.00 CWVEA				
Switched Virtual Circuits — Virtual Path Connections — Variable Bit Rate non-real time Switched Virtual Circuits — Virtual Path Connections — Virtual Path Connections — Virtual Path Connections — Unspecified Bit Rate Bandwidth for Incremental UNIS — CBR or VBR PVC Bandwidth — 5 Mbps Effective Bandwidth DS3 or OC3c Parabolich & January Charge — Per service order, per UNI/IISP — Subsequent to initial installation WPEXN Nonrecurring Charge — Per service order, per UNI/IISP — Subsequent to initial installation VPEXN WORLD — \$ 75.00 VPEXN CWVEA	The same of the same same same	msunation		VDEVV
Virtual Path Connections – Variable Bit Rate non-real time Switched Virtual Circuits – Virtual Path Connections – Virtual Path Connections – Unspecified Bit Rate Bandwidth for Incremental UNIS – CBR or VBR PVC Bandwidth DS3 or OC3c Parabolich for Incremental Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Monthly - Each S 80.00 CWVEA	Switched Virtual Circuits -		\$ 75.00	VFEAV
Variable Bit Rate non-real time per UNI/IISP – Subsequent to initial installation vPEXN Switched Virtual Circuits – Virtual Path Connections – Unspecified Bit Rate per UNI/IISP – Subsequent to initial installation vPEXN Bandwidth for Incremental UNIs – CBR or VBR PVC Bandwidth – 5 Mbps Effective Bandwidth DS3 or OC3c Parabolich for Incremental UNIs – CBR or VBR PVC Bandwidth DS3 or OC3c		Nonrecurring Charge – Per service order	/3.00	1
time installation VPEXN Switched Virtual Circuits – Virtual Path Connections – Unspecified Bit Rate Installation Per UNI/IISP – Subsequent to initial installation VPEXN Bandwidth for Incremental UNIs – CBR or VBR PVC Bandwidth – 5 Mbps Effective Bandwidth DS3 or OC3c Parallel for Incremental CWVEA	Variable Bit Rate non-real	per UNI/IISP - Subsequent to initial		
Switched Virtual Circuits – Virtual Path Connections – Unspecified Bit Rate Bandwidth for Incremental UNIs – CBR or VBR PVC Bandwidth – 5 Mbps Effective Bandwidth DS3 or OC3c Nonrecurring Charge – Per service order, per UNI/IISP – Subsequent to initial installation VPEXN Workling – Subsequent to initial installation VPEXN CWVEA	time			VPEXN
Virtual Path Connections – per UNI/IISP – Subsequent to initial installation VPEXN Bandwidth for Incremental UNIs – CBR or VBR PVC Bandwidth – 5 Mbps Effective Bandwidth DS3 or OC3c Particle 1. Subsequent to initial installation VPEXN Monthly - Each \$80.00 CWVEA	Switched Virtual Circuits -	Nonrecurring Charge – Per service order.	\$ 75.00	VILAIV
Unspecified Bit Rate installation VPEXN Bandwidth for Incremental UNIs – CBR or VBR PVC Bandwidth – 5 Mbps Effective Bandwidth DS3 or OC3c CWVEA	Virtual Path Connections -	per UNI/IISP - Subsequent to initial	10.00	1 1
Bandwidth for Incremental UNIs – CBR or VBR PVC Bandwidth – 5 Mbps Effective Bandwidth DS3 or OC3c Participle for Incremental Monthly - Each \$80.00 CWVEA		installation		VPEXN
UNIs – CBR or VBR PVC Bandwidth – 5 Mbps Effective Bandwidth DS3 or OC3c	Bandwidth for Incremental	Monthly - Each	\$ 80.00	
Bandwidth DS3 or OC3c	-	•	1	
Pandwidth for I and the last of the last o				
Bandwidth for Incremental Monthly - Fach				1
1 3 200.00 1 CW VPV 1		Monthly - Each	\$ 200.00	CWVPV
UNIs – CBR or VBR PVC				
Bandwidth – 15 Mbps	Bandwidth – 15 Mbps			

Statistic (gibs to special			
Effective Bandwidth OC12c	4.0000 50.410.410 -2.53.5 -37.25 -3.53.5		
Bandwidth for Incremental UNIs - CBR or VBR SVC - 5 Mbps Effective Bandwidth DS3 or OC3c	Monthly - Each	\$ 80.00	CWVSA
Bandwidth for Incremental UNIs - CBR or VBR SVC Bandwidth - 15 Mbps Effective Bandwidth OC12c	Monthly - Each	\$ 200.00	CWVSV
Bandwidth for Incremental UNIs – UBR PVC and SVC - Bandwidth up to UNI rate - DS3	Monthly - Each	\$ 400.00	BTRUS
Bandwidth for Incremental UNIs – UBR PVC and SVC - Bandwidth up to UNI rate – OC3c	Monthly - Each	\$ 1,200.00	BTRUS
Bandwidth for Incremental UNIs – UBR PVC and SVC - Bandwidth up to UNI rate – OC12c	Monthly - Each	\$ 4,000.00	BTRUS
Closed User Groups	Nonrecurring Charge - Per Service Order, Per UNI/IISP - Each CUG Subsequent to Initial Installation of respective UNI or IISP	\$ 75.00	NR9N1
	Nonrecurring Charge – Per Service Order – Each subsequent CUG member added to a CUG	\$ 75.00	NR9NS
Cancellation Charge	Nonrecurring Charge - Per Service Order	\$ 500.00	TBD
Partial Cancellation Charge	Nonrecurring Charge Per Service Order	\$ 250.00	TBD
Special Handling (Expedite Charge)	Nonrecurring Charge – Per Service Order	\$ 500.00	EOD
Move Charge	Nonrecurring Charge – Per Service Order	\$ 500.00	TBD
Administrative Charge	Nonrecurring Charge – Per Service Order, Per UNI/IISP item ordered subsequent to initial installation of UNI/IISP	\$ 75.00	NCHCSS

^{*} East rates apply to customers in the states of Maine, Massachusetts, New Hampshire, New York/Connecticut, Rhode Island, Vermont, Delaware, District of Columbia, Maryland, Pennsylvania, Virginia, and West Virginia. Rates applicable to customers in the state of New Jersey are in a separate table immediately following the East rate table.

^{**} West rates apply to customers in the states of California, Florida, Idaho, Illinois, Indiana, Michigan, North Carolina, Ohio, Oregon, Pennsylvania, South Carolina, Texas, Virginia, Washington and Wisconsin

Verizon Services Corp., on behalf of

In confirmation of their consent and agreement to the terms and conditions consumed in this Product Schedule and intending to be legally bound hereby, the Porties have executed this Product Schedule as of the Product Schedule Effective Date.

behalf of its Affiliates identified on Attachment 1.1 the Verizon Operating Telephone Companies identified below

By. By. Printed: Scott C Protec Printed: Quintin Lew Title: Executive Director - Alliance Management Date: Other

Bell Atlantic Communications, Inc. d/b/n Verizon Long Distance

Verizon Business Network Services. Inc. on

NYNEX Long Distance Service d/b/a Verizon Enterprise Solutions

Verlann Select Services Inc.

Printed: Vincent I. Woodbury

Fitte. Vice President - Bett Atlantic Communications, Inc. (Nota Verizon Long Distance, NYNEX Long Distance Service (Alva Verizon Enterprise Solutions, and Verizon Select Services Inc.

Date

Verizon Operating Telephone Companies

Verizon Delaware LLL: Venzen Flonda U.C. Verizon Macyland Inc Venzon New England Inc. Verizion New Jersey Inc Version New York Inc. Venion Poncylvania line Verszon Vinginia Inc. Venzon Washington, DC loc. Verizon West Virginia Inc. Verizon California Inc. Verzon Nonh Inc Vermon bombwed too Verizon bouilt for Verizon West Coase Inc. GTE Southwest incorporated dilute Venzini Scoolingus Consideration the Switch, Inc., 486/4 Version North Systems

In confirmation of their consent and agreement to the terms and conditions contained in this Product Schedule and intending to be legally bound hereby, the Parties have executed this Product Schedule as of the Product Schedule Effective Date.

Verizon Business Network Services, Inc. on	Verizon Services Corp., on behalf of
behalf of its Affiliates identified on Attachment 1.1	the Verizon Operating Telephone Companies
	identified below
Ву:	By: Kudjenty Printed: Quintin Lew Title: Vice President
Printed: Scott C. Pierce	Printed: Quintin Lew
Title: Executive Director - Alliance Management	Title: Vice President
Date: 5/10/07	Date: 5-17-07

Bell Atlantic Communications, Inc. d/b/a Verizon Long Distance

NYNEX Long Distance Service d/b/a Verizon Enterprise Solutions

Verizon Select Services Inc.

By: _____
Printed: Vincent J. Woodbury

Title: Vice President - Bell Atlantic Communications, Inc. d/b/a Verizon Long Distance, NYNEX Long Distance Service d/b/a Verizon Enterprise Solutions, and Verizon Select Services Inc.

Services II

Date:

Verizon Operating Telephone Companies

Verizon Delaware LLC
Verizon Florida LLC
Verizon Maryland Inc.
Verizon New England Inc.
Verizon New Jersey Inc.
Verizon New York Inc.
Verizon Pennsylvania Inc.
Verizon Virginia Inc.
Verizon Washington, DC Inc.
Verizon West Virginia Inc.
Verizon California Inc.
Verizon North Inc.
Verizon Northwest Inc.
Verizon South Inc.
Verizon West Coast, Inc.
GTE Southwest Incorporated, d/b/a

GTE Southwest Incorporated, d/b/a Verizon Southwest Contel of the South, Inc., d/b/a Verizon North Systems

he Parties have executed this Product Schedule as of
Verizon Services Corp., on behalf of
the Verizon Operating Telephone Companies
identified below.
By:
Printed: Quintin Lew
Title: Vice President
Date:

In confirmation of their consent and agreement to the terms and conditions contained in this Product

Bell Atlantic Communications, Inc. d/b/a Verizon Long Distance

NYNEX Long Distance Service d/b/a Verizon Enterprise Solutions

Verizon Select Services Inc.

By:	
Printed:	Vincent J. Woodbury
Title: V	ice President - Bell Atlantic
Commu	nications, Inc. d/b/a Verizon Long
	, NYNEX Long Distance Service d/b/a
	Enterprise Solutions, and Verizon Select
Services	
Date:	

Verizon Operating Telephone Companies

Verizon Delaware LLC Verizon Florida LLC Verizon Maryland Inc. Verizon New England Inc. Verizon New Jersey Inc. Verizon New York Inc. Verizon Pennsylvania Inc. Verizon Virginia Inc. Verizon Washington, DC Inc. Verizon West Virginia Inc. Verizon California Inc. Verizon North Inc. Verizon Northwest Inc. Verizon South Inc. Verizon West Coast, Inc. GTE Southwest Incorporated, d/b/a Verizon Southwest Contel of the South, Inc., d/b/a Verizon North Systems