

U S WEST COMMUNICATIONS, INC.

P.U.C. OREGON No. 27
ADVANCED COMMUNICATIONS SERVICES

SECTION 8
Original Index Sheet 1

8. MEGABIT SERVICES

SUBJECT	SHEET	
Description	1	(M)
General Terms and Conditions.....	7	(T)
Rates and Charges	11	
Rate Elements.....	9	
Rate Terms and Conditions	8	(T)
Service Elements	3	(M)

(M) Material moved from the Advanced Communications Services Price List which was approved on July 8, 1998.

U S WEST COMMUNICATIONS, INC.

**P.U.C. OREGON No. 27
ADVANCED COMMUNICATIONS SERVICES**

**SECTION 8
Original Sheet 1**

8. MEGABIT SERVICES

(M)

8.1 DESCRIPTION

8.1.1 GENERAL

MegaBit Services utilize Asynchronous Transfer Mode (ATM) technology over dedicated transport facilities, and Digital Subscriber Line (DSL) technology over metallic local loop facilities to provide customers with high-speed data services (MegaCentral) or high-speed data services which utilize the bandwidth of an existing voice line (MegaSubscriber).

MegaSubscriber Services utilize customer-provided equipment, located at the customer's premises, and Company-provided equipment, at Company Central Offices, to allow the Company to accept traffic from the customer and then separate and send bi-directional voice and data transmissions to the appropriate, separate voice and data networks. The voice traffic benefits by avoiding extended hold times which may be caused by data transmissions on voice switches. The data traffic benefits by avoiding the bandwidth limitations of voice switches. Each MegaSubscriber Service must be connected to a MegaCentral Service.

ORDERS FOR MEGASUBSCRIBER SERVICE WILL NOT BE ACCEPTED UNTIL AUGUST 19, 1998.

MEGACENTRAL ORDERS PLACED BY JULY 15, 1998 WILL BE COMPLETED PRIOR TO AUGUST 19, 1998, WHERE INTEROFFICE DS1 AND DS3 FACILITIES, MEGABIT LOCAL LOOP SUPPORT AND MEGABIT SWITCHING INFRASTRUCTURE EXIST AND DO NOT REQUIRE NEW CONSTRUCTION.

MegaCentral Services aggregate the data transmissions of multiple MegaSubscriber customers onto high-speed facilities and switches for bi-directional transmission between a MegaCentral host and MegaSubscriber customer locations.

MegaBit Services conform to standards set forth in technical publications listed in this Tariff under Reference to Technical Publications.

(T)(M)

(M) Material moved from the Advanced Communications Services Price List which was approved on July 8, 1998.

U S WEST COMMUNICATIONS, INC.

**P.U.C. OREGON No. 27
ADVANCED COMMUNICATIONS SERVICES**

**SECTION 8
Original Sheet 2**

8. MEGABIT SERVICES

(M)

8.1 DESCRIPTION

8.1.1 GENERAL (Cont'd)

The furnishing of MegaBit Services requires certain physical arrangements of the facilities of the Company and is subject to the availability of such facilities. Data speeds set forth in this Tariff are peak speeds. Actual speeds may be affected by loop length and other technical factors. Data speeds are therefore not guaranteed or warranted.

(T)

The wire center locations equipped with MegaBit Services are listed in 8.2.B.2., following.

A. MegaSubscriber Services

Applying DSL technology to local loop metallic facilities, MegaSubscriber Services enable home and business customers to retain their analog voice channels while providing the following peak data transmission and reception speeds:

- 256 kbps bi-directional
- 512 kbps bi-directional
- 768 kbps bi-directional

- 1 Mbps receive, 1 Mbps send
- 4 Mbps receive, 1 Mbps send
- 7 Mbps receive, 1 Mbps send

B. MegaCentral Service

MegaCentral Service is a Hub and Spoke Arrangement, in which the customer's host, or central location, is the "hub," and the associated MegaSubscriber Services are the "spokes." In this arrangement, MegaCentral Service connects multiple MegaSubscriber locations, providing the end users with high-speed host and Local Area Network (LAN) interconnections. MegaCentral Service supports bi-directional peak speeds of 1.5 Mbps and 3 Mbps up through 45 Mbps, in 3 Mbps increments, through the "hub" portions of the Hub and Spoke arrangements. MegaCentral Service does not support voice.

(M)

(M) Material moved from the Advanced Communications Services Price List which was approved on July 8, 1998.

U S WEST COMMUNICATIONS, INC.

**P.U.C. OREGON No. 27
ADVANCED COMMUNICATIONS SERVICES**

SECTION 8
1st Revised Sheet 3
Cancels Original Sheet 3

8. MEGABIT SERVICES

8.1 DESCRIPTION (Cont'd)

8.1.2 SERVICE ELEMENTS

- A. MegaSubscriber Service (C)
 - 1. MegaSubscriber Access Link (M)

Company-provided, flat-rated residence and business telephone lines serve as the access facilities for MegaSubscriber Services from the customer's home or remote location to their serving wire center. A MegaBit Service customer may use their existing voice channels, or additional voice channels may be purchased by the customer, as set forth in the Exchange and Network Services Tariff. (M)
 - 2. MegaSubscriber Termination Equipment (T)
 - a. MegaSubscriber Compatible Modem (T)

Provided and installed by the customer at the customer's MegaSubscriber site, the MegaSubscriber compatible modem must support customer-selected MegaSubscriber speeds. The MegaSubscriber modem must conform to standards set forth in technical publications listed in this Tariff under Reference to Technical Publications.
 - b. MegaSubscriber Compatible Microfilter (T)

Used in conjunction with a MegaSubscriber compatible modem, the MegaSubscriber compatible microfilter is provided and installed by the customer on each analog line associated with the service at the customer's MegaSubscriber site. The MegaSubscriber compatible microfilter allows the customer to use any analog phone jack for either data or voice traffic. The MegaSubscriber microfilter must conform to standards set forth in technical publications listed in this Tariff under Reference to Technical Publications. (M1)
 - 3. Destination Channel (T)

A Destination Channel is a logical link between a customer's MegaSubscriber location and their designated MegaCentral location.

(M) Material moved from Sheet 4.

(M1) Material moved to Sheet 4.

U S WEST COMMUNICATIONS, INC.

**P.U.C. OREGON No. 27
ADVANCED COMMUNICATIONS SERVICES**

SECTION 8
1st Revised Sheet 4
Cancels Original Sheet 4

8. MEGABIT SERVICES

8.1 DESCRIPTION

8.1.2 SERVICE ELEMENTS (Cont'd)

B. MegaCentral Service

(C)
(M)
(T)

1. MegaCentral Access Link

The MegaCentral Access Link is a Company-provided physical connection between a disclosed ATM Central Office or MegaCentral Service Point, and the MegaCentral customer premises.

The MegaCentral Access Link transmits data from the customer's host, or central location, to the Company ATM Network. If the Company Central Office which serves the customer's host site or location is not collocated with the ATM Switch or a MegaCentral Service Point, appropriate Company-provided Private Line Transport Service Transport Mileage applies between the customer's serving Central Office and the ATM Switch or MegaCentral Service Point, whichever is closer.

Following are types of MegaCentral Access Links:

(N)

- A 1.544 Mbps, Clear Channel DS1 Private Line Transport Channel Termination. A MegaCentral Port and a Central Office Connecting Channel (COCC) apply in addition to this Access Link.
- A 45 Mbps DS3 Private Line Transport Channel Termination. A MegaCentral Port and a COCC apply in addition to this Access Link.
- A 45 Mbps or 155 Mbps ATM Cell Relay Optical Access Link (OAL) for customers within the optical reach limits of the ATM serving wire center, as specified in Technical Publication 77378. A MegaCentral Port or an existing ATM Cell Relay Port applies in addition to this Access Link.

(C)

The 45 Mbps and 155 Mbps MegaCentral Access Links support the bi-directional speeds of 3 Mbps up to 45 Mbps, in 3 Mbps increments.

(C)

2. MegaCentral Termination Equipment

(T)(M1)

A MegaCentral customer must purchase and install a MegaCentral Link Termination Device at the customer's host location. The MegaCentral Link Termination Device provides ports for the associated MegaCentral Access Links.

(M1)

(M) Material moved to Sheet 3.

(M1) Material moved from Sheet 3.

U S WEST COMMUNICATIONS, INC.

P.U.C. OREGON No. 27
ADVANCED COMMUNICATIONS SERVICES

SECTION 8
1st Revised Sheet 5
Cancels Original Sheet 5

8. MEGABIT SERVICES

8.1 DESCRIPTION

8.1.2 SERVICE ELEMENTS

B. MegaCentral Service (Cont'd)

(T)

3. Central Office Connecting Channel (COCC)

A COCC provides the ongoing interconnection from a MegaCentral Access Link to a MegaCentral port. The COCC will match the speed of the MegaCentral Access Link selected. A Level One COCC provides MegaCentral connectivity for 1.544 Mbps (DS1) MegaCentral Access Link. A Level Two COCC provides MegaCentral connectivity for the 45 Mbps DS3 MegaCentral Access Link.

4. MegaCentral Port

The MegaCentral Port is a port on the ATM switching system at the serving wire center or MegaCentral Service Point. This element applies in conjunction with the 1.544 or 45 Mbps Private Line Transport MegaCentral Access Links, and the 45 Mbps or 155 Mbps ATM Cell Relay Optical Access Links. The types of ports which may be used with MegaCentral Service are:

(C)
(C)

- 1.5 Mbps MegaCentral Port
- 45 Mbps MegaCentral Port. This port is capable of terminating MegaCentral Access Links from 3 Mbps up through 45 Mbps, in 3 Mbps increments.
- A 45 Mbps or 155 Mbps ATM Cell Relay Port may be used by customers with existing ATM Cell Relay Service, in lieu of a MegaCentral Port.

(C)
(C)

A minimum of one 3 Mbps Bandwidth increment applies for each 45 Mbps MegaCentral Port, and for each 45 Mbps or 155 Mbps ATM Cell Relay Port.

(C)

U S WEST COMMUNICATIONS, INC.

**P.U.C. OREGON No. 27
ADVANCED COMMUNICATIONS SERVICES**

SECTION 8
1st Revised Sheet 6
Cancels Original Sheet 6

8. MEGABIT SERVICES

8.1 DESCRIPTION

8.1.2 SERVICE ELEMENTS

B. MegaCentral Service (Cont'd)

(T)

5. Bandwidth

Bandwidth transports MegaCentral data transmission through the ATM Network, at rates from 3 Mbps to 45 Mbps, in 3 Mbps increments. A minimum of one 3 Mbps increment of Bandwidth applies for each 45 Mbps MegaCentral Port, and for each 45 Mbps or 155 Mbps ATM Cell Relay Port.

(C)

(C)

6. MegaCentral Service Point

A MegaCentral Service Point is a geographic location designated by the Company, where a MegaCentral Port can be accessed. The MegaCentral Port utilizes the ATM MegaCentral Service Points, which are listed in the National Exchange Carrier Association Tariff, F.C.C. No. 4.

U S WEST COMMUNICATIONS, INC.

**P.U.C. OREGON No. 27
ADVANCED COMMUNICATIONS SERVICES**

**SECTION 8
Original Sheet 7**

8. MEGABIT SERVICES

(M)

8.2 GENERAL TERMS AND CONDITIONS

- A. This Tariff is subject to the Memorandum of Understanding executed by the Oregon Public Utility Commission and U S WEST Inc. on July 7, 1998, which terms are incorporated fully into the Tariff by reference. In addition to the terms and conditions in Section 2 and Section 3 of this document, the terms and conditions in this section also apply for MegaBit Services.
- B. The furnishing of MegaBit Services requires certain physical arrangements of facilities of the Company and is subject to the availability of such facilities, as set forth in 2.1.2. In addition to the limitations set forth in 2.1.2, preceding, availability of MegaBit Services is restricted by special plant configuration and material specifications that will not permit deployment to all customers at all locations.

(T)
|
(T)

The Company's deployment of MegaBit Services will be limited to wire centers where, in the Company's determination, sufficient market demand exists, coupled with an adequate level of loops suitable to meet that demand.

Deployment will be limited to customers served by loops, which in the Company's judgment, are suitable for use with this new technology.

1. The specific limitations applicable to MegaSubscriber Service are as follows:
 - The loop between the customer premises and the serving wire center can be no longer than 15,000 feet of 26 gauge copper or 18,000 feet of 24 gauge copper.
 - The loop must be directly fed by copper from the serving wire center. The loop cannot be provided by a Subscriber Loop Carrier (SLC) or Digital Loop Carrier (DLC) system.
 - The loop must not have any load coils on it.
 - All bridge taps must be counted in the total loop length.
 - The maximum length of any bridge tap cannot exceed 2,000 feet.
 - Total bridge tap length on Revised Resistance Design Loop cannot exceed 6,000 feet.
 - Total bridge tap length on Carrier Serving Area Design Loop cannot exceed 2,500 feet.

(M)

(M) Material moved from the Advanced Communications Services Price List which was approved on July 8, 1998.

U S WEST COMMUNICATIONS, INC.

**P.U.C. OREGON No. 27
ADVANCED COMMUNICATIONS SERVICES**

**SECTION 8
Original Sheet 8**

8. MEGABIT SERVICES

(M)

8.2 GENERAL TERMS AND CONDITIONS

B. (Cont'd)

- 2. The initial cities and wire centers where MegaBit Services may be available are listed following. The deployment of MegaBit Services in additional wire centers will be published in the Network Disclosure Announcement, and is based on the Company's assessment of customer satisfaction and other market, cost and technical considerations.

CITY	WIRE CENTER
Eugene	Eugene 10th
Eugene	Eugene River Road
Eugene	Springfield (Eugn. MSA)
Portland	Alpine (PtInd.)
Portland	Atlantic (PtInd.)
Portland	Belmont
Portland	Butler (PtInd.)
Portland	Capital (PtInd.)
Portland	Cherry (PtInd.)
Portland	Cypress (PtInd.)
Portland	Harold (PtInd.)
Portland	Lake Oswego (PtInd. MSA)
Portland	Milwaukie (PtInd. MSA)
Portland	Oregon City (PtInd. MSA)
Portland	Prospect (PtInd.)
Salem	Salem 10th
Salem	Salem State

(T)

8.3 RATE TERMS AND CONDITIONS

- A. MegaSubscriber Services may be ordered on a month-to-month basis or for fixed periods of one, three, or five years, as set forth in 2.4.5.
- B. The initial order of a MegaCentral Service must be for either a one, three or five year fixed service period; however, at the completion of the initial fixed period, the customer may elect the month-to-month option for that service configuration, or may elect any of the fixed service periods.

(M)

(M) Material moved from the Advanced Communications Services Price List which was approved on July 8, 1998.

U S WEST COMMUNICATIONS, INC.

P.U.C. OREGON NO. 27
ADVANCED COMMUNICATIONS SERVICES

SECTION 8
Original Sheet 9

8. MEGABIT SERVICES

(M)

8.4 RATE ELEMENTS

8.4.1 GENERAL

A. MegaSubscriber Services

1. MegaSubscriber Service Charge

A nonrecurring charge and monthly rate, both based on the customer-selected peak data transmission and reception speeds, apply per MegaSubscriber Access Link. These charges include the related use of all Company provided Central Office equipment for the customer-selected peak bandwidth. The establishment of a Destination Channel is included in the nonrecurring portion of the MegaSubscriber Service Charge.

2. Access Link

The rates and charges for Company-provided, flat-rated residence and business telephone lines used as access links for MegaSubscriber Services are in addition to the rates and charges for the other elements of a customer's MegaBit Service. These access elements are purchased by the customer, as set forth in the Exchange and Network Services Tariff. The USOCs for the flat-rated residence and business lines, when used as the Access Link for MegaSubscriber Services, are HFR and HFB, respectively.

3. MegaSubscriber Change Charge

A nonrecurring charge applies when a MegaSubscriber customer changes a peak data transmission or reception speed, or a Destination Channel after MegaSubscriber Service is established.

(M) Material moved from the Advanced Communications Services Price List which was approved on July 8, 1998.

U S WEST COMMUNICATIONS, INC.

P.U.C. OREGON No. 27
ADVANCED COMMUNICATIONS SERVICES

SECTION 8
1st Revised Sheet 10
Cancels Original Sheet 10

8. MEGABIT SERVICES

8.4 RATE ELEMENTS
8.4.1 GENERAL (Cont'd)

B. MegaCentral Service

If a Company-provided Private Line Transport 1.544 Mbps (DS1) or 45 Mbps (DS3) is required, it will be ordered and billed separately.

1. Central Office Connecting Channel (COCC)

A nonrecurring charge and a monthly rate apply, based on the connectivity speed of the MegaCentral Access Link. A COCC charge applies for each Private Line Transport 1.544 Mbps DS1, or 45 Mbps DS3 MegaCentral Access connection. This charge is in addition to all other MegaCentral charges, unless otherwise specified.

2. MegaCentral Port Charge

A nonrecurring charge and a monthly rate apply, based on the customer-selected bandwidth of the MegaCentral Port. A MegaCentral Port Charge applies for each MegaCentral Access Link terminated into the ATM Network. A minimum of one 3 Mbps increment of Bandwidth applies for each 45 Mbps MegaCentral Port.

3. Bandwidth

A monthly rate applies for each 3 Mbps increment of Bandwidth, up through 45 Mbps. A minimum of one 3 Mbps increment of Bandwidth applies for each 45 Mbps MegaCentral Port, and for each 45 Mbps or 155 Mbps ATM Cell Relay Port.

(C)
(C)

4. MegaCentral Change Charge

A nonrecurring charge applies when a MegaCentral customer changes bandwidth on a 3 through 45 Mbps service. A nonrecurring charge also applies when adding MegaCentral Bandwidth increment(s) to an existing 45 Mbps or 155 Mbps ATM Cell Relay Service.

(C)

A change from 1.5 Mbps MegaCentral service to 3 Mbps or higher MegaCentral service will be treated as a disconnection of existing service and establishment of a new service, and charges will be assessed as set forth in 3.2 and 3.4.

(C)

U S WEST COMMUNICATIONS, INC.

**P.U.C. OREGON No. 27
ADVANCED COMMUNICATIONS SERVICES**

SECTION 8
1st Revised Sheet 11
Cancels Original Sheet 11

8. MEGABIT SERVICES

8.5 RATES AND CHARGES

8.5.1 GENERAL

A. MegaSubscriber Services

	USOC	NONRECURRING CHARGE	MONTHLY RATE	
1. MegaSubscriber Service Charge, per Access Link				
a. 256 kbps, bi-directional				
• Month-to-Month	H2LAM	\$110.00	\$40.00	(T)
• 1-Year	H2LA1	110.00	40.00	
• 3-Year	H2LA3	110.00	40.00	
• 5-Year	H2LA5	110.00	40.00	(T)
b. 512 kbps, bi-directional				
• Month-to-Month	H2LBM	110.00	65.00	(T)
• 1-Year	H2LB1	110.00	62.40	
• 3-Year	H2LB3	110.00	59.80	
• 5-Year	H2LB5	110.00	57.20	(T)
c. 768 kbps, bi-directional				
• Month-to-Month	H2LCM	110.00	80.00	(T)
• 1-Year	H2LC1	110.00	76.80	
• 3-Year	H2LC3	110.00	73.60	
• 5-Year	H2LC5	110.00	70.40	(T)

U S WEST COMMUNICATIONS, INC.

P.U.C. OREGON No. 27
ADVANCED COMMUNICATIONS SERVICES

SECTION 8
1st Revised Sheet 12
Cancels Original Sheet 12

8. MEGABIT SERVICES

8.5 RATES AND CHARGES

8.5.1 GENERAL

- A. MegaSubscriber Services
1. MegaSubscriber Service Charge,
per Access Link (Cont'd)

	USOC	NONRECURRING CHARGE	MONTHLY RATE	
d. 1 Mbps, bi-directional				
• Month-to-Month	H2LDM	\$110.00	\$125.00	(T)
• 1-Year	H2LD1	110.00	120.00	
• 3-Year	H2LD3	110.00	115.00	
• 5-Year	H2LD5	110.00	110.00	(T)
e. 4 Mbps receive, 1 Mbps send				
• Month-to-Month	H2LEM	110.00	500.00	(T)
• 1-Year	H2LE1	110.00	480.00	
• 3-Year	H2LE3	110.00	460.00	
• 5-Year	H2LE5	110.00	440.00	(T)
f. 7 Mbps receive, 1 Mbps send				
• Month-to-Month	H2LFM	110.00	875.00	(T)
• 1-Year	H2LF1	110.00	840.00	
• 3-Year	H2LF3	110.00	805.00	
• 5-Year	H2LF5	110.00	770.00	(T)

U S WEST COMMUNICATIONS, INC.

**P.U.C. OREGON No. 27
ADVANCED COMMUNICATIONS SERVICES**

**SECTION 8
Original Sheet 13**

8. MEGABIT SERVICES

(M)

8.5 RATES AND CHARGES

8.5.1 GENERAL

A. MegaSubscriber Services (Cont'd)

	USOC	NONRECURRING CHARGE	MONTHLY RATE
2. Access Link, per line			
• Residence Line (1FR)	HFR	[1]	[1]
• Business Line (1FB)	HFB	[2]	[2]
		USOC	NONRECURRING CHARGE
3. MegaSubscriber Change Charge			
• Per Service Change		REAKM	\$45.00

[1] Same rates and charges as for a 1FR line, as set forth in the Exchange and Network Services Tariff.

[2] Same rates and charges as for a 1FB line in the Exchange and Network Services Tariff.

(M) Material moved from the Advanced Communications Services Price List which was approved on July 8, 1998.

U S WEST COMMUNICATIONS, INC.

**P.U.C. OREGON No. 27
ADVANCED COMMUNICATIONS SERVICES**

**SECTION 8
Original Sheet 14**

8. MEGABIT SERVICES

(M)

8.5 RATES AND CHARGES

8.5.1 GENERAL (Cont'd)

B. MegaCentral Service

	USOC	NONRECURRING CHARGE	MONTHLY RATE
1. Central Office Connecting Channel, (COCC)[1]			
a. MegaCentral Level One COCC (1.5 Mbps), per COCC			
• Month-To-Month	CU8MY	\$20.00	\$ 5.00
• 1-Year	CU8NY	20.00	2.50
• 3-Year	CU8OY	20.00	2.25
• 5-Year	CU8PY	20.00	2.00
b. MegaCentral Level Two COCC (3 to 45 Mbps), per COCC			
• Month-To-Month	CU8TY	20.00	10.00
• 1-Year	CU8UY	20.00	5.00
• 3-Year	CU8VY	20.00	4.50
• 5-Year	CU8WY	20.00	4.00

[1] Applies only when Private Line Transport 1.544 Mbps DS1 and 45 Mbps DS3 are used as MegaCentral Access Links.

(M) Material moved from the Advanced Communications Services Price List which was approved on July 8, 1998.

U S WEST COMMUNICATIONS, INC.

**P.U.C. OREGON No. 27
ADVANCED COMMUNICATIONS SERVICES**

**SECTION 8
Original Sheet 15**

8. MEGABIT SERVICES

(M)

8.5 RATES AND CHARGES

8.5.1 GENERAL

B. MegaCentral Service (Cont'd)

	USOC	NONRECURRING CHARGE	MONTHLY RATE
2. MegaCentral Port, per port			
a. 1.5 Mbps, per port			
• Month-To-Month	HPRGM	\$500.00	\$ 910.00
• 1-Year	HPRG1	500.00	455.00
• 3-Year	HPRG3	500.00	409.50
• 5-Year	HPRG5	500.00	364.00
b. 45 Mbps, per port[1,2]			
• Month-To-Month	HPRKM	500.00	1,456.00
• 1-Year	HPRK1	500.00	728.00
• 3-Year	HPRK3	500.00	706.00
• 5-Year	HPRK5	500.00	692.00

[1] A minimum of one 3 Mbps increment of Bandwidth applies for each 45 Mbps MegaCentral Port.

[2] The nonrecurring charge includes the installation of the Bandwidth increment(s), which are installed at the same time as the MegaCentral Port.

(M) Material moved from the Advanced Communications Services Price List which was approved on July 8, 1998.

U S WEST COMMUNICATIONS, INC.

P.U.C. OREGON No. 27
ADVANCED COMMUNICATIONS SERVICES

SECTION 8
1st Revised Sheet 16
Cancels Original Sheet 16

8. MEGABIT SERVICES

8.5 RATES AND CHARGES

8.5.1 GENERAL

B. MegaCentral Service (Cont'd)

	USOC	MONTHLY RATE	
3. Bandwidth[1]			
Each 3 Mbps Increment, up to 45 Mbps, per increment			
• Month-to-Month	HB1HM	\$478.00	
• 1-Year	HB1H1	239.00	
• 3-Year	HB1H3	232.00	
• 5-Year	HB1H5	227.00	
	USOC	NONRECURRING CHARGE	
4. MegaCentral Change Charge			
• Per Bandwidth Addition or Change	REAKN	\$100.00	(C)

[1] Applicable to 45 Mbps MegaCentral Ports, and to 45 Mbps and 155 Mbps ATM Cell Relay Ports. A minimum of one increment applies for each 45 Mbps MegaCentral Port, and for each 45 Mbps or 155 Mbps ATM Cell Relay Port. (C)
(C)