

ACCESS SERVICE

RATES, RULES AND CHARGES

Title Page and Pages 1 to 22-45, inclusive of this tariff are effective as of the date shown. Original and revised pages as named below and Supplement No. 6 contains all changes from the original tariff that are in effect on the date hereof.

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1	134th*	25	1st
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1.2.1	Original	28	1st
1.3	3rd	29	1st
1.4	14th	30	1st
1.5	43rd	31	1st
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1.6	19th	1-2	Original
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22.2	10th	2-28	Original
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23	Original		

* New or Revised

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Chief Marketing Officer
 Four AT&T Plaza, Dallas, Texas 75202

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19-6	Original	20-35	3rd
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20-3	1st	20-45	1st
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25-4	1st*	26-25	Original
25-5	Original	26-26	Original
25-6	1st*	27-1	2nd
25-7	Original	27-2	1st
25-8	Original	27-3	Original
25-9	Original	27-4	Original
25-10	Original	27-5	3rd
25-11	Original	27-6	2nd
25-12	Original	27-7	1st
25-13	Original	27-8	1st
25-14	Original	27-9	1st
25-15	Original	27-10	Original
25-16	Original	27-11	Original
25-17	Original	27-12	Original
25-18	Original	27-13	2nd
25-19	Original	27-14	2nd
25-20	Original	27-15	1st
25-21	Original	27-16	1st
25-22	Original	27-17	1st
25-23	1st*	27-18	2nd
25-24	1st*		
25-25	1st*		
25-26	1st*		
25-27	Original		
26-1	1st		
26-2	Original		
26-3	Original		
26-4	3rd		
26-5	Original		
26-6	1st		
26-6.1	Original		
26-7	1st		
26-8	Original		
26-9	1st		
26-10	Original		
26-11	Original		
26-12	1st		
26-13	Original		
26-14	Original		
26-15	Original		
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Four AT&T Plaza, Dallas, Texas 75202

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18. Expanded Interconnection Service (Cont'd)18.8 Rate Regulations (Cont'd)18.8.2 Rates and Charges (Cont'd)

	<u>USOC</u>	<u>Monthly Rate</u>	<u>Nonrecurring Charge</u>
<u>Cable and Innerduct Pull & Cable Splice,</u> per hour			
Engineer			\$80.00
Technician			80.00
<u>Conduit</u>			
per Foot		\$1.11	0.00
<u>EIS Channel Termination (EISCT) Special Access</u>			
DS1	CCDS1	9.06	231.46
DS3	CCDS3	35.62	202.36
OC3/3c	CCCJX	470.00	400.00
OC12/12c	CCCKX	940.00	400.00
OC48/OC48c	CXCZX	1,880.00	400.00
OC-192	C2CAX	3,760.00	400.00
1 Gigabit Ethernet	OCLGX	1,500.00	400.00
10 Gigabit Ethernet	OCLHX	3,500.00	400.00
<u>EIS Channel Termination (EISCT) Switched Transport</u>			
DS1	XCSW1	9.06	231.46
DS3	XCSW3	35.62	202.36
<u>Security Escort Service, per hour</u>			
Engineer			\$80.00
Technician			80.00

(N)

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25. 10 Gigabit Ethernet Metropolitan Area Network (DecaMAN®) (Cont'd)(A) Basic Channel Description (Cont'd)(2) Service Provisioning

- (a) The customer provided equipment (CPE) must deliver the data signals for DecaMAN® transport for the subscribed data service.
- (b) DecaMAN® provides physical layer transport only. The Telephone Company assumes no responsibility for the through transmission of signals generated by the CPE, for the signals by the CPE, or address signaling to the extent the CPE performs addressing. Error detection and correction of data generated by the CPE is the customer's responsibility.
- (c) There are two provisioning options for DecaMAN®:
 - 10 Gigabit Ethernet LAN-PHY, which provides data transmission rates of 10 Gigabits per second with a LAN-PHY interface.
 - 10 Gigabit Ethernet WAN-PHY, which provides data transmission rates of 10 Gigabits per second with a WAN-PHY interface.

(B) Rate Regulations

This section contains the specific regulations governing the rates and charges which may apply to the DecaMAN® Service. The rates and charges in effect at the time the DecaMAN® Service is installed and accepted by the customer are the rates and charges which will be billed to the customer requesting the service. The rates and charges in effect at the time may not be the same as those rates and charges in effect at the time the customer requests the service.

If the Telephone Company initiates rate changes resulting in a decrease of rates for an existing service with a 1, 2, 3, or 5 year term period, those rate changes will be passed along to the customer. Rate changes resulting in an increase of rates for an existing service with a 1, 2, 3, or 5 year term period will not exceed the original rate for that selected term period.

There are 7 basic rate elements, which apply to DecaMAN® service:

(T)

(1) Local Distribution Channel (LDC)

Local Distribution Channel (Same as Channel Termination) is the termination of DecaMAN® at a customer designated premise (node), as described in Section 7.2.1(A), consisting of the following two elements:

- (a) the termination for the fiber optic facilities at each node and its serving wire center.
- (b) the fiber optic facility between each node and its serving wire center.

(2) Interoffice Mileage

Interoffice Transport facilities, which provide the transmission path between Serving Wire Centers associated with two customer designated premises, are comprised of Fixed and Per Mile rate elements.

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25. 10 Gigabit Ethernet Metropolitan Area Network (DecaMAN®) (Cont'd)(B) Rate Regulations (Cont'd)(3) Repeater

Repeaters (Circuit Regenerators) provide essential detection and retransmission of DecaMAN® signals. Repeaters are provided as required by the Telephone Company when actual fiber facility loss between customer designated premises and/or central office locations exceed design limits. Repeaters will be located exclusively in Telephone Company central offices and are required for each successive transport segment of approximately 21.4 db.

When protection options are ordered, as set forth in Section 25(K), additional repeaters may be necessary on the protected path as determined by the Telephone Company. The Repeater rate element will be applied to a protected circuit per fiber pair.

(4) Collocation Transport

Collocation Transport provides for the transmission facilities arrangement between a Telephone Company Central Office frame and a collocation frame located in the Telephone Company Central Office.

There are two components of Collocation Transport.

(a) Inter/Intra Office Fixed

The Inter/Intra office fixed rate element provides for the electronic equipment required to terminate a channel between two collocation arrangements located either in the same central office (intra) or in two separate central offices (inter).

(b) Inter Office Per Mile

The per mile charge provides for the electronic equipment and facilities necessary to provide the interoffice transport between collocation arrangements.

The following types of Collocation Transport are:

LAN PHY
WAN PHY

In addition to one Collocation Transport charge, two EISCC charges of the same speed from Section 18.8.2 will apply, per collocation arrangement.

(N)

(N)

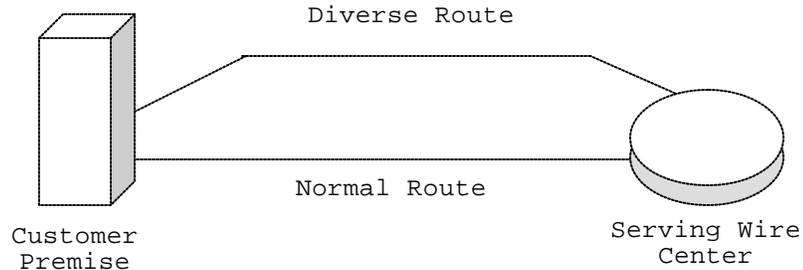
(This page filed under Transmittal No. 135)

ACCESS SERVICE

25. 10 Gigabit Ethernet Metropolitan Area Network (DecaMAN®) (Cont'd)(B) Rate Regulations (Cont'd)(5) Local Channel Diversity

(T)

Local Channel Diversity provides for a transmission path between a designated customer premises and the standard service wire center (SWC) that is diverse from the normal/standard transmission path. Local Channel Diversity requires two DecaMAN® services purchased by the same customer of record. With this arrangement, one or more local distribution channels will be provisioned over the standard route, and one or more local distribution channels will be provisioned over the diverse route. Local Channel Diversity does not provide for all diversity, it only allows for diversity from the splice point closest to the customer's property line to the SWC. If a customer desires full diversity, arrangements must be made for constructing dual entrance facilities into the customer's premises, at the customer's expense.

(6) Inter-Wire Center (IWC) Diversity

(T)

Inter-Wire Center (IWC) Diversity arrangements presume that each end of a DecaMAN® local distribution channel is serviced out of a different serving wire center (SWC). Inter-Wire Center Diversity requires two DecaMAN® services purchased by the same customer of record.

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25. 10 Gigabit Ethernet Metropolitan Area Network (DecaMAN®) (Cont'd)

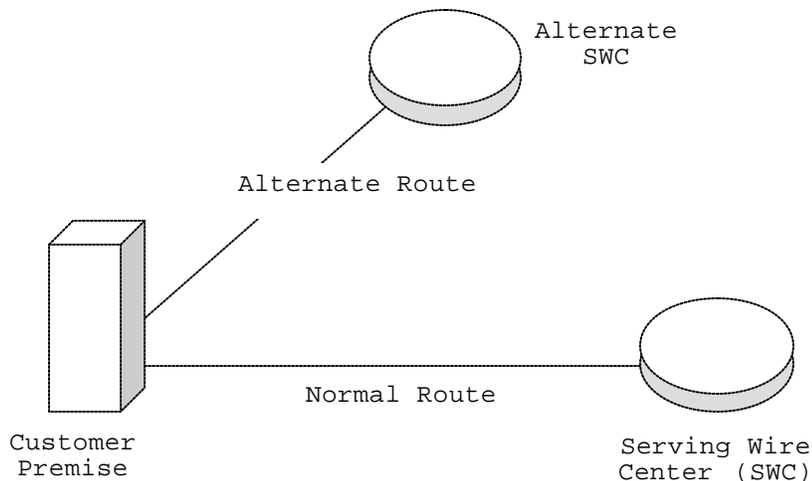
(B) Rate Regulations (Cont'd)

(7) Alternate Wire Center Diversity

(T)

Alternate Wire Center Diversity is for the local loop only. It provides a local channel transmission path for DecaMAN® service between the customer's designated premises and a wire center that is not the normal (or standard) service wire center. The Telephone Company will choose the alternate wire center closest to the customer's designated premises that is capable of providing DecaMAN® service over the alternate route. If a customer desires full diversity, arrangements must be made for constructing dual entrance facilities into the customer's premises, at the customer's expense.

If the circuit routed to the alternative wire center has Interoffice Mileage, measurements will be based on the alternate routing; i.e. mileage measurements will be made to the alternate wire center rather than the serving wire center from which the customer designed premises would normally obtain dial tone.



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25. 10 Gigabit Ethernet Metropolitan Area Network (DecaMAN®) (Cont'd)

(N) Rates and Charges

(1) Recurring Charges

(a) LAN-PHY

		Term Pricing Plan						
		USOC	Monthly Extension	12 Mo.	24 Mo.	36 Mo.	60 Mo.	NRC
(1)	Local Distribution Channel							
	-Per Point of Termination Terminating Bit Rate 10 Gbps							
	-All States	TMECS	\$18,000.00	\$15,000.00	\$12,000.00	\$8,500.00	\$7,250.00	N/A
(2)	Interoffice Transport Mileage							
	-Fixed							
	-All States	1L5XX	3,600.00	2,700.00	1,800.00	1,275.00	1,150.00	N/A
	-Per Mile 10 Gbps							
	-All States	1L5XX	425.00	300.00	250.00	125.00	100.00	N/A
(3)	Repeater							
	-each	VU4	7,200.00	6,000.00	4,800.00	3,400.00	2,900.00	N/A
(4)	Diversity Options							
	Local Channel Diversity							
	-Per Channel Terminating Bit Rate 10 Gbps							
	-All States	CPALX	3,938.00	3,038.00	2,700.00	2,250.00	2,025.00	850.00
	Inter Wire Center Diversity							
	-Per Channel Terminating Bit Rate 10 Gbps							
	-All States	CPATX	2,625.00	2,025.00	1,800.00	1,500.00	1,350.00	700.00
	Alternate Wire Center Diversity							
	-Per Channel Terminating Bit Rate 10 Gbps							
	-All States	CPAAX	6,300.00	4,860.00	4,320.00	3,600.00	3,240.00	950.00
(5)	Collocation Transport facilities between Collocation Arrangements							(N)
	- Fixed	1H48S	9,600.00	6,700.00	4,800.00	4,200.00	3,800.00	
	- Per Mile	1H48S	425.00	300.00	250.00	125.00	100.00	(N)

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25. 10 Gigabit Ethernet Metropolitan Area Network (DecaMAN®) (Cont'd)

(N) Rates and Charges (Cont'd)

(1) Recurring Charges (Cont'd)

(a) LAN-PHY (Cont'd)

	USOC	Monthly Extension	12 Mo.	Term Pricing Plan			NRC
				24 Mo.	36 Mo.	60 Mo.	
(6) Protection - per DecaMAN® service arranged							
-Equipment Only Protection, per terminating end	CPAEX	9,000.00	8,250.00	7,350.00	6,300.00	5,400.00	3,000.00
-Equipment Plus Alternate Wire Center Path Protection, per terminating end	CPAFX	14,760.00	12,300.00	11,040.00	9,600.00	8,400.00	4,500.00
-Equipment Plus Channel Termination (Local Channel) Path Protection, per terminating end	CPAGX	13,140.00	10,950.00	9,900.00	8,550.00	7,350.00	4,200.00
-Inter Wire Center Path Protection, per interoffice segment	CPAHX	1,425.00	1,125.00	600.00	450.00	300.00	625.00
-Power Protection ⁽¹⁾	VBBGX	700.00	625.00	525.00	480.00	435.00	475.00

⁽¹⁾ Power Protection rate elements are applicable, as set forth in 25(K), preceding.

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25. 10 Gigabit Ethernet Metropolitan Area Network (DecaMAN®) (Cont'd)

(N) Rates and Charges (Cont'd)

(1) Recurring Charges (Cont'd)

(b) WAN-PHY

		Term Pricing Plan						
	USOC	Monthly Extension	12 Mo.	24 Mo.	36 Mo.	60 Mo.	NRC	
(1) Local Distribution Channel								
-Per Point of Termination Terminating Bit Rate 10 Gbps								
-All States	TMECS	\$19,800.00	\$16,500.00	\$13,200.00	\$9,600.00	\$8,200.00	N/A	
(2) Interoffice Transport Mileage								
-Fixed								
-All States	1L5XX	3,600.00	2,700.00	1,800.00	1,275.00	1,150.00	N/A	
-Per Mile 10 Gbps								
-All States	1L5XX	425.00	300.00	250.00	125.00	100.00	N/A	
(3) Repeater								
-each	VU4	7,200.00	6,000.00	4,800.00	3,400.00	2,900.00	N/A	
(4) Diversity Options								
Local Channel Diversity								
-Per Channel Terminating Bit Rate 10 Gbps								
-All States	CPALX	3,938.00	3,038.00	2,700.00	2,250.00	2,025.00	850.00	
Inter Wire Center Diversity								
-Per Channel Terminating Bit Rate 10 Gbps								
-All States	CPATX	2,625.00	2,025.00	1,800.00	1,500.00	1,350.00	700.00	
Alternate Wire Center Diversity								
-Per Channel Terminating Bit Rate 10 Gbps								
-All States	CPAAX	6,300.00	4,860.00	4,320.00	3,600.00	3,240.00	950.00	
(5) Collocation Transport facilities between Collocation Arrangements								
- Fixed	1H48S	9,600.00	6,700.00	4,800.00	4,200.00	3,800.00		
- Per Mile	1H48S	425.00	300.00	250.00	125.00	100.00		

(N)
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ACCESS SERVICE

25. 10 Gigabit Ethernet Metropolitan Area Network (DecaMAN®) (Cont'd)

(N) Rates and Charges (Cont'd)

(1) Recurring Charges (Cont'd)

(b) WAN-PHY (Cont'd)

	USOC	Monthly Extension	12 Mo.	Term Pricing Plan			NRC
				24 Mo.	36 Mo.	60 Mo.	
(6) Protection - per DecaMAN® service arranged							
-Equipment Only Protection, per terminating end	CPAEX	9,000.00	8,250.00	7,350.00	6,300.00	5,400.00	3,000.00
-Equipment Plus Alternate Wire Center Path Protection, per terminating end	CPAFX	14,760.00	12,300.00	11,040.00	9,600.00	8,400.00	4,500.00
-Equipment Plus Channel Termination (Local Channel) Path Protection, per terminating end	CPAGX	13,140.00	10,950.00	9,900.00	8,550.00	7,350.00	4,200.00
-Inter Wire Center Path Protection, per interoffice segment	CPAHX	1,425.00	1,125.00	600.00	450.00	300.00	625.00
-Power Protection ⁽¹⁾	VBBGX	700.00	625.00	525.00	480.00	435.00	475.00

⁽¹⁾ Power Protection rate elements are applicable, as set forth in 25(K), preceding.

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