### AT&T INTERSTATE ACCESS GUIDEBOOK

PART 10 - Special Access Services - East Original Sheet 1 SECTION 10 - Federal Government Specialized Services and Arrangements

### 10. Federal Government Specialized Services and Arrangements

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### 10.7 Federal Access Solutions Transport (Fast)Program

### (A) General Description

This section contains conditions, rates and charges applicable to the provision of the Fast Program to any customer awarded a contract to provide telecommunication services for the exclusive use of the Federal Government, Agencies of the Federal Government, or authorized agents of the Federal Government. The Fast Program will allow each of the Federal Government's authorized contractors providing network services under contract to obtain discounted rates for specified services in return for certain term commitments for dedicated Special Access connections to government locations.

This section does not apply to agencies that have not been awarded a special government contract.

### (B) Services Available Under the Fast Program

The Fast Program is provided as a monthly service arrangement with a 3-year service period for the following Services listed below:

Service	General/Basic Description
GigaMAN Service	Part 10, Sect. 7.17
MON Ring Service	Part 10, Sect. 28.1
Optical Carrier Network (OCN) Point-to-Point Service	Part 10, Sect. 23.1

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(C) <u>Limitations</u> (Z)

- (1) Not in use
- (2) Nonrecurring Charges will apply
- (3) When a rate element is ordered under the Fast Program, that rate element may not be used for non-Fast Program services. No portion of a multiplexed rate element may be used under the Fast Program unless the entire rate element is available under the Fast Program. Rate elements not included in the plan are not available under the Fast Program and must be purchased from the appropriate tariff or guidebook.
- (4) Lower speed non-Fast services may occupy a channel of a Fast Program DS1 service as long as the lower speed service is being provided to a Fast Program eligible customer.
- (5) During the term of the selected Fast
  Program, Telephone Company initiated recurring rate
  changes (increases or decreases) will automatically
  be applied to the monthly payments for the remaining
  months of the current Fast Program term.
- (6) The monthly recurring rate during the Fast Program term will never exceed the rate in effect at the beginning of the customer's Fast Program term.
- (7) The Fast Program cannot be combined with any other tariffed or guidebook services, discounts, or pricing flexibility contracts, unless explicitly stated in the respective tariff terms and conditions. (Z)

### (D) Terms and Conditions

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# (1) Conversions of an Existing Fast Program to a Different Fast Program Term

At any time prior to the expiration of the FAST Program Term, if the FAST Program has not been grandfathered, a conversion may be made to a new 3-year FAST Program term. The FAST Program term must occur between the same two termination points as the original service being converted and will become effective upon completion of the conversion activity. The rates, terms, and conditions applicable for the new 3-year FAST Program term will be those in effect at the time the conversion is completed.

## (2) Upgrading an existing AST Program service to a Higher Speed Service

At any time during the FAST Program term, service may be upgraded to a higher speed service. The new higher speed service must occur between the same two termination points as the original service being upgraded. The new higher speed service must be on a new term contract that has an expiration date beyond the expiration date of the FAST Program term being terminated. The rates, terms, and conditions applicable for the new contract term of the higher speed service will be those in effect at the time the conversion is completed. Nonrecurring installation charges associated with the higher speed service are applicable.

## (3) Conversion from Existing Month-to-Month Service to a new FAST Program Term

Customers may convert from existing month-to-month service to a new 3-year FAST Program term. If physical changes occur, the activity would be classified as a termination of the month-to-month service and installation of a new 3-year FAST Program term. Customer will be responsible for all nonrecurring installation charges associated with the new FAST Program term.

(4) Not in use (Z)

### (E) Termination Liability

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When a FAST customer's disconnection is governed by the Federal Acquisition Regulations, then the termination provisions found in the Federal Acquisition Regulations apply.

When a FAST customer's disconnection is not governed by the termination provisions of the Federal Acquisitions Regulations, a termination charge will be calculated as follows:

(Monthly recurring FAST rate) X (number of net terminated FAST circuits subject to termination charges) X (months remaining in SBC FAST term) X (50%).

### (F) Expiration of the FAST Program

The FAST Program term is not available for renewal. At the expiration of the FAST Program term, the customer may select a new SBC FAST Program term at the prevailing FAST Program rates. If the customer does not wish to purchase a new FAST Program term at the expiration of the term, the customer's service will automatically convert to the current month-to-month or monthly extension rates found in the appropriate tariff section.

### 10.7.1 Rates and Charges

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Gigabit Ethernet Metropolitan Area Network (GigaMAN)	USOC	3-Year
Local Distribution Channel-per Point of Termination	TMECS	\$ 2,500.00
Interoffice Transport Mileage-Fixed	1L5XX	100.00
Interoffice Transport Mileage-per Mile	1L5XX	75.00
Repeater-each	VU4	850.00
Diversity Options		
Local Channel Diversity-per Channel Terminating Bit Rate 1 Gbps	CPALX	625.00
Interwire Center Diversity-per Channel Terminating Bit Rate 1 Gbps	CPATX	375.00
Alternate Wire Center Diversity-per Channel Terminating Bit Rate 1 Gbps	CPAAX	1,075.00

For GigaMAN Non-Recurring Charges, the rates in Part 10, Section 7 and 24 are applicable.

Multi-Service Optical Network (MON)		
Ring Service	USOC	3-Year
(1) Customer Premises Node		
(includes first shelf)	F2ND1	\$ 6,240.00
(2) Customer Premises Node-per		
subsequent shelf	F2NDS	4,680.00
(3) Central Office Node (includes		
first shelf)	F2NC1	6,240.00
(4) Central Office Node-per		
subsequent shelf	F2NCS	4,680.00
(5) Interoffice Transport Mileage		
-Per Mile	1L5XX	260.00
-Fixed	1L5XX	0.00
(6) Optical Amplifier		
-C Band (per location)	67QXX	3,600.00
-L Band (per location)	67QSX	3,600.00
(7) Regenerator - (as required)		
-up to 2.5 Gbps (per shelf)	V8RXX	5,000.00
-up to 10 Gbps (per shelf)	V8R2C	10,000.00
(8) Bulk Power		
-per first shelf, for shelves		
1 thru 4	CBVDX	1,600.00
-per fifth subsequent shelf,		
for shelves 5 thru 8	CBVDS	1,300.00

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MON Ring Service Ports (Cont'd) - per port/per circuit terminating		
location	USOC	3-Year
(1) $ETR^{TM/1/}$ unprotected channel	POYKW	\$ 750.00
(2) $FICON^{TM/1/}$ -(1.0625 Gbps)		
-unprotected channel	POYMW	750.00
-protected channel	POYMP	1,500.00
(3) $FICON^{TM/1/}$ -(2.125 Gbps)		
-unprotected channel	POYWW	1,300.00
-protected channel	POYWP	2,600.00
(4) ISC <sup>TM/1/</sup>		
-unprotected	POYJW	1,250.00
(5) Fibre Channel (1.0625 Gbps)		
-unprotected channel	POYNW	900.00
-protected channel	POYNP	1,800.00
(6) Fibre Channel (2.125 Gbps)		
-unprotected channel	POYYW	1,300.00
-protected channel	POYYP	2,600.00
(7) Gigabit Ethernet		
-unprotected channel	POYLW	900.00
-protected channel	POYLP	1,800.00
(8) 10 Gigabit Ethernet (WAN-PHY)		
-unprotected channel	POYTW	12,500.00
-protected channel	POYTP	16,700.00
(9) Gigabit Ethernet (LAN-PHY)		
-unprotected channel	POYUW	12,815.00
-protected	POYUP	17,120.00
(10) SONET OC-12/OC-12c)		
-unprotected channel	POYFW	1,000.00
-protected channel	POYFP	2,000.00
(11) SONET OC-48/OC-48c)		
-unprotected channel	POYGW	3,700.00
-protected channel	POYGP	5,560.00

 $<sup>^{/1/}\</sup>text{Escon}^{\text{TM}}$ ,  $\text{ETR}^{\text{TM}}$ ,  $\text{FICON}^{\text{TM}}$ ,  $\text{ISC}^{\text{TM}}$  and  $\text{GDPS}^{\text{TM}}$  are registered trademarks of the International Business Machines (IBM) Corporation, Armonk, NY 10504.

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- per port/per circuit terminating location	USOC	3-Year
(12) SONET OC-192/OC192c		
-unprotected channel	POYOW	\$12,500.00
-protected channel	POYOP	16,700.00
(13) Sub-Rate System		
-unprotected channel	POYSW	1,000.00
-protected channel	POYSP	2,000.00
(14) ESCON <sup>TM/1/</sup>		
-unprotected channel	POYHW	100.00
-protected channel	POYHP	100.00
(15) SBC FAST Ethernet <sup>(1)</sup>		
-unprotected channel	POYCW	250.00
-protected channel	POYCP	400.00
(16) D1 Video <sup>(1)</sup>		
-unprotected channel	POYVW	100.00
-protected channel	POYVP	100.00
(17) SONET OC-3/OC-3c <sup>(3)</sup>		
-unprotected channel	POYEW	100.00
-protected channel	POYEP	100.00
(18) $GIGE/FC/FICON^{TM/1/}$ Sub-Rate System		
-unprotected channel	POY1W	700.00
-protected channel	POY1P	1,400.00
(19) GigE Riding Circuit (2)		
-unprotected channel	POY4W	400.00
-protected channel	POY4P	800.00
(20) Fibre Channel Riding Circuit (2)		
-unprotected channel	POY6W	400.00
-protected channel	POY6P	800.00
(21) FICONTM <sup>/1/</sup> Riding Circuit <sup>(2)</sup>		
-unprotected channel	POY7W	320.00
-protected channel	POY7P	640.00
(22) ESCON <sup>TM/1/</sup> Sub-Rate System		
-unprotected channel	POY2W	1,125.00
-protected channel	POY2P	2,250.00
(23) OC-3/OC-12 Sub-Rate		
-unprotected channel	POY3W	750.00
-protected channel	POY3P	1,500.00
(24) OC-12 Riding Circuit <sup>(3)</sup>		, ,
-unprotected channel	POY5W	375.00
-protected channel	POY5P	750.00

For MON Ring Service Non-Recurring Charges, the rates in Part 10, Section 28 and 24 are applicable.

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 $<sup>^{/1/} \</sup>texttt{Escon}^{\texttt{TM}}$ ,  $\texttt{ETR}^{\texttt{TM}}$ ,  $\texttt{FICON}^{\texttt{TM}}$ ,  $\texttt{ISC}^{\texttt{TM}}$ , and  $\texttt{GDPS}^{\texttt{TM}}$  are registered trademarks of the International Business Machines (IBM) Corporation, Armonk, NY 10504.

(1) Available only when ordered with Sub-Rate System or ESCON<sup>TM</sup> Sub-Rate System.

(2) Available only when ordered with GigE/FC/FICON<sup>TM</sup> Sub-Rate System.

 $<sup>^{(3)}</sup>$ Available only when ordered with Sub-Rate System or OC-3/OC-12 Sub-Rate system.

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Optical Carrier Network (OCN) Point-to-Point Service	nt	
OC-3 Point-to-Point Service		
(1) Local Distribution Channel		
- per point of termination	TMECS	\$ 1,050.00
(2) Interoffice Transport - Mileage		<del>+ -/</del>
- per mile	1L5XX	200.00
- Fixed	1L5XX	750.00
(3) Optional Features & Functions		
(a) OC-3 Add/Drop Multiplexing		
- per arrangement	MPECX	775.00
(b) Add/Drop Function	111 11011	773.00
- per DS3	MXJBX	120.00
- per DS1	MXJAX	50.00
(c) 1 + 1 Protection	AAUMi	30.00
- per OC3/OC3 LDC	P8T	57.00
(d) 1 + 1 Protection with Cable	POI	37.00
Survivability		
- per OC3/OC3 LDC	P3S	57.00
(e) 1 + 1 Protection with Route	PSS	37.00
Survivability		
Survivability		Apply Rates as
(1) - per OC3/OC3 LDC	P8T	P8T Above Plus
(1) per ocs/ocs due	FOI	(2) below
(2) - per Quarter Route Mile	S2DXY	48.50
OC-12 Point-to-Point Service	SZDXI	40.50
(1) Local Distribution Channel		
- per point of termination	TMECS	2,470.00
(2) Interoffice Transport - Mileage	IMECS	2,470.00
- per mile	1L5XX	200.00
- per mile - Fixed	1L5XX	1,100.00
	ТГОХУ	1,100.00
(3) Optional Features & Functions		
(a) OC-12 Add/Drop Multiplexing	MDEDM	1 005 00
- per arrangement	MPEDX	1,925.00
(b) Add/Drop Function		100.00
- per DS3	MXJBX	120.00
- per OC3	MXJCX	150.00
(c) 1 + 1 Protection		
- per OC12/OC12 LDC	P8T	250.00
(d) 1 + 1 Protection with Cable		
Survivability		
- per OC12/OC12 LDC	P3S	250.00
(e) 1 + 1 Protection with Route		
Survivability		
		Apply Rates as
Survivability (1) - per OC12/OC12 Channel	P8T	P8T Above Plus
	P8T	P8T Above Plus (2) below
-	P8T S2DXY	P8T Above Plus

Nonrecurring Charges for all OCN Point-to-Point Services are located in Part 10, Tariff Section 23 and Section 24.

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Optical Carrier Network (OCN) Point-to-Point Service (Cont'd)		
OC-48 Point-to-Point Service		
(1) Local Distribution Channel		
- per point of termination	TMECS	\$ 4,600.00
(2) Interoffice Transport - Mileage	IMECS	Ş <del>1</del> ,000.00
- per mile	1L5XX	200.00
- Fixed	1L5XX	2,660.00
(3) Optional Features & Functions	THOAK	2,000.00
(a) OC-48 Add/Drop Multiplexing		
- per arrangement	MXRFX	3,700.00
(b) Add/Drop Function	ATAAM	3,700.00
- per DS3	MXJBX	120.00
- per DS3 - per OC3	MXJCX	150.00
- per OC3 - per OC12	MXJEX	375.00
(c) 1 + 1 Protection	MAUEA	3/3.00
- per OC48/OC48 LDC	P8T	1,175.00
±	Pol	1,1/5.00
(d) 1 + 1 Protection with Cable Survivability	D2C	1 175 00
- per OC48/OC48 LDC	P3S	1,175.00
(e) 1 + 1 Protection with Route Survivability		Apply Rates as
(1) - per OC48/OC48 LDC	P8T	P8T Above Plus
(1) - per oc48/oc48 noc	POI	(2) below
(2) nor Overstan Boute Mile	S2DXY	(2) Below 60.00
(2) - per Quarter Route Mile (f) Point-to-Point Regenerator		5,280.00
OC-192 Point-to-Point Service	RGY48	5,200.00
(1) Local Distribution Channel		
- per point of termination	TMECS	16 000 00
(2) Interoffice Transport - Mileage	IMECS	16,800.00
- per mile	1L5XX	300.00
- Fixed	1L5XX	13,000.00
(3) Optional Features & Functions		
(a) OC-192 Add/Drop Multiplexing		
- per arrangement	MXRGX	8,685.00
(b) Add/Drop Function		
- per OC3	MXJCX	150.00
- per OC12	MXJEX	375.00
- per 0C48	MXJFX	900.00
(c) 1 + 1 Protection		
- per OC192/OC192 LDC	P8T	2,700.00
(d) 1 + 1 Protection with Cable Survivability		
- per OC192/OC192LDC	P3S	2,700.00
(e) 1 + 1 Protection with Route Survivability		
-		Apply Rates as
(1) - per OC192 LDC	P8T	P8T Above Plus
-		(2) below
(2) - per Quarter Route Mile	S2DXY	150.00
(f) Point-to-Point OC192 Regenerator	RGY	11,000.00