AT&T ETHERNET SERVICE GUIDE

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SYMBOLS

Symbols used to designate changes to the Service Guide are listed below with a description of each.

Symbol	Description of Use
(C)	Signifies a changed term or condition
(D)	Signifies deleted text, a discontinued rate, or a discontinued term
(I)	Signifies an increased rate
(M)	Signifies moved material
(N)	Signifies new text
(R)	Signifies a rate reduction
(T)	Signifies a change in text

Note: New text appearing on an Original page will not be coded with the (N) symbol. However, if existing text is moved to an Original page, the (M) symbol will be used to indicate moved material.

TRADEMARKS AND SERVICE MARKS

The following marks, to the extent they are used throughout this Service Guide, are Service Marks or Registered Trademarks of AT&T Intellectual Property.

AT&T BusinessDirect[®] AT&T Switched Ethernet ServiceSM

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PARTICIPATING CARRIERS TABLE

Participating Carriers Table			
States AT&T Participating Carriers			
IL, IN, MI, OH, WI	Illinois Bell Telephone Company, LLC		
	Indiana Bell Telephone Company,		
	Incorporated		
	Michigan Bell Telephone Company		
	The Ohio Bell Telephone Company		
	Wisconsin Bell, Inc.		
AL, FL, GA, KY, LA, MS, NC, SC, TN	BellSouth Telecommunications, LLC		
AR, KS, MO, OK, TX	Southwestern Bell Telephone Company		
CA	Pacific Bell Telephone Company		
NV	Nevada Bell Telephone Company		

STATE EXCHANGE TERMS AND CONDITIONS - AT&T DEDICATED ETHERNET

The general terms and conditions described in the existing State Guidebooks found at www.att.com/servicepublications apply to AT&T Dedicated Ethernet in addition to any specific provisions described herein, unless specifically exempted under individual product offerings described in this Service Guide:

State Exchange		
State	Guidebook(s)	
Alabama	General Exchange Guidebook, Private Line Guidebook	
Arkansas	AT&T Arkansas Guidebook	
California	AT&T California Out of Territory Guidebook	
Florida	General Exchange Guidebook, Private Line Guidebook,	
	Out of Franchise Guidebook	
Georgia	General Exchange Guidebook, Private Line Guidebook	
Illinois	AT&T Illinois Guidebook	
Indiana	AT&T Indiana Guidebook	
Kansas	AT&T Kansas Guidebook	
Kentucky	General Exchange Guidebook, Private Line Guidebook	
Louisiana	General Exchange Guidebook, Private Line Guidebook	
Michigan	AT&T Michigan Guidebook	
Mississippi	General Exchange Guidebook, Private Line Guidebook	
Missouri	AT&T Missouri Guidebook	
Nevada	AT&T Nevada Guidebook	
North Carolina	General Exchange Guidebook, Private Line Guidebook	
Ohio	AT&T Ohio Guidebook	
Oklahoma	AT&T Oklahoma Guidebook	
South Carolina	General Exchange Guidebook, Private Line Guidebook	
Tennessee	General Exchange Guidebook, Private Line Guidebook	
Texas	AT&T Texas Guidebook, AT&T Texas Out of Territory Guidebook	
Wisconsin	AT&T Wisconsin Guidebook	

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Part 1 - General Terms and Conditions Section 2 - Definitions

2.1 Definitions

As used in this Service Guide, the following terms are defined as follows:

AT&T

Participating Carriers identified in the Participating Carriers Table.

Customer

Any individual, partnership, association, joint-stock company, trust, corporation, governmental entity, or any other entity which subscribes to the Service AT&T offers under this Service Guide, including both AT&T's wholesale customers and End User customers.

Customer Site

The location at which the Service is terminated, and will be construed to include an End User's Site, as appropriate in the context, where Customer is a wholesale Customer and Service is terminated at the End User's Site that is not AT&Ts Customer.

End User

Any customer of a telecommunications service that is not a carrier, except that a carrier will be deemed to be an "End User" when such carrier uses a telecommunications service for administrative purposes, and a person or entity that offers telecommunications services exclusively as a reseller will be deemed to be an "End User" if all resale transmissions the reseller offers originate on the Reseller's Site.

Service

Service means AT&T Dedicated Ethernet or AT&T Switched Ethernet Service (which may collectively be referred to as Services).

3.1 Order Charge - AT&T Switched Ethernet Service

An Order Charge (also known as an Administrative Charge) applies, per order, for the installation, addition, change, rearrangement/reconfiguration, move, or cancellation of Service provided in this Service Guide (in addition to other applicable Service charges) set forth herein.

An Order Charge will not apply in the following situations:

- When Customer subscribes to a new Ethernet Payment Plan (EPP) or renews an EPP on an existing circuit;
- Non-chargeable administrative changes where so specified in this Service Guide; or
- Where another charge applies to a particular type of change (such as Service Date Change Charge or Service Date Change Dispatch Charge)

Special Access Order Charge (Administrative Charge)		
		Nonrecurring
States	USOC	Charge
Interstate		
AL, FL, GA, IL, IN, KY, LA, MI, MS, NC, NV, OH,		
SC, TN, WI	N/A	N/A
CA	NRBAO	\$22.00
AR, KS, MO, OK, TX	NRB1X	\$14.00
Intrastate Access		
AL, FL, GA, IL, IN, KY, LA, MI, MS, NC, NV, OH,		
SC, TN, WI	N/A	N/A
CA	NRBAO	\$46.00
AR, KS, MO, OK	NRB1X	\$14.00
TX	NRB1X	\$13.00

3.2 Design Change Charge

Customer may request a Design Change to an Order for Service. A Design Change is any change to an order which requires engineering review. AT&T must conduct an engineering review of Customer's Service Order, as well as the requested changes, to determine what Design Change, if any, is necessary to meet Customer's requested change. Design Changes include such things as the following activities: (a) for either AT&T Dedicated Ethernet or AT&T Switched Ethernet Service: addition or deletion of optional features or functions or a change in the type of port configuration, type of channel interface or technical specification package; and (b) a change in the type of Class of Service (CoS) or Committed Information Rate (CIR) for AT&T Switched Ethernet Service.

Design Changes do not include the following activities: (a) for AT&T Dedicated Ethernet and AT&T Switched Ethernet Service: a change of the Customer Site, End User Site, end office switch, channel type, or port speed; or (b) a change to the Ethernet serving switch or port speed type for AT&T Switched Ethernet Service. Changes of this nature will require Customer to issue a new order, cancel the original order, and pay any associated Cancellation Charges, as specified in Part 1, Section 7.

AT&T will review the requested change and notify Customer whether the change is a Design Change, if it can be accommodated, and if a new service date is required. If a change of service date is required, the Service Date Change Charge will also apply.

The Design Change Charge will apply on a per order, per occurrence basis, for each order requiring a Design Change.

Design Change Charge, per or	der
USOC: H28	
States	Charge
Interstate	
IL, IN, MI, OH, WI	\$58.00
CA	\$17.00
NV	\$60.00
AR, KS, MO, OK, TX	\$32.96
AL, FL, GA, KY, LA, MS, NC, SC, TN	\$39.93
Intrastate Access	
AL	\$60.94
AR, KS, OK	\$32.96
CA (AT&T Switched Ethernet Service only)	\$21.75
FL, GA, LA, MS, SC, TN, TX	\$26.21
IL, IN, MI, OH, WI	\$58.00
KY	\$33.37
MO	\$22.00
NV	\$60.00

3.3 Service Date Change Charge/Dispatch Charge - AT&T Dedicated Ethernet

If Customer is unable to accept Service on the original due date, AT&T may issue one or more supplements to an order to change the original due date to a date no more than 30 calendar days after the original due date. When Customer makes such requests, AT&T will accordingly delay the start of Service and Customer will incur a Service Date Change Charge. AT&T must receive the first supplement to the order on or before 30 calendar days after the original due date.

If Customer is unable to accept service within 31 calendar days after the original due date, one of the following will apply:

- If AT&T has not fully provisioned Service, AT&T will cancel the order on the 31st calendar day after the original due date and the Cancellation Charges specified in Part 1, Section 5, paragraph 5.1 will apply; or
- If AT&T has fully provisioned Service, AT&T will begin billing for the Service on the 31st calendar day after the original due date.

If an AT&T technician is dispatched to the Customer Site on the scheduled service date and Customer is not ready to accept Service or Customer failed to notify AT&T before 3:00 PM (CT) on the business day prior to the scheduled service date that the service date needed to be changed, a Service Date Change Charge will apply, in addition to the Service Date Change Dispatch Charge.

Service Date Change Charge, per order, per occurrence				
States	USOC	Charge		
Interstate				
CA	OMC/OMCSD	\$26.50		
AR, IL, IN, KS, MI, MO, NV, OH, OK, TX, WI	OMC	\$26.50		
AL, FL, GA, KY, LA, MS, NC, SC, TN	UMC	\$31.60		
Intrastate Access				
FL, GA, LA, MS, NC, SC, TN		\$26.21		
AL		\$35.13		
CA (AT&T Switched Ethernet Service only)		\$21.75		
KY	OMC	\$33.37		
IL	OMC _	\$24.70		
AR, IN, KS, MI, OH, OK, TX, WI		\$26.50		
MO		\$13.00		
NV		\$26.50		

Service Date Change Dispatch Charge, per occurrence			
States	USOC	Charge	
Interstate			
AR, CA, IL, IN, KS, MI, MO, NV, OH, OK, TX, WI	VT6DN	\$200.00	
AL, FL, GA, KY, LA, MS, NC, SC, TN	OMCAD	\$150.00	
Intrastate Access			
AR, IL, IN, KS, MI, MO, NV, OH, OK, TX, WI	VT6DN	\$200.00	
AL, FL, GA, KY, LA, MS, NC, SC, TN	OMCAD	\$150.00	

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3.4 Service Date Change Charge/Dispatch Charge - AT&T Switched Ethernet Service

If Customer is unable to accept Service on the original due date, Customer may issue supplements to an order to change the original due date to a date no more than 120 calendar days after the original due date. When Customer makes such request, AT&T will accordingly delay the start of Service and Customer will incur a Service Date Change Charge for each supplemental order. AT&T must receive the first supplement to the order on or before the 30th calendar day after the original due date.

If a Customer issues a supplement to an order to extend the original due date but is unable to accept Service within 121 calendar days after the original due date, one of the following will apply:

- If AT&T has not fully provisioned Service, AT&T will cancel the order on the 121st calendar day after the original due date and the charges specified in Part 1, Section 5, paragraph 5.2 will apply; or
- If AT&T has fully provisioned Service, AT&T will begin billing for Service on the 121st calendar day after the original due date.

If Customer is unable to accept Service within 31 calendar days after the original due date, and AT&T has not received a supplement to the order to extend the due date within 30 calendar days after the original due date, AT&T may cancel the order on the 31st calendar day after the original due date and charges specified in Part 1, Section 5, paragraph 5.2 will apply. If AT&T has fully provisioned Service, AT&T alternatively may begin billing for the Service on the 31st calendar day after the original due date. For purposes of this Part/Section, Service has been fully provisioned once a Customer Port Connection (Port) has been installed and is ready for use, including its associated CIR and CoS. Ethernet Virtual Channels (EVCs) associated with a Port may be ordered either at the same time as the Port or subsequently.

If an AT&T technician is dispatched to a Customer Site on the scheduled service date and Customer is not ready to accept Service or Customer failed to notify AT&T before 3:00 pm (CT) on the business day prior to the scheduled service date that the service date needs to be changed, a Service Date Change Charge will apply, in addition to the Service Date Change Dispatch Charge.

AT&T's Discretionary Cancellation of Orders

If AT&T cannot fully provision Service, or Customer is unable to accept Service, and no due date has been established, AT&T will send Customer a written clarification notice(s) regarding the order advising Customer to supplement its order(s) within 30 days after the date of the written clarification notice. If AT&T does not receive a supplement to the order(s) within 30 days after the date of the written clarification notice, AT&T, in its sole discretion, will cancel the relevant order(s).

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ES-21-0002

Service Date Change Charge, per order, per occurrence								
States	USOC	Charge						
Interstate								
CA	OMC/OMCSD	\$26.50						
AR, IL, IN, KS, MI, MO, NV, OH, OK, TX, WI	OMC	\$26.50						
AL, FL, GA, KY, LA, MS, NC, SC, TN	OMC	\$31.60						
Intrastate Access								
FL, GA, LA, MS, NC, SC, TN		\$26.21						
AL		\$35.13						
KY		\$33.37						
IL	OMC	\$24.70						
AR, IN, KS, MI, OH, OK, TX, WI		\$26.50						
MO		\$13.00						
NV		\$26.50						

Service Date Change Dispatch Charge, per occurrence								
States USOC Charge								
Interstate								
AR, CA, IL, IN, KS, MI, MO, NV, OH, OK, TX, WI	VT6DN	\$200.00						
AL, FL, GA, KY, LA, MS, NC, SC, TN	OMCAD	\$150.00						
Intrastate Access								
AR, IL, IN, KS, MI, MO, NV, OH, OK, TX, WI	VT6DN	\$200.00						
AL, FL, GA, KY, LA, MS, NC, SC, TN	OMCAD	\$150.00						

4.1 Expedite Request Charge

4.1.1 AT&T Dedicated Ethernet Service

Expedite Charges are not applicable to this Service.

4.1.2 AT&T Switched Ethernet Service

If a wholesale Customer requests an improved Service due date (an Expedite Request), AT&T will review each individual Expedite Request and, in its sole discretion, determine if the due date can be improved. Not all requests will result in a due date improvement. Each Expedite Request will result in an Expedite Order Charge even if the due date is not improved. Customer may not send an Expedite Request before AT&T has established an original due date.

Expedite Request Charge		
States	USOC	Charge
AT&T Switched Ethernet Service		
Interstate and Intrastate Access		
AL, AR, CA, FL, GA, IL, IN, KS, KY, LA, MI,	NRFSW	\$2,000.00
MO, MS, NC, NV, OK, OH, SC, TN, TX, WI		

5.1 Cancellation Charges - AT&T Dedicated Ethernet

For cancellation charges for Interstate and Intrastate Access AT&T Dedicated Ethernet service provisioned in:

5.1.1 AR, CA, IL, IN, KS, MI, MO, OH, OK, NV, TX and WI

A Customer may cancel an Access Order for installation of Service. Customer must cancel the Access Order at least 1 day before the due date. The Cancellation Date is the date AT&T receives written notice from Customer that the order is to be cancelled.

If Customer is unable to accept Service within 31 calendar days after the original due date, and AT&T has not received a supplement to the Access Order to extend the due date within 30 calendar days after the original due date, AT&T may cancel the order on the 31st calendar day after the original due date and charges specified below will apply.

If Service has been fully provisioned, AT&T alternatively may begin billing for the Service on the 31st calendar day after the original due date.

At no time will cancellation charges apply until AT&T has incurred costs for installation of facilities. Service installation costs AT&T incurs start on the application date, when AT&T confirms the order with Customer.

A. When Cancellation Charges Apply

Cancellation charges are based upon the date that Customer cancels an Access Order with respect to the Design Layout Report Date (DLRD) of the Service being provisioned. The DLRD is the date the Design Layout Report is forwarded to Customer. AT&T provides the DLRD to Customer upon firm order confirmation.

When an Access Order is cancelled (or a part of an order), cancellation charges will apply, even when nonrecurring installation charges would otherwise be waived, as follows:

Cancellation charge will apply on a per circuit basis when service is cancelled:	Cancellation Charge (Per Circuit)
Interstate or Intrastate Access	
On or before the Design Layout Report Date (DLRD)	\$800.00
After the Design Layout Report Date (DLRD)	\$3,200.00

B. When Cancellation Charges Do Not Apply

Cancellation charges do not apply under the following circumstances:

- If AT&T misses a service due date by more than 30 days due to circumstances over which it has direct control (excluding, e.g., Force Majeure conditions);
- If AT&T cancels an order because Customer does not agree to pay applicable Special Construction charges as described in Part 1, Section 8;
- If AT&T requests that Customer cancel and re-submit an order; or
- If Customer cancels an order and, within 90 days after the cancellation date of that order, submits a new order for Service to the same service address with bandwidth equal to or greater than the bandwidth requested in the cancelled order. Customer may be required to submit a claim for a credit for, or reversal of, the cancellation charge in order to establish that the new order is related to the cancelled order and meets the criteria specified above.

5.1.2 AL, FL, GA, KY, LA, MS, NC, SC and TN

A. Customer may cancel an Access Order for the installation of Service at any time prior to AT&T notification that Service is available for Customer's use. The Cancellation Date is the date AT&T receives written notice from Customer that the order is to be cancelled.

If Customer is unable to accept Service within 31 calendar days after the original due date, and AT&T has not received a supplement to the Access Order to extend the due date within 30 calendar days after the original due date, AT&T may cancel the order on the 31st calendar day after the original due date and charges specified below will apply. If AT&T has fully provisioned Service, AT&T alternatively may begin billing for the Service on the 31st calendar day after the original due date.

- B. When Customer cancels an Access Order for the installation of service, a Cancellation Charge will apply as follows:
 - Costs AT&T incurs in conjunction with the provision of Special Access (a.k.a. BellSouth SPA) Service starts on the Application Date as defined in 5.1.2.C.
 - When an Access Order is cancelled prior to the Design Layout Report Date, as defined in 5.1.2.C., no charges apply.
 - When an Access Order is cancelled on or after the Design Layout Report Date, a charge equal to the estimated costs AT&T incurs apply. Such charge is determined as specified in 5.1.2.C.

- C. Charges applicable, as specified in 5.1.2.B., are based on AT&T's estimated costs at the time the order is cancelled. AT&T determines the estimated costs based on the following:
 - Certain AT&T critical dates are associated with an Access Order provisioning interval, whether standard or negotiated. AT&T uses these dates to monitor the progress of the provisioning process. At any point in the Access Order interval AT&T is able to determine which critical date was last completed and can thus determine what percentage of AT&T's provisioning costs have been incurred as of that critical date.
 - The critical dates AT&T tracks are as follows:

Application Date (APP): The date Customer provides AT&T: (1) a firm commitment for Service; and (2) sufficient information to enable AT&T to begin Service provisioning. This is also the order date.

Scheduled Issue Date (SID): The date that AT&T enters the order into AT&T's order distribution system.

Design Layout Report Date (DLRD): The date AT&T forwards the Design Layout Report (DLR) to the Customer.

Records Issue Date (RID): The date that AT&T should send all design and assignment information to the central office and installation forces.

Wired and Office Tested Date (WOT): The date by which AT&T should: (a) complete all intraoffice wiring; (b) establish all plug-ins optioned, aligned, and frame continuity; and (c) test the interoffice facilities, if applicable. In addition, the WOT date is the date that AT&T should install and test all switching equipment, including translation loading.

Plant Test Date (PTD): The date on which AT&T starts overall testing of the Service.

Engineering Information Report Date (EIRD): The date the engineering group in another ISS area provides information to the primary engineering group.

Service Date (DD): The date on which AT&T expects to make Service available to Customer. This is sometimes referred to as the Due Date.

- The critical dates AT&T tracks are as follows: (Cont'd)

Designed, Verified, and Assigned Date (DVA): The date by which AT&T's field implementation groups must report that they have received all documents and materials.

Frame Continuity Date (FCD): Date on which AT&T must complete frame-to-frame testing. This is sometimes referred to as the Facility Continuity Check Date.

Loop Assignment and Make-up Date (LAM): The date by which AT&T must make available Local Loop Assignment and Make-up information.

Confirming Design Layout Report Date (CDLRD): The date Customer confirms the Design Layout Report (DLR).

- The percentage of the total provisioning cost AT&T incurred at a particular critical date varies by the type of Service as shown in *Cancellation Charge Percentages* described below.
- When Customer cancels an Access Order, or part of an Access Order, before the service date, AT&T will apply cancellation charges to the order. AT&T calculates Cancellation Charges by multiplying all the nonrecurring charges associated with the order, or that part of the order being cancelled, by the percentage shown in *Cancellation Charge Percentages* described below for the critical date last completed on the order.⁽¹⁾

(1) As set forth in 5.1.2.B., when Customer cancels an order prior to the DLRD, no cancellation charges shall apply.

Part 1 - General Terms and Conditions Section 5 - Cancellation Charges

and Conditions Effective: September 1, 2022 Charges ES-21-0002

Cancellation Charge Percentages

Critical	Dates
GIIGGA	Dates

After: Before:				EIRD DLRD							DD	
	18.2	34.1	34.1	36.4	38.8	40.5	48.3	71.6	88.88	94.4	100.0)

- D. When Customer cancels a service order for Service prior to the beginning of the selected service period, Customer will be liable for all capital expenses AT&T incurred in provisioning the Service as of the date Customer cancelled the order. The charges AT&T bills to Customer will not exceed an amount equal to the minimum period for the Service as set forth in Part 2, Section 3 of this Service Guide at the Monthly Extension rates set forth in Part 2, Section 3 of this Service Guide. AT&T will bill such charges in addition to and subsequent to the cancellation charges set forth in 5.1.2.B.
- E. When Customer cancels an order for the discontinuance of Service, no charges apply for the cancellation.
- F. If AT&T misses a service date by more than 30 days due to circumstances over which it has direct control (excluding, e.g., Force Majeure conditions), Customer may cancel the Access Order without incurring cancellation charges.

5.2 Cancellation Charges - AT&T Switched Ethernet Service

The following cancellation charges apply for Interstate and Intrastate Access AT&T Switched Ethernet Service.

Customer may cancel an order for the installation of Service at any time prior to AT&T's notice that Service is available for Customer's use. The Cancellation Date is the date AT&T receives written notice from Customer that the order is to be cancelled or the date AT&T cancels the order pursuant to Part 1, Section 3, paragraph 3.4.

When either Customer or AT&T cancels an order for a new Service Port, Cancellation Charges will apply, even when nonrecurring installation charges would otherwise be waived. Applicable Cancellation Charges will be calculated based on the number of calendar days between AT&T's receipt of the order and the Cancellation Date. A Cancellation Charge will apply on a per Port basis as shown in the table below.

Cancellation Charge					
Cancellation Date -	Cancellation Charge				
Calendar Days after Receipt of Order	(Per Port)				
0-30	\$0.00				
31-60	\$2,000.00				
61+	\$3,000.00				

When Cancellation Charges Do Not Apply

Cancellation Charges do not apply under the following circumstances:

- If AT&T misses a service due date by more than 30 days due to circumstances over which it has direct control (excluding, e.g., Force Majeure conditions);
- If Customer cancelled an order because it does not agree to pay applicable Special Construction charges as described in Part 1, Section 7;
- If AT&T requests Customer to cancel and re-submit an order;
- If Customer cancels an order and, within 90 days after the cancellation date of that order, submits a new order for Service to the same service address with bandwidth equal to or greater than the bandwidth requested in the cancelled order. Customer may be required to submit a claim for a credit for or reversal of the Cancellation Charge, in order to establish that the new order is related to the cancelled order and meets the criteria specified above; or
- If AT&T cancels an order as described in Part 1, Section 3, paragraph 3.4 (AT&T's Discretionary Cancellation of Orders).

Effective: September 1, 2022 Section 6 - Maintenance of Service, Engineering, Labor, and Testing ES-21-0002

6.1 General

For the purpose of this Part 1, Section 6, the terms Hourly Rates, Basic Time, Overtime, Premium Time, AT&T Holidays, and Callout are defined as follows:

Hourly Rates

Hourly rates are based upon the time of day, day of the week, and whether the work is performed on an AT&T Holiday. Hourly rates will apply as defined below for: Basic Time, Overtime, and Premium Time. Charges apply for each half hour or fraction thereof unless otherwise specified herein.

Basic Time

8:00 a.m. - 5:00 p.m., Monday through Friday (except AT&T Holidays). To the extent work continues past 5:00 p.m., AT&T will bill time as Overtime.

Overtime

Outside Basic Time and on Saturdays (except AT&T Holidays).

Premium Time

Sundays and/or AT&T Holidays.

	IL, IN, MI,		AR, KS, MO, OK,	AL, FL, GA, KY, LA, MS,
AT&T Holidays	OH, WI	CA, NV	TX	NC, SC, TN
New Year's Day	X	X	X	X
Martin Luther King Day	X	X	X	X
President's Day		X		
Memorial Day	X	X	X	X
Independence Day	X	X	X	X
Labor Day	X	X	X	X
Thanksgiving Day	X	X	X	X
Day after Thanksgiving	X	X	X	
Christmas Eve	X			
Christmas Day	X	X	X	X

Callout

A Callout is when AT&T calls an employee in to work at a time not consecutive with the employee's scheduled work period. Any dispatch that results in a Callout will be subject to a minimum charge on an Overtime and/or Premium Time basis of 4 hours, except in Alabama and Florida, which will be subject to a minimum charge of 3 hours. However, at no time will AT&T charge Customer if trouble is found to be on AT&T's side of the demarcation point.

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6.2 Maintenance of Service

If Customer reports trouble to AT&T, and AT&T does not find trouble with the Service it provides, a Maintenance of Service charge applies. The charge will be identified as Maintenance of Service or Non-Productive Dispatch (using USOCs MVV, MVV++, or NPD) on Customer's bill.

A Maintenance of Service charge also applies if:

- AT&T is able to clear any trouble with a Service without a dispatch, but Customer has requested a dispatch, such as for repair verification or cooperative testing; or
- Customer issues a trouble report for which AT&T needs access to a Customer Site, and AT&T personnel are not given access to the Customer Site.

The Maintenance of Service charge applies for each AT&T worker dispatched, for the time from dispatch to the time when the service call is completed, including travel time. Charges will be calculated per half hour, rounded up to the next half hour, and billed as a First Half Hour and Each Additional Half Hour or Fraction Thereof.

Examples:

- 45 minutes will be billed as one First Half Hour and one Additional Half Hour or Additional Fraction Thereof.
- Two hours and 15 minutes will be billed as one First Half Hour and four Additional Half Hours or Additional Fractions Thereof.

Any dispatch that results in a Callout (as defined in this Part/Section) will be subject to a minimum charge on an Overtime and/or Premium Time basis of 4 hours except in Alabama and Florida, which will be subject to a minimum charge of 3 hours. However, at no time will Customer be charged if trouble is found to be on AT&T's side of the demarcation point.

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> Each Add'l First Half Hour Half Hour or or Fraction Fraction States USOC Thereof USOC Thereof Maintenance of Service **Interstate and Intrastate Access** AR, KS, MO, OK, TX IL, IN, MI, OH, WI CA, NV AL, FL, GA, KY, LA, MS, NC, SC, TN \$85.00 **Basic Time** \$200.00 MVV MVV **Overtime** \$350.00 \$150.00 MVV++MVV++ **Premium Time** \$400.00 \$185.00 Non-Productive Dispatch Charges Interstate AR, KS, MO, OK, TX IL, IN, MI, OH, WI CA, NV **Basic Time** \$200.00 \$85.00 **Overtime NPD** \$350.00 **NPD** \$150.00 **Premium Time** \$400.00 \$185.00 **Intrastate Access** AR, KS, MO, OK, TX IL, IN, MI, OH, WI **Basic Time** \$85.00 \$200.00 **Overtime NPD** NPD \$350.00 \$150.00 \$185.00 **Premium Time** \$400.00

6.3 Additional Engineering

Additional Engineering is not an ordering option but will be applied to an order when AT&T determines additional engineering is necessary to accommodate a Customer request. When additional engineering is required, AT&T will notify Customer and will furnish Customer with a written statement setting forth the justification for the additional engineering, as well as an estimate of the charges.

If Customer agrees to the additional engineering, a firm order will be established. If, after being notified that additional engineering of AT&T facilities is required, Customer does not want the Service or facilities, AT&T will cancel the order and no charges will apply. Once a firm order has been established, the total charge to Customer for the additional engineering may not exceed the estimated amount by more than 10%.

AT&T will provide Additional Engineering at Customer's request only when:

- Customer requests additional technical information after AT&T has already provided the technical information normally included on the Design Layout Report (DLR); or
- AT&T incurs Additional Engineering time to engineer Customer's request for a customized service.

AT&T will notify Customer that Additional Engineering charges will apply before any additional engineering is undertaken.

Additional Engineering						
		First Half Hour or		Each Add'l Half Hour or		
States	USOC	Fraction Thereof	USOC	Fraction Thereof		
Interstate						
Basic Time - per enginee	er					
CA	AEHNF/AEH++	\$62.08	AEHNS	\$36.00		
NV	AEHNT/AEH++	\$44.69	AEHNF/AEH++	\$44.69		
IL, IN, MI, OH, WI		\$49.91		\$44.69		
AR, KS, MO, OK, TX	AEH	\$34.59	АЕН	\$24.97		
AL, FL, GA, KY, LA, MS, NC, SC, TN	АСП	\$31.00		\$22.00		
Overtime - per engineer						
CA	ARIIVE / ARII	\$76.70	AEHXS	\$50.75		
NV	AEHXF/AEH++	\$64.40	AEHXF/AEH++	\$64.40		
IL, IN, MI, OH, WI		\$76.70		\$50.75		
AR, KS, MO, OK, TX	AEH	\$41.37	AEH	\$31.75		
AL, FL, GA, KY, LA, MS, NC, SC, TN	АСП	\$37.00	АСП	\$26.00		

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Additional Engineering (Cont'd) First Half Each Add'l Half Hour or Hour or Fraction Fraction USOC Thereof USOC Thereof States Intrastate Access **Basic Time - per engineer** CA \$34.43 **AEHNS** \$34.43 **AEHNF** \$42.94 NV\$42.94 **AEHNF** \$35.18 IL \$35.18 IN, MI, OH, WI \$49.91 \$44.69 \$34.59 \$24.97 AR, OK KS \$75.28 \$22.00 MO**AEH** \$75.99 **AEH** \$21.40 FL, GA, LA, MS, NC, SC, \$66.00 \$39.79 TN, TX AL \$51.66 \$22.88 KY \$31.00 \$22.00 Overtime - per engineer \$48.09 **AEHXS** \$48.09 CA **AEHXF** NV \$64.40 **AEHXF** \$64.40 IL \$41.72 \$41.72 IN, MI, OH, WI \$76.70 \$50.75 \$31.75 AR, OK \$41.37 KS \$78.61 \$25.33 **AEH AEH** MO \$79.33 \$74.24 FL, GA, LA, MS, NC, SC, \$47.20 \$73.41 TN, TX AL \$54.51 \$25.74 \$37.00 \$26.00 KY

6.4 Additional Labor

Additional Labor is that labor Customer requests on a given Service and AT&T agrees to provide. AT&T will notify Customer that Additional Labor charges, as set forth below, will apply before any Additional Labor is undertaken.

Types of Additional Labor are:

- Installation, moves, network reconfigurations, and/or other service activities that Customer requests AT&T to perform outside of Basic Time. (USOC ALH, ALH++)
- Standby includes all time in excess of one-quarter (1/4) hour during which AT&T personnel standby at Customer's request. (USOC ALT, ALT++)
- Additional Labor testing with other service providers: Additional testing, maintenance, or repair of facilities which connect to facilities of other service providers which is in addition to the normal effort required to test, maintain, or repair AT&T facilities. (USOC ALK, ALK++)
- Other Labor is that Additional Labor not included in the preceding items including, but not limited to, labor incurred to accommodate a specific Customer request that involves only labor which is not covered by any other section of this Service Guide. (USOC ALK, ALK++)

Additional Labor charges apply for each half hour or fraction thereof unless otherwise specified herein.

Additional Labor - Installation									
States	USOC	First Half Hour or Fraction Thereof	USOC	Each Add'l Half Hour or Fraction Thereof					
Interstate	Interstate								
Overtime - per technicia	n								
CA	ALHXF/ALH++		ALHXS	\$100.00					
NV	AEHXF/ALH++		ALHXF/ALH++	\$250.00					
IL, IN, MI, OH, WI AR, KS, MO, OK, TX AL, FL, GA, KY, LA, MS, NC, SC, TN	ALH	\$250.00	ALH	\$100.00					
Premium Time - per tec	hnician								
CA	ALUDE/ALU.		ALHPS	\$250.00					
NV	ALHPF/ALH++		ALHPF/ALH++	\$300.00					
IL, IN, MI, OH, WI		¢200.00		\$220.00					
AR, KS, MO, OK, TX AL, FL, GA, KY, LA, MS, NC, SC, TN	ALH	\$300.00	ALH	\$250.00					

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States Intrastate Access Basic Time - per technicia LA, MS, SC Overtime - per technician CA NV IL, IN, MI, OH, WI	ALH	First Half Hour or Fraction Thereof \$29.31 \$26.10 \$60.32 \$250.00	USOC ALH ALHXS ALHXF	Each Add'l Half Hour or Fraction Thereof \$3.10
Intrastate Access Basic Time - per technicia LA, MS, SC Overtime - per technicia CA NV	an ALH n	\$29.31 \$26.10 \$60.32	ALH ALHXS	\$3.10 \$26.10
Intrastate Access Basic Time - per technicia LA, MS, SC Overtime - per technicia CA NV	an ALH n	\$29.31 \$26.10 \$60.32	ALH ALHXS	\$3.10 \$26.10
Intrastate Access Basic Time - per technicia LA, MS, SC Overtime - per technicia CA NV	an ALH n	\$29.31 \$26.10 \$60.32	ALH ALHXS	\$3.10 \$26.10
Basic Time - per technicia LA, MS, SC Overtime - per technician CA NV	ALH n	\$26.10 \$60.32	ALHXS	\$26.10
LA, MS, SC Overtime – per technician CA NV	ALH n	\$26.10 \$60.32	ALHXS	\$26.10
Overtime - per technician CA NV	n	\$26.10 \$60.32	ALHXS	\$26.10
CA NV		\$60.32		
NV	ALHXF	\$60.32		
	ALIIAF	- ·	ALHXF	¢(0.00
IL, IN, MI, OH, WI		\$250.00		\$60.32
		7-00.00		\$100.00
AR	ALH	\$36.35	ALH	\$26.73
KS		\$56.67		\$3.39
MO		\$58.01		\$3.42
OK		\$250.00		\$100.00
FL, GA, NC, TN, TX		\$29.31		\$3.10
LA, MS, SC		\$32.42		\$6.21
KY		\$8.00		\$8.00
AL		\$6.37		\$6.37
Premium Time - per tech	nician			
CA	ALHPF	\$34.00	ALHPS	\$33.91
NV	ALIIFF	\$80.42	ALHPF	\$80.42
IL, IN, MI, OH, WI		\$300.00		\$220.00
AR		\$41.77		\$32.15
KS		\$60.06		\$6.78
МО	ALH	\$61.42	ALH	\$6.83
ОК		\$300.00		\$250.00
FL, GA, TN, TX		\$32.42		\$6.21
KY		\$12.00		\$12.00
AL		\$13.99		\$13.99

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Additional Labor - Standby								
		First Half		Each Add'l				
		Hour or		Half Hour or				
		Fraction		Fraction				
States	USOC	Thereof	USOC	Thereof				
Interstate								
Per technician								
AL, FL, GA, KY, LA, MS, I	NC, SC, TN							
Basic Time		\$36.00		\$23.00				
Overtime	ALT	\$44.00	ALT	\$29.00				
Premium Time		\$52.00		\$34.00				
IL, IN, MI, OH, WI								
Basic Time				\$23.67				
Overtime	ALT	None	ALT	\$27.05				
Premium Time				\$31.29				
AR, KS, MO, OK, TX								
Basic Time				\$115.00				
Overtime	ALT	\$0.00	ALT	\$140.00				
Premium Time				\$170.00				
CA								
Basic Time			ALTNS	\$40.00				
Overtime	ALT	None	ALTXS	\$50.00				
Premium Time			ALTPS	\$60.00				
NV								
Basic Time			ALTNF/ALT++	\$85.00				
Overtime	ALT	None	ALTXF/ALT++	\$80.00				
Premium Time			ALTPF/ALT++	\$90.00				

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Additional Labor – Standby (Cont'd)				
		First Half		Each Add'l
		Hour or		Half Hour or
		Fraction		Fraction
States	USOC	Thereof	USOC	Thereof
Intrastate Access				
Basic Time - per techn	ician			
AR				\$21.32
KS				\$19.86
OK	1	60.00		\$115.00
МО	ALT	\$0.00	ALT	\$18.49
FL, GA, LA, MS, NC, SC,				
TN, TX				\$17.91
KY		\$36.00		\$23.00
AL		\$61.82		\$19.92
Overtime - per technic	ian	•		
AR				\$26.73
KS	ALT	¢0.00		\$23.25
ОК				\$140.00
МО		\$0.00	ALT	\$21.91
FL, GA, LA, MS, NC, SC,				
TN, TX				\$21.01
KY		\$44.00		\$29.00
AL		\$65.63		\$23.72
Premium Time - per te	chnician			
AR				\$32.15
KS			ALT	\$26.64
ОК		¢0.00		\$170.00
МО	ALT	\$0.00		\$25.32
FL, GA, LA, MS, NC, SC,				
TN, TX				\$24.12
КУ		\$52.00]	\$34.00
AL		\$69.44		\$27.51

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Additional Labor – Standby (Cont'd)					
		First Half		Each Add'l	
		Hour or		Half Hour or	
		Fraction		Fraction	
States	USOC	Thereof	USOC	Thereof	
Intrastate Access (Cont'o	d)				
Per technician					
Basic Time					
CA			ALTNS	\$18.16	
NV		None	ALTNF	\$40.21	
IL, IN, MI, OH, WI			ALT	\$23.67	
Overtime					
CA			ALTXS	\$26.10	
NV		None	ALTXF	\$60.32	
IL, IN, MI, OH, WI			ALT	\$27.05	
Premium Time					
CA			ALTPS	\$34.00	
NV		None	ALTPF	\$80.42	
IL, IN, MI, OH, WI			ALT	\$31.29	

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Additional Labor - Testing and Maintenance with Other Telephone Companies or Other Labor Each Add'l First Half Hour or Half Hour or Fraction Fraction States USOC Thereof USOC Thereof Interstate Basic Time - per technician ALKNF/ALK++ **ALKNS** \$50.00 \$45.00 NV **Installation Technician** ALKNR/ALK++ \$115.00 ALKNR/ALK++ \$115.00 **Central Office Technician ALKNM** \$40.00 **ALKNM** \$40.00 IL, IN, MI, OH, WI \$23.94 \$22.68 AR, KS, MO, OK, TX \$85.00 \$55.00 **ALK** ALK AL, FL, GA, KY, LA, MS, NC, \$42.00 \$23.00 SC, TN Overtime - per technician ALKXF/ALK++ \$42.00 CA \$50.00 **ALKXS** NV**Installation Technician** ALKXR/ALK++ \$80.00 ALKXR/ALK++ \$80.00 **Central Office Technician ALKXM** \$60.00 **ALKXM** \$60.00 IL, IN, MI, OH, WI \$26.62 \$26.62 AR, KS, MO, OK, TX \$100.00 \$80.00 ALK ALK AL, FL, GA, KY, LA, MS, NC, \$49.00 \$29.00 SC, TN Premium Time - per technician ALKPF/ALK++ \$50.00 **ALKPS** \$55.00 CA NV**Installation Technician** ALKPR/ALK++ \$110.00 ALKPR/ALK++ \$110.00 **Central Office Technician ALKPM** \$95.00 **ALKPM** \$95.00 IL, IN, MI, OH, WI \$31.46 \$31.46 AR, KS, MO, OK, TX \$110.00 \$90.00 ALK ALK AL, FL, GA, KY, LA, MS, NC, \$57.00 \$34.00 SC, TN

Additional Labor – Testing and Maintenance with Other Telephone Companies				
	or Other	Labor (Cont'd)	Τ	T =
		First Half		Each Add'l
		Hour or		Half Hour or
		Fraction		Fraction
States	USOC	Thereof	USOC	Thereof
Intrastate Access				
Basic Time - per technician				
CA	ALKNF	\$18.16	ALKNS	\$18.16
NV				
Installation Technician	ALKNR	\$40.21	ALKNR	\$40.21
Central Office Technician	ALKNM	\$32.72	ALKNM	\$32.72
IL		\$23.77		\$22.68
IN, MI, OH, WI		\$23.94		\$22.68
AR		\$30.93	ALK	\$21.32
KS		\$73.14		\$19.86
ОК	ALK	\$85.00		\$55.00
MO	1	\$73.08		\$18.49
FL, GA, LA, MS, NC, SC, TN,				
TX		\$44.12		\$17.91
KY		\$42.00		\$23.00
AL		\$61.82		\$21.16
Overtime - per technician				
CA	ALKXF	\$26.10	ALKXS	\$26.10
NV				,
Installation Technician	ALKXR	\$60.00	ALKXR	\$60.00
Central Office Technician	ALKXM	\$45.00	ALKXM	\$45.00
IL, IN, MI, OH, WI		\$26.62	ALK	\$26.62
AR		\$36.35		\$26.73
KS	ALK	\$76.53		\$23.25
OK		\$100.00		\$80.00
MO		\$76.50		\$21.91
FL, GA, LA, MS, NC, SC, TN,				,
TX		\$47.22		\$21.01
KY		\$49.00		\$29.00
AL		\$65.63		\$24.97
1111		ψυσιοσ		ΨΔ3.77

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Additional Labor – Testing and Maintenance with Other Telephone Companies or Other Labor (Cont'd)				
	of Other L	First Half		Each Add'l
		Hour or		Half Hour or
		Fraction		Fraction
States	USOC	Thereof	USOC	Thereof
Intrastate Access (Cont'd)				
Premium Time - per techni	cian			
CA	ALKPF	\$34.00	ALKPS	\$34.00
NV				
Installation Technician	ALKPR	\$75.00	ALKPR	\$75.00
Central Office Technician	ALKPM	\$65.00	ALKPM	\$65.00
IL, IN, MI, OH, WI		\$31.46		\$31.46
AR		\$41.77	ALK	\$32.15
KS		\$79.92		\$26.64
ОК	ALK	\$110.00		\$90.00
MO		\$79.91		\$25.32
FL, GA, LA, MS, NC, SC, TN,		\$50.33		\$24.12
TX		\$50.33		\$44.14
KY		\$57.00		\$34.00
AL		\$69.44		\$28.78

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6.5 **Testing**

Additional Cooperative Acceptance Testing (ACAT) and Nonscheduled Testing (NST) are testing services available to Customers.

- Additional Cooperative Acceptance Testing (ACAT)

(USOC SNT, SNT++)

When Customer provides a technician at its Site or at an End User's Site, with suitable test equipment to perform the requested tests, AT&T will provide a technician at its office for the purpose of conducting ACAT. At Customer's request, AT&T will provide a technician at the Customer Site or at the End User Site.

- Nonscheduled Testing (NST)

(USOC SNO, SNO++)

When Customer provides a technician at its Site with suitable test equipment to perform the required tests, AT&T will provide a technician at its office for the purpose of conducting NST. At Customer's request, AT&T will provide a technician at the Customer Site.

When Customer subscribes to testing services, Customer must make the facilities to be tested available to AT&T at times mutually agreed upon.

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Additional Cooperative Acceptance Testing (ACAT)					
	•	First Half		Each Add'l	
		Hour or		Half Hour or	
		Fraction		Fraction	
States	USOC	Thereof	USOC	Thereof	
Interstate					
Basic Time - per technician	ı				
CA	SNTNF/SNT++	\$42.00	SNTNS	\$21.00	
NV	SNTNR/SNT++	\$40.21	SNTNM	\$32.72	
AR, KS, MO, OK, TX	SNT	\$85.00		\$55.00	
IL, IN, MI, OH, WI		\$40.92	SNTX+	\$22.60	
AL, FL, GA, KY, LA, MS, NC,	SNTX+	¢27.00	SN I A+	\$23.00	
SC, TN		\$37.00		\$23.00	
Overtime - per technician					
CA	SNTXF/SNT++	\$45.00	SNTXS	\$24.00	
NV	SNTXR/SNT++	\$60.32	SNTXM	\$49.08	
AR, KS, MO, OK, TX	SNT	\$100.00		\$80.00	
IL, IN, MI, OH, WI	SNTX+	\$41.28	SNTX+	\$25.99	
AL, FL, GA, KY, LA, MS, NC,		\$44.00	SN I A+	\$29.00	
SC, TN		\$44.00		\$29.00	
Premium Time - per technician					
CA	SNTPF/SNT++	\$49.00	SNTPS	\$28.00	
NV	SNTPR/SNT++	\$80.42	SNTPM	\$65.43	
AR, KS, MO, OK, TX	SNT	\$110.00		\$90.00	
IL, IN, MI, OH, WI	SNTX+	\$46.34	SNTX+	\$29.57	
AL, FL, GA, KY, LA, MS, NC, SC, TN		\$52.00	SINTAT	\$34.00	
SC, IN					

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Additional Cooperative Acceptance Testing (ACAT) (Cont'd) First Half Each Add'l Hour or Half Hour or Fraction Fraction States **USOC** Thereof USOC Thereof **Intrastate Access** Basic Time - per technician **SNTNF SNTNS** \$18.16 $\mathbf{C}\mathbf{A}$ \$18.16 NV**Field Technician SNTNR** \$40.21 **SNTNR** \$40.21 **Central Office Technician SNTNM** \$32.72 \$32.72 **SNTNM** AR \$33.51 \$21.32 KS \$73.14 \$19.86 OK \$85.00 \$55.00 **SNT** MO \$73.08 **SNT** \$18.49 TX \$44.12 \$17.91 NC \$44.12 \$17.91 FL, GA, LA, MS, SC, TN \$17.91 \$44.12 ΑL SNTX+ \$30.97 \$21.67 SNTX+ KY \$37.00 \$23.00 Overtime - per technician CA **SNTXF** \$26.10 **SNTXS** \$26.10 NV **Field Technician SNTXR** \$60.32 **SNTXR** \$60.32 **Central Office Technician SNTXM** \$49.08 **SNTXM** \$49.08 AR \$38.93 \$26.73 KS \$23.25 \$76.53 OK **SNT** \$100.00 **SNT** \$80.00 MO \$21.91 \$76.50 NC \$47.22 \$21.01 \$27.85 \$25.99 IL IN, MI, OH, WI \$41.28 \$25.99 FL, GA, LA, MS, SC, TN, TX SNTX+ \$47.22 SNTX+ \$21.01 \$34.92 \$25.62 AL KY \$29.00 \$44.00

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Additional Cooperative Acceptance Testing (ACAT) (Cont'd)							
	<u> </u>	First Half		Each Add'l			
		Hour or		Half Hour or			
		Fraction		Fraction			
States	USOC	Thereof	USOC	Thereof			
Intrastate Access (Cont'd)							
Premium Time - per techni	cian						
CA	SNTPF	\$34.00	SNTPS	\$34.00			
NV							
Field Technician	SNTPR	\$80.42	SNTPR	\$80.42			
Central Office Technician	SNTPM	\$65.43	SNTPM	\$65.43			
AR		\$44.35		\$32.15			
KS		\$79.92	SNTX+	\$26.64			
ОК	SNT	\$110.00	SNIA+	\$90.00			
MO		\$79.91		\$25.32			
NC		\$50.33	SNT	\$24.12			
IL		\$31.93		\$29.57			
IN, MI, OH, WI		\$46.34		\$29.57			
FL, GA, LA, MS, SC, TN, TX	SNTX+	\$50.33	SNTX+	\$24.12			
AL		\$38.87		\$29.57			
KY		\$52.00		\$34.00			

Effective: September 1, 2022

Part 1 - General Terms and Conditions Section 6 - Maintenance of Service, Engineering, Labor, and Testing

Nonscheduled Testing (NST)							
		First Half		Each Add'l			
		Hour or		Half Hour or			
		Fraction		Fraction			
States	USOC	Thereof	USOC	Thereof			
Interstate							
Basic Time - per technician	ı						
CA	SNONF/SNO++	\$42.00	SNONS	\$21.00			
NV	SNONR/SNT++	\$40.21	SNONM	\$32.72			
AR, KS, MO, OK, TX	SNO	\$85.00		\$55.00			
IL, IN, MI, OH, WI		\$40.92	SNOX+	\$22.60			
AL. FL, GA, KY, LA, MS, NC,	SNOX+	\$37.00	SNUA+	\$23.00			
SC, TN		\$37.00		\$23.00			
Overtime - per technician							
CA	SNOXF/SNO++	\$45.00	SNOXS	\$24.00			
NV	SNOXR/SNT++	\$60.32	SNOXM	\$49.08			
AR, KS, MO, OK, TX	SNO	\$100.00		\$80.00			
IL, IN, MI, OH, WI		\$41.28	SNOX+	\$25.99			
AL. FL, GA, KY, LA, MS, NC,	SNOX+	\$44.00	SNUAT	\$29.00			
SC, TN		544.00		\$29.00			
Premium Time - per techni	ician						
CA	SNOPF/SNO++	\$49.00	SNOPS	\$28.00			
NV	SNOPR/SNT++	\$80.42	SNOPM	\$65.43			
AR, KS, MO, OK, TX	SNO	\$110.00		\$90.00			
IL, IN, MI, OH, WI		\$46.34	SNOX+	\$29.57			
AL. FL, GA, KY, LA, MS, NC, SC, TN	SNOX+	\$52.00	SINUAT	\$34.00			
JU, 114							

Part 1 - General Terms and Conditions Section 6 - Maintenance of Service, Engineering, Labor, and Testing Effective: September 1, 2022 ES-21-0002

Nonscheduled Testing (NST) (Cont'd)								
				Each Add'l Half				
		First Half Hour		Hour or				
States	USOC	or Fraction Thereof	USOC	Fraction Thereof				
Intrastate Access	USUC	Hiereor	USUC	I Hel eol				
Basic Time - per technicia	ın							
CA Per teenment	SNONF	\$18.16	SNONS	\$18.16				
NV	Sitt Office.	\$40.21	Bitoris	\$10.10				
Field Technician	SNONR	\$32.72	SNONR	\$40.21				
Central Office	SNONM		SNONM	\$32.72				
Technician								
AR		\$30.31		\$18.11				
KS		\$73.14		\$19.86				
ОК	CMO	\$85.00	SNO	\$55.00				
NC	SNO	\$44.12		\$17.91				
МО		\$73.08		\$18.49				
TX		\$44.12		\$17.91				
IL		\$23.77		\$22.60				
IN, MI, OH, WI		\$40.92	CNOV	\$22.60				
FL, GA, LA, MS, SC, TN	SNOX+	\$44.12	SNOX+	\$17.91				
AL		\$30.51		\$21.16				
KY		\$37.00		\$23.00				
Overtime - per technician								
CA	SNOXF	\$26.10	SNOXS	\$26.10				
NV		\$60.32						
Field Technician	SNOXR	\$49.08	SNOXR	\$60.32				
Central Office	SNOXM		SNOXM	\$49.08				
Technician								
AR		\$34.92		\$22.72				
KS		\$76.53		\$23.25				
OK	SNO	\$100.00	SNO	\$80.00				
МО	5140	\$76.50	5140	\$21.91				
TX		\$47.22		\$21.01				
NC		\$47.22		\$21.01				
IL		\$27.85		\$25.99				
IN, MI, OH, WI		\$41.28		\$25.99				
FL, GA, LA, MS, SC, TN	SNOX+	\$47.22	SNOX+	\$21.01				
AL		\$34.32		\$24.97				
KY		\$44.00		\$29.00				

Effective: September 1, 2022

Part 1 - General Terms and Conditions Section 6 - Maintenance of Service, Engineering, Labor, and Testing

Nonscheduled Testing (NST) (Cont'd) **First Half** Each Add'l Hour or Half Hour or **Fraction Fraction USOC USOC** States Thereof **Thereof Intrastate Access (Cont'd)** Premium Time - per technician **SNOPF** $\mathsf{C}\mathsf{A}$ \$34.00 **SNOPS** \$34.00 NV\$80.42 \$80.42 Field Technician **SNOPR** \$65.43 **SNOPR** Central Office Technician **SNOPM SNOPM** \$65.43 AR \$39.53 \$27.33 KS \$79.92 \$26.64 OK \$90.00 \$110.00 SNO SNO \$79.91 \$25.32 MO TX\$50.33 \$24.12 NC \$50.33 \$24.12 \$29.57 ΙL \$31.93 \$29.57 IN, MI, OH, WI \$46.34 \$24.12 FL, GA, LA, MS, SC, TN \$50.33 SNOX+ SNOX+ \$38.13 \$28.78 ΑL \$52.00 \$34.00 KY

7.1 **Conditions**

When Special Construction of facilities is required, the following conditions apply in addition to all conditions, rates, and charges set forth in this Service Guide.

A. Ownership of Facilities

AT&T retains ownership of all specially constructed facilities provided under this Service Guide.

B. Interval to Provide Facilities

Based on available information and the type of Service ordered, AT&T will establish a completion date for the specially constructed facilities. If the scheduled completion date cannot be met due to circumstances beyond AT&T's control, AT&T will establish a new completion date and will notify Customer.

7.2 **Payments for Special Construction**

A. **Payment of Charges**

Where Customer requests AT&T to provide Special Construction, a lump sum upfront payment will apply unless AT&T agrees to other payment arrangements, in writing. Customer must remit this upfront payment prior to the start of construction.

7.3 **Charges for Special Construction**

A. General

Various charges may apply when AT&T provides Special Construction of facilities in accordance with an order for Service. Customer must provide written approval of all charges to AT&T prior to the start of Special Construction.

B. **Conditions Requiring Special Construction**

Special Construction is required when:

- 1. Facilities are not available to meet an order for Service:
- 2. AT&T constructs facilities; and
- 3. One or more of the following conditions exist:
 - AT&T has no other requirement for the facilities constructed;
 - Customer requests Service using a type of facility, or via a route, other than that which AT&T would normally utilize in furnishing the requested Service;
 - Customer requests more facilities than would normally be required to satisfy an order; and/or
 - Customer requests AT&T to expedite construction, resulting in added cost to AT&T.

C. Nonrecurring Charges (NRCs)

Depending on the specifics associated with each individual case, one or more of the following Special Construction NRCs may be applicable:

Case Preparation Charge A charge to cover the administrative expenses associated with preparing a special construction case.

Expediting Charge

A charge that applies when Customer requests Special Construction be completed on an expedited basis. The charge equals the difference in estimated cost between expedited and non-expedited construction.

Lease Charge

A charge that may apply when AT&T leases equipment in order to meet service requirements. The amount of the charge is equal to the net added cost to AT&T caused by the lease.

Cancellation Charge

A charge may apply to cover costs AT&T incurs in association with the special construction up to and including the time of cancellation, where Customer cancels the special construction prior to the start of service.

Rearrangement Charge

A charge, equal to the cost of any additional Special Construction, when Customer requests AT&T to rearrange existing specially constructed facilities. Part 1 - General Terms and Conditions Effective: September 1, 2022 Section 8 - Inside Wiring and Entrance Facility Construction Availability ES-21-0002

8.1 Inside Wiring Availability

Customer may request that AT&T install Inside Wiring at the time of Service installation. Inside Wiring is a deregulated connection from AT&T's demarcation point to Customer Premises Equipment (CPE).

For AT&T Switched Ethernet Service and AT&T Dedicated Ethernet terms and conditions, refer to:

https://cpr.att.com/pdf/publications/Inside Wiring Service Guide Attachment.pdf

8.2 Entrance Facility Construction Availability(1)

AT&T will provide Entrance Facility Construction (EFC) for eligible orders. EFC is a deregulated activity consisting of conduit, other support structures, or physical pathway necessary for the installation of Service from the property line of the site where the entrance facility is to be constructed to the minimum point of entry of the building where the Network Terminating Equipment (NTE) is located.

For terms and conditions, refer to:

AT&T Dedicated Ethernet

https://cpr.att.com/pdf/service publications/ADE EFC Attachment.pdf

AT&T Switched Ethernet Service

• https://cpr.att.com/pdf/service publications/EFC Attachment.pdf

Part 1 - General Terms and Conditions

Effective: September 1, 2022 Section 9 - Billing ES-21-0002

9.1 **Deposits**

AT&T will, in order to safeguard its interests, require a Customer which has a proven history of late payments to AT&T or does not have established credit to make a deposit prior to or at any time after the provision of a Service to Customer, which AT&T will hold as a guarantee of the payment of rates and charges.

AT&T will notify Customer of a deposit requirement by Certified Mail or Overnight Delivery. Customer will be required to make payment of such deposit prior to the provision of new Service in those cases where Customer has not established credit with AT&T, or otherwise within 15 business days of such notice for Customers with existing Service. Such notice period will start the day after AT&T renders the notice by Certified Mail or Overnight Delivery. If Customer fails to pay the deposit by the due date, as described, above, AT&T may send Customer a written notice by Overnight Delivery stating that if AT&T does not receive the deposit within 15 calendar days of the original deposit due date, AT&T may refuse additional applications for Service or discontinue the provision of Service.

AT&T will not require such deposit of a Customer which is a successor of a company which has established credit and has no history of late payments to AT&T. Such deposit may not exceed the actual or estimated rates and charges for the Service for a two-month period. The fact that a deposit has been made in no way relieves Customer from complying with AT&T's conditions as to the prompt payment of bills. At such time as the provision of Service to Customer is terminated, AT&T will credit the amount of the deposit to Customer's account and will refund any credit balance which may remain.

AT&T will refund or credit the deposit to Customer's account when Customer has established credit or, in any event, after Customer has established a one-year prompt payment record at any time prior to the termination of the provision of Service to Customer. In the case of a cash deposit, for the period AT&T holds the deposit, AT&T will pay Customer simple interest at rates shown in the Deposit Interest Rate Table below. AT&T will calculate the rate from the date AT&T receives Customer's deposit up to and including the date AT&T credits such deposit to Customer's account or the date AT&T refunds the deposit. Should AT&T credit a deposit to Customer's account, as indicated above, no interest will accrue on the deposit from the date AT&T credits such deposit to Customer's account.

In the event the provision of all Service to Customer is terminated and AT&T maintains a cash deposit from Customer, AT&T will apply the deposit and any accrued, uncredited interest to any outstanding sums owed to AT&T, and AT&T will return any remaining balance to Customer.

Effective: September 1, 2022

Part 1 - General Terms and Conditions Section 9 - Billing

Deposit Interest Rate Table						
States	Deposit Interest Rate					
IL, IN, MI, OH, WI	The lower of: (i) the highest interest rate (in decimal value) which may be levied by law for commercial transactions, applied on a simple interest basis for the number of days from the payment due date to and including the date that Customer actually makes payment to AT&T or (ii) 0.000493 per day, (annual percentage rate of 18.0%) applied on a simple interest basis for the number of days from the payment date to and including the date that Customer actually makes payment to AT&T					
All States, except	In the case of a cash deposit, for the period AT&T holds the deposit,					
IL, IN, MI, OH, WI	AT&T will pay Customer simple interest at the rate of 1.5% per month (.0004931 per day) or 18% annually					

9.2 Payment of Rates and Charges

AT&T will bill on a current basis all charges incurred by and credits due to Customer attributable to the Service established or discontinued during the preceding billing period. In addition, AT&T will bill in advance charges for all Services to be provided during the ensuing billing period except for charges associated with Service usage, and for the Federal Government which will be billed in arrears.

All bills are due when rendered and must be paid no later than 30 days or 31 days of the bill date, dependent upon the policy of the individual AT&T Participating Carrier, or by the next bill date, whichever is sooner.

Further, if AT&T receives any portion of the payment after the payment due date, or if AT&T receives any portion of the payment in funds which are not immediately available to AT&T, then a late payment charge (LPC) may be due to AT&T. An LPC will apply to the unpaid balance less disputed amounts when AT&T receives any portion of the payment after the payment due date or if Customer makes any portion of the payment in funds which are not immediately available to AT&T.

The LPC is the portion of the payment that AT&T did not receive by the payment due date times a late factor. The late factor is simple interest as shown in the LPC Table below.

LPC Table								
State	LPC							
All States, except	The LPC is simple interest at the rate of 1.5% per month							
IL, IN, MI, OH, WI	(.0004931 per day) or 18% annually							
IL, IN, MI, OH, WI	The lower of:							
	 (i) the highest interest rate (in decimal value) which may be levied by law for commercial transactions, applied on a simple interest basis for the number of days from the payment due date to and including the date that Customer actually makes payment to AT&T or (ii) 0.000493 per day, (annual percentage rate of 18.0%) applied on a simple interest basis for the number of days from the payment date to and including the date that the Customer actually makes payment to AT&T 							

Exceptions

Missouri

Until such time as AT&T receives authorization to assess LPCs, LPCs will not apply to Services the government of the State of Missouri purchases.

Texas

Until such time as AT&T receives authorization to assess LPCs, LPCs will not apply to Services the government of the State of Texas, including Service to an agency in any branch of government, purchases.

9.3 Billing Disputes

In the event that a billing dispute occurs concerning any charges AT&T billed to Customer, the following conditions will apply.

A good faith dispute requires Customer to provide a written claim to AT&T. Instructions for submitting a dispute can be obtained by calling the billing inquiry number shown on Customer's bill. Such claim must identify in detail the basis for the dispute, the account number under which the bill has been rendered, the date of the bill and the specific items on the bill being disputed, with the Dispute Date being the date on which Customer furnishes AT&T all of the aforementioned information to permit AT&T to investigate the merits of the dispute.

The Resolution Date is the date on which AT&T completes its investigation and credits the disputed amount to Customer's bill, if the dispute is resolved in Customer's favor.

If the dispute is resolved in AT&T's favor, then the Resolution Date will be the date upon which AT&T sends a written decision on the dispute to Customer.

If the dispute is resolved in AT&T's favor and Customer paid the disputed amount on or before the payment due date, no credits or LPCs will apply to the disputed amount.

If the dispute is resolved in AT&T's favor and Customer withheld the disputed amount, any payments withheld pending settlement of the dispute will have an LPC determined and applied at interest rates as set fort in the LPC Table above.

If the dispute is resolved in Customer's favor and Customer withheld the disputed amount, no credits or LPCs will apply to the disputed amount and Customer will receive a credit equal to the overcharged amount.

If the dispute is resolved in Customer's favor and Customer paid the disputed amount, AT&T will pay Customer an interest credit. The interest credit is calculated based upon the portion of the disputed amount resolved in Customer's favor multiplied by the interest rate shown in the Interest Credit Table below:

Interest Credit Table					
State	Interest Credit				
All States	Simple interest at the rate of 1.5% per month (.0004931 per day) or 18% annually ⁽¹⁾				

(1) AT&T will not pay Customer any interest credit for any Customer dispute related to FUSF, Other Charges, Taxes, and Fees.

9.4 Federal Universal Service Fund (FUSF) and Other Charges, Taxes, and Fees

A FUSF percentage surcharge factor is assessed monthly on billed recurring interstate charges of End User Services. For applicable FUSF Charges, see https://www.fcc.gov/general/contribution-factor-quarterly-filings-universal-service-fundusf-management-support.

Rates and charges set forth in this Service Guide are exclusive of and Customer will pay all taxes (excluding those on AT&T's net income), surcharges, recovery fees, customs clearances, duties, levies, shipping charges, and other similar charges (and any associated interest and penalties resulting from Customer's failure to timely pay such taxes or similar charges) relating to the sale, transfer of ownership, installation, license, use, or provision of Service AT&T provided, except to the extent Customer provides a valid exemption certificate prior to the delivery of Service.

Cost Assessment Charge

A Cost Assessment Charge (CAC) is assessed on a percentage basis against all billed revenue for business customers subscribing to the transport Services listed below. The CAC is established to recovery property taxes. This charge is not a tax or fee that the government requires AT&T to collect from customers. The CAC will not apply to Federal, State, or Local Government Accounts, or to any accounts identified in AT&T's billing systems as being exempt from application of the Federal Universal Service Fund (FUSF).

	Monthly % Rate
AT&T Dedicated Ethernet	
AT&T Switched Ethernet Service	
Alabama	7.00%
Arkansas	5.47%
California	7.00%
Florida	7.00%
Georgia	0.00%
Illinois	4.70%
Indiana	4.87%
Kansas	7.00%
Kentucky	0.00%
Louisiana	0.00%
Michigan	2.76%
Mississippi	7.00%
Missouri	7.00%
Nevada	7.00%
North Carolina	7.00%
Ohio	0.00%
Oklahoma	4.33%
South Carolina	7.00%
Tennessee	7.00%
Texas	7.00%
Wisconsin	7.00%

10.1 General

AT&T will provide Customer, without charge, one copy of their monthly bill and their Service and feature record in a standard media format. Bill Media Formats include:

- Paper;
- Electronic data transmission;
- CD-ROM; or
- DVD (not available in all states, refer to table below)

Not all Billing Media Formats are available from every AT&T Participating Carrier. Additional copies of bills and secondary bills may be available subject to an additional charge as shown below.

10.2 **Rates and Charges**

Changes involving billing format changes or changes to the billing period are also subject to an additional charge.

Billing Media Charges (when applicable)			
States	USOC	FID	Charge
Interstate			
Paper Bill, per page			
CA, IL, IN, MI, OH, WI		NOB/NEL	ICB
NV	WCP1X	NOB/NEL	\$0.03
AR, KS, MO, OK, TX	WCP1X		\$0.0004
AL, FL, GA, KY, LA, MS, NC, SC, TN			\$0.25
Electronic data transmission, per record			
IL, IN, MI, OH, WI		DMT	ICB
AR, KS, MO, OK, TX	WCP4X		\$0.0004
AL, FL, GA, KY, LA, MS, NC, SC, TN			\$0.000932
CD-ROM, per disk			
AR, CA, KS, MO, OK, NV, TX	WCP6X		\$10.00
AL, FL, GA, KY, LA, MS, NC, SC, TN			\$60.00
DVD, per disk			
AR, CA, KS, MO, OK, NV, TX	WCP7X		\$10.00
Intrastate Access			
Paper Bill, per page			
IL, IN, MI, OH, WI	WCP1X	NOB/NEL	ICB
NV	WCP1X	NOB/NEL	\$0.03
AR, KS, MO, OK	WCP1X		\$0.0325
Electronic data transmission, per record			
IL, IN, MI, OH, WI		DMT	ICB
CA	WCP4X		\$0.014
AR, KS, OK	WCP4X		\$0.0004
NV	WCP4X		\$0.00
CD-ROM, per disk			
AR, CA, KS, MO, OK, NV	WCP6X		\$10.00
DVD, per disk			
AR, CA, KS, MO, OK, NV	WCP7X		\$10.00

1.1 General

AT&T Dedicated Ethernet (Service) is a fiber based, point-to-point, Ethernet service that allows Customers to transport data signals between 2 locations. Service can be used to transport data as an Ethernet signal or embedded within an Optical Transport Network (OTN) signal.

Service is available at the following speed and format options:

Speed	Ethernet Formats	Optical Transport Unit (OTU) Formats
1Gbps	1GE - Gigabit Ethernet	Not available
2.5Gbps	Not available	OTU1
10Gbps	10GE LAN-PHY	OTU2e
	10GE WAN-PHY	OTU2
40Gbps	40GE	OTU3
100Gbps	100GE	OTU4

1.2 **Service Availability**

Service is available from this Service Guide in the following jurisdictions across the following AT&T ILEC states:

Jurisdictional Offerings												
Jurisdiction	AL	AR	CA	CA 00T ⁽¹⁾	FL	GA	IL	IN	KS	KY	LA	MI
Interstate	V									V		
State Access												
State Exchange	V			V	V					V		
Jurisdiction	МО	MS	NC	NV	ОН	ОК	SC	TN	TX	TX OOT	WI	
Interstate				V								
State Access												
State Exchange	V			V	V			V		V		

Service provides transport service where suitable equipment and facilities are available in select geographic areas. Where facilities are not available, facilities may be constructed subject to terms as set forth in Part 1, Section 7. Special Construction charges may apply.

AT&T offers Service on a private carriage basis and reserves the right to make individualized decisions regarding the provision of Service to individual customers. AT&T may negotiate the specific prices and terms for Service for each individual customer.

Part 2 - AT&T Dedicated Ethernet Section 1 - Service Description Effective: September 1, 2022 ES-21-0002

1.3 Port Connection

The Port Connection is the standard rate element that includes the service interface (point of demarcation) at the Customer-designated Premises (Customer Site), any network termination equipment (NTE) placed at the Customer Site, and the physical transport facilities from the Customer Site to the Service network at the Serving Wire Center (SWC) for that Site.

AT&T charges one Port Connection Charge per Customer Site at which the Port Connection is terminated. This charge applies even if the Customer Site and the SWC are both located in the same AT&T building (e.g., where the Customer Site is a collocation arrangement⁽¹⁾, Carrier point-of-presence, etc.).

Rates and charges for the Port Connection are provided in Part 2, Section 3, paragraph 3.3.

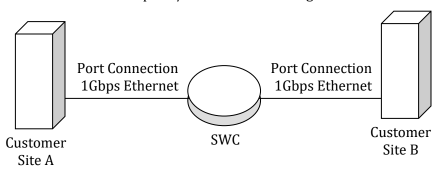
(1) In addition to a Port Connection Charge, AT&T charges cross connect charges under the applicable guidebooks/tariffs for connecting Service to a collocation arrangement. [Interstate only]

Service is available with the following Port Connection configurations:

A. Same Speed / Same Format

- Ethernet to Ethernet (e.g., 1GE to 1GE); or
- OTN to OTN (e.g., OTU1 to OTU1)

Same Speed / Same Format Configuration

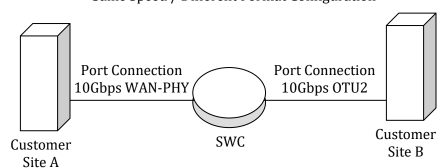


This example illustrates a 1Gbps Ethernet circuit from Customer Site A to Customer Site B for a same speed / same format arrangement. In this example, 2 – 1Gbps Ethernet Port Connection charges apply.

B. Same Speed / Different Format

OTN to Ethernet (e.g., OTU2 to 10Gbps WAN-PHY)

Same Speed / Different Format Configuration



This example illustrates a same speed / different format circuit configuration whereby there is a 10Gbps WAN-PHY Port Connection between Customer Site A and the SWC and a 10Gbps OTU2 Port Connection between Customer Site B and the SWC. In this example, both a 10Gbps WAN-PHY and a 10Gbps OTU2 Port Connection charge apply.

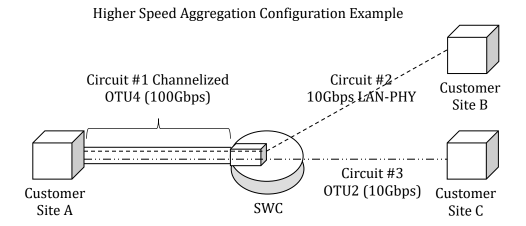
1.4 Higher Speed Aggregation

Higher Speed Aggregation permits Customer to connect a lower speed Port Connection to a channelized higher speed Port Connection.

OTU2 (10Gbps) and OTU4 (100Gbps) Port Connections may be purchased as either channelized or non-channelized. A channelized Port Connection includes a channelized circuit that terminates at a multiplexer within a SWC.

A channelized OTU2 Port Connection can connect up to 8 1GE Port Connections or 4 OTU1 Port Connections, or any other combination of such Port Connections, up to the available capacity of the channelized OTU2 Port Connection.

A channelized OTU4 Port Connection can connect to up to 10 10Gbps Port Connections in any combination of types (10GE LAN-PHY to 10GE WAN-PHY, 40GE to OTU3, OTU2e to OTU2), up to the available capacity of the channelized OTU4 Port Connection.



In the example of a higher speed aggregation arrangement depicted in the diagram above, there are 3 circuits as follows:

- *Circuit #1* = A channelized OTU4 (100Gbps) circuit from Customer Site A that terminates at a multiplexer within the SWC.

One OTU4 Port Connection monthly recurring charge (MRC) applies for Circuit #1.

- *Circuit #2* = A 10Gbps LAN-PHY circuit from Customer Site B to Customer Site A. Circuit #2 occupies a channel of the higher speed Circuit #1 from the SWC location to Customer Site A.

One 10GE LAN-PHY Port Connection MRC applies to Circuit #2 for the Port Connection at Customer Site B.

No Port Connection charge applies to the portion of Circuit #2 that occupies a channel of Circuit #1 (i.e., SWC to Customer Site A).

Circuit #3 = A 10Gbps OTU2 circuit from Customer Site C to Customer Site A.
 Circuit #3 occupies a channel of the higher speed Circuit #1 from the SWC location to Customer Site A.

One OTU2 Port Connection MRC applies to Circuit #3 for the Port Connection at Customer Site C.

No Port Connection charge applies to the portion of Circuit #3 that occupies a channel of Circuit #1 (i.e., SWC to Customer Site A).

1.5 Protection and Diversity Options

Protection and diversity options are available as follows:

Protection Options			Diversity Options		
		•	Port Diversity		
•	Port Protection Plus	•	Alternate Wire Center Diversity		
		•	Inter-Wire Center Diversity		

Protection cannot be combined with Diversity options except in the case of the stand-alone Alternate Wire Center Diversity option.

Protection and diversity options are available where facilities and/or operating conditions permit. Where facilities and/or operating conditions do not permit, special construction charges may apply as set forth in Part 1, Section 7 of this Service Guide.

1.5.1 Protection

Protection offers a duplicate signal path routed on 2 different fiber pairs (a working path and a standby path) to provide increased reliability.

In the event of a failure of the working path, Service will switch to the surviving path. In the event of a failure of both fiber transmission paths, an out-of-service condition will result.

Limitations:

- Protection is not available for same speed / different format circuit configurations.
- Protection is not available for higher speed aggregation configurations (i.e., protection is not available for channelized circuits and circuits connecting with a channelized circuit).
- Protection is not available for Meet Point arrangements. See paragraph 1.6 for more information on Meet Pont arrangements.

A. Port Protection Plus

Port Protection Plus is an end-to-end (fully protected) protection option that offers a duplicate signal routed over 2 diversely routed fiber paths, a working path and a standby path. Port Protection Plus also includes dual card protection at each Customer Site whereby the working path and standby paths terminate into 2 separate cards on a single shelf in the NTE at each of the Customer Sites.

The Port Protection Plus optional feature must be selected for both Customer Sites in addition to the normal Port Connection charges.

Port Protection Plus is available only for circuits that meet the following conditions:

- The circuit must be configured as a same speed / same format arrangement; and
- Neither end of the circuit can terminate at a collocation arrangement.

1.5.2 Diversity

Diversity options minimize single points of failure by creating 2 circuits, or portions of a circuit, that are diverse from one another. With these arrangements, 1 or more circuits will be provisioned over the normal path and 1 or more circuits will be provisioned over the diverse path. Customer may transport traffic over both circuits.

Customer requesting diversity will be billed for 2 circuits plus the applicable diversity charge(s) for the portions of the circuit that are physically diverse.

Diversity options do not include construction of dual-entrance facilities. If Customer requires dual-entrance facilities and they do not currently exist, Customer must make arrangements for constructing dual-entrance facilities at Customer's expense.

Limitations:

- Diversity options are not available for Meet Point arrangements. See paragraph 1.6 for more information on Meet Point arrangements.
- Port Diversity and Alternate Wire Center Diversity cannot be selected at the same Customer Site for the same Port Connection.

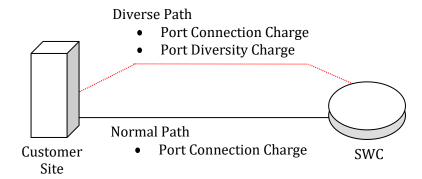
The following Diversity options are available:

A. Port Diversity

Port Diversity provides transmission paths (a normal path and a diverse path), which are diverse from each other between 2 designated Port Connections from 1 or more Customer Sites to their SWCs.

The fiber path from each designated Port Connection to its SWC will be diverse from the other, from the closest available point of divergence (e.g., the closest manhole to the Customer Site). The same Customer must purchase these 2 designated Port Connections.

Port Diversity requires Customer to purchase duplicate Port Connections (to establish a normal path and a diverse path) from the Customer Site(s) to its SWC(s). In addition, a Port Diversity charge applies on the diverse path circuit for each pair of designated Port Connections at any Customer Site where Customer requests Port Diversity.



B. Alternate Wire Center Diversity

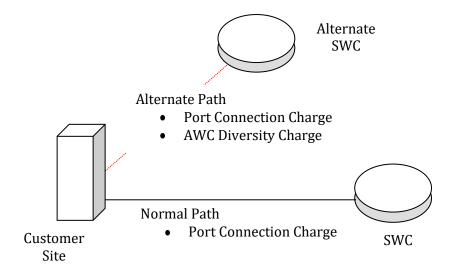
Alternate Wire Center Diversity provides 2 transmission paths (a normal path and a diverse path), which are diverse from each other between 2 designed Port Connections. AT&T routes the normal path to the normal SWC and the diverse path to an alternate wire center.

AT&T will designate the alternate wire center to which it will route the diverse path.

The fiber path from each designated Port Connection to its applicable SWC (normal and alternate) will be diverse from the other, from the closest available point of divergence (e.g., the closest manhole to the Customer Site). The same Customer must purchase these 2 designated Port Connections.

AWC Diversity requires Customer to purchase duplicate Port Connections (to establish a normal path and a diverse path) from the Customer Site(s) to the applicable SWC(s). In addition, an AWC Diversity charge applies on the diverse path circuit for each pair of designated Port Connections at any Customer Site where Customer requests AWC Diversity.

AWC Diversity Example

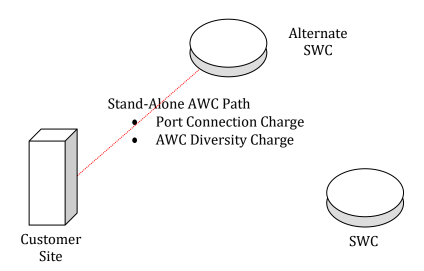


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Stand-Alone Alternate Wire Center (AWC) Routing AWC Diversity is available as a stand-alone AWC arrangement where there is no actual diversity. In this arrangement, AT&T routes a Port Connection to an AWC rather than its normal SWC.

AT&T charges Customer a Port Connection charge and an AWC Diversity charge for a stand-alone AWC route connecting the Customer Site to the alternate SWC.

Stand-Alone AWC Example



AT&T routes the Port Connection to a SWC other than its normal SWC in a Stand-Alone AWC arrangement.

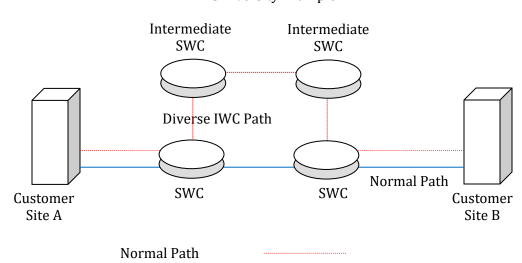
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C. Inter-Wire Center (IWC) Diversity

Inter-Wire Center (IWC) Diversity provides a transmission path between the SWCs for each end of the circuit that is separate from the normal transmission path. IWC Diversity arrangements are available only where each end of a circuit is provided from a different SWC.

IWC Diversity requires Customer to purchase duplicate Port Connections. An IWC Diversity charge applies to the circuit designated with the diverse IWC path. The same Customer must purchase these 2 designated Port Connections.

The IWC Diversity option can be selected on its own or in combination with the Port Diversity and/or AWC Diversity options.



IWC Diversity Example

In the IWC Diversity example above, there are 2 circuits between Customer Site A and Customer Site B as follows:

1. Circuit #1 is the normal path circuit and consists of 2 Port Connection charges.

Diverse IWC Path

2. Circuit #2 has the IWC Diversity feature to provide a diverse IWC path from circuit #1. Circuit #2 consists of 2 Port Connection charges plus an IWC Diversity charge.

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1.6 Meet Point Arrangements

In some cases, AT&T and another Incumbent Local Exchange Carrier (ILEC, sometimes referred to as an Independent Company or ICO) may agree to jointly provide Service where such Service will be provided to locations in both AT&T's and the other ILEC's serving territories. In such cases, AT&T and the other ILEC may mutually agree to meet at a location (i.e., meet point) utilizing facilities suitable for delivery of Service.

AT&T is responsible for the ordering, provisioning, billing, and maintenance of such AT&T Service up to the meet point.

The rates and charges for Service are applicable for the AT&T-provided portion of such Service as follows:

- One Port Connection charge applies for the portion of the circuit AT&T provides;
- The Administrative Charge applies in full per order received;
- The Design and Central Office Connection Charge applies in full per circuit; and
- The Customer Connection Charge applies for the termination of the Port Connection that AT&T provides.

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2.1 Credit Allowance for Service Interruptions

AT&T will apply credits to Service in the event of a service interruption, as provided herein. The amount of the credit depends on whether the Service is unprotected or protected.

A Service is interrupted when it becomes unusable to Customer because of a failure of a facility component used to furnish Service under this Service Guide, or in the event that the protective controls AT&T applies result in the complete loss of Service to Customer for reasons not attributable to Customer. An interruption period starts when Customer reports a service disruption of greater than 10 consecutive seconds to AT&T and AT&T confirms that continuity of its Service has been lost. An interruption period ends when the Service is operative.

2.1.1 Credit Allowance for Service Interruptions (For Unprotected Arrangements)

In case of an interruption to an unprotected circuit, an allowance for the period of interruption will be calculated as follows: no credit will be allowed for an interruption of less than 10 seconds. AT&T will credit Customer for an interruption of 10 seconds or more as follows: the credit will be at the rate of 10/8640 of the monthly charges for the affected circuit for each period of 5 minutes or major fraction thereof that the interruption continues.

The credit allowance(s) for service interruptions will not exceed 100% of the applicable monthly rates for the affected circuit(s).

2.1.2 Credit Allowance for Service Interruptions (Fully Protected)

AT&T provides a Service Level Agreement (SLA) of 99.999% service availability performance in each calendar month for each fully protected circuit, subject to the limitations set forth herein.

A circuit is considered to be fully protected only if the Port Protection Plus feature is selected on both ends (both Port Connections) of a circuit.

If this SLA is not met in any calendar month, Customer will be entitled to a credit equal to 100% of the monthly rate for the Port Connections which were interrupted, including the protection feature rate elements associated with the Port Connection, not to exceed the total monthly charges for the affected circuit(s).

To qualify as a service interruption for the purposes of determining whether this Service Availability SLA has been met, any service interruption must be greater than 10 consecutive seconds and AT&T must determine the service interruption is in its network.

Customer must notify AT&T when the service parameter within the calendar month falls below the committed level. Customer must request a service credit adjustment within 25 days after the end of the month when the failure occurred.

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2.2 SLA Exclusions

The SLA provisions, measurements, and eligibility for credit excludes conditions wherein service performance was adversely affected by any of the following conditions:

- Any cause beyond AT&T's reasonable control (force majeure events) including, but not limited to, acts of war, civil disturbances, acts of civil or military authorities or public enemies, earthquakes, hurricanes, floods, fires, storms, tornadoes, explosions, lightning, power surges or failures, fiber cuts, strikes or labor disputes;
- Failures of any structures, facilities, or equipment that Customer or its contractors, equipment vendors, or by any carrier or service provider provides other than AT&T;
- Interruptions caused by Customer's negligence;
- Interruptions of a Service during any period in which AT&T is not afforded access to the Site where the Service is terminated;
- When AT&T and Customer negotiate the release of the Service for: (a) maintenance purposes; (b) to make rearrangements; or (c) to implement an order for a change in the Service, a credit does not apply during the negotiated time of release;
- Periods when Customer elects not to release Service for testing and/or repair and continues to use it on an impaired basis;
- Data loss during AT&T's scheduled maintenance windows;
- Failures of any structures, facilities, or equipment on Customer's side of the demarcation point.

The total credit amount of any allowances for interruptions and SLA credits applicable in a given month will not exceed 100% of the monthly recurring charge for the affected circuit(s).

3.1 **Ethernet Payment Plan (EPP)**

3.1.1 Standard Terms and Conditions

- A. To subscribe to Service, Customer must select an EPP of 12, 24, 36, or 60 months. Service is not available on a month-to-month basis until after the initial EPP has been fulfilled.
- B. During Customer's EPP, AT&T-initiated recurring rate changes (i.e., rate increases or decreases) will be automatically applied to Customer's EPP rates for the months remaining in Customer's EPP. However, at no time during Customer's EPP will rates exceed Customer's initial EPP rates.
- C. Customer may subscribe to the EPP Auto Renewal option at any time prior to expiration of an EPP.(1) EPP Auto Renewal provides for a continuation of the rates under the EPP Customer last completed for additional consecutive 12-month periods, subject to termination as provided below.

For instance, a Customer that has subscribed to the EPP Auto Renewal option prior to completion of a 60-month EPP will continue to receive the 60-month EPP rate during each subsequent 12-month extension period.

EPP Auto Renewal will continue to automatically extend Customer's term every year for an additional 12-month period unless either party provides written notice of its intent to terminate, at least 60 days prior to the expiration of the initial EPP or any additional 12-month extension period.

An Administrative Charge is applicable when Customer adds or removes the EPP Auto Renewal option, unless other changes for which an Administrative Charge is applicable are also being performed.

Termination Liability applies, as described in the Customer's Pricing Schedule or Master Agreement, to any Service disconnected during any 12month extension period, based upon the number of months remaining in that 12-month extension period.

The EPP Auto Renewal Option is not available in any state where prior notice of the auto renewal is required (i.e., Wisconsin).

D. When an EPP term or subsequent 12-month extension period expires (and Customer's term is not extended pursuant to the Auto Renewal option above), Customer may select a new EPP from among any EPP options which are then available to new Customers hereunder. EPP rates in effect at the time the new EPP starts will apply. An Administrative Charge is applicable when Customers select a new EPP.

E. The Monthly Extension Rates (MER) in paragraph 3.3 will apply when a Customer's EPP or subsequent 12-month extension period expires (and Customer's term is not extended pursuant to the Auto Renewal option above). Customer will be billed the MER rates then in effect until such time as Customer selects a new EPP or Service is terminated.

F. Conversions

During Customer's EPP, conversions may be made to a new EPP of the same or greater length, from among any EPP options which are then available to new Customers hereunder. The expiration date of the new EPP must be beyond the expiration date of the original EPP. Conversion does not result in Termination Liability for the remaining months on the original EPP. The new EPP will begin on the effective date of the conversion.

An Administrative Charge applies when Customer selects a new EPP or changes the length of an existing EPP.

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3.1.2 Moves

AT&T will treat a move as a discontinuance of Service and activation of new Service. AT&T will bill any previously waived nonrecurring charges (NRCs) at the location(s) from which the circuit is being moved (if EPP has not expired).

Customer must select an EPP for the new circuit. The new EPP will be subject to the rates in effect at the time of the move. Termination Liability will apply for such a move except where all of the following conditions are met:

- The move is limited to one end of the circuit moving to a different Customer Site;
- Customer's existing Service has been in place for at least 12 months;
- Customer selects a new EPP with a term that is greater than or equal to the remainder of the existing EPP;
- The same Customer must place, and AT&T must receive, Orders to disconnect the existing Service and reestablish Service at the new location on the same date: and
- No lapse in billing will occur for moves of Service under an EPP. If Customer requests that both the existing circuit and the new circuit be in service at the same time, such overlapping service will be provided for no more than 90 days, and all applicable charges will be billed for both circuits during the period of overlapping service.

3.1.3 **Upgrades**

The following activities are considered Upgrades for Service:

- Upgrades of Service from a lower capacity to a higher-speed option (e.g., conversion from a 1Gbps to a 10Gbps speed option);
- Same-speed conversions of Service (e.g., 10GE LAN-PHY to 10GE WAN-PHY, 40GE to OTU3, etc.); and
- Replacement of Service with another AT&T-provided service at a transport speed or capacity greater than the speed or capacity available with Service, or at the same transport speed or capacity as available with Service but with enhanced technology or functionality not available with Service.

AT&T will treat Upgrades as a discontinuance of Service and activation of new Service. Customer must select an EPP for the new circuit. The monthly rates for the new Service will be the rates in effect at the time AT&T installs the new Service. Any waived nonrecurring charges associated with the old Service will apply if the EPP has not expired. Customer will experience an out of service condition unless Customer requests overlapping service. Upgrades are contingent on availability of equipment and fiber facilities. Special Construction charges, as necessary, may apply.

EPP Termination Liability will not apply to upgrades if all of the following conditions are met:

- The new and existing Services are billed to the same Customer at the same Customer location;
- Customer's existing Service has been in place for at least 12 months;
- The EPP for the new Service must be equal to or greater than the remainder of Customer's existing EPP;
- The same Customer must place, and AT&T must receive, the Order(s) for the new service and disconnect order(s) for the existing Service, on the same date;
- If Customer requests that both the existing Service and the new higher level service be in service at the same time, such overlapping service will be provided for no more than 90 days, and AT&T will bill all applicable charges for both services during the period of overlapping service; and
- No lapse in service occurs.

3.2 **Types of Rates and Charges**

3.2.1 Nonrecurring Charges (NRCs)

A. Installation of Service Charges: NRCs apply to each Service installed.

The *Administrative Charge* applies for each service order.

A Design and Central Office Connection Charge applies any time a Customerinitiated order for Service requires engineering design and/or connection or changes at AT&T's central office. This charge applies once per circuit.

A Customer Connection Charge applies any time a Customer-initiated order for Service requires connection or changes to a Port Connection. This charge applies once per Port Connection affected by the order.

- B. Installation of Optional Features and Functions: The Installation of Optional Features and Functions charge applies whether the feature or function is installed coincident with the initial Service installation or at any time subsequent to the Service installation.
- C. Service Rearrangements: Service rearrangements are changes to existing (installed) Service which *do not* result in either:
 - A change in the minimum period of the Service, or
 - A change in the physical location of the point of termination at a Customer Site.

3.2.2 Monthly Recurring Charges (MRCs)

MRCs are rates that apply each month or fraction thereof that AT&T provides Service. For billing purposes, each month is considered to have 30 days.

See paragraph 3.3 for Rates and Charges.

3.3 Rates and Charges

3.3.1 Port Connection

			MRCs Ethernet Payment Plans						
			Ethernet F	Ethernet Payment Plans					
Description	<u>USOC</u>	<u>12 Mo</u>	<u>24 Mo</u>	<u>36 Mo</u>	<u>60 Mo</u>	Extension <u>Rate</u>			
PORT CONNECTION									
1 Gbps Ethernet (1GE)	EYFNX	\$3,750.00	\$3,500.00	\$3,200.00	\$2,750.00	\$4,250.00			
OTU1 (2.5Gbps)	EYFOX	7,500.00	7,000.00	6,400.00	5,500.00	8,500.00			
10 Gbps Ethernet (10GE)									
LAN-PHY	EYFNX	11,750.00	11,000.00	10,000.00	8,500.00	13,250.00			
WAN-PHY	EYFNX	11,750.00	11,000.00	10,000.00	8,500.00	13,250.00			
OTU2/2e (10Gbps)	EYFOX	12,925.00	12,100.00	11,000.00	9,350.00	14,575.00			
40 Gbps Ethernet (40GE)	EYFNX	29,375.00	27,500.00	25,000.00	21,250.00	33,125.00			
OTU3 (40Gbps)	EYFOX	29,375.00	27,500.00	25,000.00	21,250.00	33,125.00			
100 Gbps Ethernet (100GE)	EYFNX	41,125.00	38,500.00	35,000.00	29,750.00	46,375.00			
OTU4 (100Gbps)	EYFOX	45,250.00	42,350.00	38,500.00	32,725.00	51,000.00			

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3.3.2 Optional Features

		Monthly Payment Ethernet Payment Plans			Monthly Extension	
Description (USOC)	<u>12 Mo</u>	<u>24 Mo</u>	<u>36 Mo</u>	<u>60 Mo</u>	<u>Rate</u>	<u>NRC</u>
PROTECTION OPTIONS						
Port Protection Plus (USOC:	DV9CX)					
1 Gbps Ethernet (1GE) 10 Gbps Ethernet (10GE)	\$3,950.00	\$3,675.00	\$3,360.00	\$2,900.00	\$4,500.00	\$1,000.00
LAN-PHY	13,600.00	12,700.00	11,550.00	9,825.00	15,300.00	1,000.00
WAN-PHY	13,600.00	12,700.00	11,550.00	9,825.00	15,300.00	1,000.00
OTU2/2e (10Gbps)	13,600.00	12,700.00	11,550.00	9,825.00	15,300.00	1,000.00
40 Gbps Ethernet (40GE)	35,250.00	33,000.00	30,000.00	25,500.00	39,750.00	1,000.00
OTU3 (40Gbps)	35,250.00	33,000.00	30,000.00	25,500.00	39,750.00	1,000.00
100 Gbps Ethernet (100GE)	54,300.00	50,820.00	46,200.00	39,270.00	61,200.00	1,000.00
OTU4 (100Gbps)	54,300.00	50,820.00	46,200.00	39,270.00	61,200.00	1,000.00
Port Diversity (USOC: DV9AX)						
All Speeds	1,000.00	875.00	800.00	700.00	1,100.00	450.00
Alternate Wire Center (AWC) Diversity (USOC: CPAAX)						
All Speeds	1,125.00	1,000.00	950.00	825.00	1,275.00	625.00
Inter-Wire Center (IWC) Diversity (USOC: DV9BX)						
All Speeds	750.00	700.00	650.00	550.00	850.00	450.00
INSTALLATION AND REARRANGEMENT CHARGES						
Nonrecurring Charges, All Speeds Administrative Charge (Per Order) Design & Central Office Connection Charge (Per Circuit)				USOC NRC(1) ORCMX \$60.00 NRBCL 600.00		0.00 0.00
Customer Connection Charge (Per Port Connection)				NRBBL 1,500.00		

NRC = Nonrecurring Charge

(1) The Administrative Charge, Design & Central Office Connection Charge, and Customer Connection Charges will be waived for new Service installations subscribing to 24, 36, and 60-month EPPs.

1.1 Overview

AT&T Switched Ethernet ServiceSM (Service) is a switched Ethernet transport service providing Ethernet transport functionality using fiber and copper facilities and a switched Ethernet core network. Service provides a port with full duplex transport of data signals between Customer's Premises and an Ethernet switch in an AT&T central office which then may be interconnected with other ports.

Service supports point-to-point, point-to-multipoint, or multipoint-to-multipoint configurations. Point-to-pointservice provides a connection between 2 ports. Point-to-multipoint service provides multiple point-to-point connections to multiple ports in AT&T's Service network. Multipoint-to-multipoint service provides a connection between 3 or more designated ports on AT&T's Service network. AT&T will determine the interface specifications for Service in its sole discretion.

Service is provided by the applicable AT&T Participating Carrier(s) that are described in Participating Carriers Table in Part 1, Section 1.

AT&T offers Service on a private carriage basis and reserves the right to make individualized decisions regarding the provision of Service to individual Customers. AT&T may negotiate the specific prices and terms for Service for each individual Customer.

Customer may not use Service for the purpose of transporting "NG 9-1-1" calls in the State of California. See AT&T California's Network and Exchange Services Schedule Cal. P.U.C. No. 2, Section A21.

1.2 Service Availability

Service provides transport service where suitable equipment and facilities are available in selected geographic areas. Where facilities are not available, facilities may be constructed subject to the Special Construction terms and conditions set forth in Part 1, Section 7. Special Construction charges may apply.

1.3 Provisioning and Service Arrangements

AT&T will provision Service using the service components described below.

Service is available in the following serving arrangements and types of Ports, subject to the terms and conditions set forth in those sections:

- Basic Arrangement and Basic Ports described in paragraph 1.4;
- Per Packet Class of Service (PPCos) Arrangement and PPCoS Ports described in paragraph 1.5;
- Broadband Arrangement and Broadband Ports described in paragraph 1.6; and
- External Network-to-Network Interface (ENNI) Arrangement and ENNI Ports described in paragraph 1.7.

Unless specifically stated otherwise, all references to Ports or Ports in paragraphs 1.4, 1.5, 1.6, or 1.7 refer to only the type of Port addressed by that Section (e.g., Port in paragraph 1.4 refers to only Basic Ports). Unless specifically stated otherwise, all references to Ports or Ports in other Sections of this Service Guide refer to any of the Port types – Basic Ports, PPCoS Ports, Broadband Ports, and ENNI Ports.

The amount of Port capacity available for Customer's use is subject to overhead, including information that AT&T or other service providers require to deliver or receive Ethernet frames (packets) to or from the Port Customer purchased.

1.4 Basic Arrangement

This type of service provides transport of data using a fixed class of service for each Ethernet Virtual Connection (EVC).

1.4.1 Basic Customer Port Connection (Basic Port)

This component provides the physical transport facilities from Customer's Premises to an Ethernet switch at an AT&T central office. The Port is available at transmission speeds of 100 Mbps, 1 Gbps, 10 Gbps, and 100 Gbps.

1.4.2 Committed Information Rate (CIR) and Class of Service (CoS)

CIR, sometimes referred to as the "Logical Channel" of the Port, provides the bandwidth available on a Port. CIR is available in increments ranging from 2 Mbps to $100\,\mathrm{Gbps}$.

The table below summarizes the range of CIRs available for each Port.

Supported CIR by Port Speed					
Port	CIR Bandwidth Supported				
100 Mbps	2 Mbps - 100 Mbps				
1 Gbps	2 Mbps - 1,000 Mbps				
10 Gbps	1,000 Mbps - 10,000 Mbps				
100 Gbps	10,000 Mbps - 100,000 Mbps				

Customer must select a single CIR for each Basic Port. The CIR selected cannot exceed the Port capacity. CIR is offered with multiple choices of CoS. CoS establishes the performance characteristics of the network that are suitable for certain applications. Each Port has a single CIR and CoS associated with it. CoS options are listed as a hierarchy, from highest to lowest based on network prioritization and performance as follows:

- Real-Time

Supports applications that require minimal loss, are latency-sensitive and require low latency variation (jitter), including voice. Service parameters associated with Real-Time CoS are Latency, Jitter, Packet Delivery Rate (PDR), and Network Availability.

- <u>Interactive</u>

Supports high-priority business data applications or jitter-sensitive applications such as voice and video. Service parameters associated with Interactive CoS are Latency, Jitter, PDR, and Network Availability.

- Business Critical-High

Supports most business data applications with moderate tolerance for delay and which are more sensitive to jitter and have a higher priority than Business Critical-Medium. Service parameters associated with Business Critical-High CoS are Latency, PDR, and Network Availability.

- Business Critical-Medium

Supports most business data applications with moderate tolerance for delay and which are less sensitive to jitter. Service parameters associated with Business Critical-Medium CoS are Latency, PDR, and Network Availability.

- Non-Critical High

Supports low priority business applications with more tolerance for delay and availability. Service parameters associated with Non-Critical High CoS are Latency, PDR, and Network Availability.

1.4.3 Ethernet Virtual Connections (EVC)

An EVC provides a logical connection to enable the flow of Ethernet traffic for point-to-point and multipoint Customer configurations. EVCs may be established between Ports located in the same Local Access and Transport Area (LATA) or in different LATAs. AT&T does not bill Customer for standard EVCs. Customer assigns each EVC a CIR and CoS that must be equal to or lower than the CIR and CoS of the Port.

- For Port speeds of 100Mb, 1G, and 10G, Customer can order EVCs in any 1 Mbps increment up to the approved maximum EVC CIR.
- For Port speed of 100G, Customer can order EVC CIR in increments as follows:
 - 1 Mbps (from 1 Mbps to 100 Mbps);
 - 10 Mbps (from 100 Mbps to 1,000 Mbps);
 - 25 Mbps (from 1,000 Mbps to 10,000 Mbps); or
 - 250 Mbps (from 10,000 Mbps to 100,000 Mbps).

The default maximum EVC CIR will be 1,000 Mbps (except for point-to-point EVCs between Ports in the same LATA, which allow up to 2,000 Mbps), unless otherwise approved. AT&T will evaluate requests for EVC CIR above these limits on an Individual Case Basis, taking into consideration factors such as facility conditions and the impact of the requested configuration on network performance.

The total assigned bandwidth (sum of the CIR for all EVCs) on a single Port cannot exceed the selected CIR of that Port. Point-to-point EVCs must be symmetrical; the EVC CIR at each Port must be the same (except when one end of a point-to-point EVC terminates on a Broadband Port⁽¹⁾, in which case the end terminating on the Broadband Port⁽¹⁾ will not have a subscribed CIR). For multipoint EVCs, the CIR for any EVC may be set according to the bandwidth needed at that Port and does not need to be the same at all Ports. Ports that do not meet SLA objectives due to overloading of traffic in a multipoint arrangement will not be eligible for the PDR SLA.

The following chart provides the maximum number of EVCs supported for point-to-point and multipoint configurations on each Port:

Per Port	EVCs			
100 Mbps	Up to 8 EVCs			
1 Gbps	Up to 64 EVCs			
10 Gbps	Up to 508 EVCs			
100 Gbps	Up to 4089 EVCs			

Customers may configure EVCs as point-to-point (connecting 2 locations) or as multipoint (connecting 3 or more locations), as defined above. Point-to-point EVCs can be associated with an unlimited number of Media Access Control (MAC) addresses. Multipoint EVCs will be limited to 250 MAC addresses per EVC on each Port, unless Customer purchases the Additional MAC Addresses optional feature. For example, a Port that is provisioned with 3 separate multipoint EVCs may have up to 250 MAC addresses associated with each of those EVCs, for a total of 750 MAC addresses in use on that Port, but each EVC is still limited to a maximum of 250 MAC addresses.

1.4.4 Frame Size

Service Ports will support Ethernet frame sizes up to 9126 bytes with the following exceptions:

- Ports deployed using Ethernet over copper loop transport (EoCu) will be limited to 1526 bytes.
- 100 Mbps Ports installed prior to July 2013 may be limited to 1526 bytes.

1.5 Per Packet Class of Service Arrangement

This service arrangement providestransport of data with variable Classes of Service within an EVC, using a feature called Per Packet Class of Service or PPCoS. With this serving arrangement, Customerapplies a priority identifier to each Ethernet frame (packet) within an EVC, and the packet is given the associated CoS priority level within AT&T's network. AT&T offers PPCoS Arrangements where suitable PPCoS facilities exist and may not be available at all locations where the Basic Arrangement is available.

PPCoS Arrangement cannot be used with an ENNI Port.

1.5.1 PPCoS Customer Port Connection (PPCoS Port)

This component provides the physical transport facilities from Customer's Premises to an Ethernet switch at an AT&T central office. A PPCoS Port is available at transmission speeds of 100 Mbps, 1 Gbps, 10 Gbps, and 100 Gbps.

1.5.2 Committed Information Rate (CIR) and Class of Service (CoS) Packages

CIR, sometimes referred to as the Logical Channel of the Port, provides the bandwidth available on a Port. CIR is available per Port in increments ranging from 2 Mbps to 100 Gbps as set forth in the Table below.

Supported CIR Bandwidth by Port Speed					
Port	CIR Bandwidth Supported				
100 Mbps	2 Mbps - 100 Mbps				
1 Gbps	2 Mbps - 1,000 Mbps				
10 Gbps	1,000 Mbps - 10,000 Mbps				
100 Gbps	10,000 Mbps - 100,000 Mbps				

Customer must select a single CIR for each PPCoS Port. The CIR selected cannot exceed the Port capacity. Under the PPCoS Arrangement, CIR is offered in packages that specify the maximum percentage of traffic that Customer may assign a given CoS in a variety of combinations.

Customer must order each PPCoS Port with a single PPCoS CIR Package. Customer may select a PPCoS CIR Package that best matches the characteristics of its data and its associated priority levels.

PPCoS CIR Packages (listed in hierarchical order from highest priority to lowest priority):

- Multimedia High Allows Customer to designate up to 100% of Port CIR as Real Time CoS and remaining percentage (if any) can be divided among any/all other CoS (below Real Time) as ordered.
- Multimedia Standard Allows Customer to designate up to 50% of Port CIR as Real Time CoS and remaining percentage can be divided among any/all other CoS (below Real Time) as ordered.
- Critical Data Allows Customer to designate up to 80% of Port CIR as Business Critical High CoS and the remaining percentage can be divided among any/all other lower CoS (below Business Critical High) as ordered.
- Business Data Allows Customer to designate up to 90% of Port CIR as Business Critical Medium CoS and the remaining percentage can be divided among any/all other lower CoS (below Business Critical Medium) as ordered.

These CoS settings are only available in 5% increments (between 5% and 30%) and in 10% increments (from 40% to 100%).

1.5.3 Per Packet Class of Service - Classes of Service

The PPCoS CIR Packages are provisioned on PPCoS Ports and allow Customer to apply a CoS priority indicator to each Ethernet frame (packet) and AT&T will route the packet with the assigned CoS priority. Customer-assigned priority will signify which of the following 6 CoS AT&T will apply to that frame. PPCoS Ports support the same CoS as are supported by the Basic Arrangement, plus an additional CoS (Non-Critical – Low) as described below. CoS options are listed as a hierarchy, from highest to lowest based on network prioritization and performance as follows:

- Real-Time
- Interactive
- Business Critical-High
- Business Critical-Medium
- Non-Critical High; and
- Non-Critical Low (Supports the lowest priority traffic)

1.5.4 PPCoS Scheduling Method

Service network components will create a separate queue for each CoS served according to its weight/priority to ensure that higher CoS packets are prioritized over lower, but that even the lowest CoS is not starved. PPCoS Ports can be ordered in 1 of 2 available configurations in order to support different egress scheduling methods. Requests to change the type of PPCoS Scheduling Method of an existing Port may require Customer to order a new Port.

Port-Level Egress Scheduling

Under this method, AT&T will prioritize all egress traffic on the Port using a single queue schedule, so that the specified percentages of each priority are allowed to egress the network according to a single egress schedule for the Port. This is the only option applicable to Port-based service. Customer may also use this method for VLAN-based Ports if Customer desires CoS priority to be applied as a single queue at the Port level.

VLAN Level Egress Scheduling

Under this method, there are individual egress scheduling queues for each EVC (VLAN) on the Port and the priority or volume of packets on 1 EVC have no impact on another EVC. This may be appropriate when Customer needs each EVC to have its own egress prioritization schedule without impacting other EVCs on the Port.

1.5.5 Ethernet Virtual Connections (EVC)

An EVC provides a logical connection to enable the flow of Ethernet traffic for point-to-point and multipoint Customer configurations. Customer may establish EVCs between Ports located in the same LATA or in different LATAs (due to current systems limitations, interLATA EVCs are not available at all locations or for all Port types). AT&T does not bill Customer for standard EVCs. Customer assigns each EVC a CIR that must be equal to or lower than the CIR of the Port. Under the PPCoS serving arrangement, Customer must also give each EVC a CoS profile specifying the proportion of each desired CoS (percentage of each CoS) on that EVC. Customer must allocate the CoS within the limits of the CIR package subscribed to on that PPCoS Port.

Customer may order EVCs in any 1 Mbps increment up to the maximum EVC CIR of $1000\,\mathrm{Mbps}$, except for point-to-point EVCs between 2 Ports in the same LATA which have a maximum of $2000\,\mathrm{Mbps}$. AT&T will evaluate requests for EVC CIR above these limits on an Individual Case Basis, taking into consideration factors such as facility conditions and the impact of the requested configuration on network performance. The total assigned bandwidth (sum of the CIR for all EVCs) on a single Port cannot exceed the selected CIR of that Port. Point-to-point EVCs must be symmetrical; the EVC CIR at each Port must be the same (except when 1 end of a point-to-point EVC terminates on a Broadband Port(1), in which case the end terminating on the Broadband Port/1/ will not have a subscribed CIR).

For multipoint EVCs, Customer may set the CIR for any EVC according to the bandwidth needed at that Port and the bandwidth does not need to be the same at all Ports. Ports that do not meet SLA objectives due to overloading of traffic in a multipoint arrangement will not be eligible for the PDR SLA.

The following chart provides the maximum number of EVCs supported for point-to-point and multipoint configurations on each Port:

Per Port	EVCs		
100 Mbps	Up to 8 EVCs		
1 Gbps	Up to 64 EVCs		
10 Gbps	Up to 508 EVCs		
100 Gbps	Up to 4089 EVCs		

Customers may configure EVCs as point-to-point (connecting 2 locations) or as multipoint (connecting 3 or more locations), as defined above. Point-to-point EVCs can be associated with an unlimited number of MAC addresses. Multipoint EVCs will be limited to 250 MAC addresses per multipoint EVC on each Port, unless Customer purchases the Additional MAC Addresses optional feature. MAC addresses associated with point-to-point EVCs do not count against this limit. For example, a Port that AT&T provisions with 3 separate multipoint EVCs may have up to 250 MAC addresses associated with each of those EVCs, for a total of 750 MAC addresses in use on that Port, but each EVC is still limited to a maximum of 250 MAC addresses.

1.5.6 Frame Size

Service Ports will support Ethernet frame sizes up to 9126 bytes with the following exceptions:

- Ports deployed using Ethernet over copper loop transport (EoCu) will be limited to 1526 bytes; and
- 100 Mbps Ports installed prior to July 2013 may be limited to 1526 bytes.

1.6 Broadband Arrangement

This type of service provides transport of data using a single, fixed class of service for each EVC. This class of service does not include any defined service parameters or SLAs (i.e., Latency, Jitter, PDR, and Network Availability).

Effective September 4, 2020, AT&T will no longer offer the Broadband Port Arrangement for Service to new or existing Customers. After that date, AT&T will not accept move, add, or change orders for Broadband Port Arrangements. Existing Customers may retain their Broadband Port Arrangements for the remainder of any existing EPP or other contractual term commitments. Upon the expiration of any existing EPP or other contractual term commitments, any remaining Broadband Port Arrangements will be provided on a month-to-month basis until AT&T withdraws the Broadband Port Arrangements on or after April 30, 2022.

Broadband Arrangement cannot be used with an ENNI Port.

1.6.1 Broadband Customer Port Connection (Broadband Port)

This component provides the physical transport facilities from Customer's Premises to an Ethernet switch at an AT&T central office. The Port has a maximum transmission speed of 1 Gbps and can synchronize with Customer-owned equipment at lower transmission speeds using Auto-Negotiation.

1.6.2 Broadband Speed Tiers and Class of Service (CoS)

Broadband Speed Tiers define the maximum bandwidth available on any Port.

Broadband Speed Tiers are offered in 6 asymmetric speeds (for which the downstream speed is higher than the upstream speed) and 2 symmetric speeds (for which the downstream and upstream speeds are the same). Broadband Speed Tiers represent the maximum downstream and upstream bandwidth that Customer can achieve; however, the actual rate of transmission may vary. Therefore, Broadband Speed Tiers are not committed or guaranteed transmission rates. Broadband Ports and/or certain Broadband Speed Tiers may not be available in all areas.

Broadband Speed Tiers	s (Maximum Bandwidth)
Downstream	Upstream
3 Mbps	1 Mbps
6 Mbps	1 Mbps
12 Mbps	1.5 Mbps
18 Mbps	1.5 Mbps
24 Mbps	3 Mbps
45 Mbps	6 Mbps
2 Mbps	2 Mbps
4 Mbps	4 Mbps

Customer must select a Broadband Speed Tier for each Broadband Port/1/. Broadband Ports(1) are offered with a single CoS, as follows:

Broadband Basic CoS – Intended for non-critical business applications with more tolerance for delay and availability. This CoS does not include any specified service parameters or SLAs (including Latency, PDR, Jitter, or Network Availability).

1.6.3 Ethernet Virtual Connections

An EVC provides a logical connection to enable the flow of Ethernet traffic for point-to-point and multipoint Customer configurations. AT&T does not bill Customer for standard EVCs.

Each EVC terminating on a Broadband Port⁽¹⁾ is capable of transmitting the full bandwidth of the Broadband Speed Tier; however, the aggregate transmission rate of all EVCs on that Port cannot exceed the Broadband Speed Tier. The distant end Port may be a Broadband⁽¹⁾, Basic, or PPCoS Port. Customer must assign a CIR to an EVC connecting a Broadband Port⁽¹⁾ to a Basic or a PPCoS Port at the end of the EVC terminating on the Basic or PPCoS Port. Customer is responsible for allocating an appropriate amount of bandwidth to each EVC and for shaping traffic so as not to exceed the amount of traffic that the Broadband Port⁽¹⁾ and distant end Port(s) can receive.

Customer must assign to every EVC a CoS at each Port on which the EVC terminates. At each such Port, the EVC's CoS must be one of the CoS supported by that Port; e.g., Customer must assign an EVC that connects a Broadband Port(1) and a Basic Port, the Broadband Basic CoS at the Broadband Port(1) and, at the Basic Port, Customer must assign one of the CoS supported by a Basic Port.

A Broadband Port can support a maximum of 8 EVCs.

Customer should connect to a Broadband Port(1) using a routing device rather than an Ethernet hub, bridge, or switch. Only 64 MAC addresses are available per Broadband Port(1). If Customer transmits more than 64 MAC addresses and creates an impairment to services that AT&T provides to Customer or any third party, AT&T may temporarily discontinue Customer's Service. During such period of temporary discontinuance, the credit allowance for Service interruptions as set forth in Part 3, Section 2, paragraph 2.3 is not applicable and AT&T will continue to bill Customer for the Service. If Customer has not corrected the impairment within 60 days after the temporary discontinuance, AT&T may terminate the Service by written notice to Customer.

1.6.4 Frame Size

Broadband Ports⁽¹⁾ can support Ethernet frame sizes up to 1522 bytes.

1.7 External Network-to-Network Interface (ENNI) Arrangement

This service arrangement provides for a specialized configuration that is used to connect Customer's Ethernet network with AT&T's Ethernet network.

1.7.1 ENNI Port Connection (ENNI Port)

This component provides the physical transport facilities from Customer's Premises to an Ethernet switch at an AT&T central office.

The ENNI Port Connection is available only at the transmission speed of 10 Gbps.

An ENNI Port Connection is a Port that supports the exchange of Ethernet traffic between the Service network and Customer's Ethernet network.

AT&T will determine the interface specifications for ENNI Port Connections in its sole discretion.

1.7.2 ENNI Committed Information Rate (CIR) and Class of Service (CoS)

Each ENNI Port Connection can only be provided with a single CIR and a single CoS.

Customer must select a CIR for each ENNI Port. An ENNI Port is available with CIR bandwidths in increments between 1,000 Mbps – 10,000 Mbps. The CIR selected cannot exceed 10,000 Mbps.

CoS establishes the performance characteristics of the network that are suitable for certain applications. The CoS options available to an ENNI Port are described in paragraph 1.4.2.

1.7.3 Ethernet Virtual Connection (EVC)

An ENNI EVC provides a logical connection to enable the flow of Ethernet traffic for point-to-point Customer configurations between an ENNI Port and another Service Port.

EVCs may be established between Ports located in the same LATA or in different LATAs (due to current systems limitations, interLATA EVCs are not available at all locations or for all Port types), as described in paragraph 1.4.3.

EVCs terminating to an ENNI can only be supported in point-to-point Customer configurations.

The maximum number of EVCs supported for point-to-point configurations on each ENNI Port Connection is 2000 EVCs.

1.7.4 Frame Size

ENNI Ports can support Ethernet frame sizes up to 9126 bytes.

1.8 Optional Features and Functions

1.8.1 Regenerator

Regenerators provide detection and retransmission of Ethernet signals and are used to provide Service when the distance to an Ethernet switch exceeds other applicable design limits. AT&T will determine whether regenerators are needed and what transport medium and equipment will be used to provide regeneration.

Regenerators are available on a per Port basis and are available for 100 Mbps, 1 Gbps, 10 Gbps, and 100 Gbps Ports.

Regenerators are not available with Broadband Ports.(1)

1.8.2 Additional MAC Addresses

AT&T offers the Additional MAC Address feature is offered on a per Port basis. When Customer subscribes to this feature, the MAC address limit associated with multipoint EVCs (as shown in paragraphs 1.4.3 and 1.5.5) will be increased from 250 to 500 for each multipoint EVC present on that Port.

An NRC and MRC will apply per Port for increasing the MAC address limit to 500 MAC addresses per multipoint EVC.

The Additional MAC Address feature is not available with Broadband Ports.(1)

1.8.3 AT&T BusinessDirect® Customer Network Management

The AT&T BusinessDirect® web portal offers a Customer network management feature to all Customers subscribing to Service at no additional charge. Available functions include network inventory map, performance reporting, and maintenance. Customer must have a web interface to access and monitor its network using the AT&T BusinessDirect web portal.

1.8.4 Alternate Serving Switch

The Alternate Serving Switch option allows Customer to order Service from a Service switch that is different from the Service switch that would normally serve Customer's Premises. The Alternate Serving Switch charges apply for mileage measured between the Service alternate switch wire center and Customer's Premises serving wire center. Monthly rates apply for mileage from the alternate Service switch to Customer's Premises serving wire center, are based on design, and AT&T will determine such charges at the time of order.

The Alternate Serving Switch feature is not available with Broadband Ports.(1)

1.8.5 Diverse Access

Diverse Access is a feature that provides transmission paths, which are diverse from each other as provided in this Section, between 2 designated Service Ports at the same Customer Premises and a Service switch. The same Customer must purchase these 2 designated Port Connections and the Port Connections must be 1 Gbps, 10 Gbps, or 100 Gbps. AT&T will charge Customers purchasing Diverse Access a Diverse Access feature charge associated with each of the 2 designated Ports.

AT&T will provision each designated Port on different NTE. The fiber path from each designated Port to the Service switch will be diverse from the path for the other designated Port, from the closest available point of divergence (e.g., the closest manhole to Customer's Premises or the closest Serving Wire Center to Customer's Premises) and, where alternate switches are available, AT&T will terminate each designated Port on a different Service switch. In the event of an outage affecting one of the designated Ports, Customer is responsible for re-routing its traffic to the other designated Port.

Diverse Access does not include construction of dual-entrance facilities. If Customer desires dual-entrance facilities and they do not currently exist, Customer must make arrangements for constructing dual-entrance facilities at Customer's expense.

The Diverse Access feature is not available with Broadband Ports.(1)

1.8.6 Advanced Access Failover (AAF)

AAF is designed to provide automatic failover to a redundant facility in the event of a failure of a protected facility.

When Customer orders a Port with an AAF serving arrangement, AT&T will construct it with a single Customer interface, but with additional facilities within the network. There will be 2 fiber pairs (instead of the normal single pair) connecting the NTE to 2 different core Ethernet switches in the Service core network. These 2 fiber pairs will be diverse from each other from the closest available point of divergence (e.g., the closest manhole to Customer's Premises or the closest Serving Wire Center to Customer's Premises). The 2 facilities will operate in a hot/standby arrangement where hot represents the actively used transmission path and standby represents an alternate path that is unused until needed. In the event the Service network senses a disruption to a diverse portion of the facilities, it will automatically failover from the hot path to the standby path, and the EVCs associated with that Port will continue to operate over the standby path.

Notwithstanding the previous paragraph, under certain circumstances, the standby path may become unavailable, preventing AAF from functioning properly. AT&T's monitoring of AAF arrangements may not detect all potential failures of standby paths, and AT&T does not guarantee standby path availability in case of a disruption of a hot path. Customers may use AT&T Express Ticketing (available at https://expressticketing.acss.att.com/expressticketing/) to check the status of an AAF arrangement, including the availability of standby paths. If AT&T Express Ticketing identifies an issue with an AAF arrangement, the system will generate a trouble ticket regarding the issue. AT&T recommends that Customers use AT&T Express Ticketing to check their AAF arrangements periodically, and Customers may do so as often as they wish. AT&T is not liable for any service disruptions due to the unavailability of a standby path.

AAF does not include construction of dual-entrance facilities. If Customer requires dual-entrance facilities and they do not currently exist, Customer must make arrangements constructing dual-entrance facilities at Customer's expense.

AAF is available only for $1\,\mathrm{Gbps}$, $10\,\mathrm{Gbps}$, or $100\,\mathrm{Gbps}$ Ports and is ordered on a per Port basis.

The AAF feature is not available with Broadband Ports(1) or ENNI Ports.

1.8.7 Enhanced Multicast Feature (EMF)

EMF allows the broadcast, unknown unicast, multicast (BUM) traffic limit associated with multipoint EVCs to be increased from 2 Mbps to 30 Mbps per EVC. AT&T offers EMF on a per Port basis. Once Customer orders EMF on a Port, each multipoint EVC on that Port may be provisioned to allow up to 30 Mbps of combined BUM traffic, orderable in 1 Mbps increments. Multipoint EVC orders for such Ports that do not specify a higher limit as allowed under this feature will be limited to the standard default of 2 Mbps BUM limit. MRCs apply to each Port provisioned with the feature. An additional charge will apply for adding or removing EMF on an existing Port.

EMF for Broadband Ports(1) applies only to Broadband Speed Tiers of 24 Mbps Downstream - 3 Mbps Upstream, 45 Mbps Downstream - 6 Mbps Upstream, and 4 Mbps Downstream - 4 Mbps Upstream.

EMF is not available for EVCs terminating to ENNI Ports.

1.8.8 Meet Point Arrangements

In some cases, AT&T and an unaffiliated Incumbent Local Exchange Carrier (ILEC, sometimes also referred to as an Independent Company or ICO) may agree to jointly provide Service where such Service will be provided to locations in both AT&T's and the ILEC's serving territories within the same LATA. In such cases, AT&T and the other ILEC may mutually agree to meet at a location (i.e., meet point) within the LATA utilizing facilities suitable for delivery of Service. The rates and charges for Service are applicable for the AT&T-provided portion of such Service. AT&T is responsible for the ordering, provisioning, billing, and maintenance of such Service up to the meet point.

Meet point arrangements, where available, may be offered in 2 configurations:

- Direct LEC is a dedicated Service Port connection that provides connectivity from an AT&T Ethernet switch to a meet point with the other service provider. In addition to Port, CIR, and any other rates and charges applicable to the Service, Direct LEC Additional Mileage charges will apply based on the airline distance measured from the meet point to the wire center in which the Ethernet switch for Service is located. Mileage is provided in 4 mileage bands up to 50 miles. Direct LEC is not available with Broadband Ports. (1)
- ICO Network-to-Network (NNI) Arrangement (ICO Trunking Arrangement) provides a shared trunk connection from the Service switch to the meet point that is then connected to the ILEC (ICO) Ethernet switch, for purposes of providing multiple EVCs for the same or different Customers over this shared facility. The ICO Trunk Connection charge is applied to each EVC that is transported on the ICO Trunking Arrangement. The Additional Mileage rate is based on the distance measured from the Service switch to the meet point for mileage that exceeds 10 miles and is applicable to each ICO Trunking Arrangement EVC transported across the shared facility. EPP MRCs apply for each EVC provisioned on the ICO NNI Arrangements.

ICO Meet Point Arrangements are not available for EVCs terminating to ENNI Ports.

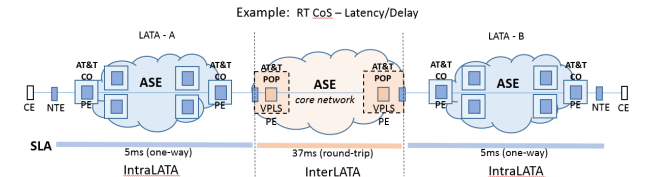
1.8.9 Network on Demand

Customer may purchase Service using an optional Network on Demand ordering process. Network on Demand is described in the Network on Demand Guide, available at: https://cpr.att.com/pdf/publications/NOD Guide.pdf, which AT&T may change from time to time. Customer's use of Network on Demand is subject to the Network on Demand Guide and Customer's acceptance of any terms and conditions associated with the Business Center online portal. To purchase Service through the Network on Demand ordering process, such Service must be: (a) ordered and managed using the Network on Demand functionality in the AT&T Business Center online portal; and (b) purchased under an agreement that expressly permits Customer to purchases Service using the Network on Demand ordering process.

1.9 Traffic Controls and Limitations

AT&T may use controls to limit the amount of BUM traffic to protect the Service network against traffic storms. The maximum throughput of combined BUM traffic will be set at 2 Mbps per multipoint EVC, unless Customer purchases the EMF, which is described in paragraph 1.8.7. Packets dropped by traffic controls are not included in SLA calculations. AT&T recommends that Customer enable controls for BUM traffic within Customer's network(s). There is no BUM restriction on point-to-point EVCs.

2.1 Class of Service (CoS) SLA



AT&T will grant CoS SLA credits for Service if AT&T fails to meet Service parameters (i.e., Latency, Jitter, and Packet Delivery Rate (PDR)) defined for each CoS, each measured separately for intraLATA and interLATA EVCs, subject to the following terms and conditions:

- Customer must notify AT&T when performance for any Service parameter fails to meet the committed level for any calendar month.
- Customer must request a Service credit for any performance failure, using the AT&T Business Direct® portal or other method AT&T provides within 45 days after the end of the month in which the failure occurred.
- Upon AT&T's verification that actual Service performance for the relevant parameter failed to meet the committed level, AT&T will correct the problem within 1 month.
- If, after 1 month, Service performance for the relevant parameter still fails to meet the committed level, AT&T will provide Customera Service credit equal to 25% of the MRCs for all affected Ports (for the CoS SLAs). Only 1 such credit, per Port, will be applied per calendar month, regardless of the number of Service parameters for which performance failed to meet the committed levels.

2.1.1 IntraLATA Latency, Jitter, and Packet Delivery Rate (PDR)

AT&T will measure IntraLATA Latency, Jitter, and PDR by averaging sample measurements taken during a calendar month between the NTE to which the Customer Ports are attached (i.e., end to end), when the Service network is available for use by the End User. The IntraLATA SLA Service parameters are based on a LATA-wide average of Customer's one-way traffic traversing the NTE and the network within each applicable LATA. The committed level for IntraLATA Latency and Jitter is to be not more than, and for PDR is to be not less than, the levels set forth in the IntraLATA SLA table below.

For any failure of the IntraLATA Latency, Jitter, or PDR SLA, the affected Ports will be those which were connected with intraLATA EVCs during the month for which Customer requests an SLA credit.

The following table displays the CoS IntraLATA SLA Service parameters:

	Service Measurement ⁽¹⁾						
Class of Service	Latency (one-way)	Jitter	Packet Delivery Rate (PDR)				
Real Time	5 ms	3 ms	99.995%				
Interactive	13 ms	10 ms	99.95%				
Business Critical - High	20 ms	N/A	99.9%				
Business Critical - Medium	30 ms	N/A	99.9%				
Non-Critical High	37 ms	N/A	99.5%				
Non-Critical Low (This CoS is only offered as part of the PPCoS Package)	N/A	N/A	N/A				
Broadband ⁽²⁾ Basic	N/A	N/A	N/A				

- (1) Measured performance will be rounded to the decimal place indicated in the table. For example, 5.49 ms will be rounded down to 5 ms; and 5.50 ms will be rounded up to 6 ms.
- (2) Effective September 4, 2020, AT&T will no longer offer the Broadband Port Arrangement to new or existing customers. Refer to Part 3, Section 1, paragraph 1.6.

2.1.2 InterLATA Latency, Jitter, and Packet Delivery Rate (PDR)

AT&T will calculate InterLATA Latency, Jitter, and PDR by averaging sample measurements taken during a calendar month between city pairs on AT&T's core network. Those city pairs are not necessarily representative of Customer's Service Locations. Measurements will reflect the performance of the AT&T core (interLATA Ethernet) network only, as reported in AT&T Global Performance Reporting systems or such other source as AT&T may designate. Measurements will reflect performance between AT&T core network Ethernet switches in each measured LATA and will not include local transport or backhaul segments.

The InterLATA SLA target for Latency and Jitter are to be not more than, and for PDR is to be not less than, the levels set forth in the InterLATA SLA table below. For any failure of the InterLATA Latency, Jitter, or PDR SLA, the affected Ports will be those which were connected with InterLATA EVCs during the month for which Customer requests an SLA credit.

The following table displays the CoS InterLATA SLA Service parameters:

	Service Measurement(1)					
	Latency		Packet Delivery Rate			
Class of Service	(one-way)	Jitter	(PDR)			
Real Time	37 ms	3 ms	99.95%			
Interactive	37 ms	10 ms	99.95%			
Business Critical - High	37 ms	N/A	99.9%			
Business Critical - Medium	37 ms	N/A	99.9%			
Non-Critical High	37 ms	N/A	99.5%			
Non-Critical Low (This CoS is only offered as part of the PPCoS Package)	N/A	N/A	N/A			
Broadband ⁽²⁾ Basic	N/A	N/A	N/A			

- (1) Measured performance will be rounded to the decimal place indicated in the table. For example, 5.49 ms will be rounded down to 5 ms; and 5.50 ms will be rounded up to 6 ms.
- (2) Effective September 4, 2020, AT&T will no longer offer the Broadband Port Arrangement to new or existing customers. Refer to Part 3, Section 1, paragraph 1.6.

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2.2 Network Availability SLA

The Network Availability SLA Service parameter is not less than 99.99% for all Customer Ports and Classes of Service, excluding Broadband Ports. (2) Network Availability will be calculated as the percentage of time during a month that the network is capable of accepting and delivering Customer data during the measurement period.

Network Availability includes the Ethernet core network and the local loop. Network outage time during maintenance windows will be excluded from Network Availability calculations.

The calculation for Network Availability for a given month is as follows:

Network Availability⁽¹⁾ = [(24 hours x days in the month x 60 minutes x number of Customer Ports in the LATA) - network outage time] / (24 hours x days in the month x 60 minutes x number of Customer Ports in the LATA)

Customer must: (1) notify AT&T within 45 days after the end of any calendar month for which Network Availability fails to meet the committed level; and (2) request a Service credit. Upon AT&T's verification that actual Service performance for Network Availability failed to meet the committed level, AT&T will issue a credit to Customer in an amount equal to 10% of the MRC for all Customer Ports in the LATA.

2.3 Credit Allowance for Service Interruptions

Service is considered to be interrupted when it becomes unusable because of a failure of a facility component used to furnish Service under this Service Guide. The interruption must result in the complete loss of Service. An interruption period starts when Customerreports an inoperative Service to AT&T and ends when the Service is operative.

AT&T will calculate the credit allowance for an interruption or for a series of interruptions based on the applicable MRC for the Port (or Ports) which were interrupted, including the other rate elements associated with that Port (CIR, repeater, etc.). No credit will be applicable to other Ports on the network that were uninterrupted, even if they were unable to connect with an interrupted Port.

No credit is due for an interruption period of less than 30 minutes. AT&T will credit Customer for an interruption of 30 minutes or more at the rate of 1/1440 of the MRCs for the facility or Service for each period of 30 minutes or fraction thereof that the interruption continues after the initial 30-minute interruption.

- (1) Measured performance will be rounded to the nearest hundredth (decimal place). For example, 99.985% will be rounded to 99.99%.
- (2) Effective September 4, 2020, AT&T will no longer offer the Broadband Port Arrangement to new or existing customers. Refer to Part 3, Section 1, paragraph 1.6.

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2.4 SLA Exclusions

The SLA provisions, measurements, and eligibility for credit will exclude conditions wherein Service performance was adversely affected by any of the following conditions:

- Any cause beyond AT&T's reasonable control (force majeure events) including, but not limited to, acts of war, civil disturbances, acts of civil or military authorities or public enemies, earthquakes, hurricanes, floods, fires, storms, tornadoes, explosions, lightning, power surges or failures, fiber cuts, strikes, or labor disputes;
- Failures of any structures, facilities, or equipment provided by Customer or its contractors, equipment vendors, or by any carrier or service provider other than AT&T;
- Interruptions caused by Customer's or an End User's negligence;
- Interruptions of a Service during any period in which AT&T is not afforded access to the Premises where the Service is terminated;
- When AT&T and Customer negotiate the release of Service: (1) for maintenance purposes; (2) to make rearrangements; or (3) to implement an order for a change in Service, a credit does not apply during the negotiated time of release;
- Periods when Customer elects not to release the Service for testing and/or repair and continues to use it on an impaired basis;
- Data loss during AT&T's scheduled maintenance windows;
- Data exceeding subscribed CIR; and/or
- Failures of any structures, facilities, or equipment on Customer's side of the demarcation point.

2.5 SLA Other Terms and Conditions

EVCs with Real Time CoS on Ports served via EoCu loop media are excluded from calculations that determine whether the intraLATA Latency SLA is met.

IntraLATA EVCs with Real Time CoS between Ports that are connected with an inter-Central Office facilities path extending more than 200 miles or those with EVC CIRs in excess of 1000 Mbps and/or using a PPCoS serving arrangement with a package exceeding 1000 Mbps Real Time are not subject to the Real Time Latency SLA and are excluded from calculations that determine whether AT&T met the IntraLATA Latency SLA.

EVCs connecting Basic or PPCoS Ports to Broadband Ports⁽¹⁾ are not subject to CoS SLAs and are excluded from calculations that determine whether AT&T met the SLAs.

The total credit amount of any allowances for interruptions and SLA credits applicable in a given month will not exceed 100% of the MRCs for the Port and associated rate elements.

3.1 Rate Elements

Except as set forth below, MRCs for Service Ports and associated CIR are set forth in paragraph 3.4 and vary by Port type, CIR, CoS, and term.

3.2 Ethernet Payment Plan (EPP)

To subscribe to Service, Customer must select one of the EPP options below. Customers may not subscribe to Service on a month-to-month basis.

Ethernet Payment Plan Options							
12 Months 24 Months 36 Months 48 Months 60 Months							

- A. AT&T will waive nonrecurring charges (NRCs) shown in paragraphs 3.4.1, 3.4.2, 3.4.3, and 3.4.5 for Customers subscribing to new Service under an EPP, and subject to paragraphs 3.2.C. and 3.2.E., or for Customers renewing Service under an EPP on an existing circuit. For moves of Service and Service reconfigurations, NRCs will apply as specified in paragraphs 3.2.F. and 3.2.G.
- B. During Customer's EPP, AT&T-initiated rate changes (i.e., rate increases or decreases) will be automatically applied to Customer's EPP rates for the months remaining in Customer's EPP term. However, at no time during Customer's EPP term will rates exceed Customer's initial EPP rates.
- C. When an EPP expires, Customer may select a new EPP from among any EPP options which are then available to Customers under this Service Guide. EPP rates in effect at the time the new EPP starts will apply. If Customer orders such new EPP at least 10 days, but not more than 90 days, in advance of the existing EPP expiration date, the new EPP will begin immediately after AT&T processes the order.
 - If Customer selects such new EPP but does not do so at least 10 days in advance of the existing EPP expiration date, the Term Extension Month-to-Month Rates (MTM) may apply between the expiration of the existing EPP and the date upon which AT&T implements the new EPP in its billing system.
- D. The MTM rates in paragraph 3.4 will apply when Customer's EPP expires. AT&T will bill Customer the MTM rates in effect until such time as Customer selects a new EPP or Service is disconnected.
- E. Termination Liability applies, as described in the Customer's Pricing Schedule or Master Agreement, if Customer disconnects Service (or AT&T disconnects Service for default by Customer) prior to the end of the selected EPP.

- F. Moves involve a change in the physical location of one of the following:
 - Point of service demarcation in the same building; or
 - Change of Customer Premises to a new building.

When the move is to a different location within the same building (i.e., results in a different point of service demarcation in the same building, such as a move to a different floor), AT&T will charge previously waived NRCs associated with the existing Service (if still under term) for all Service components affected.

A new EPP is not required (if still under EPP) and Termination Liability will not apply for such a move. For move requests for Service that is currently being billed MTM rates, Customer must select an EPP for the Service at the new location. The new EPP will be subject to the rates in effect at the time of the move.

When the move is to a different building (i.e., a different Customer Premises), AT&T will treat such a move as a disconnection of Service and an activation /installation of new Service. If the disconnected Service is under an EPP, AT&T will bill Customer for any previously waived NRCs for the Service. Termination liability will apply for such a move (if the EPP has not expired) except where all of the following conditions are met:

- The existing and new Service locations must be in the same serving wire center;
- Customer's existing Service must have been in place for at least 12 months;
- Customer must select a new EPP, subject to the rates in effect at the time of the move, for the new Service at the new location that has a term that is equal to or greater than the remainder of the existing EPP;
- Customer must place, and AT&T must receive, an Order(s) to disconnect the existing Service and reestablish Service at the new location on the same date:
- No lapse in billing will occur for moves of Service under an EPP. If Customer requests that both the existing Service and the new Service be in service at the same time, such overlapping Service will be provided for no more than 90 days, and all applicable charges will be billed for both Services during the period of overlapping Service.

G. Customer may rearrange/reconfigure Service, subject to the conditions below:

Upgrade: An Upgrade for purposes of this paragraph 3.2.G. consists of one or more of the following:

- A reconfiguration to a higher speed Port without a simultaneous change in Port type from a PPCoS or Basic Port to a Broadband Port;(1) or
- A reconfiguration from a Broadband Port to a Basic Port or PPCoS Port, or from a Basic Port to a PPCoS Port, without a simultaneous change to a lower Port speed.

EPP Termination Liability will not apply to an Upgrade, provided that the following conditions are met:

- The new and existing Services must be billed to the same Customer at the same Customer Premises; and
- Customer must select a new EPP with a term that is equal to or greater than the remainder of the EPP of the disconnected Service.

If Customer Upgrades Service during an EPP, AT&T will bill Customer for any previously waived NRCs associated with the existing Service for all Service components affected by such reconfiguration. An example of such upgrade would be a change from a 1 Gbps to a 10 Gbps Port. The higher speed Port under this provision may be ordered with a different Ordering Process than the one it is replacing.

Downgrade: A Downgrade for purposes of this paragraph 3.2.G. is a reconfiguration that consists of one or more of the following:

- A reconfiguration to a lower speed Port: or
- A reconfiguration from a PPCoS Port to a same or lower speed Basic Port, or from a PPCoS Port or Basic Port to a Broadband Port.

Downgrades are subject to EPP Termination Liability and NRCs will apply, as set forth in paragraph 3.2.E., to all Service components affected. Customer must select a new EPP for the reconfigured Service. The new EPP will be subject to the rates in effect at the time of the reconfiguration.

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ing ES-21-0002
Change of Ordering Process: A Change of Ordering Process for purposes of this

<u>Change of Ordering Process</u>: A Change of Ordering Process for purposes of this paragraph 3.2.H. is a reconfiguration from standard ordering processes to the AT&T Network on Demand (NoD) ordering process (see Part 3, Section 1, paragraph 1.8.9), or a reconfiguration from the AT&T NoD ordering process to standard ordering processes. EPP Termination Liability will not apply to a Change of Ordering Process, provided that the following conditions are met:

- Existing Service must have completed at least 1 full EPP;
- New Service must include the same or higher speed Port as existing Service;
- New Service must be billed to the same Customer of record at the same Customer Site;
- Customer must select a new EPP with a term that is equal to or greater than the remainder of the EPP of the disconnected Service; and
- No lapse in billing will occur for reconfigurations of Service under an EPP. If the Customer requests that both the existing Service and the new Service be in service at the same time, such overlapping Service will be billed for both Services during the period of overlapping Service.

Reconfigurations that require changes only to the CoS, PPCoS CIR Package, Broadband Speed Tier, or CIR are not subject to EPP Termination Liability but the NRCs associated with the new CoS, PPCoS Package, Broadband Speed Tier, or CIR service components will apply subject to the following exception. AT&T will waive the NRCs for Service ordered using the Network on Demand ordering process.

The term effective dates associated with the Port will apply to the associated CIR/CoS or Broadband Speed Tier. For example, a Customer with a 60-month EPP on a Port and CIR configuration may change the CIR in month 48, without changing the original EPP expiration date associated with both the Port and CIR.

For reconfigurations of interface type, or Port configuration (Port-based or VLAN-based) involving the same Port speed, Port type, and version of Service, the NRC associated with the Port will apply. An example of such change would be a Customer-requested change at Customer's Site from a multi-mode fiber interface to a single-mode fiber interface. EPP Termination Liability will not apply to such reconfiguration changes.

For any of the reconfigurations described above, other than Downgrade: (a) if Customer has completed an EPP, Customer must select a new EPP for the reconfigured Service; (b) for reconfigurations which require an order to disconnect Service and an order to add Service, AT&T must receive the request from Customer as a single request, and there may be no lapse in billing; and (c) new and previously existing Service may overlap to the extent required, with both Services incurring charges during the overlap period.

I. <u>Upgrades to a Higher Level of Service</u>

Customer may upgrade from Service to a different service AT&T provides. EPP Termination Liability will not apply if all of the following conditions are met:

1. Either:

- The new service Customer requests must be at a transport speed or capacity greater than the speed or capacity of Service; or
- The new service must offer the same transport speed or capacity as available with Service and include technology or functionality not available with Service; and
- 2. The new service and existing Service must be billed to the same Customer of record at the same Customer Premises;
- 3. Customer's existing Service must have been in place for at least 12 months;
- 4. The minimum term for the new service must be equal to or greater than the remainder of Customer's existing EPP;
- 5. Customer must place, and AT&T must receive, the order for the new service and the disconnect order for the existing Service on the same date; and
- 6. If Customer requests that both the existing Service and the new higher-level service be in service at the same time, such overlapping service will be provided for no more than 90 days, and all applicable charges will be billed for both services during the period of overlapping service.

Nothing in this paragraph 3.2.I. will prohibit upgrades within Service as allowed under the terms contained elsewhere in this Service Guide.

J. <u>Conversion of DS1 and DS3 Services to Service</u>

The replacement of AT&T interstate DS1 or DS3 special access services with Service will not be deemed to be a termination or disconnection of the relevant DS1 or DS3 special access service for purposes of applying termination liability charges, provided that all of the following conditions are met:

- 1. The length of the EPP for Service must be equal to or greater than the remainder of the term commitment of each DS1 or DS3 circuit being replaced;
- 2. Each replaced DS1 and/or DS3 special access service must:
 - Have been in service for at least 12 months; and
 - Have been provided to the same Customer Premises as the Service; and
- 3. Customer must issue a disconnect order for the replaced DS1 and/or DS3 special access service to be effective within 90 days after the Service installation date.

For the purposes of this paragraph 3.2.J., one Service Port may replace multiple existing DS1 or DS3 special access services AT&T provided.

3.3 Administrative Charge

The Administrative Charge (also known as an Order Charge) is a NRC that applies for each order. AT&T will waive the Administrative Charge for new Service ordered under an EPP or renewed Service under an EPP on an existing circuit as specified in paragraph 3.2.A.

3.4 Rates and Charges

3.4.1 Customer Port Connection

			Custo	mer Port Co	onnection				
				Monthly Rates					
		USOC			EPP	Monthly Ra	ates		Term
Port		(BellSouth	NRC	12	24	36	48	60	Extension
Speed	USOC	Only)	Charge ⁽¹⁾	Months	Months	Months	Months	Months	MTM
Basic Port									
100 Mbps	EYQEX	OEM1M	\$1,925	\$624	\$600	\$390	\$366	\$345	\$624
1 Gbps	EYQFX	OEM1G	2,100	960	920	600	590	580	960
10 Gbps	EYQGX	OEMXG	15,750	8,000	7,600	4,500	3,900	3,450	8,000
100 Gbps	EY7AG	OEMPX	30,000	16,000	15,000	10,000	9,000	8,000	16,000
PPCoS Port									
100 Mbps	EYQLX	OEMLX	1,925	880	784	468	438	414	880
1 Gbps	EYQMX	OEMMX	2,100	1,344	1,104	820	666	612	1,344
10 Gbps	EYQNX	OEMNX	15,750	9,600	9,120	5,400	4,680	4,140	9,600
100 Gbps	EY7AH	OEMQX	30,000	19,200	18,000	12,000	10,800	9,600	19,200
Broadband	Broadband Port ⁽²⁾								
1 Gbps	EYQUX	OEMUX	1,250	240	230	200	185	175	280
ENNI Port									
10 Gbps	EYQGX	OEMXG	15,750	8,000	7,600	4,500	3,900	3,450	8,000

NRC = Nonrecurring Charge

(1) AT&T waives NRCs for Service ordered under an EPP as specified in paragraph 3.2.A.

3.4.2 Class of Service and Committed Information Rate

	Committed Information Rate									
			Bas	ic Arrangemen	ıt					
			Real Ti	ime Class of Se	rvice					
				Monthly Rates						
		USOC		E	PP Monthly Ra	ates	Term			
CIR		(BellSouth	NRC			36, 48, and 60	Extension			
(Mbps)	USOC	Only)	Charge ⁽¹⁾	12 Months	24 Months	Months	MTM			
2	R6E2X	OEMO2		\$920	\$408	\$312	\$920			
4	R6E4X	OEMO4		940	440	345	940			
5	R6EAX	OEMO5		1,000	520	382	1,000			
8	R6E8X	OEMO8		1,020	600	408	1,020			
10	R6EBX	OEM10		1,076	808	546	1,076			
20	R6EDX	OEM2O		1,504	1,040	708	1,504			
50	R6EHX	OEM50		1,672	1,168	792	1,672			
100	R6ELX	OEM1H		1,896	1,320	900	1,876			
150	R6ENX	OEM1F		2,416	1,507	980	2,416			
250	R6EQX	OEM2F		2,680	1,950	1,285	2,680			
400	R6ESX	OEM4H		2,940	2,105	1,398	2,940			
500	R6ETX	OEM5H		3,112	2,198	1,482	3,112			
600	R6EUX	OEM6H		3,544	2,480	1,686	3,544			
1,000	R6EZX	OEM1T		4,032	2,808	1,914	4,032			
2,000	R61BX	OEM2T		5,694	4,840	3,300	5,694			
2,500	R61CX	OEM25		6,834	5,808	3,960	6,834			
4,000	R61FX	OEM4T	\$150	8,066	6,856	4,674	8,066			
5,000	R61HX	OEM5T	\$130	9,487	8,064	5,496	9,487			
7,500	R61NX	OEM75		12,462	10,592	7,218	12,462			
9,500	R61RX	OEM95		14,834	12,608	8,592	14,834			
10,000	R61SX	OEMTT		15,417	13,104	8,934	15,417			
15,000	R612X	OEMQB		17,980	15,290	10,720	17,980			
20,000	R613X	OEMQC		20,540	17,460	12,500	20,540			
25,000	R614X	OEMQD		23,120	19,650	14,290	23,120			
30,000	R615X	OEMQE		25,680	21,840	16,080	25,680			
35,000	R616X	OEMQF		28,250	24,010	17,860	28,250			
40,000	R617X	OEMQG		30,820	26,200	19,650	30,820			
45,000	R618X	OEMQH		33,390	28,370	21,430	33,390			
50,000	R619X	OEMQJ		35,950	30,560	23,220	35,950			
60,000	R61TX	OEMQK		38,530	32,750	25,010	38,530			
70,000	R61UX	OEMQL		41,090	34,920	26,790	41,090			
80,000	R61VX	OEMQM		44,940	38,200	29,470	44,940			
90,000	R61WX	OEMQN		48,800	41,470	32,150	48,800			
100,000	R61XX	OEMQO		51,360	43,660	35,720	51,360			

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			Committed I	nformation Rat	e (Cont'd)				
			Basic Ai	rrangement (Co	nt'd)				
			Interac	tive Class of Se	rvice				
					Mont	hly Rates			
		USOC		E	PP Monthly Ra		Term		
CIR		(BellSouth	NRC			36, 48, and 60	Extension		
(Mbps)	USOC	Only)	Charge ⁽¹⁾	12 Months	24 Months	Months	MTM		
2	R6E2X	OEMO2		\$860	\$376	\$288	\$860		
4	R6E4X	OEMO4		880	416	320	880		
5	R6EAX	OEMO5		940	488	356	940		
8	R6E8X	OEMO8		960	560	381	960		
10	R6EBX	OEM10		1,016	752	510	1,016		
20	R6EDX	OEM2O]	1,304	968	660	1,304		
50	R6EHX	OEM50		1,448	1,080	735	1,448		
100	R6ELX	OEM1H		1,648	1,232	840	1,648		
150	R6ENX	OEM1F		2,096	1,397	915	2,096		
250	R6EQX	OEM2F	1	2,328	1,815	1,195	2,328		
400	R6ESX	OEM4H	1	2,556	1,955	1,302	2,556		
500	R6ETX	OEM5H		2,704	2,045	1,380	2,704		
600	R6EUX	ОЕМ6Н		3,080	2,312	1,575	3,080		
1,000	R6EZX	OEM1T	1	3,504	2,624	1,785	3,504		
2,000	R61BX	OEM2T		5,327	4,528	3,084	5,327		
2,500	R61CX	OEM25		6,382	5,424	3,696	6,382		
4,000	R61FX	OEM4T	#4F0	7,539	6,408	4,368	7,539		
5,000	R61HX	OEM5T	\$150	8,866	7,536	5,136	8,866		
7,500	R61NX	OEM75		11,642	9,896	6,744	11,642		
9,500	R61RX	OEM95		13,854	11,776	8,028	13,854		
10,000	R61SX	OEMTT	1	14,410	12,248	8,346	14,410		
15,000	R612X	OEMQB	1	16,800	14,280	10,020	16,800		
20,000	R613X	OEMQC	1	19,200	16,320	11,680	19,200		
25,000	R614X	OEMQD	1	21,600	18,360	13,350	21,600		
30,000	R615X	OEMQE	1	24,000	20,400	15,020	24,000		
35,000	R616X	OEMOF	1	26,400	22,440	16,690	26,400		
40,000	R617X	OEMQG	1	28,800	24,480	18,360	28,800		
45,000	R618X	OEMQH	1	31,200	26,510	20,030	31,200		
50,000	R619X	OEMQJ	1	33,600	28,560	21,700	33,600		
60,000	R61TX	OEMQK	1	36,010	30,600	23,370	36,010		
70,000	R61UX	OEMQL	1	38,400	32,640	25,040	38,400		
80,000	R61VX	OEMQM	1	42,000	35,700	27,540	42,000		
00,000		2 11.121.1	4	12,000	55,700	27,310	12,000		

45,600

48,000

38,760

40,800

30,050

33,380

45,600

48,000

NRC = Nonrecurring Charge

R61WX

R61XX

OEMQN

OEMQO

90,000

100,000

			Committed I	nformation Rat	e (Cont'd)		
			Basic A	rrangement (Co	ont'd)		
]	Business Crit	ical - High Class	of Service		
					Mont	hly Rates	
		USOC		F	Term		
CIR		(BellSouth	NRC			36, 48, and 60	Extension
(Mbps)	USOC	Only)	Charge ⁽¹⁾	12 Months	24 Months	Months	MTM
2	R6E2X	OEMO2		\$830	\$320	\$245	\$830
4	R6E4X	OEMO4		850	364	282	850
5	R6EAX	OEMO5		910	444	318	910
8	R6E8X	OEMO8		930	524	357	930
10	R6EBX	OEM10		986	664	450	986
20	R6EDX	OEM2O		1,180	880	600	1,180
50	R6EHX	OEM50		1,332	992	675	1,332
100	R6ELX	OEM1H		1,536	1,144	780	1,536
150	R6ENX	OEM1F		1,864	1,342	1,016	1,864
250	R6EQX	OEM2F		2,100	1,632	1,075	2,100
400	R6ESX	OEM4H		2,320	1,775	1,182	2,320
500	R6ETX	OEM5H	1	2,468	1,868	1,474	2,468
600	R6EUX	ОЕМ6Н]	2,848	2,136	1,574	2,848
1,000	R6EZX	OEM1T		3,272	2,400	2,300	3,272
2,000	R61BX	OEM2T		5,149	4,376	2,982	5,149
2,500	R61CX	OEM25	1	6,170	5,244	3,573	6,170
4,000	R61FX	OEM4T	#1F0	7,290	6,196	4,224	7,290
5,000	R61HX	OEM5T	\$150	8,574	7,288	4,968	8,574
7,500	R61NX	OEM75	1	11,257	9,568	6,522	11,257
9,500	R61RX	OEM95	1	13,398	11,388	7,764	13,398
10,000	R61SX	OEMTT	1	13,934	11,844	8,073	13,934
15,000	R612X	OEMQB		16,250	13,820	9,690	16,250
20,000	R613X	OEMQC	1	18,570	15,780	11,300	18,570
25,000	R614X	OEMQD		20,900	17,760	12,920	20,900
30,000	R615X	OEMQE		23,220	19,740	14,530	23,220
35,000	R616X	OEMQF		25,530	21,700	16,150	25,530
40,000	R617X	OEMQG	1	27,860	23,680	17,760	27,860
45,000	R618X	OEMQH	1	30,180	25,650	19,380	30,180
50,000	R619X	OEMQJ		32,500	27,620	20,990	32,500
60,000	R61TX	OEMQK	1	34,830	29,600	22,600	34,830
70,000	R61UX	OEMQL	1	37,150	31,570	24,220	37,150
80,000	R61VX	OEMQM	1	40,620	34,530	26,640	40,620
90,000	R61WX	OEMQN	1	44,110	37,490	29,060	44,110
100,000	R61XX	OEMQO	1	46,430	39,460	32,290	46,430

			Committed I	nformation Rat	e (Cont'd)		
				rangement (Co			
		Bu		al - Medium Cla			
					Mont	hly Rates	
		USOC		E	Term		
CIR		(BellSouth	NRC		Extension		
(Mbps)	USOC	Only)	Charge ⁽¹⁾	12 Months	24 Months	Months	MTM
2	R6E2X	OEMO2		\$800	\$264	\$204	\$800
4	R6E4X	OEMO4		820	312	242	820
5	R6EAX	OEMO5		880	400	280	880
8	R6E8X	OEMO8		900	488	330	900
10	R6EBX	OEM10		956	576	390	956
20	R6EDX	OEM2O		1,056	792	540	1,056
50	R6EHX	OEM50		1,216	904	615	1,216
100	R6ELX	OEM1H		1,424	1,056	720	1,424
150	R6ENX	OEM1F		1,632	1,330	838	1,632
250	R6EQX	OEM2F		1,872	1,450	955	1,872
400	R6ESX	OEM4H		2,088	1,595	1,062	2,088
500	R6ETX	OEM5H		2,232	1,689	1,140	2,232
600	R6EUX	OEM6H		2,616	1,960	1,335	2,616
1,000	R6EZX	OEM1T		3,040	2,272	1,545	3,040
2,000	R61BX	OEM2T		4,970	4,224	2,880	4,970
2,500	R61CX	OEM25		5,958	5,064	3,450	5,958
4,000	R61FX	OEM4T	\$150	7,040	5,984	4,080	7,040
5,000	R61HX	OEM5T	\$150	8,282	7,040	4,800	8,282
7,500	R61NX	OEM75		10,871	9,240	6,300	10,871
9,500	R61RX	OEM95		12,942	11,000	7,500	12,942
10,000	R61SX	OEMTT		13,459	11,440	7,800	13,459
15,000	R612X	OEMQB		15,700	13,350	9,360	15,700
20,000	R613X	OEMQC		17,940	15,250	10,920	17,940
25,000	R614X	OEMQD		20,190	17,160	12,480	20,190
30,000	R615X	OEMQE		22,430	19,070	14,040	22,430
35,000	R616X	OEMQF		24,670	20,970	15,600	24,670
40,000	R617X	OEMQG		26,920	22,880	17,160	26,920
45,000	R618X	OEMQH		29,160	24,780	18,720	29,160
50,000	R619X	OEMQJ		31,400	26,690	20,280	31,400
60,000	R61TX	OEMQK		33,650	28,600	21,840	33,650
70,000	R61UX	OEMQL		35,890	30,500	23,400	35,890
80,000	R61VX	OEMQM		39,250	33,360	25,740	39,250
90,000	R61WX	OEMQN		42,620	36,220	28,080	42,620
100,000	R61XX	OEMQO		44,860	38,130	31,200	44,860

			Committed I	nformation Rat	e (Cont'd)		
				rangement (Co			
			Non-Critica	l - High Class o	f Service		
					Mont	hly Rates	
		USOC		E	Term		
CIR		(BellSouth	NRC		Extension		
(Mbps)	USOC	Only)	Charge ⁽¹⁾	12 Months	24 Months	Months	MTM
2	R6E2X	OEMO2		\$740	\$248	\$197	\$740
4	R6E4X	OEMO4		760	296	235	760
5	R6EAX	OEMO5		820	372	268	820
8	R6E8X	OEMO8		840	456	318	840
10	R6EBX	OEM10		896	536	372	896
20	R6EDX	OEM2O		1,008	740	516	1,008
50	R6EHX	OEM50		1,160	844	588	1,160
100	R6ELX	OEM1H		1,360	984	684	1,360
150	R6ENX	OEM1F		1,552	1,195	797	1,552
250	R6EQX	OEM2F		1,784	1,345	910	1,784
400	R6ESX	OEM4H		1,992	1,485	1,011	1,992
500	R6ETX	OEM5H		2,128	1,572	1,086	2,128
600	R6EUX	OEM6H		2,488	1,824	1,272	2,488
1,000	R6EZX	OEM1T		2,888	2,112	1,470	2,888
2,000	R61BX	OEM2T		4,728	3,936	2,736	4,728
2,500	R61CX	OEM25		5,664	4,720	3,282	5,664
4,000	R61FX	OEM4T	\$150	6,688	5,576	3,876	6,688
5,000	R61HX	OEM5T	\$150	7,872	6,560	4,560	7,872
7,500	R61NX	OEM75		10,328	8,612	5,988	10,328
9,500	R61RX	OEM95		12,296	10,252	7,128	12,296
10,000	R61SX	OEMTT		12,792	10,660	7,410	12,792
15,000	R612X	OEMQB		14,920	12,680	8,890	14,920
20,000	R613X	OEMQC		17,040	14,490	10,370	17,040
25,000	R614X	OEMQD		19,180	16,300	11,860	19,180
30,000	R615X	OEMQE		21,310	18,120	13,340	21,310
35,000	R616X	OEMQF		23,440	19,920	14,820	23,440
40,000	R617X	OEMQG		25,570	21,740	16,300	25,570
45,000	R618X	OEMQH		27,700	23,540	17,780	27,700
50,000	R619X	OEMQJ		29,830	25,360	19,270	29,830
60,000	R61TX	OEMQK		31,970	27,170	20,750	31,970
70,000	R61UX	OEMQL		34,100	28,980	22,230	34,100
80,000	R61VX	OEMQM]	37,290	31,690	24,450	37,290
90,000	R61WX	OEMQN		40,490	34,410	26,680	40,490
100,000	R61XX	OEMQO		42,620	36,220	29,640	42,620

			Committed I	nformation Rat	e (Cont'd)		
				f Service (PPCo		nt	
				dia High CIR Pa			
					Mont	hly Rates	
		USOC		E	Term		
CIR		(BellSouth	NRC		Extension		
(Mbps)	USOC	Only)	Charge ⁽¹⁾	12 Months	24 Months	Months	MTM
2	R6E2X	OEMO2		\$920	\$408	\$312	\$920
4	R6E4X	OEMO4		940	440	345	940
5	R6EAX	OEMO5		1,000	520	382	1,000
8	R6E8X	OEMO8		1,020	600	408	1,020
10	R6EBX	OEM10		1,076	808	546	1,076
20	R6EDX	OEM2O		1,504	1,040	708	1,504
50	R6EHX	OEM50		1,672	1,168	792	1,672
100	R6ELX	OEM1H		1,896	1,320	900	1,876
150	R6ENX	OEM1F		2,416	1,507	980	2,416
250	R6EQX	OEM2F		2,680	1,950	1,285	2,680
400	R6ESX	OEM4H		2,940	2,105	1,398	2,940
500	R6ETX	OEM5H		3,112	2,198	1,482	3,112
600	R6EUX	OEM6H		3,544	2,480	1,686	3,544
1,000	R6EZX	OEM1T		4,032	2,808	1,914	4,032
2,000	R61BX	OEM2T		5,694	4,840	3,300	5,694
2,500	R61CX	OEM25		6,834	5,808	3,960	6,834
4,000	R61FX	OEM4T	\$150	8,066	6,856	4,674	8,066
5,000	R61HX	OEM5T	\$130	9,487	8,064	5,496	9,487
7,500	R61NX	OEM75		12,462	10,592	7,218	12,462
9,500	R61RX	OEM95		14,834	12,608	8,592	14,834
10,000	R61SX	OEMTT		15,417	13,104	8,934	15,417
15,000	R612X	OEMQB		17,980	15,290	10,720	17,980
20,000	R613X	OEMQC		20,540	17,460	12,500	20,540
25,000	R614X	OEMQD		23,120	19,650	14,290	23,120
30,000	R615X	OEMQE		25,680	21,840	16,080	25,680
35,000	R616X	OEMQF		28,250	24,010	17,860	28,250
40,000	R617X	OEMQG		30,820	26,200	19,650	30,820
45,000	R618X	OEMQH		33,390	28,370	21,430	33,390
50,000	R619X	OEMQJ		35,950	30,560	23,220	35,950
60,000	R61TX	OEMQK		38,530	32,750	25,010	38,530
70,000	R61UX	OEMQL		41,090	34,920	26,790	41,090
80,000	R61VX	OEMQM		44,940	38,200	29,470	44,940
90,000	R61WX	OEMQN		48,800	41,470	32,150	48,800
100,000	R61XX	OEMQO		51,360	43,660	35,720	51,360

t 3 - AT&T tion 3 - Pri	Switched Ethe	ernet Se	rvice		E	ffective: Septem	ber 1, 2022 ES-21-0002	
		te (Cont'd)						
	P			vice (PPCoS) Ai	,	ont'd)		
	-	er r derre		Standard CIR		one u j		
						hly Rates		
	USOC EPP Monthly Rates Term							
CIR	(Be	ellSouth		36, 48, and 60	Extension			

		Per Packe	t Class of Ser	vice (PPCoS) Ar	rangement (C	ont'd)	
			Multimedia	Standard CIR			
					Mont PP Monthly Ra	hly Rates	
		USOC		E	Term		
CIR		(BellSouth	NRC			36, 48, and 60	Extension
(Mbps)	USOC	Only)	Charge ⁽¹⁾	12 Months	24 Months	Months	MTM
2	R6E2X	OEMO2		\$860	\$376	\$288	\$860
4	R6E4X	OEMO4		880	416	320	880
5	R6EAX	OEMO5		940	488	356	940
8	R6E8X	OEMO8		960	560	381	960
10	R6EBX	OEM10		1,016	752	510	1,016
20	R6EDX	OEM2O		1,304	968	660	1,304
50	R6EHX	OEM50		1,448	1,080	735	1,448
100	R6ELX	OEM1H		1,648	1,232	840	1,648
150	R6ENX	OEM1F		2,096	1,397	915	2,096
250	R6EQX	OEM2F		2,328	1,815	1,195	2,328
400	R6ESX	OEM4H		2,556	1,955	1,302	2,556
500	R6ETX	OEM5H		2,704	2,045	1,380	2,704
600	R6EUX	ОЕМ6Н		3,080	2,312	1,575	3,080
1,000	R6EZX	OEM1T		3,504	2,624	1,785	3,504
2,000	R61BX	OEM2T		5,327	4,528	3,084	5,327
2,500	R61CX	OEM25		6,382	5,424	3,696	6,382
4,000	R61FX	OEM4T	\$150	7,539	6,408	4,368	7,539
5,000	R61HX	OEM5T	\$130	8,866	7,536	5,136	8,866
7,500	R61NX	OEM75		11,642	9,896	6,744	11,642
9,500	R61RX	OEM95		13,854	11,776	8,028	13,854
10,000	R61SX	OEMTT		14,410	12,248	8,346	14,410
15,000	R612X	OEMQB		16,800	14,280	10,020	16,800
20,000	R613X	OEMQC		19,200	16,320	11,680	19,200
25,000	R614X	OEMQD		21,600	18,360	13,350	21,600
30,000	R615X	OEMQE		24,000	20,400	15,020	24,000
35,000	R616X	OEMQF		26,400	22,440	16,690	26,400
40,000	R617X	OEMQG		28,800	24,480	18,360	28,800
45,000	R618X	OEMQH		31,200	26,510	20,030	31,200
50,000	R619X	OEMQJ		33,600	28,560	21,700	33,600
60,000	R61TX	OEMQK		36,010	30,600	23,370	36,010
70,000	R61UX	OEMQL		38,400	32,640	25,040	38,400
80,000	R61VX	OEMQM		42,000	35,700	27,540	42,000
90,000	R61WX	OEMQN		45,600	38,760	30,050	45,600
100,000	R61XX	OEMQO		48,000	40,800	33,380	48,000

			Committed I	nformation Rat	e (Cont'd)		
				vice (PPCoS) Ar		ont'd)	
				l Data CIR Pack		•	
						hly Rates	
		usoc		E	Term		
CIR		(BellSouth	NRC		Extension		
(Mbps)	USOC	Only)	Charge ⁽¹⁾	12 Months	24 Months	Months	MTM
2	R6E2X	OEMO2		\$800	\$260	\$252	\$800
4	R6E4X	OEMO4		820	312	263	820
5	R6EAX	OEMO5		880	400	270	880
8	R6E8X	OEMO8		900	488	330	900
10	R6EBX	OEM10		956	576	390	956
20	R6EDX	OEM2O		1,056	792	540	1,056
50	R6EHX	OEM50		1,216	904	615	1,216
100	R6ELX	OEM1H		1,424	1,056	720	1,424
150	R6ENX	OEM1F		1,632	1,216	825	1,632
250	R6EQX	OEM2F		1,872	1,392	945	1,872
400	R6ESX	OEM4H		2,088	1,560	1,062	2,088
500	R6ETX	OEM5H		2,232	1,672	1,140	2,232
600	R6EUX	OEM6H		2,616	1,960	1,335	2,616
1,000	R6EZX	OEM1T		3,040	2,272	1,545	3,040
2,000	R61BX	OEM2T		4,970	4,224	2,880	4,970
2,500	R61CX	OEM25		5,958	5,064	3,450	5,958
4,000	R61FX	OEM4T	\$150	7,040	5,984	4,080	7,040
5,000	R61HX	OEM5T	\$130	8,282	7,040	4,800	8,282
7,500	R61NX	OEM75		10,871	9,240	6,300	10,871
9,500	R61RX	OEM95		12,942	11,000	7,500	12,942
10,000	R61SX	OEMTT		13,459	11,440	7,800	13,459
15,000	R612X	OEMQB		15,700	13,350	9,360	15,700
20,000	R613X	OEMQC		17,940	15,250	10,920	17,940
25,000	R614X	OEMQD		20,190	17,160	12,480	20,190
30,000	R615X	OEMQE		22,430	19,070	14,040	22,430
35,000	R616X	OEMQF		24,670	20,970	15,600	24,670
40,000	R617X	OEMQG		26,920	22,880	17,160	26,920
45,000	R618X	OEMQH		29,160	24,780	18,720	29,160
50,000	R619X	OEMQJ		31,400	26,690	20,280	31,400
60,000	R61TX	OEMQK		33,650	28,600	21,840	33,650
70,000	R61UX	OEMQL		35,890	30,500	23,400	35,890
80,000	R61VX	OEMQM		39,250	33,360	25,740	39,250
90,000	R61WX	OEMQN		42,620	36,220	28,080	42,620
100,000	R61XX	OEMQO		44,860	38,130	31,200	44,860

			Committed I	nformation Rat	e (Cont'd)		
				vice (PPCoS) Ar		ont'd)	
			Busine	ss Data CIR Pac	kage		
					Mont	hly Rates	
		USOC		E	PP Monthly Ra	ites	Term
CIR	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		NRC			36, 48, and 60	Extension
(Mbps)	USOC	Only)	Charge ⁽¹⁾	12 Months	24 Months	Months	MTM
2	R6E2X	OEMO2		\$740	\$250	\$240	\$740
4	R6E4X	OEMO4		760	296	245	760
5	R6EAX	OEMO5		820	372	258	820
8	R6E8X	OEMO8		840	456	318	840
10	R6EBX	OEM10		896	536	372	896
20	R6EDX	OEM2O]	1,008	740	516	1,008
50	R6EHX	OEM50]	1,160	844	588	1,160
100	R6ELX	OEM1H		1,360	984	684	1,360
150	R6ENX	OEM1F		1,552	1,128	786	1,552
250	R6EQX	OEM2F		1,784	1,292	900	1,784
400	R6ESX	OEM4H		1,992	1,452	1,011	1,992
500	R6ETX	OEM5H		2,128	1,556	1,086	2,128
600	R6EUX	OEM6H		2,488	1,824	1,272	2,488
1,000	R6EZX	OEM1T		2,888	2,112	1,470	2,888
2,000	R61BX	OEM2T		4,728	3,936	2,736	4,728
2,500	R61CX	OEM25		5,664	4,720	3,282	5,664
4,000	R61FX	OEM4T	\$150	6,688	5,576	3,876	6,688
5,000	R61HX	OEM5T	\$130	7,872	6,560	4,560	7,872
7,500	R61NX	OEM75		10,328	8,612	5,988	10,328
9,500	R61RX	OEM95		12,296	10,252	7,128	12,296
10,000	R61SX	OEMTT		12,792	10,660	7,410	12,792
15,000	R612X	OEMQB		14,920	12,680	8,890	14,920
20,000	R613X	OEMQC		17,040	14,490	10,370	17,040
25,000	R614X	OEMQD		19,180	16,300	11,860	19,180
30,000	R615X	OEMQE		21,310	18,120	13,340	21,310
35,000	R616X	OEMQF		23,440	19,920	14,820	23,440
40,000	R617X	OEMQG		25,570	21,740	16,300	25,570
45,000	R618X	OEMQH		27,700	23,540	17,780	27,700
50,000	R619X	OEMQJ		29,830	25,360	19,270	29,830
60,000	R61TX	OEMQK		31,970	27,170	20,750	31,970
70,000	R61UX	OEMQL		34,100	28,980	22,230	34,100
80,000	R61VX	OEMQM		37,290	31,690	24,450	37,290
90,000	R61WX	OEMQN	ĺ	40,490	34,410	26,680	40,490
100,000	R61XX	OEMQO		42,620	36,220	29,640	42,620

3.4.3 Broadband Speed Tier - Broadband Arrangement

		Broad	lband Speed	Tier			
		Broadba	and Arrange	ment ⁽²⁾			
					Month	ly Rates	_
				EPP	Monthly Ra	ites	
		USOC				36, 48,	Term
n 11 10 1m	****	(BellSouth	NRC	12	24	and 60	Extension
Broadband Speed Tier	USOC	Only)	Charge ⁽¹⁾	Months	Months	Months	MTM
(Broadband Only)	<u> </u>	T	T				T
3 Mbps Downstream –							
1 Mbps Upstream	EYZB6	OEMB6		\$415	\$140	\$125	\$440
6 Mbps Downstream –							
1 Mbps Upstream	EYZB5	OEMB5		465	190	175	490
12 Mbps Downstream –							
1.5 Mbps Upstream	EYZB4	OEMB4		685	360	325	710
18 Mbps Downstream –							
1.5 Mbps Upstream	EYZB3	OEMB3	\$150	850	525	475	900
24 Mbps Downstream –			\$130				
3 Mbps Upstream	EYZB2	OEMB2		985	660	600	1,035
45 Mbps Downstream –							
6 Mbps Upstream	EYZB1	OEMB1		1,125	800	725	1,185
2 Mbps Downstream -						· · · · · · · · · · · · · · · · · · ·	
2 Mbps Upstream	EYZB8	OEMB8		575	250	225	600
4 Mbps Downstream -							
4 Mbps Upstream	EYZB7	OEMB7		625	300	275	650

- (1) AT&T waives NRCs for Service ordered under an EPP as specified in paragraph 3.2.A.
- (2) Effective September 4, 2020, AT&T will no longer offer the Broadband Port Arrangement to new or existing customers. Refer to Part 3, Section 1, paragraph 1.6.

3.4.4 Class of Service and Committed Information Rate - ENNI Arrangement

	Class	of Service and			n Rate	
		ENN	II Arrangem			
					y Rates	
			EPP	Monthly Ra		
		USOC	4.0		36, 48,	Term
CIR	TICOC	(BellSouth	12	24	and 60	Extension
(Mbps)	USOC	Only)	Months	Months	Months	MTM
1,000	D.CETV	OEM1T	me Class of S		¢1 014	¢4.022
1,000 2,000	R6EZX R61BX	OEM11 OEM2T	\$4,032 5,694	\$2,808 4,840	\$1,914 3,300	\$4,032 5,694
2,500	R61CX	OEM21	6,834	5,808	3,960	6,834
4,000	R61FX	OEM4T	8,066	6,856	4,674	8,066
5,000	R61HX	OEM5T	9,487	8,064	5,496	9,487
7,500	R61NX	OEM75	12,462	10,592	7,218	12,462
9,500	R61RX	OEM95	14,834	12,608	8,592	14,834
10,000	R61SX	OEMTT	15,417	13,104	8,934	15,417
3,5 5 5			tive Class of			
1,000	R6EZX	OEM1T	\$3,504	\$2,624	\$1,785	\$3,504
2,000	R61BX	OEM2T	5,327	4,528	3,084	5,327
2,500	R61CX	OEM25	6,382	5,424	3,696	6,382
4,000	R61FX	OEM4T	7,539	6,408	4,368	7,539
5,000	R61HX	OEM5T	8,866	7,536	5,136	8,866
7,500	R61NX	OEM75	11,642	9,896	6,744	11,642
9,500	R61RX	OEM95	13,854	11,776	8,028	13,854
10,000	R61SX	OEMTT	14,410	12,248	8,346	14,410
		Business Criti		ass of Servi		
1,000	R6EZX	OEM1T	\$3,272	\$2,400	\$2,300	\$3,272
2,000	R61BX	OEM2T	5,149	4,376	2,982	5,149
2,500	R61CX	OEM25	6,170	5,244	3,573	6,170
4,000	R61FX	OEM4T	7,290	6,196	4,224	7,290
5,000	R61HX	OEM5T	8,574	7,288	4,968	8,574
7,500	R61NX	OEM75	11,257	9,568	6,522	11,257
9,500	R61RX	OEM95	13,398	11,388	7,764	13,398
10,000	R61SX	OEMTT usiness Critica	13,934	11,844	8,073	13,934
1,000	R6EZX	OEM1T	\$3,040	\$2,272	\$1,545	\$3,040
2,000	R61BX	OEM11 OEM2T	4,970	4,224	2,880	4,970
2,500	R61CX	OEM25	5,958	5,064	3,450	5,958
4,000	R61FX	OEM4T	7,040	5,984	4,080	7,040
5,000	R61HX	OEM5T	8,282	7,040	4,800	8,282
7,500	R61NX	OEM75	10,871	9,240	6,300	10,871
9,500	R61RX	OEM95	12,942	11,000	7,500	12,942
10,000	R61SX	OEMTT	13,459	11,440	7,800	13,459
,			- High Clas		,	
1,000	R6EZX	OEM1T	\$2,888	\$2,112	\$1,470	\$2,888
2,000	R61BX	OEM2T	4,728	3,936	2,736	4,728
2,500	R61CX	OEM25	5,664	4,720	3,282	5,664
4,000	R61FX	OEM4T	6,688	5,576	3,876	6,688
5,000	R61HX	OEM5T	7,872	6,560	4,560	7,872
7,500	R61NX	OEM75	10,328	8,612	5,988	10,328
9,500	R61RX	OEM95	12,296	10,252	7,128	12,296
10,000	R61SX	OEMTT	12,792	10,660	7,410	12,792

ES-21-0002

Effective: September 1, 2022

Part 3 - AT&T Switched Ethernet Service Section 3 - Pricing

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3.4.5 Optional Features

	Optional Features										
						Montl	ıly Rates				
		USOC			EPP	Monthly R	ates		Term		
		(BellSouth	NRC	12	24	36	48	60	Extension		
	USOC	only)	Charge ⁽¹⁾	Months	Months	Months	Months	Months	MTM		
			Re	generator (Per Port)						
Port											
100 Mbps	EYQHX	OEMRM	\$250	\$3,250	\$1,630	\$1,090	\$820	\$650	\$3,250		
1 Gbps	EYQJX	OEMRG	250	3,250	1,630	1,090	820	650	3,250		
10 Gbps	EYQKX	OEMRX	1,500	6,000	4,800	4,400	4,200	3,900	6,000		
			Alte	rnate Serv	ing Switch						
Mileage (in	miles)										
0 - 10	1HHEK	OEMA1		\$970	\$485	\$325	\$245	\$195	\$970		
11 - 25	1HHEL	OEMA2	\$1,200	1,940	970	650	490	390	1,940		
26 - 35	1HHEM	OEMA3	\$1,200	6,500	3,300	2,200	1,700	1,300	6,500		
36 - 50	1HHEN	OEMA4		7,200	4,300	3,000	2,500	2,200	7,200		
				Diverse A	ccess						
	EY7AD	OEMDA	\$600	\$750	\$450	\$250	\$250	\$250	\$750		
			Advanced	l Access Fai	lover (Per	Port)					
Port											
1 Gbps	EY7AA	OEMAF	\$1,200	\$4,000	\$2,500	\$2,120	\$2,120	\$2,120	\$4,000		
10 Gbps	EY7AB	OEMAG	1,200	22,000	15,000	9,000	9,000	9,000	22,000		

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			Onti	onal Featur	es (Cont'd))			
			Opti		co (cont a		ıly Rates		
		usoc			EPP	Monthly R	ates		Term
		(BellSouth	NRC	12	24	36	48	60	Extension
	USOC	only)	Charge ⁽¹⁾	Months	Months	Months	Months	Months	MTM
			Direct	LEC Additi	onal Milea	ge			
Mileage	Mileage (in miles)								
2 through 20) Mbps								
0 - 10	1HHDO	OEMMO		\$1,520	\$980	\$750	\$600	\$500	\$1,520
11 - 25	1HHDA	OEMD1	\$1,200	3,030	1,950	1,500	1,200	1,000	3,030
26 - 35	1HHDB	OEMD2	\$1,200	4,550	2,930	2,250	1,800	1,500	4,550
36 - 50	1HHDC	OEMD3		7,570	4,880	3,750	3,000	2,500	7,570
50 through 1	.50 Mbps								
0 - 10	1HHDP	OEMMP		\$1,520	\$980	\$750	\$600	\$500	\$1,520
11 - 25	1HHDD	OEMD4	\$1,200	3,030	1,950	1,500	1,200	1,000	3,030
26 - 35	1HHDE	OEMD5	\$1,200	4,550	2,930	2,250	1,800	1,500	4,550
36 - 50	1HHDF	OEMD6		7,570	4,880	3,750	3,000	2,500	7,570
250 through	1 Gbps								
0 - 10	1HHDQ	OEMMQ		\$1,520	\$980	\$750	\$600	\$500	\$1,520
11 - 25	1HHDG	OEMD7	\$1,200	3,030	1,950	1,500	1,200	1,000	3,030
26 - 35	1HHDH	OEMD8	\$1,200	4,550	2,930	2,250	1,800	1,500	4,550
36 - 50	1HHDJ	OEMD9		7,570	4,880	3,750	3,000	2,500	7,570

			Onti	onal Featur	es (Cont'd)				
			Ори		oo (come a		nly Rates		
		USOC			EPP	Monthly R			Term
Speed		(BellSouth	NRC	12	24	36	48	60	Extension
(Mbps)	USOC	only)	Charge ⁽¹⁾	Months	Months	Months	Months	Months	MTM
		ICO	NNI Arrangei						
2	LYTOA	OEMCA	\$300	\$350	\$290	\$250	\$235	\$220	\$350
4	LYTOB	OEMCB	345	400	330	285	268	250	400
5	LYTOC	OEMCC	400	450	370	315	293	270	450
8	LYTOD	OEMCD	460	510	420	360	335	310	510
10	LYTOE	OEMCE	525	590	490	420	390	360	590
20	LYTOF	OEMCF	600	700	580	504	467	430	700
50	LYTOG	OEMCG	700	880	730	630	585	540	880
100	LYTOH	OEMCH	800	1,170	970	840	780	720	1,170
150	LYTOJ	OEMCJ	925	1,740	1,450	1,260	1,170	1,080	1,740
200	LYT00	OEMCK		2,000	1,660	1,440	1,335	1,230	2,000
250	LYTOK	OEMCL		2,250	1,870	1,620	1,500	1,380	2,250
300	LYTOP	OEMCM		2,840	2,360	2,048	1,896	1,744	2,840
400	LYTOQ	OEMCN		4,320	3,595	3,124	2,891	2,657	4,320
500	LYTOL	OEMCO	1,200	4,840	4,030	3,500	3,240	2,980	4,840
600	LYTOM	OEMCP	1,200	5,800	4,830	4,200	3,885	3,570	5,800
700	LYTOR	OEMCQ		5,840	5,000	4,420	4,110	3,800	5,840
800	LYTOS	OEMCR		6,000	5,140	4,540	4,220	3,900	6,000
900	LYTOT	OEMCS		6,160	5,270	4,660	4,330	4,000	6,160
1000	LYTON	OEMCT		6,600	5,500	4,830	4,465	4,100	6,600
		ICO NNI Arrai	ngement (ICO	Trunking A	Arrangeme	nt) Additio	nal Mileage	9	
	(in miles)								
2 through 20									
0 - 10	JZ49E	OEMCU		\$0	\$0		\$0		\$0
11 - 25	JZXTE	OEMC1	\$0	260	200		170		260
26 - 35	JZXTH	OEMC4	ΨΟ	420	320		270		420
36 - 50	JZXTL	OEMC7		630	480		410		630
50 through 2		1		1		1			-
0 – 10	JZ49E	OEMCU		\$0	\$0		\$0		\$0
11 - 25	JZ49A	OEMC2	\$0	580	440		375		580
26 - 35	JZ49C	OEMC5	ΨΟ	1,020	780		675		1,020
36 - 50	JZ49D	OEMC8		1,660	1,270		1,100		1,660
250 through		1				1		,	
0 - 10	JZ49E	OEMCU		\$0	\$0		\$0		\$0
11 – 25	JZ49B	OEMC3	\$0	2,250	1,730		1,500		2,250
26 – 35	JZXTK	OEMC6	40	2,630	2,020		1,750		2,630
36 - 50	JZXT0	OEMC9		2,990	2,300		2,000		2,990

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Additional Rates and Charges					
		USOC (BellSouth	Nonrecurring	Monthly	
Rate Element	USOC	Only)	Charge ⁽¹⁾	Recurring Charge	
Per Port					
Additional MAC Addresses	M2CBX	OEMMC	\$70.00	\$5.00	
Enhanced Multicast	EY7AE	OEMEM	0.00	140.00	
Per Order					
Administrative Charge	ORCMX	ORCMX	51.00	NA	