

CHECK SHEET

Pages 1 to 232, inclusive, of this tariff are effective as of the dates shown, except as otherwise noted. Revised or new original pages which contain any changes from the original tariff in effect as of the date hereof are shown below.

Page	Revision	Page	Revision	Page	Revision	Page	Revision
1	106th*	36	1st	71.4.1	1st*	103	6th
2	65th	37	1st	71.5	5th*	103.1	2nd
				71.5.1	Original		
3	48th	38	1st	71.6	3rd*	104	8th
						104.1	Original
4	45th	39	1st	71.7	Original	105	4th
		39.1	2nd	72	9th	106	8th
5	35th	40	1st	73	10th	107	8th
		41	3rd	74	5th	107.1	3rd
6	1st	42	2nd	74.1	1st	108	7th
		43	4th	74.2	1st	109	5th
7	1st	44	2nd	75	7th	110	20th
		45	5th	76	7th	111	22nd
8	2nd	46	3rd	77	6th	111.1	7th
9	5th	47	6th	78	5th	111.2	3rd
9.1	Original	47.1	Original	79	6th	111.3	3rd
10	2nd	48	4th	80	6th	112	10th
						112.1	Original
		48.1	Original	81	7th	113	8th
11	2nd	49	3rd	82	7th	114	8th
12	3rd	49.1	Original	83	7th	115	11th
13	1st	50	2nd	84	5th	115.1	Original
14	2nd	51	1st	85	4th	117	8th
		52	3rd	86	3rd	117.1	2nd
15	2nd	53	3rd	87	5th	118	10th
						118.1	Original
16	1st	54	3rd	88	6th*	119	7th
		55	3rd	88.1	10th	120	5th
17	1st	56	3rd	88.1.1	8th	121	8th
				88.2	Original		
18	1st	57	4th	89	5th	122.1	5th
19	1st	58	4th	90	10th	123	7th
				90.1	Original		
20	1st	59	5th	91	9th	124	6th
21	1st	60	5th	92	5th	125	8th
22	1st	60.2	1st	92.1	2nd	126	21st
23	1st	61	8th	93	10 th	126.1	6th
24	1st	62	5th	93.1	2nd	126.2	3rd
25	2nd	63	4th	94	4th	126.3	3rd
26	1st	64	4th	95	9 th	126.4	Original
27	2nd	65	7th	96	7th	127	10th
28	8th	66	2nd	96.1	5 th	128	4th
29	8th	67	4th	97	9 th	129	9th
30	27th	68	2nd	98	7 th	129.1	Original
31	4th	69	4th	99	21st	130	8th
31.1	Original	70	4th	100	23rd	130.1	1st
31.2	Original	71	4th	100.1	7th	131	9th
32	4th	71.1	Original	100.2	3rd	132	3rd
33	1st	71.2	Original	100.3	3rd	133	9th

Issued: April 12, 2023

Effective: April 14, 2023

Cyndi Gallagher, Tariff Administrator
208 S. Akard Street
Dallas, TX 78202

34	1st	71.3	1st	101	9th	134	6th
35	1st	71.4	4th*	102	9th	134.1	4th

* New or revised page

SECTION 3 - SERVICE DESCRIPTIONS (Cont'd.)

3.13 OC-3c Service #* (T)
 OC-3c Service provides 155.52 Mb/s clear unchannelized transmission. OC-3c is used to connect a Customer-designated premise to another Customer-designated premise via Company-provided fiber optic network facilities, where all Customer-designated premises are serviced by the Company network. Service is subject to the availability of space and facilities at each Company location. Service availability is based upon negotiated intervals associated with building locations and service features. Additional charges may apply if special construction or capacity augmentations are necessary.

(M)

3.14 OC-12c Service #* (T)
 OC-12c Service provides 622.08 Mb/s clear unchannelized transmission. OC-12c is used to connect a Customer-designated premise to another Customer-designated premise via Company-provided fiber optic network facilities, where all Customer-designated premises are serviced by the Company network. Service is subject to the availability of space and facilities at each Company location. Service availability is based upon negotiated intervals associated with building locations and service features. Additional charges may apply if special construction or capacity augmentations are necessary.

(M)

*Effective April 14, 2023, AT&T will no longer renew service agreements for Optical Carrier Network (OCN) Private Line Service - OC-3c, OC-12c, OC-48c and OC-192c, and those services will no longer be available for purchase by new or existing customers. In addition, requests to move, add, change or renew existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly rates until the service is discontinued. During any month-to-month service period, the Company may change the rates, terms and conditions of the service by sending you notice of such changes. The Company currently plans to discontinue this service on or after October 1, 2026.

(M)

(N)

(N)

#Pursuant to the Federal Communications Commission's Hyperion Telecommunications, Inc. Petition Requesting Forbearance, 12 FCC Rcd. 8596 June 19, 1997, effective January 4, 2008, the rates and regulations for this Service is contained in the AT&T Business Communications Services Agreement and related Service Guide. This information can be found on the web at <http://new.serviceguide.att.com>

(M) Material moved to Page 71.4.1

(M)

SECTION 3 - SERVICE DESCRIPTIONS (Cont'd.)3.15 STM-1 Service *# (cont'd)

(T)

STM-1 Service provides 155.52 Mbps clear unchannelized transmission and will allow the customer to connect to European Standard Interfaces (SDH). STM-1 is used to connect a customer-designated premise to another customer-designated premise via company provided fiber optic network facilities, where all customer-designated premises are serviced by the company network. Service is subject to the availability of space and facilities at each company location. Service availability is based upon negotiated intervals associated with building locations and service features. Additional charges may apply if special construction or capacity augmentations are necessary.

(M)

Customer requested changes in service configurations after the initiation of service are subject to non-recurring installation charges. The Company will provide monitoring and trouble-shooting service up to the SONET multiplexer installed at the customer premises.

(M)

3.16 STM-4 Service *#

STM-4 Service provides 622.08 Mbps clear unchannelized transmission and will allow the customer to connect to European Standard Interfaces (SDH). STM-4 is used to connect a customer-designated premise to another customer-designated premise via company provided fiber optic network facilities, where all customer-designated premises are serviced by the company network. Service is subject to the availability of space and facilities at each company location. Service availability is based upon negotiated intervals associated with building locations and service features. Additional charges may apply if special construction or capacity augmentations are necessary.

Customer requested changes in service configurations after the initiation of service are subject to non-recurring installation charges. The Company will provide monitoring and trouble-shooting service up to the SONET multiplexer installed at the customer premises.

*Service is contingent upon availability in customer location

#Pursuant to the Federal Communications Commission's Hyperion Telecommunications, Inc. Petition Requesting Forbearance, 12 FCC Rcd. 8596

June 19, 1997, effective January 4, 2008, the rates and regulations for this Service is contained in the AT&T Business Communications Services Agreement and related Service Guide. This information can be found on the web at <http://new.serviceguide.att.com>.

(M) Material moved from Page 71.4

(M)

SECTION 3 - SERVICE DESCRIPTIONS (Cont'd)3.17 OC-48c Service#*

(T)

OC-48c service is a local point-to-point clear channel connection. The signal is not multiplexed before reaching its destination. The transmission of data occurs at a nominal 2.488 Gigabits per second. The Company will provide the service as a wavelength on a dense wavelength division multiplexed system (DWDM). One of the following DWDM platforms will be certified and selected for each city network:

- Nortel Optera: This platform provides 32 protected channels or 64 unprotected channels.
- Ciena Multiwave Metro: This platform provides 24 protected channels or 48 unprotected channels.

3.18 OC-192c Service#*

(T)

OC-192c is a local point-to-point clear channel connection. The signal is not multiplexed before reaching its destination. The transmission of data occurs at a nominal 9.95328 Gigabits per second. The Company will provide the service as a wavelength on a dense wavelength division multiplexed system (DWDM), or as a drop signal from an OC-768 SONET ring when provided to other access providers. One of the following DWDM platforms will be certified and selected for each city network:

- Nortel Optera: This platform provides 32 protected channels or 64 unprotected channels.
- Ciena Multiwave Metro: This platform provides 24 protected channels or 48 unprotected channels.

(M)

#Pursuant to the Federal Communications Commission's Hyperion Telecommunications, Inc. Petition Requesting Forbearance, 12 FCC Rcd. 8596 June 19, 1997, effective January 4, 2008, the rates and regulations for this Service is contained in the AT&T Business Communications Services Agreement and related Service Guide. This information can be found on the web at <http://new.serviceguide.att.com>

*Effective April 14, 2023, AT&T will no longer renew service agreements for Optical Carrier Network (OCN) Private Line Service - OC-3c, OC-12c, OC-48c and OC-192c, and those services will no longer be available for purchase by new or existing customers. In addition, requests to move, add, change or renew existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly rates until the service is discontinued. During any month-to-month service period, the Company may change the rates, terms and conditions of the service by sending you notice of such changes. The Company currently plans to discontinue this service on or after October 1, 2026.

(N)

(N)

(M) Material moved to Page 71.6

(M)

Issued: April 12, 2023

Effective: April 14, 2023

Cyndi Gallagher, Tariff Administrator
208 S. Akard Street
Dallas, TX 78202

SECTION 3 - SERVICE DESCRIPTIONS (Cont'd.)3.18 OC-192c Service*** (cont'd)

Protection of transport facilities can be provided with 1+1 protection. 1+1 protection makes two copies of a signal, transports them on separate fibers, and detects and chooses the better (or equally good) signal at the receiving end to be delivered to the customer. 1+1 card protection refers to separate transmitters, each on its own card, and separate incoming signal receivers with control functionality to choose the card with the better incoming signal for transport.

(M)

(M)

3.19 STM-16o Service#

STM-16o Service provides 2.5 Gbps clear unchannelized optical transmission and will allow the customer to connect to European Standard Interfaces (SDH). STM-16o is used to connect a customer-designated premise to another customer-designated premise via company provided fiber optic network facilities, where all customer-designated premises are serviced by the company network. Service is subject to the availability of space and facilities at each company location. Service availability is based upon negotiated intervals associated with building locations and service features. Additional charges may apply if special construction or capacity augmentations are necessary.

Customer requested changes in service configurations after the initiation of service are subject to non-recurring installation charges. The Company will provide monitoring and trouble-shooting service up to the SONET multiplexed installed at the customer premises.

*Service is contingent upon availability at customer location.

**Effective April 14, 2023, AT&T will no longer renew service agreements for Optical Carrier Network (OCN) Private Line Service - OC-3c, OC-12c, OC-48c and OC-192c, and those services will no longer be available for purchase by new or existing customers. In addition, requests to move, add, change or renew existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly rates until the service is discontinued. During any month-to-month service period, the Company may change the rates, terms and conditions of the service by sending you notice of such changes. The Company currently plans to discontinue this service on or after October 1, 2026.

#Pursuant to the Federal Communications Commission's Hyperion Telecommunications, Inc. Petition Requesting Forbearance, 12 FCC Rcd. 8596 June 19, 1997, effective January 4, 2008, the rates and regulations for this Service is contained in the AT&T Business Communications Services Agreement and related Service Guide. This information can be found on the web at <http://new.serviceguide.att.com>.

(M) Material previously appeared on Page 71.5

(M)

 Issued: April 12, 2023

Effective: April 14, 2023

Cyndi Gallagher, Tariff Administrator
208 S. Akard Street
Dallas, TX 78202

SECTION 5 - RATES

The following pages present the rate schedules for Teleport Communications Service. The rates for Teleport Communications Services are listed on a state specific basis. Unless otherwise indicated, rates are monthly rates for month to month services provided individually. These rates are applied subject to the provisions of Sections 2 and 4 above.

Effective May 7, 2021, Digital Transmission Service at operating speeds of 44.736 Mbps and 1.544 Mbps will no longer be available for purchase by new or existing customers. In addition, requests to move, add, change, or renew existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly rates until the service is discontinued. The Company currently plans to discontinue this service on or after October 31, 2021.

Effective March 1, 2022, the rates for DS1 and DS3 Digital Transmission Service purchased on a month-to-month basis will be as stated in the table below in lieu of the rates in Sections 5.1.A - 5.1.C, 5.2.A - 5.2.C, 5.3.A - 5.3.C, 5.4.A - 5.4.C, 5.5.A - 5.5.C, 5.6.A - 5.6.C, 5.7.A - 5.7.C, 5.8.A - 5.8.C, 5.9.A - 5.9.C, 5.10.A - 5.10.C, and 5.11.A - 5.11.C, except as otherwise provided by written notice to the Customer. Such notice will be provided at least 30 days in advance, or within the notice period required by the applicable Customer agreement, whichever is longer.

Rates for Expired Contract Terms	
Service	Monthly Recurring Charge
DS0	\$500.00
DS1	\$2,200.00
DS3	\$10,000.00

Effective April 14, 2023, AT&T will no longer renew service agreements for Optical Carrier Network (OCN) Private Line Service - OC-3c, OC-12c, OC-48c and OC-192c, and those services will no longer be available for purchase by new or existing customers. In addition, requests to move, add, change or renew existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly rates until the service is discontinued. During any month-to-month service period, the Company may change the rates, terms and conditions of the service by sending you notice of such changes. The Company currently plans to discontinue this service on or after October 1, 2026.

(N)
|
(N)