(D) (D)

SC-18-0059

EFFECTIVE: September 15, 2018

## A14. AUXILIARY EQUIPMENT

#### CONTENTS

A14.1 Network Interface	1
A14.1.1 General	1
A14.1.2 Rates and Charges	1
A14.2 (DELETED)	6.1
A14.3 Break In Rotary Number Group	7
A14.3.1 General	7
A14.3.2 Rates	7
A14.4 (DELETED)	7
A14.5 Reserved For Future Use	9
A14.6 Reserved For Future Use	10
A14.7 (DELETED)	11
A14.8 (DELETED)	11

### A14. AUXILIARY EQUIPMENT

#### A14.1 Network Interface

#### A14.1.1 General

**A.** Service provided on complex wiring must be directly connected to the telecommunications network through Company -installed Network Interfaces as specified in, or authorized, by Part 68 of the FCC Rules and Regulations.

#### A14.1.2 Rates and Charges

- **A.** Application of Charges
  - 1. The Network Interface Charge is a nonrecurring charge based on material and labor costs for a connector provided and installed by the Company for use as the Network Interface.

No discrete charge is appropriate for Miniature Modular Jacks used as a Network Interface for up to four access lines. For five or more access lines the Miniature Ribbon Connector is the typical jack that the Company will install based on the charges specified following.

A Time and Materials Charge is not appropriate for the installation of a jack used as a Network Interface.

When a Network Interface is installed at the customer's request on existing service, a Secondary Service Charge, the Premises Work Charge and the appropriate Network Interface charge will apply.

- 2. The charges shown following are applicable for Company installations only.
- B. Standard Voice Network Interfaces
  - 1. Miniature Six Position Network Interfaces, each

		Nonrecurring		
(a)	Two-wire connection to central office (tip and ring only), baseboard	Charge \$3.00	USOC RJ11C	(R)

# A14. AUXILIARY EQUIPMENT

## A14.1 Network Interface (Cont'd)

### A14.1.2 Rates and Charges (Cont'd)

- B. Standard Voice Network Interfaces (Cont'd)
  - 1. Miniature Six Position Network Interfaces, each

		Nonrecurring		
		Charge	USOC	
(b)	Two-wire connection to central office (tip and ring	\$3.00	RJ11W	(R)

(b) Two-wire connection to central office (tip and ring only), wall

Nonrecurring

### A14. AUXILIARY EQUIPMENT

## A14.1 Network Interface (Cont'd)

### A14.1.2 Rates and Charges (Cont'd)

B. Standard Voice Network Interfaces (Cont'd)

1. Miniature Six Position Network Interfaces, each (Cont'd)

		Charge	USOC	
(c)	Two-line bridged tip and ring, baseboard	\$3.00	RJ14C	(R)
(d)	Two-line bridged tip and ring, wall	3.00	RJ14W	(R)
(e)	Two-line T/R, T1/R1 and T2/R2. Sliding cover allows testing of either line	11.00	RJ14X	(R)
(f)	Single line T/R for use in hospital critical care areas	6.00	RJ17C	(R)
(g)	Single line T/R with make busy (MB and MB1 leads)	6.00	RJ18C	(R)
(h)	Single line T/R with make busy (MB and MB1 leads) for wall-mounted equipment	6.00	RJ18W	(R)
(i)	Single line, four-wire T/R and T1/R1 exchange access	11.00	RJ1DC	(R)
(j)	Three-line bridged tip and ring	3.00	RJ25C	(R)

Nonrecurring

# A14. AUXILIARY EQUIPMENT

## A14.1 Network Interface (Cont'd)

### A14.1.2 Rates and Charges (Cont'd)

- B. Standard Voice Network Interfaces (Cont'd)
  - 2. Miniature Ribbon Connector, each

			Change	USOC	
			Charge	USOC	
	(a)	Up to twenty-five line connector (multiple bridged tip	\$71.75	RJ21X	(R)
		and ring)			
	(b)	Up to 12 lines bridged, 4 wire exchange access with	71.75	RJ2DX	(R)
		T/R and T1/R1			
	(c)	Up to 12 bridged tie trunks, 2 wire with T/R and E and	71.75	RJ2EX	(R)
		M Type I signaling			
	(d)	Up to 8 bridged tie trunks, 2 wire with T/R and E and	71.75	RJ2FX	(R)
		M Type II signaling			
	(e)	Up to 8 bridged tie trunks, 4 wire with T/R and T1/R1	71.75	RJ2GX	(R)
		and E and M Type I signaling			
	(f)	Up to 6 bridged tie trunks, 4 wire with T/R, T1/R1 and	71.75	RJ2HX	(R)
		E and M Type II signaling			
	(g)	Up to twelve lines, two-wire T/R with make busy	17.00	RJ2MB	(R)
		arrangements (MB and MB1 leads)			
3.	Marina and Re	ecreational Vehicle Network Interface			
	(a)	Weatherproof jack for Marine and recreation vehicle	25.50	RJ15C	(R)
	(4)	use			
		Female weatherproof jack for marinas (3 position)			
4.	Miniature Eigl	ht Position Network Interface, each			
••	U		9.00	RJ61X	
	(a)	Up to four lines, T/R			(R)
	(b)	Single E&M circuit, type I & II, 2-wire or 4 wire	9.00	RJ1CX	(R)
		transmission path			

# A14. AUXILIARY EQUIPMENT

## A14.1 Network Interface (Cont'd)

### A14.1.2 Rates and Charges (Cont'd)

- C. Standard Data Network Interfaces
  - 1. Single Line

		Nonrecurring		
		Charge	USOC	
(a)	Universal data jack for single line applications for both fixed loss loop and programmed types of data	\$65.50	RJ41S	(R)
	equipment			

equipment

### A14. AUXILIARY EQUIPMENT

## A14.1 Network Interface (Cont'd)

### A14.1.2 Rates and Charges (Cont'd)

- C. Standard Data Network Interfaces (Cont'd)
  - 1. Single Line (Cont'd)

			Nonrecurring		
			Charge	USOC	
	(b)	Programmed data jack for single line applications for	\$55.25	RJ45S	(R)
		the programmable type of modem only			
	(c)	Miniature eight-position keyed with make-busy leads	12.00	RJ4MB	(R)
		for use with modems with programmable data			
2.	Multiple Line				
	(a)	Common Equipment, for up to eight lines	176.25	RJ26X	(R)
	(b)	Multiple line data jack for programmable data	57.00	RJ27X	(R)
		equipment, each			

4.

5.

EFFECTIVE: October 1, 2005

## A14. AUXILIARY EQUIPMENT

## A14.1 Network Interface (Cont'd)

### A14.1.2 Rates and Charges (Cont'd)

- C. Standard Data Network Interfaces (Cont'd)
  - 3. Multiple-Mounting Apparatus

			NT			
			Nonrecurring Charge \$110.00	USOC RJ41M	(D)	
	(a)	For up to eight single line, universal data, miniature eight position keyed network interfaces	\$110.00	KJ41WI	(R)	
	(b)	For up to eight single line, programmed data, miniature eight position keyed network interfaces	110.00	RJ45M	(R)	
	For use with d					
	(a)	Single line T/R, T1/R1, miniature eight position non-keyed network interface for 1.544 Mbps digital service	8.00	RJ48C	(R)	
	(b)	Miniature fifty-position ribbon, for connection of up to twelve four wire 1.544 Mbps digital lines	20.00	RJ48H	(R)	
	(c)	Up to eight lines, eight T/R, eight T1/R1, fifty position miniature ribbon network interface for 1.544 Mbps digital service	17.00	RJ48M	(R)	
	(d)	Two, two-wire T/R line or one, four-wire T/R, T1/R1 line, miniature eight position keyed network interface for local area data channels/subrate digital service	9.00	RJ48S	(R)	
	(e)	Up to twenty-five two-wire T/R, or up to twelve four-wire T/R, T1/R1 lines, fifty position miniature ribbon network interface for local area data channels or subrate digital service	17.00	RJ48T	(R)	
	(f)	Miniature eight-position, with shorting bars for connection of 1.544 Mbps digital lines	7.00	RJ48X	(R)	
•	Standard Non-	0				
	(a)	Connection for single private line of two/four-wire T/R; TR, T1 R1	9.00	JM8	(R)	

First Revised Page 6.1

EFFECTIVE: November 15, 2012

## A14. AUXILIARY EQUIPMENT

A14.2 (DELETED)

SC-15-0049

#### EFFECTIVE: March 25, 2015

Desta

### A14. AUXILIARY EQUIPMENT

# A14.3 Break In Rotary Number Group

#### A14.3.1 General

**A.** Break in rotary number group is an arrangement whereby certain central office lines or PBX trunks may be temporarily removed from the rotary number group by means of a key and associated equipment at the subscriber's premises which, through the use of a signaling channel, operates control equipment in the central office.

#### A14.3.2 Rates

- **A.** The following rates apply for furnishing a break in a rotary number group:
  - 1. Common equipment in the central office, to effect a break in rotary.

<ul> <li>(a) For the first 10 lines <sup>1</sup> (BTG)</li> <li>(b) For each additional ten line by the same key (BTC 60 n</li> <li>2. Change in point of break in rotary number</li> </ul>	controlled - o.)	Monthly Rate \$8.70 7.90	Basic Termination Charge \$280.00 200.00	USOC BRR BRA	
(a) Each	20.00	-	-	99N	

## A14.4 (DELETED)

**Note 1:** Rates and Charges are applicable for a control channel(s) (Type 1109) as specified in the Private Line *Guidebook* for each group of lines controlled by the same key.

Original Page 8

EFFECTIVE: October 1, 2005

### A14. AUXILIARY EQUIPMENT

A14.4 (DELETED) (Cont'd)

### A14. AUXILIARY EQUIPMENT

# A14.4 (DELETED) (Cont'd)

A14.5 Reserved For Future Use

(D)

(T)

Original Page 10

EFFECTIVE: October 1, 2005

### A14. AUXILIARY EQUIPMENT

A14.6 Reserved For Future Use

(T)

Second Revised Page 11

EFFECTIVE: September 15, 2018

## A14. AUXILIARY EQUIPMENT

A14.7 (DELETED) A14.8 (DELETED) (D)

AT&T SOUTH CAROLINA

Second Revised Page 12

SC-18-0059

### A14. AUXILIARY EQUIPMENT

A14.8 (DELETED) (Cont'd)

EFFECTIVE: September 15, 2018

AT&T SOUTH CAROLINA

Second Revised Page 13

SC-18-0059

## A14. AUXILIARY EQUIPMENT

A14.8 (DELETED) (Cont'd)

EFFECTIVE: September 15, 2018

AT&T SOUTH CAROLINA

Second Revised Page 14

EFFECTIVE: September 15, 2018

SC-18-0059

## A14. AUXILIARY EQUIPMENT

A14.8 (DELETED) (Cont'd)

(T)

### A14. AUXILIARY EQUIPMENT

### A14.8 ESSX-1 Customer Premises Attendant Services (Cont'd)

#### A14.8.2 Data Link Console (Cont'd)

- B. Rates and Charges (Cont'd)
  - 1. Optional Payment Plan Noncontract (Cont'd)

		PLAN 2		
(f)	Power Plant for Console Control Cabinet, with battery reserve	Installation Charge \$1,495.00	Monthly Rate \$136.50	USOC EDPWR

2. Central Office Components

Rates and charges for ESSX service apply as appropriate.

- 3. The equipment specified in A14.8.1 and A14.8.2, preceding is considered customer premises equipment under the FCC's decision in CI II (Docket 20828) but has been assigned to the Company under the Modification of Final Judgement (MFJ). Its provision will be subject to the following restrictions:
  - a. This equipment will be provided by the Company for use with new or existing service only so long as such equipment is available from Company inventory.
  - b. The Company will continue to provide maintenance for this Company-provided equipment subject to the availability of parts and/or equipment.