Third Revised Page 1

(D) (D)

NC-18-0045

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)	3
A14.3 Break In Rotary Number Group	4
A14.3.1 General	4
A14.3.2 Rates	
A14.4 Reserved For Future Use	4
A14.5 (DELETED)	5
A14.6 (DELETED)	6
A14.7 (DELETED)	7
A14.8 (DELETED)	8

(T)

NC-16-0050

B.

A14. AUXILIARY EQUIPMENT

A14.1 Network Interface

A14.1.1 General

- Network Interfaces are required with all services unless specified elsewhere in this Guidebook. Network Interface Α. installations shall be restricted to such locations as will not, in the opinion of the Company, adversely affect the service.
 - Where extension line mileage charges would apply if a permanently located station were installed at the location of a Network Interface, then like extension line mileage charges shall apply to the circuit connecting such Network Interface with the main station, PBX or Centrex Type Services system.

A14.1.2 Rates and Charges

- **A.** Application of Charges
 - 1. The charges shown following are applicable for Company installations only.
 - The Network Interface charge is a nonrecurring charge based on material and labor costs for a connector provided and 2. installed by the Company for use as the Network Interface. A Premises Work Charge is not applicable for the installation of a jack used as a Network Interface when installed at the same time as the exchange service. The Network Interface charge applies in addition to the Premises Work Charge from Section A4 for installing a customer requested Network Interface, other than a standard voice miniature six-position Network Interface, subsequent to the installation of the exchange line.
 - No discrete charge for jacks is appropriate for Miniature Modular Jacks used as a Network Interface. 3.
- Standard Voice Network Interfaces B.
 - Miniature Ribbon Connector, each 1.

(a)	Up to 25 lines, multiple bridged tip and ring	Nonrecurring Charge \$69.50	USOC RJ21X
(b)	Up to 12 lines, bridged 4-wire exchange access with T/R and T1/R1, 50-position jack	69.50	RJ2DX
(c)	Up to 12 tie trunks, bridged 2-wire with T/R, E&M Type I signaling, 50-position jack	69.50	RJ2EX
(d)	Up to 8 tie trunks, bridged 2-wire with T/R, E&M Type II signaling, 50-position jack	69.50	RJ2FX
(e)	Up to 8 tie trunks, bridged 4-wire with T/R and T1/R1, E&M Type I signaling, 50-position jack	69.50	RJ2GX
(f)	Up to 6 tie trunks, bridged 4-wire with T/R and T1/R1, E&M Type II signaling, 50-position jack	69.50	RJ2HX
(g)	Up to 12 lines, 2-wire T/R with make busy arrangements (MB and MB1 leads)	37.00	RJ2MB

EFFECTIVE: September 21, 2016

Nonrecurring

NC-16-0050

C.

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 6 Position Network Interfaces, each

			romecuring	
			Charge	USOC
	(a)	Two-line, T/R, T1/R1 and T2/R2; sliding cover allows	\$ 15.00	RJ14X
		testing of either line		
	(b)	Single line T/R for use in hospital critical care areas	20.00	RJ17C
	(c)	Single line T/R with make busy (MB and MB1 leads)	20.00	RJ18C
	(d)	Single line T/R with make busy (MB and MB1 leads)	20.00	RJ18W
		for wall-mounted equipment		
	(e)	Single line, 4-wire T/R and T1/R1 exchange access	26.00	RJ1DC
3.	Weatherproof	Jack for Marine and Recreational Vehicle Network Interface		
	(a)	Female waterproof jack for boats, motor homes and	42.00	RJ15C
		recreational vehicles		
4.	Miniature 8-po	osition Network Interface, each		
	(a)	Up to 4 lines, T/R	11.00	RJ61X
	(b)	Single E&M circuit, Type I & II, 2-wire or 4-wire	25.00	RJ1CX
		transmission path		
Star	ndard Data Netw	ork Interfaces		
1.	Single Line, ea	ich		
	(a)	Universal data jack for single line applications for both fixed	28.75	RJ41S
	(u)	loss loop and programmed types of data equipment		10115
	(b)	Programmed data jack for single line applications for the	26.25	RJ45S
		programmable type of modem only		
	(c)	Miniature 8-position keyed with make busy leads for use	22.00	RJ4MB
		with modems and programmable data		
2.	Multiple Lines			
	(a)	Common equipment for up to 8 lines	117.25	RJ26X
	(b)	(DELETED)	-	
	(c)	(DELETED)	-	
	(d)	(DELETED)		
	(u) (e)	Multiple line data jack for programmable data	55.25	RJ27X
	(0)	equipment	00120	NJ27A
3.	Multiple Mour	nting Apparatus, each		
5.	1		135.00	RJ41M
	(a)	For up to 8 single line, universal data, miniature 8-position keyed network interfaces	133.00	KJ411/I
	(b)	For up to 8 single line, programmed data, miniature	135.00	RJ45M
	(0)	8-position keyed network interface	100.00	1137511
		o-position keyed network interface		

(M)

NC-16-0050

EFFECTIVE: September 21, 2016

A14. AUXILIARY EQUIPMENT

A14.1 Network Interface (Cont'd)

A14.1.2 Rates and Charges (Cont'd)

C. Standard Data Network Interfaces (Cont'd)

	Nonrecurring	USOC	
4. For Use with Digital Services, each	Charge	USOC	(T)
(a) Single line T/R, T1/R1, miniature 8-position non-keyed network interface for 1.544 Mbps digital service	\$10.00	RJ48C	(M)
(b) Miniature 50-position ribbon for connection of up to twelve 4-wire 1.544 Mbps digital lines	25.00	RJ48H	(M)
(c) Up to 8 lines, 8 T/R, 8 T1/R1, 50-position miniature ribbon network interface for 1.544 Mbps digital service	20.00	RJ48M	(M)
 (d) Two, 2-wire T/R line or one, 4-wire T/R, T1/R1 line, miniature 8-position keyed network interface for local area data channels/sub-rate digital service 	10.00	RJ48S	(M)
 (e) Up to twenty five 2-wire T/R or up to twelve 4-wire T/R, T1/R1 lines, 50-position miniature ribbon network interface for local area data channels or sub-rate digital service 	\$5.00	RJ48T	
 (f) Miniature 8-position with sorting bars for connection of 1.544 Mbps digital lines 	10.00	RJ48X	
5. Standard Non-registration, each			
 (a) Connection for single private line or for 2-wire/4-wire T/R; TR, T1/R1 	10.00	JM8	
A14.2 (DELETED)			(D)

Page 3.1 is hereby deleted in its entirety and removed from this Guidebook

Material appearing on this page previously appeared on page(s) 2 of this section.

NC-16-0050

EFFECTIVE: September 21, 2016

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	Installation Charge	Monthly Rate	Basic Termination Charge	USOC
	(a) For the first 10 lines ¹ (BTC - 60	-	\$10.85	\$280.00	BRR
	Months)				
	(b) For each additional ten lines controlled	-	9.05	200.00	BRA
	by the same key (BTC - 60 Months)				
2.	Change in point of break in rotary number group				
	(a) Each	\$23.00	-	-	99N

A14.4 Reserved For Future Use

Note 1: Rates & 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.

EFFECTIVE: December 1, 2005

A14. AUXILIARY EQUIPMENT

A14.4 (DELETED) A14.5 (DELETED)

Original Page 6

EFFECTIVE: December 1, 2005

A14. AUXILIARY EQUIPMENT

A14.6 (DELETED)

Second Revised Page 7

EFFECTIVE: September 15, 2018

A14. AUXILIARY EQUIPMENT

A14.7 (DELETED)

Second Revised Page 8

EFFECTIVE: September 15, 2018

A14. AUXILIARY EQUIPMENT

A14.8 (DELETED)

AT&T NORTH CAROLINA

Second Revised Page 9

NC-18-0045

A14. AUXILIARY EQUIPMENT

A14.8 (DELETED) (Cont'd)

EFFECTIVE: September 15, 2018

AT&T NORTH CAROLINA

Second Revised Page 10

NC-18-0045

A14. AUXILIARY EQUIPMENT

A14.8 (DELETED) (Cont'd)

EFFECTIVE: September 15, 2018

AT&T NORTH CAROLINA

Second Revised Page 11

NC-18-0045

A14. AUXILIARY EQUIPMENT

A14.8 (DELETED) (Cont'd)

EFFECTIVE: September 15, 2018