Section 3 Original Page 1

CONNECTING AND DATA ACCESS ARRANGEMENTS FOR USE WITH CUSTOMER-PROVIDED COMMUNICATIONS SYSTEMS AND TERMINAL EQUIPMENT

A. GENERAL

Customer-provided communications systems and terminal equipment may be connected to facilities of the Telephone Company subject to the regulations specified in other sections of this tariff. This section contains rates for connecting arrangements and data access arrangements provided for connection of customerprovided communications systems and terminal equipment.

Except as otherwise specified in Section 2 of this tariff, installations of connecting arrangements for customer-provided terminal equipment will not be made after July 1, 1979 and installation of connecting arrangements for customer-provided communications systems will not be made after January 1, 1980. Grandfathered installations which may require such connecting arrangements are defined in Section 2 of this tariff.

B. RATES

- 1. Communications Systems
 - a. Connecting Arrangements Voice Communications

(1) Arrangements to permit connection of a customer-provided attendant position to a private branch exchange (PBX) trunk

Tanuaru	Л	2012 Effortive. Do	combor 21	2012
		Туре СЕТ	4.60	CET
		Type CD8	5.85	CD9
	(a)	In connection with outward service		
	Per	automatic arrangement, for each trunk		
	swi	angements to permit connection of customer-provide tching equipment and attendant positions to BX trunk	ed	
		Type CD9, in connection with two-way service	5.85	CD9
		Type CD7, in connection with outward Service	5.10	CD7
		Type CD6, in connection with inward service	4.20	CD6
	(b)	Per automatic arrangement, for each trunk		
		Type CDA, conditioned to accept customer- provided supervisory signals	\$3.85	CDA
	(a)	Per manual arrangement, for each trunk at a cord switchboard	Per <u>Month</u>	USOC

Section 3 Original Page 2

CONNECTING AND DATA ACCESS ARRANGEMENTS FOR USE WITH CUSTOMER-PROVIDED COMMUNICATIONS SYSTEMS AND TERMINAL EQUIPMENT

B. RATES

- 1. Communications Systems (Cont'd)
 - a. Connecting Arrangements Voice Communications (Cont'd)

network to accommodate direct inward

(2) (Cont'd)

dialing

. ,	(b) In connection with two-way service, outward-only from switching equipment	Per <u>Month</u>	<u>USOC</u>	
	Туре СDH	\$5.60	CDH	
	Туре CED	5.35	CED	
(3)	(3) Arrangement to permit connection of a customer-provided communications system arranged for dial or automatic signaling, to a tie trunk which connects at the distant end in a branch exchange or Centrex system; arranged for dial or automatic signaling, which has access to the telecommunications network; or arranged for dial signaling, to a Common Control Switching Arrangement (CCSA) access line.			
	Installation Charge	n 		
	Type CDQ, per automatic arrangement \$7.00	6.70	CDQ	
(4)	Arrangement to permit automatic connection, where facilities and operating conditions permit, of customer-provided switching equipment to the telecommunications			

Type C22, per trunk equipped 25.00 6.30 C22

Section 3 Original Page 3

USOC

CONNECTING AND DATA ACCESS ARRANGEMENTS FOR USE WITH CUSTOMER-PROVIDED COMMUNICATIONS SYSTEMS AND TERMINAL EQUIPMENT

- B. RATES (Cont'd)
 - 1. Communications Systems (Cont'd)
 - b. Connecting Arrangements Data Communications

type connecting

- Arrangement to permit connection of a customerprovided data communications system to the telecommunications network
 - (a) Type CDT, including control key, per manual arrangement Rates and charges as CDT for Type CDT Data Access Arrangement specified following.
 (b) Type CBS, a voltage type control interface, per automatic arrangement Rates and charges are CBS
 - as specified for Type CBS Data Access Arrangement following.
 - - CBT Data Access Arrangement following. Power Supply, for use with

arrangement, each..... Rates and Charges are CBV as for Power Supply for Use with Type CBT Data Access Arrange-

ing.

(2) Line Current Status Indicator for use with type CDT, CBS and CBT connecting arrangements, each. Rates and charges are as specified for Line Current Status Indicator for use with Type CDT, CBS and CBT con-

ment specified follow-

necting arrangements

following.

Section 3 Original Page 4

CONNECTING AND DATA ACCESS ARRANGEMENTS FOR USE WITH CUSTOMER-PROVIDED COMMUNICATIONS SYSTEMS AND TERMINAL EQUIPMENT

B. RATES (Cont'd)

- 1. Communications Systems (Cont'd)
 - c. Supplemental Equipment

Power Failure Transfer Arrangements*

(1)	Power failure transfer arrangement, type PFB, to transfer, during periods of commercial power failure, up to four PBX trunks, normally connected to a customer-provided communications system, to a like number of tele-	Installation Charge	-	USOC
	phones, with immediate restoral, per arrangement	-	\$3.15	PFB
	All power failure transfer arrangements installed in the same order	\$19.00	None	_
(2)	Power failure transfer arrangement, type PFC, to transfer, during periods of commercial power failure, one trunk, normally connected to a customer-provided communications system, to a telephone, with delayed restoral, per arrangement	_	2.40	PFC
	All power failure transfer arrangements installed on the same order	19.00	None	_

* In addition, the appropriate telephone is required and when the transferred PBX trunk is equipped for ground start an appropriate control arrangement is required.

Section 3 Original Page 5

CONNECTING AND DATA ACCESS ARRANGEMENTS FOR USE WITH CUSTOMER-PROVIDED COMMUNICATIONS SYSTEMS AND TERMINAL EQUIPMENT

- B. RATES (Cont'd)
 - 2. Terminal Equipment

Connecting Arrangements

a.	Arrangement to permit automatic connection of customer-provided answer-only terminal equipment to Centrex or PBX station lines, and central office lines, except PBX				
	trunks	Installation Charge	Per <u>Month</u>	USOC	
	Type RDMZR, per line equipped where two-way transmission is required*	\$25.00	\$5.25	RDMZR	
	Type RDY, per line equipped where an automatic volume limited receive signal is required*	25.00	6.20	RDY	
b.	Arrangement to permit automatic connection of customer-provided originate-only or originate and answer terminal equipment to Centrex or PBX station lines, and central office lines, except PBX trunks				
	Type SU6AQ, per line equipped	25.00	5.45	SU6AQ	
с.	Arrangement to permit automatic connection of customer-provided voice transmitting and receiving terminal, typically telephone stations, to Centrex or PBX station lines, and central office lines, except PBX trunks				
	Type STC, per line equipped	25.00	7.70	STC	
d.	Arrangement to permit automatic connection of customer-provided supervisory tone sending and receiving equipment, typically alarm systems, to Centrex or PBX station lines, and central office lines, except PBX trunks				
	Type STS, per line equipped	25.00	7.50	STS	

* Subject to the regulations contained in Section 1 of this tariff regarding the recording of two-way telephone conversations.

Section 3 Original Page 6

CONNECTING AND DATA ACCESS ARRANGEMENTS FOR USE WITH CUSTOMER-PROVIDED COMMUNICATIONS SYSTEMS AND TERMINAL EQUIPMENT

- B. RATES (Cont'd)
 - 2. Terminal Equipment (Cont'd)

Connecting Arrangements (Cont'd)

e.	Arrangement to permit the connection of customer-provided voice transmitting and receiving terminal equipment, typically button telephone type stations, to Centrex or PBX station lines, and central office lines, excluding PBX trunks	Installation Charge	Per <u>Month</u>	USOC
	Type C2ACP, per line equipped	\$32.00	\$ 8.25	C2ACP
f.	Arrangement to permit the automatic connection of customer-provided terminal equipment, primarily button telephone type systems, to central office lines, loop start PBX trunks not equipped for call diversion, Centrex lines or loop start WATS access lines			
	Type STP, per line equipped	37.00	6.75	STP
g.	Arrangement to permit the connection of customer-provided radio or loudspeaker paging systems, dictation equipment or information retrieval systems to Telephone Company provided Centrex systems			
	Type DCL, for use with a Centrex system when the switching equipment and the connecting arrangement are located on different premises, each*	43.00	11.00	DCL
h.	Arrangement to permit connection of customer-provided automatic telephone answering devices, arranged to provide timed cycle or voice control disconnect features, to central office and Centrex lines			
	Type GTS, per line equipped	19.00	3.80	GTS

* In addition, when the switching equipment and the connecting arrangement are on different premises, rates and charges specified for two Series 2000, type 2120, Channels, in this Company's Channel Services Tariff, Section 3, apply per connecting arrangement.

	Issued:	January 4,	2013	Effective:	December	31,	2012
--	---------	------------	------	------------	----------	-----	------

Section 3 Original Page 7

CONNECTING AND DATA ACCESS ARRANGEMENTS FOR USE WITH CUSTOMER-PROVIDED COMMUNICATIONS SYSTEMS AND TERMINAL EQUIPMENT

B. RATES (Cont'd)

3. Data Access Arrangements

For use with Customer-provided Equipment			
which Modulates and Demodulates Data Signals	Installation	Per	
	Charge	Month	USOC
Type CDT, including control key, for attended sending and receiving, eacht	\$7.00	\$2.45	CDT
Type CBS, a voltage type control interface, for unattended sending and receiving, eacht	12.00	7.00	CBS
Type CBT, a contact closure type control interface, for unattended sending and receiving, eacht	12.00	5.00	CBT
Power supply for use with Type CBT data access arrangement, each#	13.00	1.85	CBV
Line Current Status Indicator, for use with preceding connecting arrangements, each	13.00	6.00	CBW

Charges for changes do not apply where changes in type or style of station equipment are made at the option of the Telephone Company in order to furnish the data access arrangement.

- No Installation Charge applies when installed at the same time as the telephone service with which it is associated.
- # No Installation Charge applies when installed at the same time as the data access arrangement with which it is associated.