## CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

## A. Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems

1. Direct Connections
a. Grandfathered Terminal Equipment

Grandfathered terminal equipment may remain directly connected and be moved and reconnected to the telecommunications network for the life of the equipment without registration and may be modified only in accordance with the Federal Communications Commission's Rules and Regulations, subject to the following:

1. The customer shall notify the Company when such grand-fathered terminal equipment is to be connected and shall notify the Company when such grandfathered terminal equipment is to be permanently disconnected; such notification shall include a description of the equipment including the manufacturer's name, model number and type of equipment;
2. All such connections are made through Company-provided standard jacks or are otherwise connected by the Company; and
3. All such connections shall comply with the minimum protection criteria set forth in A.3., following.
b. Grandfathered Communications Systems

Grandfathered communications systems may remain directly connected and be moved and reconnected to the telecommunications network for the life of the equipment without registration and may be modified only in accordance with the Federal Communications Commission's Rules and Regulations subject to the following:

1. Premises wiring shall conform to the Federal Communications Commission's Rules and Regulations.
2. The customer shall notify the Company when such communications systems are to be connected and shall notify the Company when such communications systems are to be permanently disconnected; such notification shall include a description of the equipment including the manufacturer's name, model number and type of equipment.
3. All such connections are made through Company-provided standard jacks or are otherwise connected by the Company.
4. All such connections shall comply with the minimum protection criteria set forth in A.3, following.

## CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS (cont'd)

## A. Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems (cont'd)

1. Direct Connections (cont'd)
b. Grandfathered Communications Systems (cont'd)
2. No changes may be made to equipment so connected except by the manufacturer thereof, or a duly authorized agent of the manufacturer.
3. Additions to grandfathered communications systems may be made without registration of any additional equipment involved if:
(a) equipment so added is being reconnected, i.e., was previously directly connected prior to January 1, 1980, in accordance with Company Guidebook, Tariffs; and
(b) such additions comply with the provisions of 1 . through 5 . preceding.
4. Additions of registered equipment to grandfathered communications systems are subject to 'Connections of Registered Equipment' in Part 2, Section 9 of the Guidebook.
c. Terminal equipment and communications systems connected to the telecommunications network via grandfathered protective circuitry are subject to the provisions of a . and b . preceding.
5. Connections Through Connecting Arrangements Provided by the Company
a. General
6. Basis of Connection
(a) Grandfathered connections of terminal equipment and grandfathered connections of communications systems made in accordance with a.2.b and a.2.c., respectively, may remain connected and be moved and reconnected for the life of the equipment and may be modified in accordance with the Federal Communications Commission's Rules and Regulations. Connecting arrangements used for such moves and reconnections will continue to be provided by the Company, subject to their availability, at the rates and charges specified in 'Connecting Arrangement Charges' in A.6.
(b) Customer-provided communications systems which are not subject to the Federal Communications Commission's Rules and Regulations may be connected in accordance with provisions in Part 2, Section 9. Company-provided connecting arrangements are furnished for the connection of such systems at the rates and charges specified in A.6.
(c) Separate, identifiable and discrete protective circuitry (i.e., connecting arrangements) used for grandfathered connections of communications systems to the telecommunications network may be removed or replaced with apparatus of lesser protective function, provided that any equipment and any premises wiring whose classification is changed thereby conforms to the Federal Communications Commission's Rules and Regulations.

## CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS (cont'd)

## A. Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems (cont'd)

2. Connections Through Connecting Arrangements Provided by the Company (cont'd)
b. Grandfathered Connections of Terminal Equipment
3. Data Terminal Equipment

Subject to the provisions of paragraph A.2.1.(a), preceding, data terminal equipment (including telephotograph equipment) may be connected at the customer's premises to the telecommunications network through a data access arrangement provided by the Company in accordance with the following:
a. The customer shall furnish the equipment which performs the functions of:
(1) Conditioning the data signals generated by the terminal equipment to signals suitable for transmission by means of Company services.
(2) Conditioning signals transmitted by means of Company services to data signals suitable for reception by the equipment.
b. The data terminal equipment must comply with the minimum protection criteria specified in A.3. following.
c. Where a data access arrangement is furnished in connection with terminal equipment and such terminal equipment is used for both voice and data communications, the data access arrangement may be used to connect the terminal equipment for voice communications.
d. Data Access Arrangement Charges

Installations of new data access arrangements for terminal equipment will not be made after July 1, 1979.
(1) Manual ${ }^{[2 /}$

| Monthly | Service and <br> Installation <br> Charge | Equipment <br> Charge |
| :---: | :---: | :---: |

For connection of Data Transmitting and Receiving Equipment, basic arrangement for manual operation /CDT/
/1/ Installation/Move Charge does not apply when installed at the same time as the telephone service with which it is associated.
/2/ The customer must provide all the electrical power necessary for the operation of data transmitting and/or receiving equipment and associated line to the Data Access Arrangement.

## CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS (cont'd)

## A. Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems (cont'd)

2. Connections Through Connecting Arrangements Provided by the Company (cont'd)
b. Grandfathered Connections of Terminal Equipment (cont'd)
3. Data Terminal Equipment (cont'd)
d. Data Access Arrangement Charges (cont'd)
(2) Automatic

| Monthly | Service and <br> Installation | Equipment |
| :---: | :---: | :---: |
| Rate | Charge | Charge |

Arrangement for unattended sending and receiving through a contact closure-type control interface, each /CBT++/
$\$ 10.00^{1 / 1}$
\$6.00
Power supply for use with contact closure-type interface when not supplied by customer /CBV/

Arrangement for unattended sending and receiving through a voltage-type control interface, each /CBSS++/
2. Voice Terminal Equipment

Subject to the provisions of paragraph A.2.a.1.(a), preceding, voice terminal equipment may be connected at the customer's premises to the telecommunications network in accordance with the following:
/1/ Installation/Move Charge does not apply when installed at the same time as the telephone service with which it is associated.
/2/ Installation/Move Charge does not apply when installed at the same time as the connecting arrangement with which the power supply is associated.

## CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS (cont'd)

## A. Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems (cont'd)

2. Connections Through Connecting Arrangements Provided by the Company (cont'd)
b. Grandfathered Connections of Terminal Equipment (cont'd)
3. Voice Terminal Equipment (cont'd)
(a) The connection shall be made through a connecting arrangement furnished by the Company. In accordance with A.4. and A.5. following, a connecting arrangement is not required for the connection of Attested Equipment or Conforming Answering Devices.
(b) Where a data access arrangement is furnished in connection with terminal equipment and such terminal equipment is used for both voice and data communication, the data access arrangement may be used to connect the terminal equipment for voice communication.
(c) The voice terminal equipment must comply with the minimum protection criteria specified in A.3. following.
c. Grandfathered Connections of Communications Systems

Subject to the provisions of A.2.a.1.(a) preceding, communications systems may be connected at the customer's premises to telecommunications services in accordance with the following:

1. The connection shall be through a connecting arrangement furnished by the Company.
2. The provisions relating to minimum protection criteria set forth in A.3., following, shall apply to the connection of communications systems.

## CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS (cont'd)

## A. Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems (cont'd)

3. Minimum Protection Criteria for Electrical Connections
a. To prevent excessive noise and crosstalk in the network, it is necessary that the power of the signal at the central office not exceed 12dB below one milliwatt when averaged over any three-second interval. To insure that this limit is not exceeded, the power of the signal which may be applied by the equipment to the Company interface located on the customer's premises will be specified for each customer location, but in no case shall it exceed one milliwatt.
b. To protect other services, it is necessary that the signal which is applied by the equipment to the Company interface located on the customer's premises meets the following limits:
4. The power in the band from 3,995 Hertz to 4,005 Hertz shall be at least 18 dB below the power of the signal as specified in (1) above.
5. The power in the band from 4,005 Hertz to 10,000 Hertz shall not exceed 16 dB below one milliwatt.
6. The power in the band from 10,000 Hertz to 25,000 Hertz shall not exceed 24 dB below one milliwatt.
7. The power in the band from 25,000 Hertz to 40,000 Hertz shall not exceed 36 dB below one milliwatt.
8. The power in the band above 40,000 Hertz shall not exceed 50 dB below one milliwatt.
c. To prevent the interruption or disconnection of a call, or interference with network control signaling, it is necessary that the signal applied by the equipment to the Company interface located on the customer's premises at no time have energy solely in the 2450 to 2750 Hertz band. If signal power is in the 2450 to 2750 Hertz band, it must not exceed the power present at the same time in the 800 to 2450 Hertz band.

## CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS (cont'd)

## A. Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems (cont'd)

4. Attested Equipment Connected Prior to July 1, 1980
a. Until July 1, 1980, headsets and nonpowered conferencing equipment which meet the standards and procedures set forth by the Company in Technical References for Attested Equipment may be connected at the customer's premises to the telecommunications network in accordance with a. through e. following. Such equipment may remain connected and be moved and reconnected in accordance therewith for the life of the equipment unless subsequently modified.
5. The connection shall be made through an interface termination (e.g., headset jack) provided by the Company.
6. The Identification Number issued by the Company to the manufacturer or supplier must appear on each unit of Attested Equipment utilized.
7. Customers must notify the Company of their intention to connect Attested Equipment. Such notification must include the Identification Number of the equipment and the location at which that equipment is to be used.
8. Attested Equipment may not:
(a) Connected to a source of electrical power which is external to the telecommunications network;
(b) Be grounded;
(c) Perform any network control signaling functions prior to and including the establishment of the intended transmission path;
(d) Have amplification in the transmission path (other than single-ended terminal devices with the maximum gain limited so that the output power meets the minimum protection criteria set forth in A.3. preceding); or
(e) Use wiring external to such equipment that is permanently affixed at the site of the installation other than portable connections compatible with the interface terminations provided by the Company.
9. Attested Equipment must comply with the minimum protection criteria set forth in A.3. preceding.
b. In the event Attested Equipment bearing an Identification Number does not meet the requirements set forth by the Company in its Technical References, the customer using such Attested Equipment shall either disconnect the equipment from the Company service or arrange for connection of the equipment in accordance with Part 2, Section 9 of the Guidebook.

## CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS (cont'd)

## A. Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems (cont'd)

5. Conforming Answering Devices Connected Prior to July 1, 1979
a. Conforming Answering Devices which meet the standards and procedures set forth by the Company in Technical References for Conforming Answering Devices and which were connected at the customer's premises to the telecommunications network prior to July 1, 1979, in accordance with a. through e. following, may remain connected and be moved and reconnected in accordance therewith for the life of the equipment, unless subsequently modified.
6. Customers shall notify the Company of their intention to connect Conforming Answering Devices. Such notification shall include the location at which the Conforming Answering Device is to be used as well as its Conformance Number.
7. The Conforming Answering Device shall only be connected by means of a jack or jack arrangement provided by the Company.
8. The Conforming Answering Device shall be operated and maintained in accordance with those instructions furnished with such Conforming Answering Device as required by the Company's Technical Reference for Conforming Answering Devices.
9. Conforming Answering Devices may not:
(a) be used to transmit or receive data signals;
(b) be used to originate calls.
10. The Conforming Answering Device shall comply with the minimum protection criteria set forth in A.3. preceding.
b. In the event that an answering device bearing a Conformance Number does not meet the requirements of the Company's Technical Reference for Conforming Answering Devices, the customer using such answering device shall either disconnect the device from the Company service or arrange for connection of the device in accordance with Part 2, Section 9 of the Guidebook.

## CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS (cont'd)

## A. Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems (cont'd)

6. Connecting Arrangement Charges

Except as otherwise provided in Part 2, Section 9, paragraphs C. and D. of this Guidebook, installations of new connecting arrangements will not be made (a) after July 1, 1979, for connection of terminal equipment and (b) after January 1, 1980, for connection of communications systems. Treatment with respect to grandfathered installations which include such connecting arrangements is covered in A. 2 of this Section.
a. Manual Connecting Arrangements

| Monthly | Installation/ | Service and <br> Equipment |
| :---: | :---: | :---: |
| Rate | Move Charge | Charge |

Arrangement to permit connection of an attendant position of a PBX-type system to a Local Exchange access line

- Per Local Exchange access line terminated in a manual arrangement at a cord switchboard conditioned to accept supervisory signals. (Includes network control signaling unit) /CDA/

Recorder-Connector Equipment

- For the connection of attended customer-provided recording equipment with the facilities of the Company

With an automatic recorder tone device /RCT/ ${ }^{2 /}$
$\$ 15.00^{1 / 1}$
$\$ 6.00$
With an automatic recorder tone device and amplifier-filter unit/RCZ/
2.05
$15.00^{13 /}$
6.00

Without an automatic recorder tone device (as provided in Part 2, Section 9 of the Guidebook) /RCW/
1.05
5.00
6.00
/1/ No Installation/Move Charge applies for portable recorder-connector equipment where permanent recorder-connector equipment is installed at the time the jack for portable equipment is removed.
/2/ Obsolete - applicable to existing customers at existing locations only.
/3/ No Installation/Move Charge applies where permanent recorder-connector equipment is installed at the time the jack for trial or demonstration is removed.

## CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS (cont'd)

## A. Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems (cont'd)

6. Connecting Arrangement Charges (cont'd)
b. Automatic Connecting Arrangements

| Monthly | Installation/ | Service and <br> Equipment |
| :---: | :---: | :---: |
| Rate | Move Charge | Charge |

1. Recorder Coupler Equipment

For the connection of recording, reproducing and automatic answering and recording equipment with the facilities of the Company

- Per line equipped /RDL/
$\$ 4.10$
$\$ 15.00$
$\$ 6.00$
To provide two-way simultaneous transmission

| - | Per line equipped /RDM/ | 5.20 | 15.00 |
| :--- | :--- | :--- | :--- |

2. Alarm Coupler ${ }^{11,2,3,4 /}$

The Alarm Coupler is to be used only with an Alarm Reporting System.
$\begin{array}{llll}\text { Alarm Coupler, each /CAU/ } & 3.60 & 15.00 & 6.00\end{array}$
To provide two-way transmission
/SU4/
3. Alarm Reporting Telephone, each $/ 1 \mathrm{AO} /{ }^{/ 1,2,3,4 /}$
25.00
6.00
/1/ Rates and charges apply to all lines associated with this service.
/2/ The Alarm Coupler is intended for use with one-party telephone service only where the called number can be dialed directly without the assistance of an operator.
/3/ The detection device must be designed to work satisfactorily with Company facilities.
/4/ The customer, by acceptance or continuance of this service, agrees to indemnify and save and hold harmless the Company against all loss or damage to any person or property occurring from the use of the Alarm Coupler. The Company may require a subscriber to sign a separate written indemnification covering the above agreement. Failure of the Company to request, or of the customer to sign, such a separate written indemnity agreement shall not affect the responsibility of the customer or the rights of the Company as set forth in this Guidebook and Company Tariffs.

## CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS (cont'd)

## A. Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems (cont'd)

6. Connecting Arrangement Charges (cont'd)
b. Automatic Connecting Arrangements (cont'd)

| Monthly | Installation/ <br> Rate | Service and <br> Equipment |
| :---: | :---: | :---: |
| Move Charge | Charge |  |

4. Voice connecting arrangement to provide for automatic connection of systems other than PBX-type systems and terminal equipment

- Per line equipped /STC/
- Per line equipped /RDMZR/
- Per line equipped (/RDMZR/ plus talk battery)
- Per line equipped where an automatic volume limited receive signal is required /RDY/ 5.75
15.00
15.00
15.00
4.10
$\$ 5.50$
$\$ 15.00$
\$6.00
4.10
.
(D)

5. Voice connecting arrangement to provide for connection of originate only or originate and answer terminal equipment

- Per line equipped /SU6AQ/
4.10
15.00
6.00

6. Voice connecting arrangement to provide for automatic connection of terminal equipment and systems

- Per line equipped /STP/
15.00
6.00

7. Voice connecting arrangement to provide for automatic connection of a voice transmitting and/or receiving system to a Local Exchange access line

- Per line equipped /C2ACP/
6.55
15.00
6.00


## CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS (cont'd)

## A. Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems (cont'd)

6. Connecting Arrangement Charges (cont'd)
b. Automatic Connecting Arrangements (cont'd)

| Monthly | Installation/ <br> Rate | Service and <br> Equipment |
| :---: | :---: | :---: |
| Move Charge | Charge |  |

8. Voice connecting arrangement to provide for the connection of message register equipment to the exchange facilities of the Company

This arrangement provides indications of message registration for outgoing calls placed over associated central office facilities

- Per central office facility arranged /CEK/

9. Connecting arrangement which provides for connection of a DC power source to supply power to Telephone Companyprovided voice connecting arrangements, per connecting arrangement /VCP24/ /VCP48/ ${ }^{21}$
1.10
$15.00^{1 /} \quad---$
10. Automatic voice connecting arrangement to provide for connection of automatic telephone answering devices to central office, WATS, PBX and key system lines, per line equipped/GTS/
3.05
15.00
6.00
/1/ Installation/Move Charge does not apply if this unit is installed with initial installation of associated voice connecting arrangements.
/2/ Obsolete - applicable to existing installations at existing locations for existing customers.

## CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS (cont'd)

## A. Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems (cont'd)

6. Connecting Arrangement Charges (cont'd)
b. Automatic Connecting Arrangements (cont'd)

| Monthly | Installation/ <br> Rate | Service and <br> Equipment |
| :---: | :---: | :---: |
| Move Charge | Charge |  |

11. Arrangement to connect a communications system with switching equipment to a Local Exchange access line to accommodate direct inward dialing. Per network access line equipped /C22/
$\$ 15.00$
$\$ 6.00$
12. Arrangement to connect a communications system with switching equipment to Local Exchange access lines to accommodate automatic identified outward dialing.
Per arrangement/C25/
15.00
6.00
13. Voice connecting arrangement to provide for the termination of customer-provided tie lines with customer-provided channel signaling in Centrex systems.

Per Centrex termination /C2H/
22.95
15.00
6.00
14. Connecting arrangement to permit connection of an attendant position to a Local Exchange access line

- Per automatic arrangement provided in connection with inward service /CD6/
15.00
- Per automatic arrangement provided in connection with outward service /CD7/
15.00
6.00
- Per automatic arrangement provided in connection with two-way service /CD9/
15.00
6.00


## CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS (cont'd)

## A. Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems (cont'd)

6. Connecting Arrangement Charges (cont'd)
b. Automatic Connecting Arrangements (cont'd)

| Monthly | Installation/ <br> Rate |
| :---: | :---: |
| Service and <br> Equipment |  |
| Move Charge |  |$\quad$| Charge |
| :--- |

15. Connecting arrangement to permit connection of switching equipment to a Local Exchange access line

- Per connecting arrangement provided in connection with outward service /CD8/ \$5.20
$\$ 15.00$
$\$ 6.00$

16. Connecting arrangement to permit connection
of switching equipment and attendant positions
to a Local Exchange access line

- Per connecting arrangement provided in connection with two-way service /outward only from switching equipment/ /CDH/
15.00
6.00

17. Arrangement provided to hotels-motels to permit the connection of a system to a Company special outward recording trunk to the Long Distance Message Telecommunications switchboards

- Per automatic arrangement in connection $\begin{array}{llll}\text { provided with outward service } / \text { CET/ } / 1 / & 5.20 & 15.00 & 6.00\end{array}$

18. Arrangement to transfer, during periods of AC power failure, up to four Local Exchange access lines to telephone equipment, with immediate restoral
$\begin{array}{llll}- & 1.50 & 10.00 & 6.00\end{array}$
/1/ When in the judgment of the Company, subject to the availability of facilities without unreasonable expense, special trunks to the Long Distance Message Telecommunications switchboards are required for the proper handling of guest Long Distance Message Telecommunications Service from hotels-motels, a sufficient number of such trunks to adequately service the hotel may be furnished without charge, other than the charge for long distance messages and connecting arrangement(s).
/2/ For use only with connecting arrangements /CD7/, /CD8/ or /CDH/.

## CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS (cont'd)

## A. Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems (cont'd)

6. Connecting Arrangement Charges (cont'd)
b. Automatic Connecting Arrangements (cont'd)

| Monthly | Installation/ <br> Rate | Service and <br> Equipment |
| :---: | :---: | :---: |
| Move Charge | Charge |  |

19. Arrangement to transfer, during periods of AC power failure, one Local Exchange access line to telephone equipment with delayed restoral

- Per arrangement/PFC/ ${ }^{1 /}$
\$1.20
$\$ 10.00$
$\$ 6.00$

20. Automatic connecting arrangement that provides
for the connection of customer-provided call duration timing or usage duration limiting equipment to Telephone Company facilities, $\begin{array}{llll}\text { per line equipped /RC1/ } & 6.55 & 20.00 & 6.00\end{array}$
21. Voice protective connecting arrangement to provide for connection of customer-provided dial pulse repertory dialers to WATS, central office and PBX and Centrex station lines, which terminate in telephone instruments, per arrangement/AD1/ . 95
15.00
6.00
22. Connecting arrangement that permits the connection of customer-provided called number registering and line use counting and timing equipment to a central office line or PBX station line terminating in Company-provided rotary dial pulse equipment
$\begin{array}{llll}\text { - Per line equipped } / R C X /{ }^{/ 1 /} & 2.70 & 15.00 & 6.00\end{array}$
23. Connecting arrangement that permits the connection of customer-provided line use and counting and timing equipment to a central office line, Centrex C.U. station line or Key Telephone System line terminating in Company-provided rotary dial pulse equipment

- Per line equipped $/ \mathrm{C} 1 \mathrm{~V} /{ }^{/ 1 /}$
2.45
15.00
6.00
/1/ For use only with connecting arrangements /CD7/, /CD8/, or /CDH/.


## CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS (cont'd)

## A. Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems (cont'd)

6. Connecting Arrangement Charges (cont'd)
b. Automatic Connecting Arrangements (cont'd)

| Monthly | Installation/ <br> Rate | Service and <br> Equipment |
| :---: | :---: | :---: |
| Move Charge | Charge |  |

24. Voice connecting arrangement to provide for the connection of customer-provided dial pulse dialers

- Per line equipped /SUTQW/ \$4.10 \$15.00 \$6.00

25. Voice connecting arrangement to provide for automatic connection of a customer-provided voice transmitting and/or receiving system bridged to a central office line terminated on a Telephone Company station

- Per line equipped /C2AKS/
6.55
15.00
6.00


## CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS (cont'd)

B. Connections with Telephotograph Equipment Used by the Press, Law Enforcement Agencies,
the Armed Forces, Civilian Defense Agencies and the United States Weather Bureau ${ }^{17}$

1. Regulations
a. Telephotograph equipment provided by the press may be connected to lines of the Company for use by the press for the transmission and reception of pictures and similar material for publication. Telephotograph equipment provided by law enforcement agencies may be connected to lines of the Company for use by law enforcement agencies for the transmission and reception of fingerprints, ballistic data, identification photographs and similar law enforcement material. Telephotograph equipment provided by the armed forces of the United States may be connected to lines of the Company for use by the armed forces of the United States for transmission and reception of information of military necessity essential to the national defense. Telephotograph equipment provided by civilian defense agencies may be connected to lines of the Company for use by civilian defense agencies for the transmission and reception of information essential for the discharge of their responsibilities in emergencies. Telephotograph equipment provided by the United States Weather Bureau may be connected to lines of the Company for use by the United States Weather Bureau for the transmission and reception of weather information.
b. Customer telephotograph equipment may be connected by direct physical connection by means of protective connection equipment furnished by the Company. The connection of the telephotograph equipment may be made by the customer only to the terminals of the protective connection equipment, subject to the provisions of Part 2, Section 9, paragraph B. and A.2.b. 1 in this Section.
c. Portable protective equipment will be furnished, if desired, for use with portable telephotograph equipment of the customer, subject to the provisions of paragraph A.1.b in this Section.
d. The telephotograph equipment may be used in connection with any class of business service, except coin box service furnished to the press, law enforcement agencies, the armed forces, civilian defense agencies or the United States Weather Bureau. Portable protective equipment may be used also at Private Branch Exchange stations in guest rooms of hotels, subject to the consent of the hotel concerned.
/1/ This service has been grandfathered and is obsolete-applicable to existing installations at existing locations for existing customers.

## CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS (cont'd)

B. Connections with Telephotograph Equipment Used by the Press, Law Enforcement Agencies, the Armed Forces, Civilian Defense Agencies and the United States Weather Bureau ${ }^{41}$ (cont'd)
2. Charges

The following charges apply to the facilities provided and in addition to other rates and charges applicable:

|  |  | Service and |
| :---: | :---: | :---: |
| a. Rates and Charges | Monthly | Equipment |
| Rate | Charge |  |

For protective connection equipment (including connection equipment, monitoring receiver, key and, for portable installation, cord for connection to telephone facilities) with terminals for the direct connection of the telephotograph equipment/367, 667/ \$1.45
b. Installation/Move Charge

1. Permanent Installations, without jack equipment, each connection (with jack equipment, same as

No Charge B.2.b.2.(b), following)
2. Portable Installations
(a) Where jack equipment is available, the provision of jacks to connect the portable protective connection equipment may be subject to the charges and regulations shown in Part 3, Section 1 of the Guidebook.
(b) Where jack equipment is not available, each connection based on Cost.
/1/ This service has been grandfathered and is obsolete-applicable to existing installations at existing locations for existing customers.

## DISCOUNTS

## A. General

Upon proper Company approval, the Company will grant discounts from standard rates for service furnished under either one of the two following classifications:

Official Service
Discounted Service
Active discounts are located in Part 2, Section 2 of the Guidebook.

1. Discounted Service

A discount of 25 percent from standard residence access line rates may be allowed to regularly ordained clergymen in connection with flat rate service furnished at their residence at the following exchanges or zones: ${ }^{1 /}$

Bowling Green
Carrollton
Carthage
Clarksville
DeSoto
Eldon
Eureka
Hannibal High Ridge

Joplin
Lake Ozark
Linn
Louisiana
Mexico
Moberly
Monett
Neosho
St. Charles

St. Clair
St. Joseph
St. Louis Metropolitan Exchange
Slater
Springfield
Valley Park
Wellsville
/1/ Applicable to existing customers at existing locations only.

