PART 15 - Dedicated Communications Services SECTION 1 - General

2nd Revised Sheet 1 Replacing 1st Revised Sheet 1

## **REGULATIONS (FOR DIGITAL LINK SERVICES)**

The regulations described below apply to MegaLink Digital Service, MegaLink III – Wideband Digital Service/1.544 Mbps, MicroLink I – Public Switched Digital Service, DS3 Service, Network Reconfiguration Service/2/2 and GigaMAN Service/1/2.

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# A. Undertaking of the Company

### 1. Scope

- a. This guidebook section contains the regulations and definitions governing the furnishing of Digital Link Service by the Company.
- b. Digital Link Service is the furnishing of Company facilities for communications between specified locations, within the local access and transport areas (LATAs) all within the state of Texas, 24 hours daily, seven days per week. Facilities may be those of the Company only, or those of the Company and other LECs.
- c. The Company does not undertake to transmit messages but offers the use of its facilities where available to customers for such purposes.
- d. Services provided under this guidebook shall be used by Digital Link Service customers for end-to-end service within the LATA. To establish end-to-end service, customers may order segments of Digital Link Services between a customer premises and a Company-designated hub location when the services terminate in certain additional service features or central office-based services, e.g., central office multiplexing or Network Reconfiguration Service. Interexchange Carriers (ICs) may use services found in this guidebook that will meet their administrative needs, however, an IC is restricted from using services found in this guidebook to furnish a portion of their authorized service offerings.

## 2. Limitations

- a. The use and restoration of services shall be in accordance with Part 64, Subpart D, Appendix A, of the Federal Communications Commission's (FCC's) Rules and Regulations and those found in Part 8, Section 5 (*Telecommunications Service Priority System*), which specify the priority system for such activities.
- b. The furnishing of service under this guidebook will require certain physical arrangements of the facilities of the Company and is therefore subject to the availability of such facilities.
- c. Digital Link Service may be limited in order to comply with orders issued under wartime authority of the President of the United States.

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<sup>/1/</sup> Effective September 30, 2017, GigaMAN Service will no longer be available for purchase by new or existing customers. See Part 20, Section 15.

<sup>/2/</sup> Effective October 30, 2018, Network Reconfiguration Service (NRS) will no longer be available for purchase by new or existing customers. See Part 20, Section 15.

### A. Obligations of the Company (cont'd)

## 3. Liability

- a. In view of the fact that the customer has exclusive control of communications over the facilities furnished him or her by the Company, and of the other uses for which facilities may be furnished by the Company, and because of unavoidableness of errors incident to the services and to the use of such facilities of the Company, the services and facilities furnished by the Company are subject to the terms, conditions and limitations herein specified.
- b. The Company's failure to provide or maintain facilities under this guidebook shall be excused by labor difficulties, governmental orders, civil commotions, acts of God and other circumstances beyond the Company's reasonable control, subject to the interruption allowance provisions of this guidebook.
- c. The Company's liability, if any, for its gross negligence or willful misconduct is not limited by this guidebook. With respect to any other claim or suit, by a customer or any others, for damages arising out of mistakes, omissions, interruptions, delays, errors, or defects in transmission occurring in the course of furnishing service hereunder, the Company's liability, if any, shall not exceed an amount equivalent to the proportionate charge to the customer for the period of service during which such mistake, omission, interruption, delay, error, or defect in transmission or service occurs and continues. This liability shall be in addition to any amounts that may otherwise be due to the customer under this offering and/or 'Regulations Applying to All Customers' Contracts' in Part 2, Section 2, paragraph I.8 (Service Guarantee) as an allowance for interruptions. However, any such mistake, omission, interruption, delay, error, or defect in transmission or service which is caused or contributed to by the negligence or willful act of the customer or user or which arises from the use of customer provided facilities or equipment shall not result in the imposition of any liability whatsoever upon the Company. Except as specifically set forth in 'Regulations Applying to All Customers' Contracts' in Part 2, Section 2, paragraph I.8 (Service Guarantee), no other liability shall in any case attach to the Company in consideration of such interruptions.
- d. The Company shall be indemnified and saved harmless by the customer or user against:
  - claims for libel, slander and infringement of copyright arising from the material transmitted over the facilities;
  - 2. claims for infringement of patents arising from combining with, or using in connection with, facilities furnished by the Company, apparatus and systems of the customer or user; and
  - 3. all other claims arising out of any act of omission of the customer or user in connection with the facilities provided by the Company.

## A. Obligations of the Company (cont'd)

## 3. Liability (cont'd)

e. The Company does not guarantee nor make any warranty with respect to equipment provided by it for use in an explosive atmosphere. The customer or user indemnifies and holds the Company harmless from any and all loss, claims, demands, suits, or other action, or any liability whatsoever, whether suffered, made, instituted or asserted by the customer or user or by any other party or persons, for any personal injury to or death of any person or persons and for any loss, damage or destruction of any property, whether owned by the customer or others, caused or claimed to have been caused directly or indirectly by the installation, operation, failure to operate, maintenance, removal, presence, condition, location or use of said equipment so provided.

The Company will require each customer to sign an agreement for the furnishing of such equipment as a condition precedent to the furnishing of such equipment.

- f. The Company is not liable for any defacement of or damage to the premises of a customer (or user) resulting from the furnishing of channel facilities or the attachment of apparatus and associated wiring furnished by the Company on such premises or by the installation or removal thereof, when such defacement or damage is not the result of negligence of the agents or employees of the Company.
- g. The Company shall in no way be liable for any harm or any damages arising in connection with any failure by the customer to properly bond or ground a mobile premises or any mobile structure in which service is to be provided (e.g., boats, RVs and mobile homes), as well as equipment and associated wiring located on the customer's side of the demarcation point at any premises, whether fixed or mobile.

### 4. Provision of Facilities

- a. The Company will provide all facilities necessary for Digital Link Service. The customer or user must provide his own terminal equipment or communications system for use with the service as specified in this guidebook.
- b. Digital Link Service furnished by the Company will be furnished at the rates contained in this guidebook, provided the necessary facilities are available. Where facilities are not available, and unusual expenditures are involved in making Digital Link Service available, the customer may be required to pay additional charges to cover the unusual expenditure, or to contract for service beyond the initial period, or both.
- c. The charges specified in this guidebook do not contemplate work being performed by the Company employees involved at a time when overtime wages apply, due to the request of the customer, nor do they contemplate work once begun being interrupted by the customer.

If the customer requests labor be performed at hours of the day or days of the week other than normal work hours or days or on holidays, or interrupts work once begun, an additional charge based on the additional costs involved applies. Such charges do not apply if sufficient advance notice is given so that employees' work schedules can be changed and it is agreeable to the Company. The additional charge does not apply to overtime or premium time worked at the Company's convenience.

### A. Obligations of the Company (cont'd)

- 4. Provision of Facilities (cont'd)
  - d. The apparatus and associated wiring on customer's premises, furnished by the Company, shall be and remain the property of the Company, whose agents and employees have the right to enter said premises at any reasonable hour for the purpose of installing, inspecting, maintaining or repairing the channel facilities, apparatus and associated wiring and upon termination of the service, for the purpose of removing such channel facilities, apparatus and associated wiring.

## B. Obligations of the Customer

- 1. The customer shall be responsible for:
  - Damages to facilities of the Company caused by the negligence or willful act of the customer or users.
  - b. Reimbursing the Company for any loss through theft of its equipment or apparatus on the customer's or user's premises.
  - c. Provision of the power required to operate the Company facilities installed on the premises of the customer or users.
  - d. Provision, installation and maintenance of sealed conduit with explosive-proof fittings between equipment furnished by the Company in explosive atmospheres and points outside the hazardous area where connection may be made with regular facilities of the Company, and may be required to install and maintain the Company equipment within the hazardous area if, in the opinion of the Company, injury or damage to Company employees or property might result from installation or maintenance by the Company.
  - e. Obtaining permission for Company agents or employees to enter the premises of the customer or user at any reasonable hour for the purpose of installing, inspecting, repairing or upon termination of the service, removing the facilities of the Company.
  - f. Bonding and/or grounding a mobile premises or any mobile structure in which service is to be provided or used (e.g., boats, RVs and mobile homes), as well as any equipment and associated wiring on the customer's side of the demarcation point at any premises, whether fixed or mobile.

#### B. Obligations of the Customer (cont'd)

## 2. Assignment and Transfer of Facilities

The customer may not assign or transfer the use of services provided under this guidebook except, where there is no interruption of use or relocation of the services, such assignment or transfer may be made to:

- Another customer, whether an individual, partnership, association or corporation, provided the assignee or transferee assumes all outstanding indebtedness for such services, and the unexpired portion of the minimum period and the termination liability applicable to such services, if any; or
- b. A court appointed receiver, trustee or other person acting pursuant to law in bankruptcy, receivership, reorganization, insolvency, liquidation or other similar proceedings, provided the assignee or transferee assumes the unexpired portion of the minimum period and the termination liability applicable to such services, if any.

In all cases of assignment or transfer, the written acknowledgment of the Company is required prior to such assignment or transfer. All regulations and conditions contained in this guidebook shall apply to such assignee or transferee.

The assignment or transfer of services does not relieve or discharge the assignor or transferor from remaining jointly or severally liable with the assignee or transferee for any obligations existing at the time of the assignment or transfer.

### C. Use

### 1. General

Digital Link Service may be used for the transmission of communications to or from any station on the service.

#### 2. Shared Use

- a. A user must have a station on the service and the station must be located on the premises of the user and connected to the service by means of a separate local distribution channel.
- b. An interexchange carrier who is a customer for Digital Link Service may not enter into a shared use arrangement between itself and others.<sup>/1/</sup>
- c. The Company shall not be responsible for the manner in which the use of service will be allocated. Orders which involve the start, rearrangement, release, or discontinuance of service will be accepted by the Company only from the customer.
- d. The charges for Digital Link Service shall be determined as provided in this guidebook and all charges for the service will be billed to the customer.
- /1/ Customers wishing to use MegaLink in the provisioning of a shared use arrangement should refer to the *Special Access Section* of the Access Service Tariff.

## C. Use (cont'd)

#### 3. Unlawful Use

The service furnished under this guidebook shall not be used for any purpose or in any manner directly or indirectly in violation of the law or in aid of any unlawful act or undertaking.

## D. Payment Arrangements and Credit Allowances

- 1. Reserved for future use
- Cancellation for Cause
  - a. The Company, ten days after written notice to the customer prior to the stated date of disconnection, may immediately discontinue the furnishing of Digital Link Service without incurring liability upon:
    - nonpayment of any sum due the Company, or
    - a violation of any condition governing the furnishing of service.
- 3. Minimum and Fractional Rates and Charges
  - a. The minimum period for which service is furnished and for which charges are applicable is one month, unless otherwise specified.
  - b. In applying a rate involving a fraction of a cent, the fraction is carried through the entire computation of the charge for the service. When the charge so computed includes a fraction of a cent, a fraction of less than one-half cent is disregarded and a fraction of one-half cent or more is treated as one cent.
  - c. If the period of use exceeds the minimum period, the charges for any fractional part of a month following the minimum period will be a proportionate part of the monthly charges based on the actual number of days the facilities are furnished. For the purpose of administering this regulation with respect to the determination of charges for a fractional part of a month, every month is considered to have thirty days.

The applicable charges for a Digital Link Service, or any component thereof, including additions to an existing service, shall commence on the day after service is furnished and will continue to accrue through and include the day on which such service is discontinued.

When an existing Digital Link Service, or any component thereof, is changed or rearranged at the request of the customer without the addition of equipment, access lines or channels, any revision in charges necessitated thereby shall commence on the same day that the change or rearrangement is completed.

## D. Payment Arrangements and Credit Allowances (cont'd)

- 4. Cancellation of Application for Service
  - a. Where the applicant cancels an application for service prior to the start of installation, no charge applies.
  - b. Where installation of facilities has been started prior to the cancellation, the charge specified in 1. or 2. following (whichever is lower) applies.
    - 1. A charge equal to the estimated costs incurred in such installation, less estimated net salvage.
    - 2. The charge for the minimum period of the service ordered by the customer as provided in this guidebook, plus the full amount of any termination charges applicable.
  - c. Installation of facilities for a customer is considered to have started when the Company incurs any expense in connection therewith or in preparation therefore which would not otherwise have been incurred provided:
    - 1. The customer has advised the Company to proceed with the installation, or
    - 2. The Company has advised the customer that, per his order, it is commencing the installation.

### D. Payment Arrangements and Credit Allowances (cont'd)

#### 5. Suspension of Service

Upon request of the customer, service will be suspended without cancellation at any time after the minimum billing period, subject to a. and b. following:

- a. Service will be suspended for a period of not less than two weeks.
- b. Billing shall continue at the full rate.

### 6. Allowance for Interruptions

In the event a customer's service is interrupted other than by the negligence or willful act of the customer, and it remains out of order for eight normal working hours or longer after access to the premises is made available and after being reported to be out of order, appropriate adjustments or refunds shall be made to the customer. The amount of adjustment or refund shall be determined on the basis of the known period of interruption, generally beginning from the time the service interruption is first reported. The refund to the customer shall be the pro rata part of the month's flat rate charges for the period of days and that portion of the service facilities rendered useless or inoperative. The refund may be accomplished by a credit on a subsequent bill for telephone service.

#### 7. Special Charges, Fees and Taxes

There shall be added to the customer's bill for service, an additional charge equal to the pro rata share of any occupation, franchise, business, license, excise, privilege or other similar charge or tax, now or hereafter imposed upon the gross receipts or revenue of the Company by any municipal taxing body or municipal authority whether by statute, ordinance, law or otherwise, and whether presently due or to hereafter become due.

The charge applicable to each customer will appear separately on the customer's regular monthly bill and shall be determined on a basis equal to the tax levied by each municipal taxing body or municipal authority. The amount of charge to the customer shall be computed by dividing the tax expressed as a percentage by 100% minus the tax expressed as a percentage and multiplying the decimal thus obtained by the customer's service charges to which such tax applies as reflected by the following formula:

The amount of charge to the customer will be rounded to the nearest cent.

## 8. Special Construction

a. Rates and charges for special construction will be based on estimated costs incurred by the Company and may include (1) one-time service charges, (2) recurring type charges, (3) termination liabilities, (4) or combination thereof. Special construction rates and charges are in addition to rates and charges for Digital Link Service in this guidebook.

### D. Payment Arrangements and Credit Allowances (cont'd)

- 8. Special Construction (cont'd)
  - b. Special construction is that construction undertaken:
    - 1. Where facilities are not presently available, and there is no other requirement for the facilities so constructed.
    - 2. Where facilities are of a type other than that which the Company would normally use in the furnishing of its services.
    - 3. Where facilities are provided over a route other than that which the Company would normally use in the furnishing of its services.
    - 4. Where facilities are provided in a quantity greater than that which the Company would normally construct to serve the customer needs.
    - 5. Where facilities are provided on a temporary basis until permanent facilities are available.
    - 6. Where facilities requested involve abnormal costs.
    - 7. Where the service requested is provided on an expedited basis.
  - c. No charge applies where special construction has been started prior to cancellation and it is determined by the Company there is another requirement for the facilities.
  - d. No charge applies where the applicant cancels an application for service prior to the start of special construction of facilities.
  - e. Where special construction has been started prior to cancellation, and there is no other requirement for the specially constructed facilities, a charge equal to the costs incurred in the special construction, less net salvage, applies; except that where one or more, but not all, of the services involved in the special construction are canceled, a charge equal to the cost, less net salvage, incurred for the discontinued services applies instead. Net salvage is determined based on the value of reusable material, less cost of removal. In determining the charge, each canceled service is treated as discontinued as of the date on which it was to have been placed in service.

Special construction of facilities for a customer is considered to have started when the Company incurs any expense which would not otherwise have been incurred; provided, (1) the customer has advised the Company to proceed with the installation or, (2) the Company has advised the customer that per his order it is commencing the installation.

f. The Company will provide one primary demarcation point for services provided through Company network facilities at no cost to the subscriber. Any secondary or additional demarcation point(s) requested by the customer will be provided as specified in Part 2, Section 5 (Construction Charges). The costs of providing these secondary or additional demarcation points include all labor and materials including cabling. Additions or reinforcements of existing facilities to secondary demarcation points will only be provided upon customer request and billed as specified in Part 2, Section 5 (Construction Charges).

## D. Payment Arrangements and Credit Allowances (cont'd)

- 9. Nonrecurring Charges Do Not Apply
  - a. Nonrecurring charges do not apply as follows:
    - Service reestablished, within the same exchange, after the destruction or partial destruction of the customer's premises by means beyond the control of the customer whether at the same or another location. However, if service is established at a new location and the customer later moves back to the old location, Nonrecurring Charges are applied in connection with the reestablishment of service at the old location.

### b. Change in Service Arrangement

If a modification of use causes a service to be re-designated from Exchange status to Access status, such a change is allowed without incurring Termination Charges given the following conditions are met:

- There must be no change in service locations.
- The new Term Pricing Plan (TPP) must be equal to or longer than the remaining time in the existing TPP.

Upgrades are permitted subject to underlying product guidebooks.

Nonrecurring charges associated with the service under the new jurisdiction may apply.

#### E. Definitions

#### Accessories

Devices which are mechanically attached to, or used with, the facilities furnished by the Company and which are independent of, and not electrically, acoustically, or inductively connected to, the conductors in the communications path of Company facilities.

#### Bit

The smallest unit of information in the binary system of notation.

### Carrier or Common Carrier

See interexchange carrier.

#### Category I

Private line services identified in Section 68.2(a)(iii) of the FCC's Rules and Regulations.

#### Category III

Private line services identified in Section 68.2(a)(iii) of the FCC's Rules and Regulations.

### Central Office

A local Company switching system where telephone exchange service customer station loops are terminated for purposes of interconnection to each other and to trunks.

## Channel

A communications path between two or more points of termination.

# **Channelize**

The process of multiplexing-demultiplexing wider bandwidth or higher speed channels into narrower bandwidth or lower speed channels.

#### Clear Channel Capability

A feature that provides customers with an increase in usable bandwidth by providing an unconstrained data stream across the network.

#### Communications System

Channels and other facilities which are capable, when not connected to the telecommunications network, of two-way communications between customer-provided terminal equipment.

### Composite Data Service

The combined use of terminal and customer-provided data switching equipment with the use of Company communications services by a composite data service vendor to perform data switching for others.

## Composite Data Service Vendor

A customer that has been certificated by the proper state or municipal regulatory body, and/or the FCC pursuant to section 214 of the Communications Act of 1934, as amended to acquire and operate facilities to perform data switching for others. A customer shall be classified as a composite data service vendor only with respect to use of those exchange services which are used for the provision of composite data.

## E. Definitions (cont'd)

#### Customer

Any individual, partnership, association, joint-stock company, trust, corporation, governmental entity or any other entity which orders service and is responsible for the payment of charges and compliance with Company regulations. A customer for Digital Link Service must have a communication requirement of his own for its use, except where:

- the customer is a composite data service vendor; or
- the service is provided for the transmission of communications relating directly to the business of a subsidiary corporation over which the customer exercises control through ownership of more than 50% of the voting stock; or
- the customer for Digital Link Service orders the addition of service points to meet the
  communications requirements of a user of such service and such additional service points are
  required to extend the transmission of communications to or from the Digital Link Service for
  which the customer has a communication requirement of his own.

#### Data Switching

As used in connection with composite data service denotes the switching of data (non-voice) messages by the interchange, controlling and routing of data messages between two or more stations, via communications facilities, wherein the information content of the message remains unaltered.

#### **Demarcation Point**

The point of demarcation and/or interconnection between Company communications facilities and terminal equipment, protective apparatus or wiring at a subscriber's premises. Company-installed facilities at, or constituting, the demarcation point shall consist of wire or a jack conforming to Subpart F of Part 68 of the Commission's rules. The Company will provide one primary demarcation point for services provided through Company network facilities at no cost to the subscriber. Any secondary or additional demarcation point(s) requested by the customer will be provided as specified in Part 2, Section 5 (Construction Charges). The costs of providing these secondary or additional demarcation points include all labor and materials including cabling. Additions or reinforcements of existing facilities to secondary demarcation points will only be provided upon customer request and billed as specified in Part 2, Section 5 (Construction Charges). "Premises" as used herein generally means a dwelling unit, other building or a legal unit of real property such as a lot on which a dwelling unit is located, as determined by the Company's reasonable and nondiscriminatory standard operating practices. The "minimum point of entry" (MPOE) as used herein shall be either (1) the closest practicable point to where the wiring crosses a property line or (2) the closest practicable point to where the wiring enters a multiunit building or buildings. The Company's reasonable and nondiscriminatory standard operating practices shall determine which of (1) or (2) shall apply. The Company is not precluded from establishing reasonable classifications of multiunit premises for purposes of determining which of (1) or (2) above shall apply. Multiunit premises include, but are not limited to, residential, commercial, shopping center and campus situations.

### E. Definitions (cont'd)

### Demarcation Point (cont'd)

Single Unit Installations: For single unit installations existing as of June 9, 1994 and installations installed after that date the demarcation point shall be a point within twelve inches of the protector or, where there is no protector, within twelve inches of where the telephone wire enters the customer's premises.

#### Multiunit Installations:

- In multiunit premises existing as of June 9, 1994, the demarcation point shall be determined
  in accordance with the Company's reasonable and nondiscriminatory standard operating
  practices. Provided, however, that where there are multiple demarcation points within the
  multiunit premises, a demarcation point for a customer shall not be further inside the
  customer's premises than a point twelve inches from where the wiring enters the customer's
  premises.
- 2. In multiunit premises in which wiring is installed after June 9, 1994, the multiunit premises owner shall determine the location of the demarcation point or points. The multiunit premises owner shall determine whether there shall be a single demarcation point location for all customers or separate such locations for each customer. Provided, however, that where there are multiple demarcation points within the multiunit premises, a demarcation point for a customer shall not be further inside the customer's premises than a point twelve inches from where the wiring enters the customer's premises.

At this time, the Company has elected not to establish a practice of placing the demarcation point at the MPOE for multiunit premises. However, at the customer's request, the Company will place the demarcation point at the MPOE in existing installations, and as appropriate, in new installations. The Company will relocate multiple demarcation points to a single demarcation point at an MPOE in a manner that minimizes any resultant charges or other adverse impact to either building owners or customers.

If conforming to the twelve inch limitation is unrealistic or technically impossible, the demarcation point will be the most practicable MPOE.

## E. Definitions (cont'd)

#### Distance Learning

Instruction, learning, and training that is transmitted from one site to one or more sites by telecommunications services that are used predominantly for such instruction, learning, or training, including video, data, voice, and electronic information.

#### Duplex

An operation which permits customers or users to communicate in both directions simultaneously.

### **Educational Institution**

Accredited primary or secondary schools owned or operated by state and local government entities or by private entities; institutions of higher education as defined by the Education Code, §61.003(13); the Central Education Agency, its successors and assigns; regional education service centers established and operated pursuant to the Education Code, §11.32 and §11.33; and the Texas Higher Education Coordinating Board; its successors and assigns.

# **Encoded Analog Content**

An analog signal which has been multiplexed and coded within a digital signal.

## Equivalent Analog Signal Power

The power of the analog signal at the output of a zero level decoder, obtained when a digital signal is the input to the decoder. A zero level decoder yields an analog level of OdBm at its output when the input is a digital milliwatt signal.

## **Exchange**

A unit generally smaller than a local access and transport area (LATA), established by the Company for the administration of communications service in a specified area which usually embraces a city, town or village and its environs. It consists of one or more central offices together with the associated facilities used in furnishing communications service within that area. One or more designated exchanges comprise a given LATA.

## High Capacity Service (DS1)

A special access service with a bandwidth of 1.544 mbps equivalent to Megalink III - Wideband Digital Service/1.544 Mbps.

## Interactive Multimedia Communications

Real-time, two way, interactive voice, video, and data communications conducted over networks that link geographically dispersed locations. This definition includes interactive communications within or between buildings on the same campus.

### Interexchange Carrier (IC) or Interexchange Common Carrier

Any individual, partnership, association, joint-stock company, trust, governmental entity or corporation engaged for hire in interstate or foreign communication by wire or radio, between two or more exchanges.

## E. Definitions (cont'd)

#### Interoffice Channel Mileage

The component of a service between two Company serving wire centers, between a serving wire center and a Company-designated digital hub, between two digital hub locations or between a digital hub and an NRS hub.

#### IntraLATA Service

Digital Link Service where service point locations are all within the same LATA.

#### Isochronous

Transmission timing derived from the signal carrying the data (i.e., no timing or clock lead is provided at the customer interface).

## Library

Public library or regional library system as defined by Government Code §441.122, or a library operated by an institution of higher education or a school district.

# Local Access and Transport Area (LATA)

A geographic area established for the administration of telecommunications service. It encompasses designated local operating Company exchanges which are grouped to serve common social, economic and miscellaneous purposes.

#### Local Distribution Channel

A channel between a customer's premises and the Company serving wire center or a Companydesignated digital or NRS hub which is also the customer's normal serving wire center.

#### Move

As used in connection with the application of move charges for Digital Link Service denotes a change in the physical location (whether on the same or different premises), when made at the request of the customer without discontinuance of service, or facilities and items of equipment provided by the Company.

### Multiplexing

An arrangement that converts a higher bit rate signal to lower bit rate, or bandwidth, or from digital to voice grade channels.

## Network Channel Terminating Equipment (NCTE)

Equipment located on customer premises for the purpose of providing certain transmission enhancements and network maintenance capabilities. For instance, NCTE corrects electrical distortion and static, tests for problems in transmission lines, performs signal amplification, and protects against hazardous power surges.

## Network Interface

That point of connection at the customer's premises where premises services are connected to the telecommunications network. The network interface is a standard registration jack or its equivalent. (see *Demarcation Point*)

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/1/ Material now appears on Sheet 16.

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1st Revised Sheet 16 Replacing Original Sheet 16

# REGULATIONS (FOR DIGITAL LINK SERVICES) (cont'd)

## E. Definitions (cont'd)

#### Network Reconfiguration Service (NRS)/1/

/2/ (C)

A central office-based service which permits customers to remotely reconfigure their dedicated networks without going through normal Company service order procedures.

# | /2/

## Network Reconfiguration Service Hub (NRS Hub)/1/

(C)

Designated Company serving wire center where NRS is provided. An NRS hub may be collocated with a Company-designated digital hub, but not all digital hubs are designated as NRS hubs. NRS hub locations are specified in the National Exchange Carrier Association Inc. Wire Center Information Tariff (NECA Tariff).

## Other Participating Carrier-Provided Communications Systems

The facilities provided by an other participating carrier to its customer which are capable, when not connected to Digital Link Service, of communications between customer-provided terminal equipment.

### Patron

As used in connection with composite data service, denotes a subscriber to the data switching services of a composite data service vendor.

#### **Premises**

All portions of the same building occupied by the same customer, provided that:

- All portions are not separated from each other by intervening offices, rooms or suites not occupied by the customer.
- The portions on different floors are contiguous and that the portion on the upper floor is directly above the portion occupied on the lower floor.

All of the buildings occupied by the same customer, provided that:

- All of the buildings are located on the same continuous property, which is owned and/or leased by the same customer, and are not separated by a public highway.

Note: A public highway is considered to mean a vehicular thoroughfare which is governmentally owned.

## Px64 Standards Compliance

Consultative Committee on International Telephony and Telegraphy (CCITT) established compressed digital video standards compliance that describes the video displays and compression requirements for digital services transmission.

# Registered Equipment

Customer premises equipment (CPE) which complies with and has been approved within the Registration Provisions of Part 68 of the FCC's Rules and Regulations.

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/1/ Effective October 30, 2018, Network Reconfiguration Service (NRS) will no longer be available for purchase by new or existing customers. See Part 20, Section 15.

/2/ Material formerly appeared on Sheet 15.

/3/ Material now appears on Sheet 17.

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1st Revised Sheet 17 Replacing Original Sheet 17

# REGULATIONS (FOR DIGITAL LINK SERVICES) (cont'd)

## E. Definitions (cont'd)

#### Secondary Channel Capability

/1/ lower ons

An enhancement that provides additional capacity on MegaLink I Digital Services, for use as a lower speed (secondary) channel through which the customer has the capability of performing functions such as on-line diagnostics, data monitoring, traffic measurements and network configuration management.

/1/

# Serving Wire Center

The end office from which the customer designated premises would normally obtain dial tone from the Company for Local Exchange Service purposes.

#### Station

When used in connection with Digital Link Service denotes a point on a customer's or user's premises or a Company-designated hub at which the Digital Link Service is terminated.

#### **SWBT**

The Southwestern Bell Telephone Company. Also the Company.

### Telecommunications Network

All facilities of the Company that are used to provide its service.

# <u>Uniform Service Order Code</u> (USOC)

A three or five character alphabetic, numeric, or an alphanumeric code that identifies a specific item of service or equipment. Uniform Service Order Codes are used in the Company billing system to generate recurring rates and nonrecurring charges.

#### User

A person, firm, or corporation who is designated by the customer as a "user" of a Digital Link Service furnished to the customer and who may share such service with the customer in accordance with the provisions set forth in paragraph C.2. A user must be specifically named in the customer's application for service.

### V and H Coordinates Method

A method for computing airline miles between two points by using an established formula which is based on the vertical (V) and horizontal (H) coordinates of the two points.

### Wire Center

A building in which one or more central offices, used for the provision of telephone exchange services, are located.

/1/ Material formerly appeared on Sheet 16.

#### F. Connections

#### 1. General

Terminal equipment, derivation equipment and communications systems may be connected to Digital Link Service provided by the Company when such connection is made under the provisions of paragraph F.2.

All connections as provided for in paragraph F.2 shall be made through equipment furnished by the customer or user. The responsibility of the Company shall be limited to the furnishing of service to that point on the customer's or user's premises where provision is made for the connection of such equipment. The customer or user is responsible for testing its equipment or facilities to insure that when they are connected with Digital Link Service such equipment or facilities are operating properly.

The customer shall be responsible for payment of a Maintenance of Service Charge, for each repair visit by a Company employee to the premises of the customer or user where the service difficulty or trouble report results from the use of equipment or facilities provided by the customer or user.

Maintenance of Service Charge, each visit

\$30.00

The responsibilities of the customer and the responsibilities of the Company are further set forth in F.4 and F.5, respectively.

- 2. Connection of Terminal Equipment, Derivation Equipment and Communications Systems
  - a. The customer or user, by use of its own derivation equipment, may create digital bit streams from a Digital Link Service and such equipment may be connected at the customer's or user's premises for the transmission of such bit streams to facilities furnished for Private Line Service, Digital Link Service, Local or Long Distance Message Telecommunications Service and Wide Area Telecommunications Service (WATS) furnished under the rates and regulations of Company Guidebooks.

### F. Connections (cont'd)

- 2. Connection of Terminal Equipment, Derivation Equipment and Communications Systems (cont'd)
  - b. Connection to Digital Link Service
    - Connection of terminal equipment and communications systems which do not have the
      capability to transmit signals with encoded analog content, may be connected to the
      telecommunications network or to category I or category III private line services via
      Digital Link Service. All connections to a Digital Link Service are made at the Companyprovided network interface and must be made per the following regulations.
    - Terminal equipment may be connected to Digital Link Service through, or in combination with, channel derivation equipment. If the connection provides the capability to transmit signals with encoded analog content via the Digital Link Service to the telecommunications network or to a category I or category III private line service, the terminal equipment must be connected in accordance with the FCC Registration Program. (See Registration Program)

In addition, when voice-band data terminal equipment is used with the channel derivation equipment the voice-band data terminal equipment must comply with Part 68 of the FCC's Rules and Regulations to ensure continued billing integrity.

- 3. Registration Program Part 68 of the FCC's Rules and Regulations (Registration Program) includes certain connections to Digital Link Service.
- c. Unless a specific waiver has been granted by the FCC, or except as otherwise provided in paragraph F.2.d following, all connections of registered equipment to services furnished by the Company will be made through a point of demarcation. In most cases, this will be through a Company-provided standard jack. In the case of a registered communications system utilizing complex wiring, a method of connection, jacks, terminal strips, etc., will be provided by the Company.
- d. The requirement for the use of standard jacks as described in paragraph F.2.c, preceding, is waived for registered equipment which is located in hazardous or inaccessible locations.

#### 3. Accessories

Accessories provided by customers or users may be used in conjunction with Digital Link Service provided that such accessories comply with the provisions of paragraph F.4.

### F. Connections (cont'd)

- 4. Responsibility of the Customer
  - a. Where Digital Link Service is available under this guidebook for use in connection with terminal equipment or communications systems provided by a customer or user, the operating characteristics of such equipment or systems shall be such as not to interfere with any of the services offered by the Company. Such use is subject to the further provisions that the equipment of a customer or user does not endanger the safety of Company employees or the public; or damage, require a change in or the alteration of the equipment or other facilities of the Company; interfere with the proper functioning of such equipment or facilities; impair the operation of Company facilities or otherwise injure the public in its use of Company services. Upon notice from the Company that the equipment provided by a customer or user is causing or is likely to cause such hazard or interference the customer shall take such steps as shall be necessary to remove or prevent such hazard or interference.
  - b. Where a customer elects to connect a communications system to Digital Link Service the customer shall be responsible for:
    - Compatibility of the connected communications system to Digital Link Service. This
      includes the replacing of channel service units due to technological changes in the
      network.
    - Testing, sectionalization and clearance of trouble conditions or service difficulties on any communications system which is connected to Digital Link Service.
  - c. The consent of the customer must be obtained by the user prior to the connection of user provided terminal equipment or communications systems to a Digital Link Service provided to the customer.

## 5. Responsibility of the Company

a. The Company shall not be responsible for installation, operation or maintenance of any terminal equipment or communications systems provided by a customer or user. Digital Link Service is not represented as adapted to the use of such equipment or system and where such equipment or system is connected to Company facilities the responsibility of the Company shall be limited to the furnishing of facilities suitable for Digital Link Service and to the maintenance and operation of such facilities in a manner proper for such digital service. Subject to this responsibility the Company shall not be responsible for (i) the through transmission of signals generated by such equipment or system, or for the quality of, or defects in such transmission or (ii) the reception of signals by such equipment or systems or (iii) damage to terminal equipment or communications systems provided by a customer or user due to testing.

### F. Connections (cont'd)

- 5. Responsibility of the Company (cont'd)
  - b. The Company shall not be responsible to the customer or user, if changes in any of the facilities, operations or procedures of the Company used in the provision of Digital Link Service render any facilities provided by a customer or user obsolete or require modification or alteration of such equipment or system or otherwise effect its use or performance.
  - c. The Company undertakes to maintain and repair during normal working hours the facilities which it furnishes hereunder. The customer or user may not rearrange, disconnect, remove or attempt to repair any equipment installed by the Company without prior written consent of the Company.

# 6. Violation of Regulations

Where any terminal equipment or communications system provided by a customer or user is used with services furnished by the Company and any of the provisions in paragraph F. *Connections* are violated the Company will take such immediate action as necessary for the protection of its facilities, and will promptly notify the customer of the violation. The customer shall take such steps as are necessary to discontinue such use of the equipment or system or correct the violation and shall confirm in writing to the Company within ten days, following the receipt of written notice from the Company, that such use has ceased or that the violation has been corrected. Failure to discontinue such use or to correct the violation and to give the required written confirmation to the Company within the time stated above shall result in suspension of the customer's service until such time as there is compliance with the provisions of this guidebook.

### 7. Connection of Network Channel Terminating Equipment

Effective January 2, 1986, in accordance with the FCC's Memorandum Opinion and Order on CC Docket 81-216, (FCC 85-564), Part 68 of the FCC's Rules and Regulations (Registration Program), was amended to provide for inclusion of NCTE for direct connection to subrate and high capacity digital services. The following dates and regulations were established:

- a. Grandfathered equipment Terminal equipment, including its premises wiring and protective apparatus (if any) and multiline terminating systems that were directly connected to subrate digital services on January 2, 1986, may remain connected and be reconnected to such digital services for life without registration, unless subsequently modified.
- b. Interim installations An interim program established by the FCC and the Company allowed for connection of terminal equipment, including premises wiring and protective apparatus (if any) to be installed (including additions to existing systems) up to June 30, 1987, without registration of any terminal equipment involved, provided that this terminal equipment is of a type directly connected to subrate or 1.544 Mbps digital services as of January 2, 1986, or they appeared on the interim program summary for approved equipment. Any equipment connected under this interim program may require modification at the owners expense in response to Part 68 of the rules as adopted.
- c. Registered only equipment Any terminal equipment connected to subrate digital services after June 30, 1987 must comply with the FCC's Registration Program. The equipment must also comply with the requirements of Technical Reference Publications 62411 and/or 62310.

1st Revised Sheet 22 Replacing Original Sheet 22

# REGULATIONS (FOR DIGITAL LINK SERVICES) (cont'd)

# G. Reserved (C)



# H. Educational Percentage Discount Rates (E-Rates)

The percentage discount rates available pursuant to 47 Code of Federal Regulations part 54, subpart F to eligible schools, libraries, and consortia as defined by 47 Code of Federal Regulations part 54, subpart F shall apply to the guidebook rates contained herein. Schools, libraries, and consortia eligible for E-Rates pursuant to 47 Code of Federal Regulations part 54, subpart F shall comply with the provisions of 47 Code of Federal Regulations part 54, subpart F in order to receive the intrastate E-Rates.

ATT TN TX-15-0024 Effective: March 31, 2015

# **REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES)**

The regulations described below apply to Analog Private Line services such as Special Signaling Services – Series 100, Subvoice Grade Service – Series 200, Voice Grade Services – Series 300 and 400, Special Bridging Service (Split Bridging Arrangement), Signaling, and Network Reconfiguration Service (NRS)<sup>/1/</sup> (associated with Analog Private Line Services) described in Part 20, Section 15.

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## A. Undertaking of the Company

## 1. Scope

- a. This guidebook section contains the regulations and definitions governing the furnishing of private line services by the Company. The regulations of other local exchange companies (LECs) apply to the portion of private line services which are furnished at "other line" charges.
- b. Private line service is the furnishing of Company facilities for communications between specified locations, within the Local Access and Transport Areas (LATAs) all within the state of Texas, 24 hours daily, seven days per week. Facilities may be those of the Company only, or those of the Company and other LECs.
- c. The Company does not undertake to transmit messages, but offers the use of its facilities where available to customers for such purposes.
- d. Private line service is the provision of Company facilities for communication between specified locations of customers or authorized users.

#### 2. Limitations

- a. In case a shortage of facilities exists at any time, either for temporary or protracted periods, the establishment of long distance telecommunications service and/or regular local exchange telephone services shall take precedence over all other services and uses.
- b. Service under this guidebook is subject to the availability of facilities.
- c. The use and restoration of service shall be in accordance with Part 64, Subpart D, Appendix A of the Federal Communications Commission's (FCC) Regulations and those found in *Telecommunications Service Priority System* described in Part 8, Section 5, which specify the priority system for such activities.
- d. Subject to compliance with the above-mentioned rules, where a shortage of channels or equipment exists at any time either for temporary of protracted periods, the establishment of long distance message telecommunications service (LDMTS) shall take precedence over all other services.

Expanded interconnection is offered under protest. Its availability is subject in all respects to the Stipulation and Agreement entered into in Docket No. 13990.

/1/ Effective October 30, 2018, Network Reconfiguration Service (NRS) will no longer be available for purchase by new or existing customers. See Part 20, Section 15.

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# REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

## A. Undertaking of the Company (cont'd)

### 3. Liability

- a. In view of the fact that the customer has exclusive control of his communications over the facilities furnished him by the Company, and of the other uses for which facilities may be furnished him by the Company, and because of unavoidable errors incident to the services and to the use of such facilities of the Company, the services and facilities furnished, by the Company, are subject to the terms, conditions, and limitations herein specified.
- b. The Company's failure to provide or maintain facilities under this guidebook shall be excused by labor difficulties, governmental orders, civil commotions, acts of God and other circumstances beyond the Company's reasonable control, subject to the interruption allowance provisions of this guidebook.
- c. The Company's liability, if any, for its gross negligence or willful misconduct is not limited by this guidebook. With respect to any other claim or suit, by a customer or any others, for damages arising out of mistakes, omissions, interruptions, delays or errors, or defects in transmission occurring in the course of furnishing service hereunder, the Company's liability, if any, shall not exceed an amount equivalent to the proportionate charge to the customer for the period of service during which such mistake, omission, interruption, delay, error, or defect in transmission or service occurs and continues. This liability shall be in addition to any amounts that may otherwise be due to the customer under this guidebook and/or Part 2, Section 2, paragraph I.8 (Service Guarantee) as an allowance for interruptions. However, any such mistakes, omissions, interruptions, delays, errors, or defects in transmission or service which are caused or contributed to by the negligence or willful act of the customer or authorized user, or which arise from the use of customer-provided facilities or equipment shall not result in the imposition of any liability whatsoever upon the Company. Except as specifically set forth in Part 2, Section 2, paragraph I.8 (Service Guarantee), no other liability shall in any case attach to the Company in consideration of such interruptions.
- d. The customer or authorized user indemnifies and saves the Company harmless against (1) claims for libel, slander or the infringement of copyright arising from the material transmitted over the facilities; (2) claims for the infringement of patents arising from, combining with, or used in connection with, facilities of Company apparatus and systems of the customer or authorized user; and (3) against all other claims arising out of any act or omission of the customer or authorized user in connection with the facilities provided by the Company.
- e. The Company does not guarantee nor make any warranty with respect to equipment provided by it for use in an explosive atmosphere. The customer or authorized user indemnifies and holds the Company harmless from any and all loss claims, demands, suits, or other actions, or any liability whatsoever, whether suffered, made, instituted or asserted by the customer or authorized user, or by any other party or persons for any personal injury to or death of any person or persons, and for any loss, damage or destruction of any property, whether owned by the customer, authorized user, or others, caused or claimed to have been caused directly or indirectly by the installation, operation, failure to operate, maintenance, removal, presence, condition, location or use of said equipment so provided.

The Company may require each customer to sign an agreement for the furnishing of such equipment as a condition precedent to the furnishing of such equipment.

ATT TN TX-18-0054 Effective: September 15, 2018

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## REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

## A. Undertaking of the Company (cont'd)

## 3. Liability (cont'd)

- f. When the lines of other LECs are used in establishing connection to points not reached by the Company's lines, the Company is not liable for any act or omission of the other LEC.
- g. The Company is not liable for any defacement of or damage to the premises of a customer or authorized user, resulting from the furnishing of channel facilities or the attachment of the apparatus and associated wiring furnished by the Company on such premises or by the installation or removal thereof, when such defacement or damage is not the result if negligence of the agents or employees of the Company.
- h. The Company shall in no way be liable for any harm or any damages arising in connection with any failure by the customer to properly bond or ground a mobile premises or any mobile structure in which service is to be provided (e.g., boats, RVs and mobile homes), as well as equipment and associated wiring located on the customer's side of the demarcation point at any premises, whether fixed or mobile.

#### 4. Provision of Facilities

- a. The Company or the Company and other LECs with which it jointly furnishes service, will provide, maintain and repair all facilities and equipment necessary for private line service, except for those facilities on the customer's side of the demarcation point, and except that the customer or authorized user may provide his own terminal equipment, communications systems or premises wiring for use with such service as specified in paragraph F., following.
  - 1. When a private line service is used for teletypewriter transmission, the teletypewriter equipment will be provided by the customer or authorized user. (C)
  - 2. When a private line service is used for data transmission which requires terminal equipment (data sets), such data sets will be provided by the customer or authorized user, except that, the Company shall furnish all equipment located on Company premises. Where the customer or authorized user provides his own data sets on a private line, it shall be the responsibility of the customer or authorized user to insure the continuing compatibility of such data sets with the facilities, including data sets, furnished by the Company.
  - 3. The Company has the service responsibility up to the demarcation point on the customer's premises at which the interface appears for the customer-provided equipment. Terms and conditions for the location of demarcation points are in 'Rules and Regulations Applying to All Customers' Contracts' described in Part 2, Section 2.
  - 4. Private line service is offered where existing facilities and operating conditions permit.

ATT TN TX-18-0054 Effective: September 15, 2018

# REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

## A. Undertaking of the Company (cont'd)

- 4. Provision of Facilities (cont'd)
  - b. The charges specified in this guidebook do not contemplate installation, maintenance, or repair work being performed by Company employees involved at a time when overtime wages apply as a result of customer or authorized user requests, nor do they contemplate work once begun being interrupted by the customer or authorized user.

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If the customer requests that labor be performed at hours of the day or days of the week other than normal work hours or days, or on holidays, or interrupts work once begun, an additional charge, based on the additional costs involved, applies. Such charges do not apply if sufficient advance notice is given so that employees' work schedules can be changed. The additional charge does not apply to overtime or premium time worked at the Company's convenience.

In situations where the customer requests that "standby" Company personnel be provided for installation or maintenance irrespective of when such "standby" workmen are provided, the additional estimated cost of providing such "standby" personnel will be billed to the customer.

- c. Services used exclusively with customer terminal equipment will be provided for intercommunication between station locations in different buildings on the same premises where facilities exist and conditions permit./1/
- d. Facilities furnished by the Company on the premises of a customer or authorized user, are the property of the Company, whose agents and employees shall have the right to enter said premises at any reasonable hour for the purpose of installing, inspecting or repairing the lines, or upon termination of the service, for the purpose of removing such lines.

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- e. When serving office boundary realignments are necessary at the discretion of the Company, those private line services affected by the change will be reconfigured, and this may result in increases or decreases in charges. Any change in the charges billed to a private line customer will become effective when the serving office area transfer is made.
- f. The placement of the demarcation point shall be located in a manner consistent with federal and state regulatory requirements. This location shall be at each customer's premises, unless specified otherwise by the customer or building/landowner, and agreed to by the Company.

/1/ Obsolete -- see Part 15, Section 2.

## REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

## A. Undertaking of the Company (cont'd)

- 4. Provision of Facilities (cont'd)
  - g. In addition to the obsolescence restrictions found in Part 15, Section 2, the following is applicable to on-premises private line services:
    - 1. Existing Single Unit Installations If the existing cable is absent of network channel terminating equipment (NCTE), the demarcation point shall be a point established within twelve inches of the protector, or absent a protector, within twelve inches of the entry point to the customer's premises. The single unit building owner has the right to access, rearrange, attach to or remove the cable up to the newly defined demarcation point.
      - If the cable has existing circuits with NCTE present, the demarcation points may remain at the existing locations and the customer may continue to add additional service where spare facilities are available. Or the building owner can establish a minimum point of entry (MPOE) and relocate the NCTE. Service charges would apply as found in Part 3, Section 1.
    - 2. Existing Multiunit Installations The demarcation point is determined per current Company practices. In the case of multiple demarcation points within a multiunit premises, the demarcation point for a customer shall not be further inside his or her unit than a point twelve inches from where the wiring enters his or her premises.
    - 3. New Multiunit Installations Where wiring is installed after June 9, 1994, the Company will negotiate with the building owner to locate a demarcation point twelve inches within each customer premises unit.

However, for 2. and 3. above, the multiunit property owner has the option of having a single demarcation point for all customers or separate demarcation points for each customer. The owner can determine where the demarcation point(s) shall be located provided that such demarcation points for each customer premises unit shall not be further inside the customer's premises than twelve inches from where the wiring enters the customer's unit. If a single demarcation point is established, all current on-premises private line services beyond that newly established demarcation point will be discontinued.

h. Any changes in charges for private line services that are affected by the relocation of the demarcation point will be effective on the scheduled date of the relocation of the demarcation point, regardless of the actual date of the relocation of the demarcation point.

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# REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

## A. Undertaking of the Company (cont'd)

### 5. Protective Equipment

- a. When a hazardous electrical environment is present at customer or authorized user premises, protective equipment is required to protect all facilities when the estimated rise in ground potential is sufficient to cause damage to Company facilities or to endanger the safety of its employees or customers. The customer may provide the protective equipment subject to Company specifications. The protective equipment may also be provided in accordance with A.7.
- Neutralizing transformers, isolating transformers, drainage coils and other special protective equipment for use in providing service to customer or authorized user premises where there are high ground potentials, even though not required by A.5.a, above, may be provided by the customer or in accordance with A.7.

## 6. Application for Private Line Service

- a. Any applicant for private line service may be required to sign an application requesting the Company to furnish the service in accordance with rates, charges, regulations as specified in this guidebook.
- b. The Company reserves the right to refuse service to any applicant who is found to be indebted to the Company for private line service previously furnished until satisfactory arrangements have been made for the payment of such indebtedness.

The Company may also refuse to furnish service to any applicant desiring to establish service for former customers or previous customers of the Company who are indebted for private line service until satisfactory arrangements have been made for the payment of such indebtedness.

c. If private line service is established and it is subsequently determined that either condition in A.6.b, preceding, exists, the Company may suspend or disconnect such service on five days written notice until satisfactory arrangements have been made for the payment of the prior indebtedness.

## 7. Special Equipment and Arrangements

When the customer or authorized user requests a service arrangement which requires the installation of special equipment or modification of standard equipment, and for which provision is not otherwise made in this guidebook, it can be furnished by the Company at additional rates and charges.

ATT TN TX-18-0054 Effective: September 15, 2018

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# REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

#### B. Use

A private line service may be used for one or more of the purposes specified in B.1, following. When a private line service is arranged for use by authorized users, the users shall be permitted to use such (C) service in the same manner as the customer as specified in B.1, following.

### 1. Authorized Use

- a. Authorized users may use private line services for one or more of the following:
  - 1. For the transmissions of communications to or from the customer and relating directly to the customer's business.
  - 2. For the transmission (to all stations simultaneously) of communications which relate directly to matters of common interest to the customer and the authorized users when those connected to the service are all in the same general line of business.
  - 3. For the transmission of communications relating directly to the business of a subsidiary corporation over which the customer or authorized user exercises control through the ownership of more than 50% of the voting stock.
  - 4. For the transmission of communications to or from any stations on a service furnished to a department or agency of the United States Government when the head of the department or agency, or his duly authorized representative, notifies the Company in writing that the use is intended only for official United States government business.
  - 5. Where the customer is an organized stock or commodity exchange for the transmission of communications to or from an exchange member located on the floor of such exchange and relating directly to the business of the member.
  - 6. Where the use of the service relates to coordination or exchange of electrical pooled power for the transmission of communications between any two or more stations of such service or similar services furnished to others who are parties to the coordinating or exchange arrangement.
  - 7. For the transmission of communications to, from, within and between air carriers, where the customer is an aeronautical communications company licensed under the Aviation Services rules of the Federal Communications Commission (FCC) to operate stations in the aeronautical mobile and fixed services.

ATT TN TX-18-0054 Effective: September 15, 2018

PART 15 - Dedicated Communications Services SECTION 1 - General

1st Revised Sheet 30 Replacing Original Sheet 30

# REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

## B. Use (cont'd)

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(D)

- 2. An arrangement between the customer and authorized users to share the cost of a private line service does not apply to a Composite Data Service Vendor's premises where one type of service may be provided for the exclusive use of the Composite Data Service Vendor's management or employees and another type of service may be provided for the use of the patrons of the Composite Data Service Vendor.
- 3. Unlawful Purposes

The service is furnished subject to the condition that it will not be used for any unlawful purpose. Service will be discontinued forthwith if any law enforcement agency, acting within its apparent jurisdiction, advises in writing that such service or channels are being used in violation of law. The Company will refuse to furnish service when it has reasonable grounds to believe that such service will be used in violation of the law.

Expanded interconnection is offered under protest. Its availability is subject in all respects to the Stipulation and Agreement entered into in Docket No. 13990.

ATT TN TX-18-0054

Effective: September 15, 2018

# REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

## C. Obligations of the Customer

Customer Responsibilities

In addition to other regulations, the customer shall be responsible for:

- establishing his identify in the course of any communication as often as may be necessary;
- establishing the identity of the person or persons with whom connection is made at the called station;
- damages to facilities of the Company caused by the negligence or willful act of the customer or authorized user, and not due to ordinary wear and tear or other causes beyond the control of the customer;
- reimbursing the Company for any loss through theft of the equipment or apparatus on the customer's or authorized user's premises;
- the provision of appropriate power including the outlet and power wiring when the Company equipment installed on the premises of a customer or authorized user requires power for its operation; (C)
- furnishing and maintaining poles and/or underground facilities on private property. The customer is also responsible for the provision of space, supporting structures and on premised conduit for Company equipment located on the premises of the customer or authorized user;
- the provision, installation and maintenance of sealed conduit with explosive-proof fittings between equipment furnished by the Company in explosive atmospheres and points outside the hazardous area where connection may be made with regular facilities of the Company, and may be required to install and maintain Company equipment within the hazardous area if, in the opinion of the Company, injury or damage to Company employees or property might result from installation or maintenance by the Company;
- obtaining permission for Company agents or employees to enter the premises of any authorized user at any reasonable hour for the purpose of installing, inspecting, repairing or removing the facilities of the Company; and
- making Company facilities available periodically for maintenance purposes at a time agreeable to both the Company and the customer or authorized user. No allowance will be made for the period during which the service is interrupted for such purposes.
- bonding and/or grounding a mobile premises or any mobile structure in which service is to be provided or used (e.g., boats, RVs and mobile homes), as well as any equipment and associated wiring on the customer's side of the demarcation point at any premises, whether fixed or mobile.

ATT TN TX-18-0054 Effective: September 15, 2018

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# REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

# C. Obligations of the Customer (cont'd)

#### 2. Rearrangements and Repairs

A customer or authorized user may not rearrange, disconnect, remove or attempt to repair or permit others to rearrange, disconnect, remove or attempt or repair any apparatus or wiring installed by the Company except upon the written consent of the Company or except as otherwise authorized in the Company's guidebooks.

#### 3. Transfer of Service

Service furnished one customer may be assumed by a new customer upon due notice of cancellation or abandonment, provided there is no lapse in service. The new customer must assume all the obligations of the previous customer. Such transfers are subject to applicable nonrecurring charges as specified in this guidebook.

#### 4. Intended Use

The purpose or purposes for which the private line service is to be used must be made known to the Company at time of application for service. In the event of a planned change in use of service the customer will notify the Company in writing prior to the change.

## D. Payment Arrangements and Credit Allowances

1. Reserved for Future Use

## 2. Cancellation for Cause

Service may be discontinued for nonpayment of any sum due the Company, or upon illegal use of any service, or upon a violation of any of the conditions governing the furnishing of a service. The due date of the bill shall not be less than 16 days after issuance. If the bill is not paid by the due date, the Company may discontinue service after ten days written notice to the customer under 23.45(a) and 23.46(a) of the Commission's Substantive Rules.

### 3. Minimum and Fractional Rates and Charges

- a. The minimum service period is one month except for special construction which may necessitate a longer contract period, or as otherwise provided in this guidebook.
- b. If the period of use exceeds the minimum period, the charges for any fractional part of a month following the minimum period will be a proportionate part of the monthly charges based on the actual number of days the facilities are furnished. For the purpose of administering this regulation with respect to the determination of charges for a fractional part of a month, every month is considered to have thirty days.
- c. In applying a rate involving a fraction of a cent, the fraction is carried through the entire computation of the charge for the service. When the charge so computed includes a fraction of a cent, a fraction of less than one-half cent is disregarded and a fraction of one-half cent or more is treated as one cent.

ATT TN TX-18-0054 Effective: September 15, 2018

# REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

### D. Payment Arrangements and Credit Allowances (cont'd)

#### 4. Special Construction

- a. Rates and charges for special construction will be provided as set forth in Section 14 of the Access Service Tariff. Special construction rates and charges are in addition to rates and charges for private line service in this guidebook.
- b. Special construction is that construction undertaken:
  - 1. where facilities are not presently available, there is no other requirement for the facilities so constructed, and the nonrecoverable investment associated with construction exceeds \$25,000.
  - 2. of a type other than that which the Company would normally use in the furnishing of its services.
  - 3. over a route other than that which the Company would normally use in the furnishing of its services.
  - 4. in quantity greater than that which the Company would normally construct to serve the customer needs.
  - 5. on a temporary basis until permanent facilities are available.
  - 6. involving abnormal costs.
  - 7. on an expedited basis.
- c. A request for charges for special construction as provided in D.4.b.2. and 3. above, will be subject to a special quotation charge for the direct administrative and engineering costs associated with the preparation of that particular quotation. The amount of such charges will be credited to the account of the customer when an order for that particular special construction is received within 90 days of the quotation. The customer will authorize, through a designated representative, the request for a quotation before the Company undertakes any work involved in developing such quotations.
- d. Where special construction has been started prior to cancellation, and there is no other requirement for the specially constructed facilities, a charge equal to the costs incurred in the special construction, less net salvage, applies; except that where one or more, but not all, of the services involved in the special construction are canceled, a charge equal to the cost, less net salvage, incurred for the discontinued services applies instead. Net salvage is determined based on the value of reusable material, less cost of removal. In determining the charge, each canceled service is treated as discontinued as of the date on which it was to have been placed in service.

Special construction of facilities for a customer is considered to have started when the Company incurs any expense which would not otherwise have been incurred; provided, (1) the customer has advised the Company to proceed with the installation, or (2) the Company has advised the customer that under his order it is commencing the installation.

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## REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

#### D. Payment Arrangements and Credit Allowances (cont'd)

- 4. Special Construction (cont'd)
  - e. The Company will provide one primary demarcation point for services provided through Company network facilities at no cost to the subscriber. Any secondary or additional demarcation point(s) requested by the customer will be provided as specified in Part 2, Section 5 (*Construction Charges*). The costs of providing these secondary or additional demarcation points include all labor and materials including cabling. Additions or reinforcements of existing facilities to secondary demarcation points will only be provided upon customer request and billed as specified in Part 2, Section 5 (*Construction Charges*).
- 5. Change in Service Arrangement

The normal service charge per channel applies when changing from one type of private line service to another type of private line service.

6. Suspension of Service

Upon request of the customer, service will be suspended without cancellation at any time after the minimum period of service. Service will be suspended for a period of not less than two weeks and billing shall continue at the full rate. For the purposes of this paragraph, the minimum service period shall be computed from the initial establishment of service or from the date the service was last restored from suspension.

7. Temporary Surrender of a Service

When, at the request of the Company, a service is temporarily surrendered by the customer or authorized user for other than maintenance purposes, credit will be allowed; the amount of which will be determined in the same manner as for an allowance for interruptions.

ATT TN TX-18-0054 Effective: September 15, 2018

# REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

### D. Payment Arrangements and Credit Allowances (cont'd)

#### 8. Allowances for Interruptions

In the event a customer's service is interrupted other than by the negligence or willful act of the customer, and it remains out of order for eight normal working hours or longer after access to the premises is made available and after being reported to be out of order, appropriate adjustments or refunds shall be made to the customer. The amount of adjustment or refund shall be determined on the basis of the known period of interruption, generally beginning from the time the service interruption is first reported. The refund to the customer shall be the pro rata part of the month's flat-rate charges for the period of days and that portion of the service facilities rendered useless or inoperative. The refund may be accomplished by a credit on a subsequent bill for telephone service.

## a. Virtual Collocation

An interruption period begins when an inoperative condition of a virtual collocation arrangement is reported to the Company's designated contact point and ends when the virtual collocation arrangement is operative. No allowance for an interruption period will be provided for virtual collocation where the interruption is due to the actions or negligence of the interconnector or to an inoperative condition on Company-provided private line service.

When a credit allowance does apply, such credit will be determined based on the rates applicable to the specific item(s) causing the interruption; however, the credit allowance for an interruption or for a series of interruptions shall not exceed the applicable monthly rate for the item(s) involved.

For calculating credit allowances, every month is considered to have 30 days. No credit shall be allowed for an interruption of less than 30 minutes. The interconnector shall be credited for an interruption of 30 minutes or more at the rate of 1/1440 of the monthly rate.

When a third party vendor maintains and repairs an interconnector's designated termination equipment, a credit allowance will not apply to any interruption of the items maintained and repaired by the third party vendor.

Expanded interconnection is offered under protest. It's availability is subject in all respects to the Stipulation and Agreement entered into in Docket No. 13990.

## REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

#### D. Payment Arrangements and Credit Allowances (cont'd)

9. Cancellation of Application for Service

Where installation of facilities other than those provided by special construction has been started prior to the cancellation, the charge specified in D.9.a or D.9.b following, whichever is lower, applies.

- a. A charge equal to the estimated costs incurred in such installation, less estimated net salvage.
- b. The charge for the minimum period of the service ordered by the customer as provided in this guidebook plus the full amount of any termination charges applicable.
- c. Installation of facilities for a customer is considered to have started when the Company incurs any expense in connection therewith or in preparation therefore, which would not otherwise have been incurred; provided the customer has advised the Company to proceed with the installation of facilities.
- 10. Reserved for Future Use
- 11. Telecommunications Service Priority System

Telecommunications Service Priority System is available for Private Line Services under the regulations and rates specified in 'Telecommunications Service Priority System' described in Part 8, Section 5.

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13. Educational Percentage Discount Rate (E-Rate)

The percentage discount rates available pursuant to 47 Code of Federal Regulations part 54, subpart F to eligible schools libraries, and consortia as defined by 47 Code of Federal Regulations part 54, subpart F shall apply to the guidebook rates contained herein. Schools, libraries, and consortia eligible for E-Rates pursuant to 47 Code of Federal Regulations part 54, subpart F shall comply with the provisions of 47 Code of Federal Regulations part 54, subpart F in order to receive the intrastate E-Rates.

ATT TN TX-15-0024 Effective: March 31, 2015

#### E. Definitions

Certain terms used generally throughout this guidebook are defined as follows:

### Access Line

In connection with special bridging service, that dedicated channel or channels connecting the master station, remote station, or connecting station to a special bridge.

#### Accessories

Denotes devices which are mechanically attached to, or used with, the facilities furnished by the Company and which are independent of, and not electrically, acoustically, or inductively connected, to the conductors in the communications path of Company facilities.

### Authorized Protective Connecting Module

Denotes a protective unit designed by the Company and manufactured under the control of Company quality assurance procedures, which unit is to be incorporated in a conforming answering device.

### Authorized User

Denotes a person, firm or corporation who is authorized by the customer to be connected to the service of the customer for the purpose of transmitting communications to or from the customer and relating directly to the customer business. An authorized user must be specifically named in the application for service and a station must be located on his premises.

#### Base Rate Area

The portion of the exchange area in which exchange service is furnished at schedule rates for each class of service without mileage or construction charges.

### Basic Transmission Equipment

Denotes, for virtual collocation, central office circuit equipment that provides functionality requested by an interconnector and also provides technical compatibility with an interconnector's equipment or support systems located on the interconnector's side of the demarcation point. Basic transmission equipment does not include enhanced services equipment, customer premises equipment or switches.

#### Baud

Denotes a unit of signaling speed. It is the reciprocal of the time duration in seconds of the shortest signal element (mark or space) within a code signal. The speed in bauds is the number of signal elements per second.

### **Bridging**

The connection of a channel or channels to another channel or the common point where more than two channels of any type connect.

Expanded interconnection is offered under protest. Its availability is subject in all respects to the Stipulation and Agreement entered into in Docket No. 13990.

### E. Definitions (cont'd)

#### Building

"Same Building" is a structure under one roof, or two or more structures on the same premises which are connected by an enclosed passageway in which the wires or cables of the Company may be placed without exposure to outside electrical circuits or the weather. In no case can conduit be considered as an enclosed passageway. The term "same building" does not include those premises connected by a covered public mall. (see *Premises*)

#### Channel

Denotes a portion of a private line service which is a path (or paths) for electrical communication, between two or more stations or Company serving offices or between a station and a serving office. A channel may be furnished in such manner as the Company may elect, whether by wire, radio or a combination thereof, and whether or not by means of a single physical facility or route.

## **Channel Terminal**

The facilities required to terminate an interexchange intraLATA channel or an interoffice channel at a serving office.

#### Communications Systems

Denotes channels and other facilities which are capable, when not connected to private line services, of two-way communications between customer-provided terminal equipment.

#### Composite Data Service

The combined use of terminal and data switching equipment provided by a composite data service vendor with the use of telecommunications services of the Company to perform data switching for others.

## Composite Data Service Vendor

A customer that has been certificated by the proper state or municipal regulatory body, and/or the FCC pursuant to Section 214 of the Communications Act of 1934, as amended, to acquire and operate facilities to perform data switching for others. A customer shall be classified as a Composite Data Service Vendor only with respect to use of those exchange services which are used for the provision of composite data service.

## Conformance Number

Denotes an identifying number assigned by the Company to a particular model of conforming answering device incorporating an authorized protective connecting module when that model of device is in conformance with the provisions set forth by the Company in its Technical Reference for conforming answering devices.

Expanded interconnection is offered under protest. Its availability is subject in all respects to the Stipulation and Agreement entered into in Docket No. 13990.

PART 15 - Dedicated Communications Services SECTION 1 - General

1st Revised Sheet 39 Replacing Original Sheet 39

### REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

### E. Definitions (cont'd)

### Conforming Answering Device

Denotes a customer-provided device which automatically answers incoming calls; transmits a prerecorded voice message or appropriate audible signal to the calling party; records a voice message from the calling party if so designed and arranged; and automatically disconnects from the line in a prearranged manner or completion of the last of the functions for which it was designed and arranged as described in this paragraph. The conforming answering device may include remote interrogation and/or device function control. A conforming answering device must incorporate an authorized protective connecting module and must bear a valid conformance number.

### **Connecting Arrangement**

Denotes the equipment provided by the Company to accomplish the direct electrical connection of customer-provided facilities with the facilities of the Company, or the direct electrical connection of Company facilities.

## Connecting Company

A corporation, association, firm or individual, owning and operating one or more exchanges and with whom traffic is interchanged.

### Contract

The service agreement between a customer and the Company under which facilities for communication between specified locations, for designated periods, and for the use of the customer or authorized user specifically named in the contract are furnished in accordance with the provisions of the guidebook.

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# Covered Public Mall

A covered public area, intended for the general public use, running between two or more premises and not an integral part of any building.

#### Customer

The person, firm or corporation who orders service and is responsible for the payment of charges and the compliance with the regulations of the Company. A customer must have a communications requirement of his own for each private line telephone service.

### Customer-Provided Terminal Equipment

Devices, apparatus and their associated wiring, provided by a customer or authorized user for use with facilities furnished by the Company for private line service and does not include customer-provided communications systems.

# <u>Customer-Provided Test Equipment</u>

Denotes test equipment located at the premises of the customer that is used by the customer for the detection and/or isolation of a communications service fault.

# **Data Access Arrangement**

Denotes a protective connecting arrangement for use with the network control signaling unit, or, in lieu of the connecting arrangement, an arrangement to identify a central office line and protective facilities and procedures to determine compliance with criteria set forth in this guidebook.

### E. Definitions (cont'd)

#### **Demarcation Point**

The point of demarcation and/or interconnection between Company communications facilities and terminal equipment, protective apparatus or wiring at a subscriber's premises. Company-installed facilities at, or constituting, the demarcation point shall consist of wire or a jack conforming to Subpart F of Part 68 of the Commission's rules. The Company will provide one primary demarcation point for services provided through Company network facilities at no cost to the subscriber. Any secondary or additional demarcation point(s) requested by the customer will be provided as specified in Part 2. Section 5 (Construction Charges). The costs of providing these secondary or additional demarcation points include all labor and materials including cabling. Additions or reinforcements of existing facilities to secondary demarcation points will only be provided upon customer request and billed as specified in Part 2, Section 5 (Construction Charges). "Premises" as used herein generally means a dwelling unit, other building or a legal unit of real property such as a lot on which a dwelling unit is located, as determined by the Company's reasonable and nondiscriminatory standard operating practices. The "minimum point of entry" (MPOE) as used herein shall be either (1) the closest practicable point to where the wiring crosses a property line or (2) the closest practicable point to where the wiring enters a multiunit building or buildings. The Company's reasonable and nondiscriminatory standard operating practices shall determine which of (1) or (2) shall apply. The Company is not precluded from establishing reasonable classifications of multiunit premises for purposes of determining which of (1) or (2) above shall apply. Multiunit premises include, but are not limited to, residential, commercial, shopping center and campus situations.

Single Unit Installations. For single unit installations existing as of June 9, 1994 and installations installed after that date the demarcation point shall be a point within twelve inches of the protector or, where there is no protector, within twelve inches of where the telephone wire enters the customer's premises.

### Multiunit Installations

- 1. In multiunit premises existing as of June 9, 1994, the demarcation point shall be determined in accordance with the Company's reasonable and nondiscriminatory standard operating practices. Provided, however, that where there are multiple demarcation points within the multiunit premises, a demarcation point for a customer shall not be further inside the customer's premises than a point twelve inches from where the wiring enters the customer's premises.
- 2. In multiunit premises in which wiring is installed after June 9, 1994, the multiunit premises owner shall determine the location of the demarcation point or points. The multiunit premises owner shall determine whether there shall be a single demarcation point location for all customers or separate such locations for each customer. Provided, however, that where there are multiple demarcation points within the multiunit premises, a demarcation point for a customer shall not be further inside the customer's premises than a point twelve inches from where the wiring enters the customer's premises.

Expanded interconnection is offered under protest. Its availability is subject in all respects to the Stipulation and Agreement entered into in Docket No. 13990.

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# REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

### E. Definitions (cont'd)

#### Demarcation Point (cont'd)

At this time, the Company has elected not to establish a practice of placing the demarcation point at the MPOE for multiunit premises. However, at the customer's request, the Company will place the demarcation point at the MPOE in existing installations, and as appropriate, in new installations. The Company will relocate multiple demarcation points to a single demarcation point at an MPOE in a manner that minimizes any resultant charges or other adverse impact to either building owners or customers.

If conforming to the twelve inch limitation is unrealistic or technically impossible, the demarcation point will be the most practicable MPOE.

For Expanded Interconnection provided as virtual collocation, the demarcation point denotes the virtual network interface between the Company and the interconnector. The virtual network interface is the location at which Company ownership and responsibility for maintenance of the entrance cable begins. This location is normally a point in the public right-of-way near the Company's entrance manhole. The demarcation point is specified by the Company.

#### **Direct Electrical Connection**

Denotes a physical connection of the electrical conductors in the communications path.

### Distance Learning

Instruction, learning, and training that is transmitted from one site to one or more sites by telecommunications services that are used predominantly for such instruction, learning, or training, including video, data, voice, and electronic information.

### **Distribution Center**

Indicates amplifying and bridging equipment required to connect the various local sections of a music network or to connect local sections to an interexchange intraLATA section of the network.

#### Duplex Service

Denotes service which permits customers and authorized users to communicate in both directions simultaneously.

#### **Educational Institution**

Accredited primary or secondary schools owned or operated by state and local government entities or by private entities; institutions of higher education as defined by the Education Code, §61.003(13); the Central Education Agency, its successors and assigns; regional education service centers established and operated pursuant to the Education Code, §11.32 and §11.33; and the Texas Higher Education Coordinating Board, it successors and assigns.

#### **Entrance Cable**

Denotes a single mode dielectric fiber optic cabling arrangement that consists of a fiber optic cable from the Expanded Interconnection virtual network interface, the riser tail to which the fiber optic cable is spliced and the termination of the riser tail onto a fiber termination shelf within the Company's wire center.

Expanded interconnection is offered under protest. Its availability is subject in all respects to the Stipulation and Agreement entered into in Docket No. 13990.

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### REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

### E. Definitions (cont'd)

#### **Entrance Facilities**

Denotes the facilities required to extend customer-provided channels to a service point of the customer or authorized user.

#### Equalized

Denotes a procedure which provides for the component frequencies of the material transmitted having about the same relationship at the two ends of the channel.

#### Exchange

Denotes a unit established by the Company or a connecting company for the administration of telecommunication service in a specified area which usually embraces a metropolitan area, city, town or village and its environs. It consists of one or more serving offices together with the associated plant used in furnishing communication service within that area.

#### Exchange Area

The area within which the Company will furnish complete telephone service at the exchange rates applicable within that area.

## Expanded Interconnection

Denotes an arrangement that provides an interconnector with the ability to interconnect its fiber optic facilities with certain Company-provided intrastate private line services.

<u>Foreign Exchange</u> - Exchange service furnished by means of a circuit connecting a customer's station to a primary serving office of another exchange.

<u>Foreign Serving Office</u> - Exchange service furnished by means of a circuit connecting a customer's station to a serving office of the same exchange but outside of the serving office area in which the station is located.

#### **Grandfathered Communications Systems**

Denotes communications systems (including their equipment, premises wiring and protective circuitry, if any) connected at the customer's or authorized user's premises, under any Company guidebook, and that are considered to be grandfathered under Part 68 of the FCC's Regulations because, (a) such systems were connected to the telecommunications network or to private line services specified in F.2.b, following, prior to January 1, 1980, and were of a type of system which was directly connected (i.e., without Company-provided connecting arrangements) to the telecommunications network or to private line services specified in F.2.b, following, as of June 1, 1978, or (b) such systems are connected to the private line services specified in F.2.c or F.2.d, following, prior to May 1, 1983, and are of a type system which was directly connected (i.e., without Company-provided connecting arrangements) to private line services specified in F.2.c or F.2.d, following, as of April 30, 1980.

Expanded interconnection is offered under protest. Its availability is subject in all respects to the Stipulation and Agreement entered into in Docket No. 13990.

1st Revised Sheet 43 Replacing Original Sheet 43

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# REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

### E. Definitions (cont'd)

## Grandfathered Connections of Communications Systems

Denotes connections via Company-provided connecting arrangements of customer-provided communications systems (including their equipment and premises wiring) at the customer's or authorized user's premises, under any Company guidebook, and that are considered to be grandfathered under Part 68 of the FCC's Regulations because, (a) such connections to be telecommunications network or to private line services specified in F.2.b, following, were made via Company-provided connecting arrangements prior to January 1, 1980, and such connecting arrangements are of a type of connecting arrangement connected to the telecommunications network or to private line services specified in F.2.b, following, as of June 1, 1978, or (b) such connections to private line services specified in F.2.c or F.2.d, following, are made via Company-provided connecting arrangements prior to May 1, 1983, and such connecting arrangements are of a type of connecting arrangement connected to private line services specified in F.2.c or F.2.d, following, as of April 30, 1980.

## **Grandfathered Terminal Equipment**

Denotes terminal equipment (including protective circuitry, if any) connected at the customer's or authorized user's premises, under any Company guidebook, and that is considered to be grandfathered under Part 68 of the FCC's Regulations because, (a) such terminal equipment was connected to the telecommunications network or to private line services specified in F.2.b, following, prior to July 1, 1979, and was of a type of terminal equipment which was directly connected (i.e., without Company-provided connecting arrangements) to the telephone communications network or to private line services specified in F.2.b, following, as of October 17, 1977, or (b) such terminal equipment is connected to private line services specified in F.2.c or F.2.d, following, prior to May 1, 1983, and is of a type of terminal equipment which was directly connected (i.e., without Company-provided connecting arrangements) to private line services specified in F.2.c or F.2.d, following, as of April 30, 1980.

# **Grandfathered Connections of Terminal Equipment**

Denotes connections via Company-provided connecting arrangements of customer-provided terminal equipment connected at the customer's or authorized user's premises, under any Company guidebook, and that are considered to be grandfathered under Part 68 of the FCC's Regulations because, (a) such connections to the telecommunications network or to private line services specified in F.2.b, following, were made via Company-provided connecting arrangements prior to July 1, 1979, and such connecting arrangements are of a type of connecting arrangement connected to the telecommunications network or to private line services specified in F.2.b, following, as of October 17, 1977, or (b) such connection to private line services in F.2.c or F.2.d, following, are made via Company-provided connecting arrangements prior to May 1, 1983, and such connecting arrangements are of a type of connecting arrangement connected to private line services specified in F.2.c or F.2.d, following, as of April 30, 1980.

#### Half-Duplex Service

Denotes service which permits communication alternately in either direction, or for communication in one direction only, including bidirectional simultaneous transmission of tones required solely for control purposes or quick turnaround or synchronization.

# Inside Wire and Cable

Those facilities furnished in connection with private line services from the building main or floor terminal, frame, or protector to the station equipment on the customer's premises.

Expanded interconnection is offered under protest. Its availability is subject in all respects to the Stipulation and Agreement entered into in Docket No. 13990.

PART 15 - Dedicated Communications Services SECTION 1 - General

1st Revised Sheet 44 Replacing Original Sheet 44

### REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

### E. Definitions (cont'd)

#### Interactive Multimedia Communications

Real-time, two way, interactive voice, video, and data communications conducted over networks that link geographically dispersed locations. This definition includes interactive communications within or between buildings on the same campus.

### Interconnecting Station

In connection with special bridging service, one of the many stations on a multipoint network which is connected to a special bridge and is provided for connecting two special bridges together through customer-owned and maintained equipment located at a remote station.

#### Interconnector

Denotes any individual, partnership, association, joint-stock company, trust, corporation or other entity that uses expanded interconnection for the purpose of connecting its services to Company-provided private line services.

### Interexchange IntraLATA Channel

That portion of a private line service which interconnects two primary serving offices in different exchanges or metropolitan exchanges within the LATA.

### Interexchange IntraLATA Service

A private line service where the demarcation points located on customer premises are in different exchanges or metropolitan exchanges, within the LATA.

### **Interface**

Denotes that point on the premises of the customer or authorized user at which provision is made for connection of other than Company-provided facilities to facilities provided by the Company. (see *Demarcation Point*)

#### Interoffice Channel

That portion of a private line service which interconnects, (1) local channels in different serving offices associated with intraexchange service; or, (2) interexchange channels.

### Intraexchange Service

A private line service where all the demarcation points are wholly within an exchange or a metropolitan exchange as defined in Part 4, Section 1.

#### IntraLATA Service

private line service where the demarcation points located on customer's premises are all within the same LATA.

Expanded interconnection is offered under protest. Its availability is subject in all respects to the Stipulation and Agreement entered into in Docket No. 13990.

### E. Definitions (cont'd)



### LATA

Local access and transport area (LATA) denotes a geographic area established for the administration of telecommunications service. It encompasses designated local operating Company exchanges which are grouped to serve common social, economic and miscellaneous purposes.

#### Library

Public library or regional library system as defined by Government Code, §441.122, or a library operated by an institution of higher education or a school district.

#### Local Channel

That portion of a private line service which interconnects a station location to (1) an interexchange or interoffice channel; or (2) another station location on a different premises in the same serving office area, via another local channel to the station on a different premises.

#### Manhole

Denotes an enclosure that provides access to subterranean Company facilities. Manholes are normally completely below ground or pavement and are accessed via a chimney or neck with a covered top. This term shall also include handholes, which also provide physical access to subterranean Company facilities, but which are smaller than manholes and are recessed into the ground or pavement.

### Master Station

In connection with special bridging service, the one station of a multipoint network located on a customers premises, which communicates with each remote station.

## Minimum Point of Entry (MPOE)

For demarcation purposes, the MPOE denotes a location on or within a subscriber's premises that does not exceed twelve inches from the protector, or where there is no protector, within twelve inches of where the telephone wire enters the customer's premises. In new multiunit installations, the MPOE may be either (1) the closest practicable point to where the wiring crosses a property line, or (2) the closest practicable point to where the wiring enters a building or buildings.

### Move

When used in connection with the application of move service charges for private line service, denotes a change in the physical location on the same premises, when made at the request of the customer or authorized user, without discontinuance of service, of facilities and items of equipment provided by the Company.

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Expanded interconnection is offered under protest. Its availability is subject in all respects to the Stipulation and Agreement entered into in Docket No. 13990.

### E. Definitions (cont'd)

#### Multiline Terminating System Area

Denotes a premises or multi-premises within the same building or continuous property in resold or shared use arrangements for customer premises key equipment or customer premises switching equipment.

## Multipoint Service

Denotes a service arrangement which provides communications capability between more than two private line station locations constituting a common dedicated communications system.

### **Multiunit Installation**

For demarcation purposes, denotes a facility arrangement configured for either more than one customer in a building or more than one premises on a legal unit of property. Multiunit installations include (but are not limited to):

- Multifamily residential apartments, condominiums, townhouses, or duplexes;
- Multitenant commercial, shopping center and campus situations; and
- Any other facility arrangement not classified as single unit.

### **Network Control Signaling**

Denotes the transmission of signals used in the telecommunications system which perform functions such as supervision (control, status, and charging signals), address signaling (e.g., dialing), calling and called number identification, audible tone signals (call progress signals indicating reorder or busy conditions, altering, coin denominations, coin collect and coin return tones) to control the operation of switching machines in the telecommunications systems.

# Network Control Signaling Unit

Denotes the network channel termination equipment furnished by the Company for network control signaling.

#### Network Interface

See Demarcation Point

### Nonpowered-Conferencing Equipment

Denotes a portable plug-ended device, without active elements, consisting of a multi-winding transformer and manual line switches designed to bridge two or more, but not to exceed five, of the lines appearing on 4-button and 6-button key telephone instruments equipped with both hold and illumination features.

## Other Line Charge

The charge applied by another LEC for the portion of an interexchange channel which it furnishes. The "other line" charge added to the Company's charge for the portion of the interexchange service which it furnishes is the through charge for the entire interexchange service furnished jointly by the Company and the connecting LEC.

#### Other Telephone Company

See Connecting Company

### Point of Termination

See Demarcation Point

PART 15 - Dedicated Communications Services SECTION 1 - General

1st Revised Sheet 47 Replacing Original Sheet 47

### REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

### E. Definitions (cont'd)

#### **Premises**

All portions of the same building occupied by the same customer, provided that:

- The portions are not separated from each other by intervening offices, rooms or suites not occupied by the customer.
- The portions of different floors are contiguous and that the portion on the upper floor is directly above the portion occupied on the lower floor.

All of the buildings occupied by the same customer, provided that:

- All of the buildings are located on the same continuous property, which is owned and/or leased by the same customer, and are not separated by a public highway.

Note: A public highway is considered to mean a vehicular thoroughfare which is governmentally-owned.

#### **Premises Wiring**

Wiring on the customer's side of the demarcation point provided for use with service components furnished by the Company for private line service.

## **Primary Serving Office**

That office in a single office service area or that office of a multi-office service area which is designated by the Company as the primary serving office. A primary serving office is also a serving office. In a service area where there is not physically located a serving office, a theoretical location has been established by the Company for billing purposes.

Category "A" primary serving offices when used in connection with Series 300 and 400 channels denotes primary serving offices designated on the basis of interexchange channel facility characteristics. Category "A" primary service offices are listed in G.2.i and G.2.j.

Category "B" primary serving offices when used in connection with Series 300 and 400 channels denotes primary serving offices other than Category "A" serving office.

### Private Line Service

Channels and other facilities (when provided by the Company), provided solely for the use of a customer and his authorized users.

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### Registered

Denotes equipment which complies with and has been approved within the Registration provisions of Part 68 of the FCC's Regulations.

<u>Remote Station</u> - In connection with special bridging service, one of the many stations on a multipoint network which is connected to the master station by a bridging arrangement.

#### Riser Tail

Denotes a cable that terminates on a fiber termination shelf and has flammability and smoke characteristics which allow it to be routed in a central office area without being enclosed in a conduit.

Expanded interconnection is offered under protest. Its availability is subject in all respects to the Stipulation and Agreement entered into in Docket No. 13990.

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# REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

### E. Definitions (cont'd)

#### Served Direct Service

Those facilities provided for specified two-point intraexchange channels between different buildings on different premises which do not route through a serving office.

## Service Area

An exchange or a zone of a metropolitan exchange.

### Service Point

When used in connection with private line services, denotes the service area in which a station of the customer or authorized user is located.

When used in connection with customer systems, denotes the demarcation point on the customer or authorized user's premises where private line services provided by the Company to the customer or authorized user are terminated for communications with stations or customer-provided terminal equipment located on the premises. Where a station is not located in an exchange area, the location of the station or termination is considered to be an exchange for the purpose of this definition.

### Serving Office

The office in the service area from which a customer would normally be served for local exchange telephone service. Where the serving office is not located in the service area, a theoretical location has been established by the Company for billing purposes.

### Serving Office Area

The specific area normally served by a serving office. A serving office area may be served in several ways, namely:

- By a single unit serving office with one telephone number prefix.
- By a multiple unit serving office with multiple telephone number prefixes.
- By a theoretical serving office with switching equipment located in another exchange or serving office area.

# Single Unit Installation

For demarcation purposes, denotes a facility arrangement configured to accommodate a single customer. All other facility arrangements are classified as multiunit installations. Single unit installations include (but are not limited to):

- Single family dwellings;
- Single business premises; and
- Other single customer installations on one property, undivided by public thoroughfares (e.g., educational, industrial, government or medical premises).

Expanded interconnection is offered under protest. Its availability is subject in all respects to the Stipulation and Agreement entered into in Docket No. 13990.

PART 15 - Dedicated Communications Services SECTION 1 - General

1st Revised Sheet 49 Replacing Original Sheet 49

# REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

### E. Definitions (cont'd)

#### Station

Denotes a demarcation point on a premises at which a private line service is terminated where the service at that premises involves only channels furnished by the Company and the transmitting or receiving equipment, or combination transmitting and receiving equipment, is furnished by the customer or authorized user.

(C)

#### Station Port

A station port is the classification of the station interface for off-premises main stations or extension stations of a premises PBX (or similar) switching system used in reference to loop signaling requirements on grandfathered and registered PBX systems.

### Studio

When used in connection with private line service for wired music distribution, indicates fixed premises of a customer at which personnel of the customer are present and from which audio material regularly originates or is received for closed circuit transmission to wired music locations. The term studio excludes all locations where the subject matter to be transmitted is not originated primarily for wired music distribution.

### Telecommunication Service Priority System (TSP)

The TSP System is a service developed to meet the requirements of the Federal Government for the priority installation and/or restoration of National Security Emergency Preparedness (NSEP) telecommunications services.

### **Termination**

When used in connection with the application of termination charges for private line services, denotes the discontinuance, either at the request of the customer or authorized user, or by the Company under its regulations concerning cancellation for cause, of service or facilities provided by the Company.

(C)

#### Virtual Collocation

Denotes a type of Expanded Interconnection that provides a transmission path between an interconnector's facilities and certain Company-provided intrastate private line services. Virtual collocation includes central office basic transmission equipment designated by the interconnector and dedicated to its exclusive use but which is owned, installed and maintained by the Company. The Company maintains exclusive physical control of all equipment placed on its premises; however, the interconnector must perform remote monitoring and control functions on its designated equipment.

### **Zone**

A *portion* of a metropolitan exchange which has one primary serving office and is further described in Part 4, Section 1.

#### F. Connections of Terminal Equipment and Communications Systems

#### 1. General Provisions

### a. General

- 1. Terminal equipment, communications systems and premises cable and wire on the customer's side of the demarcation point may be connected at the customer's premises to private line services furnished by the Company where such connections are made under the provisions of A.4, preceding, and this paragraph F.
- 2. The term "Telecommunications Services" when used in this paragraph F., denotes exchange service, long distance message telecommunications service (LDMTS) and wide area telecommunications service (WATS).

## b. Responsibility of the Customer

- 1. The customer shall be responsible for the installation, operation and maintenance of any customer or authorized user, or other common carrier-provided terminal equipment, (C) communications systems or premises cable and wire on the customer's side of the demarcation point. No combination of customer-provided terminal equipment, communications systems or premises cable and wire on the customer's side of the demarcation point shall require change in or alteration of the equipment or services of the Company, cause electrical hazards to Company personnel, damage to Company equipment, malfunction of Company billing equipment, or degradation of service to persons other than the user of the subject terminal equipment or communications system, his calling or called party. Upon notice from the Company that customerprovided terminal equipment, communications systems or premises cable and wire on the customer's side of the demarcation point is causing such hazards, damage, malfunction or degradation of service, the customer or authorized user shall make such (C) change as shall be necessary to remove or prevent such hazard, damage, malfunction or degradation of service.
- 2. When the customer or authorized user provides his own data set on a given Company provided private line, it shall be the responsibility of the customer to ensure the continuing compatibility of such data set with the private line service furnished by the Company.

### 3. Maintenance of Service

- (a) If trouble occurs with a customer's service, the customer should first determine whether the trouble is in the customer's own equipment and/or facilities. If the customer determines the trouble is in Company equipment and/or facilities, the customer should issue a trouble report to the Company.
- (b) When a customer issues a trouble report to the Company for clearance and no trouble is found in Company equipment and/or facilities, the customer shall be responsible for payment of a Maintenance of Service Charge for the period of time when Company personnel are dispatched. No charge will apply if Company personnel fail to find trouble in Company equipment and/or facilities and the trouble is actually in the equipment and/or facilities, but not discovered on the initial dispatch.

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

- 1. General Provisions (cont'd)
  - b. Responsibility of the Customer (cont'd)
    - 3. Maintenance of Service (cont'd)
      - (c) The customer shall be responsible for payment of a Maintenance of Service Charge when the Company dispatches personnel, and the trouble is in equipment or communications systems provided by other than the Company or in detariffed CPE provided by the Company unless covered under a separate maintenance agreement.
      - (d) If the customer issues a trouble report allowing the Company access to the customer's or the customer's end user(s) premises and Company personnel are dispatched but denied access to the premises, then the Maintenance of Service Charge will apply for the period of time that Company personnel are dispatched. Subsequently, if Company personnel are allowed access to the premises, provisions in (b) and (c) preceding will apply.
      - (e) In either (a), (b) or (c) preceding, the Maintenance of Service Charge shall include all technicians dispatched, including technicians dispatched to other locations for purposes of testing.
      - (f) Maintenance of Service Charges apply on a first and additional basic for each half hour or fraction thereof. If more than one technician is dispatched in conjunction with the same trouble report, the total time for all technicians dispatched will be aggregated prior to the distribution of time between the "First Half Hour or Fraction Thereof" and "Each Additional Half Hour or Fraction Thereof" rate categories.
        - A call-out of a Company employee at a time not consecutive with the Company Business Day is subject to Overtime and/or Premium Time.
      - (g) No credit allowance will be applicable for the interruption involved if the Maintenance of Service charge applies.
      - (h) Maintenance of Service Charge

	First	Each Additional
	Half Hour or	Half Hour or
Maintenance of Service Periods	Fraction Thereof	Fraction Thereof
Basic Time	\$82.00	\$50.35
Overtime	96.00	64.25
Premium Time	109.90	78.15

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

- 1. General Provisions (cont'd)
  - b. Responsibility of the Customer (cont'd)
    - 4. The customer who provides the premises wiring of communications systems subject to Part 68 of the FCC's Regulations under Section 68.215 of Chapter 1 of Title 47 of that Code of Federal Regulations shall be responsible for the payment of an institutional program for premises wiring charge as provided below for activities performed by Company employees at the customer's premises under subsections (f), (g) and/or (h) of said Section 68.215, when the premises wiring in question has failed acceptance tests monitored by, or participated in by, the Company under Section 68.215, and/or has been revealed to be not in conformance with the information provided in the related affidavit which was provided pursuant to Section 68.215, and/or has resulted in harm to the network.

The institutional program for premises wiring charge provided for above is comprised of the first, or a combination of both rate elements described below, as appropriate:

Element 1 - for the first fifteen minutes, or fraction thereof, of total time spent by Company employees in related monitoring or participation in acceptance tests and/or in related inspection of customer-provided premises wiring for communications systems subject to Part 68 of the FCC's Regulations, and for administrative expenses including the visit to the customer's premises.

Element 2 - for each additional fifteen minutes, or major fraction thereof, of total time spent by Company employees in performing the related customer-provided premises activities described in Element 1, preceding.

<u>Nonrecurring</u>	<u>USOC</u>	
\$35.80	EPC1E	
10.25	EPCAE	
	\$35.80	

5. The consent of the customer must be obtained by the authorized user prior to the connection of authorized user provided terminal equipment or communications systems to a private line service provided to the customer. (C)

(C)

# REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

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

- General Provisions (cont'd)
  - c. Responsibility of the Company
    - 1. Private line services are not represented as adapted to the use of customer or authorized user, or other common carrier-provided terminal equipment, communications systems or premises cable and wire on the customer's side of the demarcation point. Where such terminal equipment, communications systems or premises cable and wire on the customer's side of the demarcation point are used with private line services, the responsibility of the Company shall be limited to the furnishing of service components suitable for private line services and to the maintenance and operation of service components in a manner proper for such services up to, and including the demarcation point. Subject to this responsibility the Company shall not be responsible for (a) the through-transmission of signals generated by the customer-provided terminal equipment or communications systems or for the quality of, or defects in, such transmission, or (b) the reception of signals by customer-provided terminal equipment or communications systems, or (c) address signaling where such signaling is performed by customer-provided signaling equipment.
    - The Company will, at the customer's request, provide information concerning interface
      parameters, including the number of ringers which may be connected to a particular line,
      needed to permit customer-provided terminal equipment to operate in a manner
      compatible with the telecommunications network.
    - 3. The Company may make changes in its telecommunications network, equipment, operations or procedures, where such action is not inconsistent with Part 68 of the FCC's Regulations. If such changes can be reasonably expected to render any customer's terminal equipment, communications systems or premises cable and wire on the customer's side of the demarcation point incompatible with the telecommunications network, or require modification or alteration of such customer-provided terminal equipment, communications systems or premises cable and wire on the customer's side of the demarcation point, or otherwise materially affect its use or performance, the customer or authorized user, or other common carrier will be given adequate notice in writing, to allow the customer an opportunity to maintain uninterrupted service.
  - d. Recording of Two-Way Telephone Conversations

Private line services are not represented as adapted to the recording of two-way telephone conversations. When customer-provided voice recording equipment is used with a private line service which is connected to telecommunications services, the provisions relating to Recording of Two-Way Telephone Conversations, as set forth in Part 2, Section 9, are applicable to such private line service.

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

- General Provisions (cont'd)
  - e. Violation of Regulations

When any customer or authorized user, or other common carrier-provided terminal equipment, (C) communications systems or premises cable and wire on the customer's side of the demarcation point is used with private line services in violation of any of the provisions in this paragraph F., the Company will take such immediate action as necessary for the protection of the telecommunications network and Company employees, and will promptly notify the customer or authorized user, or other common carrier of the violation. The customer shall take (C) such steps as are necessary to discontinue such use of the terminal equipment, communications systems or premises cable and wire on the customer's side of the demarcation point or correct the violation and shall confirm in writing to the Company within ten days, following the receipt of written notice from the Company, that such use has ceased or that the violation has been corrected. Failure to discontinue such use or to correct the violation and to give the required written confirmation to the Company within the time stated above shall result in suspension of the customer's service until such time as there is compliance with the provisions of this guidebook.

 f. Connection of Facilities Furnished by the Customer Which Involve Hazardous or Inaccessible Locations

Facilities furnished by the customer which involve hazardous or inaccessible locations may be connected with private line service furnished by the Company. Such facilities furnished by the customer must comply with the minimum protection criteria contained in F.4.f.

### 2. Connections of Registered Equipment

- Registered terminal equipment, protective circuitry and communications systems may be connected on the customer's side of the demarcation point to private line services specified in F.2.b, F.2.c or F.2.d, following, subject to F.1, preceding, and this paragraph F.2 and Part 2, Section 9, CONNECTIONS OF REGISTERED EQUIPMENT.
- b. The connection may be made only at the premises of the customer or authorized user to
   Series 300 or 400 private line service that present a two-wire loop signaling interface for such
   connection under the following conditions:
  - Registered terminal equipment, protective circuitry, and key telephone systems may be connected to the station end of private line services furnished in connection with offpremises stations.
  - 2. Registered PBX systems may be connected, as a trunk termination, to the station end of private line services furnished in connection with off-premises stations.
  - 3. A foreign exchange channel may be used with customer-provided registered terminal equipment, registered protective circuitry and registered communications systems which are connected to the exchange telephone service associated with such channels.

(D)

(C)

(C)

# REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

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

- 2. Connections of Registered Equipment (cont'd)
  - c. The connection of registered terminal equipment and registered PBX systems may be made only at the premises of the customer or authorized user to a Series 300 or 400 private line service that presents an interface for two-wire transmission, with separate E and M signaling leads conventionally known as Type I (battery/ground) or Type II (contact closure type). Such E and M signaling leads are those terminal equipment or PBX leads (other than voice or data communications leads) used for the purpose of transferring supervisory or address signals across the interface.
  - d. The connection of customer-provided registered terminal equipment and registered PBX systems may be made only at the premises of the customer or authorized user to a Series 100, 300 or 400 private line service furnished to provide indications of message registration of outgoing calls or automatic identification of outward dialing (AIOD) to such customer-provided equipment or systems.
    - In addition, customer's who intend to install, make additions to, or make rearrangements of AIOD functions shall give advance notice to the Company under the procedures specified in Part 68 of the FCC's Regulations or as otherwise authorized by the FCC.
  - e. Unless a specific waiver has been granted by the FCC, or except as otherwise provided in F.2.f following, all connections of registered equipment to services furnished by the Company will be made through a point of demarcation. In most cases, this will be through a Company-provided standard jack. In the case of registered communications systems utilizing complex wiring, a method of connection, jacks, terminal strips, etc., will be provided by the Company.
  - f. The requirement for the use of standard jacks as described in F.2.e preceding is waived for registered equipment which is located in hazardous or inaccessible locations.
- 3. Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems
  - a. Direct Connections
    - Grandfathered terminal equipment and grandfathered communications systems directly connected to private line services specified in F.2.b, preceding, are subject to Part 2, Section 9, CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS, paragraphs A., D. and E. Such connections are subject to the minimum protection criteria set forth in F.4.f, following.
    - 2. Grandfathered terminal equipment and grandfathered communications systems, directly connected to the private line services specified in F.2.c and F.2.d, preceding, on April 30, 1980, may remain connected for the life of the equipment without registration, and may be modified only under Part 68 of the FCC's Regulations, subject to the following:
      - (a) All such connections shall comply with the minimum protection criteria set forth in F.4.f, following.
      - (b) No changes may be made to equipment so connected except by the manufacturer thereof, or a duly authorized agent of the manufacturer.

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

- 3. Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems (cont'd)
  - a. Direct Connections (cont'd)
    - 3. Until May 1, 1983, new installations of terminal equipment or communications systems which have been grandfathered may be connected for use with the private line services specified in F.2.c or F.2.d, preceding, subject to the following:
      - (a) The customer shall notify the Company when such equipment or systems are to be connected and shall notify the Company when such equipment or 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.
      - (b) All such connections are made through Company-provided standard jacks, or are otherwise connected by the Company.
      - (c) All such connections shall comply with the minimum protection criteria set forth in F.4.f, following.
      - (d) Premises wiring associated with communications systems shall conform to Part 68 of the FCC's Regulations.
      - (e) No changes may be made to equipment so connected except by the manufacturer thereof, or a duly authorized agent of the manufacturer.
    - 4. Additions to grandfathered terminal equipment or grandfathered communications systems specified in F.3.a.2 or F.3.a.3, preceding, may be made, subject to F.3.a.3.(a) through F.3.a.3.(e), preceding, and to the following.
      - (a) Until May 1, 1983, where the equipment being added is of a type which has been grandfathered.
      - (b) After May 1, 1983, where the equipment being added is grandfathered.
      - (c) Additions of registered equipment are subject to F.2, preceding.
    - 5. Systems connected pursuant to F.3.a.2 through F.3.a.4, preceding, may remain connected and be moved and reconnected, under F.3.a.3.(a) through F.3.a.3.(e), preceding, for the life of the equipment and may be modified only under Part 68 of the FCC's Regulations.
    - 6. Customer-provided terminal equipment and customer-provided communications systems connected via customer-provided grandfathered protective circuitry are subject to the provisions of F.3.a.1 through F.3.a.5, preceding.

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

- 3. Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems (cont'd)
  - b. Connections Through Connecting Arrangements Provided by the Company
    - Grandfathered connections of terminal equipment and grandfathered connections of communications systems to private line services specified in F.2.b, preceding, are subject to Part 2, Section 9, CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS, paragraph B. Such connections are subject to the minimum protection criteria set forth in F.4.f, following.
    - 2. Grandfathered connections of terminal equipment and grandfathered connections of communications systems to the private line services specified in F.2.c and F.2.d, preceding, are subject to the following:
      - (a) Until May 1, 1983, the Company will provide connecting arrangements for installations of new customer-provided terminal equipment or communications systems that are subject to Part 68 of the FCC's Regulations. However, after May 1, 1983, Company-provided connecting arrangements will only be provided, to the extent that such connecting arrangements are available, to reconnect terminal equipment or communications systems which were previously connected to the private line services specified in F.2.c or F.2.d, preceding, through connecting arrangements prior to May 1, 1983.
      - (b) Grandfathered connections of terminal equipment and grandfathered connections of communications systems made under F.3.b.2.(a), preceding, may remain connected and be moved and reconnected for the life of the equipment and may be modified only under Part 68 of the FCC's 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 Part 2, Section 9, CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS, paragraph F.
      - (c) Network control signaling shall be performed by the connecting equipment furnished, installed and maintained by the Company, except that customer-provided tone-type address signaling is permissible through Company-provided connecting arrangement.
      - (d) The connections specified in F.3.b.2.(a) through F.3.b.2.(c), preceding, must comply with the minimum protection criteria specified in F.4.f, following.

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

4. Connections of Customer-Provided Terminal Equipment and Communications Systems Not Subject to the FCC's Registration Program

#### a. General

- Connecting arrangements are not required and minimum protection criteria are not applicable where customer-provided terminal equipment or communications systems are connected with the following channels when such channels are used for the types of transmission specified herein due to the nature of the service provided and/or the type of channels and equipment used.
  - Series 100
  - Series 200
  - Series 400
  - Video Channels (provided via special service request for closed circuit TV)

- video Chamileis (provided via special service request for closed circuit 1 v)

- 2. Except as otherwise provided in F.2 and F.3, preceding, customer-provided terminal equipment and communications systems may be electrically connected to private line services under this F.4.
  - (a) When the customer-provided terminal equipment or communications system is connected with private line service furnished by the Company and such private line service is not arranged for connection to telecommunications services, such connections shall be made to a demarcation point provided by the Company.
  - (b) When the customer-provided terminal equipment or communications system is connected with private line service furnished by the Company and such private line service is arranged for connection to telecommunications services:
    - (i) except as otherwise specified in F.4.d.1.(d), following, such connections shall be made through a connecting arrangement as provided in this paragraph F.4, and
    - (ii) the connection shall be such that the functions of network control signaling (except customer-provided tone-type address signaling through a Companyprovided connecting arrangement) are performed by equipment furnished by the Company.
    - (iii) Customer-provided terminal equipment or communications systems connected under F.4.a.2.(a) or F.4.a.2.(b), preceding, must comply with the minimum protection criteria specified in F.4.f, following.

Effective: November 1, 2020

(D)

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(C)

# REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

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

- 4. Connections of Customer-Provided Terminal Equipment and Communications Systems Not Subject to the FCC's Registration Program (cont'd)
  - b. Data Terminal Equipment
    - 1. Direct Electrical Connection
      - (a) Customer-provided data terminal equipment which involves direct electrical connection to facilities furnished for private line service by the Company may be used with such facilities for such purpose under the conditions set forth below:
        - (i) The customer shall be responsible for ordering and specifying the type of channel and the channel conditioning for operation with data processing equipment provided by the customer or authorized user.
        - (ii) Except as otherwise specified in (iii) and (iv), following, when the connection of customer-provided data terminal equipment requires the use of data sets, the data sets may be provided by either the customer or authorized user; except that, the Company shall furnish all data sets located on the premises of the Company. Where the customer or authorized user elects to provide his own data sets on a given private line service, it shall be the responsibility of the customer or authorized user to ensure the continuing compatibility of such data sets with the facilities furnished by the Company.
        - (iii) To protect the telecommunications network, the connection of customer-provided data terminal equipment to private line service provided by the Company, when such private line service is arranged for connection to telecommunications services shall be through a connecting arrangement as described below.

#### **Data Access Arrangement**

Where the customer elects to use customer-provided data terminal equipment through a data access arrangement, the customer or authorized user shall furnish the equipment which performs the functions of data signal conditioning and the Company shall furnish the data access arrangement for use with the network control signaling unit.

(iv) Where a data access arrangement is furnished with customer-provided terminal equipment and such terminal equipment is used for both voice and data communications, the data access arrangement may be used to connect the customer-provided equipment for voice communication.

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

- 4. Connections of Customer-Provided Terminal Equipment and Communications Systems Not Subject to the FCC's Registration Program (cont'd)
  - c. Voice Terminal Equipment
    - 1. Customer-provided voice terminal equipment may be connected at the customer's premises to private line service per the following, when such private line service is arranged as provided in F.4.a.2.(b), preceding.
      - (a) The connection shall be made through a network control signaling unit and a connecting arrangement furnished by the Company.
      - (b) Where a data access arrangement is furnished in connection with customer-provided terminal equipment and such terminal equipment is used for both voice and data communication, the data access arrangement may be used to connect the customerprovided terminal equipment for voice communication.
    - Attested equipment and conforming answering devices may be used with private line service subject to the provisions of Part 2, Section 9, CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS, paragraphs D and E.
  - d. Communications Systems
    - 1. Customer-provided communications systems (other than communications systems connected pursuant to F.2 and F.3, preceding) may be connected to private line service per this F.4.d.1. These communications systems (including channels derived from such systems, not exceeding voice grade), may be connected at the customer or authorized user premises where the customer has a regular and continuing requirement for the origination or termination of communications over the customer-provided communications system provided that:
- (C)
- (a) The normal mode of operation of the customer-provided communications system shall be to provide communications originating or terminating at the premises on which the connection is made.
- (b) The connection shall be made through switching equipment provided either by the customer, or authorized user.
- (c) The connection shall be to channels of voice grade or less or to channels created therefrom in accordance with the provisions of F.5, following.

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

- 4. Connections of Customer-Provided Terminal Equipment and Communications Systems Not Subject to the FCC's Registration Program (cont'd)
  - d. Communications Systems (cont'd)
    - 1. (cont'd)
      - (d) When the private line service is arranged as provided in F.4.a.2.(b), preceding, the connection is made through:
        - (i) a connecting arrangement provided by the Company, or
        - (ii) registered or grandfathered terminal equipment, communications system, or protective circuitry which, either singularly or in combination assures that the requirements of Part 68 of the FCC's Regulations are met at the demarcation point.

Minimum protection criteria as set forth in F.4.f, following, must be complied with when the connection is made through equipment or systems that are not registered.

In lieu of these requirements for total hardware protection, an optional, alternative method, as described in F.4.d.1.(e), following, is available for the control of signal power only.

- (e) When customer-provided communications systems not subject to Part 68 of the FCC's Regulations are connected to private line services that are arranged as provided in F.4.a.2.(b), preceding, and the connection is through (a) a Company-provided connecting arrangement or, (b) registered or grandfathered terminal equipment, communications system or protective circuitry which assures that all of the requirements of Part 68 of the FCC's Regulations are met at the demarcation point, no further action is required. However, when a customer elects to connect a communications system to private line service and the registered or grandfathered equipment, system or protective circuitry through which connection is made does not provide protection for signal power control, the customer must comply with the following institutional procedures:
  - (i) The customer-provided communications system must be installed, operated and maintained so that the signal power (within the frequency range of 200- 4000 Hertz) at the demarcation point continuously complies with Part 68 of the FCC's Regulations.

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

- 4. Connections of Customer-Provided Terminal Equipment and Communications Systems Not Subject to the FCC's Registration Program (cont'd)
  - d. Communications Systems (cont'd)
    - 1. (cont'd)
      - (e) (cont'd)
        - (ii) The operator/maintainer responsible for the establishment, maintenance and adjustment of the voice frequency signal power present at the demarcation point must be trained to perform these functions by successfully completing one of the following:
          - a training course provided by the manufacturer of the equipment used to control voice frequency signal power; or
          - a training course provided by the customer or authorized representative, who
            has responsibility for the entire communications system, using training
            materials and instruction provided by the manufacturer of the equipment
            used to control the voice frequency signal power; or
          - an independent training course (e.g., trade school or technical institution) recognized by the manufacturer of the equipment used to control the voice frequency signal power; or
          - in lieu of the preceding training requirements, the operator/maintainer is under the control of the supervisor trained per F.4.d.1.(e)(ii).

Upon request, the customer is required to provide the proper documentation to demonstrate compliance with the requirements in this F.4.d.1.(e)(ii).

- (iii) At least ten days advance notice must be given to the Company in the form of a notarized affidavit before the initial connection of the customer-provided communications system. A copy of the affidavit must also be maintained at the customer's premises. The affidavit must contain the following information:
  - The full name, business address, business telephone number and signature
    of the customer or authorized representative who has responsibility for the
    operation and maintenance of the communications system.
  - The line which the communications system will be either connected to or arranged for connection to.
  - A statement that all operations associated with the establishment, maintenance and adjustment of the signal power present at the demarcation point will comply with Part 68 of the FCC's Regulations.
  - A statement describing how each operator/maintainer of the communications system will meet and continue to meet the training requirements for persons installing, adjusting or maintaining the communications system.

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

- 4. Connections of Customer-Provided Terminal Equipment and Communications Systems Not Subject to the FCC's Registration Program (cont'd)
  - d. Communications Systems (cont'd)
    - 1. (cont'd)
      - (f) Extraordinary Procedures
        - (i) The Company may invoke extraordinary procedures to protect the private line service where one or more of the following conditions are present:
          - Information provided in the affidavit gives reason to believe that a violation of Part 68 of the FCC's Regulations or the institutional procedures set forth in F.4.d.1.(e)(i), preceding, is likely.
          - Harm has occurred and there is reason to believe this harm was a result of operations performed under the institutional procedures set forth in F.4.d.1.(e), preceding.
        - (ii) The extraordinary procedures, which can be invoked by the Company, include:
          - Requiring the use of protective apparatus which either protects solely against signal power or which assured that all of the requirements of Part 68 are met at the demarcation point. This protective apparatus may be provided by either the Company or the customer.
          - Disconnecting service.
        - (iii) A charge equal to the Maintenance of Service Charge as provided in F.1.b.3, preceding, will apply when;
          - It is necessary to send a Company employee to the premises where the connection is made because a condition set forth in F.4.d.1.(f)(i), preceding, exists, and
          - A failure to comply with Part 68 of the FCC's Regulations or the institutional procedures for signal power control in F.4.d.1.(e), preceding, is disclosed.

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

- 4. Connections of Customer-Provided Terminal Equipment and Communications Systems Not Subject to the FCC's Registration Program (cont'd)
  - d. Communications Systems (cont'd)
    - 2. An entrance facility channel or channels created therefrom under the provisions of 6.5, following, may be connected at such customer's or user's premises to other customer-provided communications systems in accordance with 1., 1.a., 1.b. and 1.d. preceding.
    - Reserved



- 4. A communications system provided by an authorized user may be connected at the premises of the authorized user to private line service furnished by the Company to a customer on which the authorized user has a station provided that:
  - (a) The customer has a regular and continuing requirement for communications originating or terminating at the authorized user's premises at which the connection is made.
  - (b) The normal mode of operation of the authorized user-provided communications system shall be to provide communications originating or terminating at the premises on which the connection is made.
  - (c) The connection shall be made through switching equipment provided by the customer or authorized user or by the Company.
  - (d) The connection shall be to channels of voice grade or less or to channels created therefrom under the provision of F.5, following.
  - (e) The connection shall be made on the same basis as set forth for the customer in F.4.a.2, preceding, and F.4.f, following.
  - (f) All communications over the interconnected facilities shall be between the customer and authorized user and relate directly to the customer's business.

#### e. Accessories

Accessories provided by a customer may be used with private lines service provided that such accessories comply with the provisions of F.1.b and F.4.a.2.(b)(ii), preceding.

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

- 4. Connections of Customer-Provided Terminal Equipment and Communications Systems Not Subject to the FCC's Registration Program (cont'd)
  - f. Minimum Protection Criteria for Electrical Connections
    - 1. Since private line services use Company channels and equipment in common with other services, it is necessary in order to prevent excessive noise and crosstalk, that the power of the signal applied to Company private line service be individually engineered. Because each private line service is individually engineered a single valued limit for all applications cannot be specified. Therefore, the power of the signal in the band above 300 Hertz (Hz) which may be applied by the customer-provided equipment to the demarcation point will be specified by the Company for each application to be consistent with the signal power allowed on the telecommunications network.
    - 2. To protect other services, it is necessary that the signal which is applied by the customerprovided equipment to the Company demarcation point located on the customer's premises meet the following limits:
      - (a) The power in the band from 3,995 Hz to 4,005 Hz shall be at least 18db below the power of the signal as specified in F.4.f.1, above.
      - (b) The power in the band from 4,005 Hz to 10,000 Hz shall not exceed 16db below one milliwatt.
      - (c) The power in the band from 10,000 Hz to 25,000 Hz shall not exceed 24db below one milliwatt.
      - (d) The power in the band from 25,000 Hz to 40,000 Hz shall not exceed 36db below one milliwatt.
      - (e) The power in the band above 40,000 Hz shall not exceed 50db below one milliwatt.
    - 3. Where there is connection to telecommunications services, to prevent the interruption or disconnection of a call, or interference with network control signaling, it is necessary that the signal applied by the customer-provided equipment to the Company demarcation point located on the customer's premises at no time have energy solely in the 2450 to 2750 Hz band. If signal power is in the 2450 to 2750 Hz band, it must not exceed the power present at the same time in the 800 to 2450 Hz band.

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

- 4. Connections of Customer-Provided Terminal Equipment and Communications Systems Not Subject to the FCC's Registration Program (cont'd)
  - f. Minimum Protection Criteria for Electrical Connections (cont'd)
    - 4. Where customer-provided equipment applies signals having components in the frequency spectrum below 300 Hz, excluding ringing signals, the currents and voltages (including all harmonics and spurious signals) at the demarcation point shall not exceed the limits indicated in F.4.f.4.(a) through F.4.f.4.(d), following.
      - (a) The maximum root-mean-square (rms) value, including dc and ac components of the current per conductor, will be specified by the Company but in no case will the specified value exceed 0.35 ampere.
      - (b) The magnitude of the peak of the conductor to ground voltage shall not exceed 70 volts.
      - (c) The conductor to conductor voltage shall be such that the conductor to ground voltage limit in F.4.f.4.(b), above, is not exceeded. If the signal source is not grounded, the voltage limit in F.4.f.4.(b), above, applies to the conductor to conductor voltage.
      - (d) The total weighted rms voltage within the band from 50 Hz to 300 Hz shall not exceed 100 volts. The total weighted rms voltage is the square root of the sum of the products of the weighting factors for the individual frequency components times the square of the rms voltage of the individual frequency components. The weighting factors are as indicated:

for frequencies between	weighting factor	
50 Hz and 100 Hz	$f^2/10^4$	
100 Hz and 300 Hz	f <sup>3.3</sup> /10 <sup>6.6</sup>	

where f is the numerical value of the frequency in Hz, of the frequency component being weighted.

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

5. Channel Derivation Devices

Customer-provided channel derivation devices which are used to create additional channels under F.5.a and F.5.b, following, may be connected to private line service subject to F.1, F.2 and F.3, preceding.

- a. Subject to the normal transmission characteristics of the private line service ordered, the
  customer or authorized user may create additional channels from the service ordered through
  the use of channel derivation equipment located at his premises. Channel derivation
  equipment can be used with any service.
- b. The Company makes no representation as to: (1) the suitability of the channels it provides for such subdivision into additional channels by derivation equipment, or (2) the suitability of the resultant derived channels for any communications purpose.
- 6. Connection of Certain Facilities of Power, Pipe Line and Railroad Companies/1/

Facilities of an electric power company, an oil, oil products or natural gas pipe line company, or a railroad company provided primarily to communicate with points located along a right-of-way (including premises or such company anywhere in cities, towns or villages along the right-of-way) owned or controlled by such company may, in lieu of the provisions of F.3 and F.4.d, preceding, be connected with services furnished by the Company at the demarcation point to the same customer, subject to the following:

- Such connections will be made by means of switching or connecting equipment furnished by the customer.
- b. Such customer telephone facilities will be connected at the demarcation point to private line services furnished by the Company for voice transmission and using a Series 300 or 400 channel when furnished to the same customer, for communications with stations associated with such services; provided, however, that facilities of the customer will not be connected to a local or toll central office line to form a through-connection except as follows:
  - 1. in cases of emergency involving safety of life or property;
  - in cases of calls originated by railroad employees under circumstances indicating need for prompt action to secure or maintain the safety, continuity or reliability of railroad service to the public, and related to the movement of passengers, mail, property or equipment by railroad, or the repair, maintenance or construction of railroad rights-ofway, structures or equipment;
  - 3. in cases where the customer facilities serve locations where it is impracticable because of hazard or inaccessibility for the Company to furnish its facilities; and
  - 4. during an interim period in cases where the customer has arranged for replacement of said customer facilities with facilities of the Company.

/1/ Obsolete - cannot add to an existing system, cannot outside move, cannot supersede.

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

- 6. Connection of Certain Facilities of Power, Pipe Line and Railroad Companies<sup>/1/</sup> (cont'd)
  - c. Telephone circuits of such companies will be connected to a local or toll central office line to form a through-connection only through manual switching equipment, or an attendant's position of dial PBX equipment. Such equipment or position may be located at either or both ends of the customer's circuit.
  - d. Connection of a telephone circuit of such companies as specified in F.6.b.1 through F.6.b.4 preceding, may be established at either end of such circuit, but shall not be established at both ends simultaneously.
  - e. Customer teletypewriter or morse, telephotograph, data transmission, remote metering, supervisory control or miscellaneous signaling facilities will be connected at the demarcation point to private line service furnished by the Company for such purposes to the same customer.
  - f. Company-provided private line services, when connected at the demarcation point with facilities of the customer, will not be used for communications of other than the customer, except that such services may be used for the communications of, and be connected with services furnished by the Company, to other companies which:
    - 1. Are operated with the customer as parts of an integrated electric power, oil, oil products or natural gas system or railroad system under direct or common ownership or control; or
    - 2. Own or operate an electric power or pipe line or railroad system jointly with the customer; or
    - Own or operate electric power or pipe line or railroad facilities interconnected with those of the customer.

Company-provided private line services when so connected may be connected to a local or toll central office line to form a through-connection for communications of other companies specified in F.6.f.1 through F.6.f.3, preceding, including calls originated by employees of such companies only under the circumstances set forth in F.6.a and F.6.b, preceding.

- g. Customer-provided terminal equipment and communications systems connected to the private line services specified in F.2.b, preceding, per F.6.a through F.6.f, preceding, prior to January 1, 1980, may remain connected and be moved and reconnected for the life of the equipment without registration unless subsequently modified. New installations of customer-provided terminal equipment or communications systems subject to Part 68 of the FCC's Regulations connected to such private line services must meet the requirements of Part 68 of the FCC's Regulations.
- h. Effective May 1, 1983, new installations of, or additions to customer-provided terminal equipment and communications systems subject to Part 68 of the FCC's Regulations, connected to the private line services specified in F.2.c or F.2.d, preceding, per F.6.a through F.6.f, preceding, must meet the requirements of Part 68 of the FCC's Regulations.

/1/ Obsolete - cannot add to an existing system, cannot outside move, cannot supersede.

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

7. Connections of Certain Facilities of the U.S. Army, Navy and Air Force 11.

Facilities of the U.S. Department of the Army, Navy, or Air Force will be connected with services furnished by the Company, in lieu of the provision of F.3 and F.4.d, preceding, as provided in F.7.a and F.7.b, following, where the Secretary of the appropriate Department or his authorized representative notifies the Company in writing that such connection is required for reasons of military necessity.

- a. Telephone facilities of the aforesaid Departments will be connected to private line services furnished by the Company for voice, transmission and using a Series 300 or 400 channel for communications with stations associated with such services; provided, however, that such Department facilities will not be connected to a local or toll central office line to form a through-connection except in cases of emergency involving safety of life or property, unless such facilities are provided in locations where it is impracticable for the Company to furnish its services.
- b. Teletypewriter or morse, telephotograph, data transmission, remote metering, supervisory control or miscellaneous signaling facilities of the aforesaid Departments will be connected to private line services furnished for such purposes.
- c. Customer-provided terminal equipment and communications systems connected to the private line services specified in F.2.b, preceding, per F.7.a and F.7.b, preceding, prior to January 1, 1980, may remain connected and be moved and reconnected for the life of the equipment without registration unless subsequently modified. New installations of customer-provided terminal equipment or communications systems subject to Part 68 of the FCC's Regulations connected to such private line services must meet the requirements of Part 68 of the FCC's Regulations.
- d. Effective May 1, 1983, new installations of, or additions to customer-provided terminal equipment and communications systems subject to Part 68 of the FCC's Regulations connected to the private line services specified in F.2.d and F.2.d, preceding, per F.7.a and F.7.b, preceding, must meet the requirements of Part 68 of the FCC's Regulations.
- 8. Connection of Services Furnished by the Company with Service of Other Common Carriers

The connection of services furnished by the Company with services of other carriers shall be under the regulations found in the Access Service Tariff and other sections of this guidebook.

/1/ Obsolete - cannot add to an existing system, cannot outside move, cannot supersede.

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

- Connection of Services Furnished by the Company to the Same Customer
  - a. A private line service furnished by the Company may be connected to another private line furnished by the Company, or by the Company and its other participating carriers, or to another service provided by the Company as specified in F.9.b through F.9.h, following.
  - b. A private line service may be connected to another private line if the forms of electrical communication for which they are being used are the same. These private lines may be connected (1) at the premises of the customer, or (2) at the premises of an unauthorized user with a common service point on both private lines.

All connections will be made through channel switching arrangements provided by the Company or through switching equipment provided by the customer or authorized user, except as otherwise provided in F.9.c, following.

c. Reserved

- d. Channels created by the customer or authorized user under the provisions of F.5, preceding, may be connected at the customer's or authorized user's premises:
  - 1. To channels of voice grade or less furnished by the Company, and channels created therefrom as authorized in F.5.
    - The connection of channels specified above is subject to the regulations contained in F.1, F.2 and F.3, preceding.
  - 2. To entrance facilities furnished by the Company and to channels created therefrom as authorized in F.5.

The connection of channels specified above is subject to the regulations contained in F.1, F.2 and F.3, preceding.

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

- 9. Connection of Services Furnished by the Company to the Same Customer (cont'd)
  - e. A voice frequency private line service for voice communication, or other types of voice grade channels when used alternately for voice transmission and when in the voice mode, may be connected at a PBX or other switching or connecting arrangement to LDMTS, local exchange service or WATS to form a through-connection over the private and exchange lines where facility conditions permit. It is not contemplated that not more than one such type of connection will be established simultaneously and transmission is not represented as adapted to such connections.

When a two-point private line service (or a multipoint private line service arranged for service solely between two points) using the above type channels is used for transmission of data, through-connections over the private and exchange lines may also be established as described above.

- f. The telecommunications network may be used in conjunction with channels for medium speed facsimile transmission to extend the transmission and reception of pictures and similar material for publication subject to the rates and regulations specified in other parts/sections of this Guidebook. No direct connection of the telecommunications network shall be made to the above type channels at the premises of the customer except where protective connection equipment is provided for this purpose by the Company.
- g. Entrance facility channels may be connected to private line service (including other entrance facility channels) either on the premises of the customer or authorized user or through Centrex control switching equipment which serves the premises of the customer or authorized user provided that:
  - 1. At such premises the customer has a regular and continuing requirement for the origination or termination of communications over the customer-provided communications system which is extended by the entrance facility channel.
  - The normal mode of operation of the customer-provided communications system shall be
    to provide communications originating or terminating at the premises where the
    connection is made or at the customer's or authorized user's premises served by the
    Centrex control switching equipment.
  - Where the connection is made on the premises of the customer or authorized user, the connection shall be made through switching equipment provided either by the customer or authorized user.
  - 4. The connection shall be to channels of voice grade or less furnished by the Company or to channels created therefrom under the provisions of F.5, preceding.

(C)

(C)

# REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

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

- 9. Connection of Services Furnished by the Company to the Same Customer (cont'd)
  - h. Entrance facility channels may be connected to LDMTS, local exchange service or WATS either on the premises of the customer or authorized user or through Centrex control switching equipment which serves the premises of the customer or authorized user provided that:
    - 1. At such premises the customer-provided communications system which is extended by the entrance facility channel, or the LDMTS, local exchange service or WATS is used for the origination or termination of communications.
    - Where the connection is made on the premises of the customer or authorized user, the connection shall be made through switching equipment provided either by the customer or authorized user.
  - i. Channels of less than voice grade may be connected at the customer's premises to telecommunications service through switching equipment provided by the customer. The connection shall be through a data set or a data access arrangement and shall be such that the function of network control signaling is performed by equipment furnished, installed and maintained by the Company.
- 10. Connection of Services Furnished by the Company to Different Customers
  - a. A private line service furnished to a customer may be connected:
    - With a private line service furnished to a branch or agency of the United States
      Government for the purposes specified under F.10.a.4 and F.10.a.5, below, provided
      such connection is authorized by the branch or agency to whose service the connection
      is made.
    - 2. With a private line service or telecommunications service furnished to a different customer, provided such connection is made at the premises of an authorized user as specified in F.10.a.6 through F.10.a.9, following, or
    - 3. As specified under F.10.a.10 through F.10.a.12, following, when connections involve (1) channels for wired music distribution, (2) channels of voice grade or less when these are furnished for data transmission to one customer with connection to channels created by another customer, or (3) private lines furnished to the U.S. Army, which may be connected to Associated Press and United Press International private lines for teletypewriter transmission, used in establishing an Emergency Action Notification System.
    - 4. Connections as specified in F.10.a.1 through F.10.a.3, preceding, will be provided only when the same types of channels (except LDMTS, local exchange service or WATS lines as set forth in F.10.a.7 and F.10.a.9, following, are involved) are connected and the same forms of electrical communication are used over the connected channels.

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

- Connection of Services Furnished by the Company to Different Customers (cont'd)
  - a. A private line service furnished to a customer may be connected: (cont'd)
    - 5. Where the private line service is furnished to the Government for teletypewriter transmission for the collection and dissemination of (a) weather information, (b) miscellaneous airways information pertaining to the supervision of the flight of aircraft along the civil airways, or (c) agricultural and farm market information, connection may be made as follows:
      - (a) Receiving only service for reception of weather and miscellaneous airways information and agricultural and farm market information transmitted over the government service to which it is connected.
      - (b) Sending and receiving service for transmission of flight plans to and acknowledgment of such plans from the government service to which connection is authorized.
    - 6. Where the private line utilizes a voice grade data channel and is furnished to the government for data transmission for the collection and dissemination of weather information and for the collection and dissemination of data relating to national defense, connection may be made for such purposes.

7. Reserved (C)

(D)

(D)

# REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

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

- 10. Connection of Services Furnished by the Company to Different Customers (cont'd)
  - a. A private line service furnished to a customer may be connected: (cont'd)



- 9. A private line furnished to a customer may be connected to a "different" customer's private line if the "different" customer is an authorized user on the other customer's private line and provided that:
  - (a) All communications over the interconnected private lines are between the customers and relate directly to their business.
  - (b) Such connections be made through switching equipment provided by the customer or authorized user.
  - (c) Neither of the private lines are being furnished for foreign exchange service.
  - (d) Such private lines shall include channels created by the customer per F.5.

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

- 10. Connection of Services Furnished by the Company to Different Customers (cont'd)
  - a. A private line service furnished to a customer may be connected: (cont'd)
    - 10. A private line furnished to a customer may be connected to LDMTS or local exchange service furnished to a different customer provided that:
      - (a) The customer for the LDMTS or local exchange service is an authorized user of the other customer's private line.
      - (b) The connection shall be made through switching equipment provided by the customer or the authorized user.
      - (c) The connection shall be such that the functions of network control signaling are performed by equipment furnished, installed and maintained by the Company.
      - (d) Such private lines shall include channels created by the customer per F.5.

(D) (D)

11. Private lines used for teletypewriter transmission furnished to the U.S. Army may by connected to private lines used for teletypewriter transmission to the Associated Press and United Press International for the purpose of establishing an Emergency Action Notification System provided that said customers agree to such connection.

(C)

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

- 11. U.S. Government Executive Departments and Agencies<sup>/1/</sup>
  - a. Equipment of a department or agency of the executive branch of the U.S. Government used for the purpose of disguising or concealing the contents or meaning of communications may be connected to Company services, subject to the regulations and conditions stated below:
  - b. The head of the department or agency whose equipment is to be connected, or his authorized representative, shall notify the Company in writing that such connection is necessary to safeguard official information which requires protection in the interests of national defense, or other confidential official information disclosure of which to unauthorized persons would be detrimental to the public interest.
  - c. The government equipment shall be so constructed, maintained and operated as to work satisfactorily with the facilities of the Company.

# 12. Entrance Facilities 112

a. Entrance facility channels are furnished to the customer by the Company for the purpose of extending customer-provided communications systems to a service point of the customer or authorized user or to Centrex control switching equipment serving the premises of the customer or authorized user for use at such premises.

These channels are furnished for half-duplex or duplex operation on a two-point basis. The approximate bandwidth is 300-3000 Hz.

# b. Regulations

Customer-provided communications systems may be connected through connecting arrangements furnished by the Company with entrance facilities furnished to the same customer for the purpose of extending the customer-provided communications system to a service point of the customer or authorized user. The channels created therefrom per 6.5, preceding, may be connected at such customer's or authorized user's service point to other customer-provided communications systems per F.4.d.1.(a), F.4.d.1.(b) and F.4.d.a.(d), preceding.

Entrance facilities are furnished (a) within an exchange, or (b) located 25 airline miles or less from the point at which the customer-provided communications channel is connected to the Company entrance facility.

Requests for entrance facilities outside an exchange or over 25 airline miles will be reviewed on a case-by-case basis.

/1/ Obsolete - cannot add to an existing system, cannot outside move, cannot supersede.

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

- 12. Entrance Facilities (cont'd)
  - c. Connection of Customer-Provided Terminal Equipment or Communications Systems to Company Entrance Facilities
    - Customer-provided communications channels may be connected with entrance facilities furnished by the Company for the purpose of extending the customer-provided communications channels. The connection shall be through connecting arrangements furnished, installed and maintained by the Company.
    - Entrance facilities may be connected to customer-provided transmitting and receiving terminal equipment or to customer-provided communications systems for the purpose of communicating with transmitting and receiving terminal equipment located on the premises on which the service point is located. The connection shall be through connecting arrangements furnished, installed and maintained by the Company.
  - d. Minimum Protection Criteria

Customer-provided channels, communications systems or terminal equipment must comply with the minimum protection criteria set forth in F.4.f, preceding.

e. Rates and Charges - Monthly Service

Special charges are applied for entrance facilities on a case-by-case basis.

f. Exceptions

In compliance with the FCC Memorandum Opinion and Order 79-154, adopted March 15, 1979, "Interconnections with Private Interstate Communications Systems", and pending the completion of a rulemaking proceeding announced therein, the following facilities are provided without regard to F.12.a and F.12.b, preceding.

#### Aeronautical Radio Inc. (ARINC)

A 4-wire voice grade facility between ARINC microwave terminals at 4635 Southwest Freeway and 1900 St. James Street, Houston, Texas.

### Cosden Chemical

A 4-wire voice grade facility between ARCO microwave terminal at Highway 80 Midland, Texas and the customers service point at I-20 E., Big Spring, Texas.

# Union Oil

A 4-wire voice grade facility between ARINC microwave terminals at 4635 Southwest Freeway and 1900 St. James Street, Houston, Texas.

/1/ Obsolete - cannot add to an existing system, cannot outside move, cannot supersede.

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

- 13. Connections of Customer-Provided Test Equipment<sup>/1/</sup>
  - a. Totally Protective Connections
    - Customer-provided test equipment may be connected to those private line services specified in F.2, preceding, at the premises of the customer through registered or grandfathered terminal equipment, protective circuitry, or communications systems subject to Part 68 of the FCC's Regulations which, either singularly or in combination, assures that all of the requirements of Part 68 of the FCC's Regulations (total protection) are met at the demarcation point.
    - 2. Customer-provided test equipment may be connected to those private line services specified in F.4.a.2, preceding, at the premises of the customer either (a) directly at the demarcation point, or (b) through other equipment, provided that the minimum protection criteria specified in F.4.f, preceding, are continually met at the demarcation point.
  - b. Interim Program Connections of Customer-Provided Test Equipment

Customer-provided test equipment may also be connected at the premises of the customer to those private line services specified in F.2.g, preceding, either (a) directly at the demarcation point, or (b) through terminal equipment, protective circuitry, or communications systems subject to Part 68 of the FCC's Regulations which does not provide protection for signal power control under the following Interim Program provided that:

- 1. The customer-provided test equipment is limited to transmission signal power generating and/or detection devices, or similar devices, used by the customer for the detection and/or isolation of a communications service fault.
- The customer-provided test equipment is of a type that was lawfully directly connected to
  private line service as of March 6, 1981. Such test equipment may remain connected, be
  moved or reconnected during the life of the test equipment unless it has been
  subsequently modified.
- 3. Direct connection of customer-provided test equipment or connections through Company-provided terminal equipment, or communications systems subject to Part 68 of the FCC's Regulations are made through Company-provided jacks or as otherwise authorized by the Company.

/1/ The Interim Program for the Connection of Customer-Provided Test Equipment, unless sooner canceled or changed, will remain in effect until a permanent program is adopted by the FCC as a result of Part 68 Rulemaking in CC Docket No. 81-216,85 F.C.C.2d 868 (1981).

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

- 13. Connections of Customer-Provided Test Equipment<sup>(1)</sup> (cont'd)
  - b. Interim Program Connections of Customer-Provided Test Equipment (cont'd)
    - 4. Customer-provided test equipment must be operated per the institutional procedures for signal power control as specified in F.13.c, following.
    - 5. The customer notifies the Company of each private line service at each premises to which the customer-provided test equipment will be connected in advance of the initial connection. The customer must also notify the Company when such test equipment is permanently disconnected at each premises.
    - 6. No customer-provided test equipment or combination of test equipment with terminal equipment, protective circuitry or communications systems subject to Part 68 of the FCC's Regulations (including but not limited to wiring) may cause electrical hazards to Company personnel, damage to Company equipment, malfunction of Company billing equipment, or degradation of service to persons other than the user of the subject test equipment or the user's calling or called party.

<sup>/1/</sup> The Interim Program for the Connection of Customer-Provided Test Equipment, unless sooner canceled or changed, will remain in effect until a permanent program is adopted by the FCC as a result of Part 68 Rulemaking in CC Docket No. 81-216,85 F.C.C.2d 868 (1981).

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

- 13. Connections of Customer-Provided Test Equipment<sup>/1/</sup> (cont'd)
  - c. Institutional Procedures for Signal Power Control
    - 1. Under F.13.b.4, preceding, the customer must comply with the following institutional procedures:
      - (a) The customer must install, operate and maintain the test equipment so that its signal power at the demarcation point complies with Subpart D of Part 68 of the FCC's Regulations.
      - (b) The operator/maintainer responsible for the test equipment signal power present at the demarcation point must be trained to perform these functions by successfully completing one of the following:
        - (i) a training course provided by the manufacturer of the test equipment, or
        - (ii) a training course provided by the customer, or authorized representative of the customer, using training materials and instructions provided by the manufacturer of the test equipment, or
        - (iii) an independent training course (e.g., trade school or technical institution) recognized by the manufacturer of the test equipment, or
        - (iv) in lieu of the preceding training requirements, the operator/maintainer is under the control of a supervisor trained per F.13.c.1.(b)(i) through F.13.c.1.(b)(iii), preceding.
        - Upon request, the customer is required to provide proper documentation to demonstrate compliance with the requirements in this F.13.c.1.(b).
      - (c) Advance notice must be given to the Company in the form of a notarized affidavit before the initial connection of the customer-provided test equipment at each premises after April 9, 1981. A copy of the affidavit must also be maintained at the customer's premises. The affidavit must contain the following information:
        - (i) The full name, business address, business telephone number and signature of the customer or authorized representative who has responsibility for the operation of the test equipment.

/1/ The Interim Program for the Connection of Customer-Provided Test Equipment, unless sooner canceled or changed, will remain in effect until a permanent program is adopted by the FCC as a result of Part 68 Rulemaking in CC Docket No. 81-216,85 F.C.C.2d 868 (1981).

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

- 13. Connections of Customer-Provided Test Equipment<sup>/1/</sup> (cont'd)
  - c. Institutional Procedures for Signal Power Control (cont'd)
    - 1. (cont'd)
      - (c) (cont'd)
        - (ii) The lines to which the test equipment will be either connected to or arranged for connection to.
        - (iii) A statement that all operations associated with the establishment, maintenance and adjustment of the test equipment signal power present at the demarcation point will comply with Subpart D of Part 68 of the FCC's Regulations.
        - (iv) A statement describing how each operator of the test equipment will meet and continue to meet the training requirements for persons installing, connecting, adjusting or maintaining the test equipment.

### 2. Extraordinary Procedures

- (a) The Company may invoke extraordinary procedures to protect the telecommunications network where one or more of the following conditions are present:
  - Information provided in the affidavit gives reason to believe that a violation of Part 68 of the FCC's Regulations or the institutional procedures set forth in F.13.c.1, preceding, is likely.
  - (ii) Harm has occurred and there is reason to believe this harm was a result of operations performed under the institutional procedures set forth in F.13.c.1, preceding.
- (b) The extraordinary procedures, which can be invoked by the Company, include:
  - (i) Requiring the use of protective apparatus which either protects solely against excessive signal power or which assures that all of the requirements of Part 68 of the FCC's Regulations are met at the demarcation point.
  - (ii) Disconnecting service.

/1/ The Interim Program for the Connection of Customer-Provided Test Equipment, unless sooner canceled or changed, will remain in effect until a permanent program is adopted by the FCC Commission as a result of Part 68 Rulemaking in CC Docket No. 81-216,85 F.C.C. 2d 868 (1981).

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

- 13. Connections of Customer-Provided Test Equipment/1/ (cont'd)
  - c. Institutional Procedures for Signal Power Control (cont'd)
    - 2. Extraordinary Procedures (cont'd)
      - (c) A charge equal to the Maintenance of Service Charge will apply when:
        - (i) It is necessary to send a repair person to the premises where the test equipment is connected because a condition as set forth in F.13.c.2.(a), preceding, exists, and
        - (ii) A failure to comply with the institutional procedures for signal power control is disclosed.

# G. Method of Applying Rates

- The method of applying rates for Special Bridging Service is as set forth in Part 15, Section 2.
   The paragraphs in Part 20, Section 15 include Local Area Data Service<sup>(2)</sup> and Served Direct Service<sup>(2)</sup>.
- 2. The method of applying rates for interexchange and intraexchange private line service involving two-point and multipoint services for Series 100, Series 200, Series 300 and Series 400 is determined as follows:
  - a. Local Channel
    - 1. Two-point

A local channel charge shall apply for the first channel termination, per service, involved on a customer or authorized user premises. Charges are based on the airline distance in quarter miles, or fraction thereof, between each customer or authorized user premises and the serving office. The following have only one local channel: 314B, 314C, 315, 316, 317A<sup>/2/</sup> and 317B<sup>/2/</sup>. When terminated in a Network Reconfiguration Service<sup>/3/</sup> the following may have only one local channel: 420, 422, 423, 424, 425 and 435.

# 2. Multipoint

In addition to applicable private line service charges, a bridging charge per channel bridged, applies when three or more voice grade channels connect at the same location. Bridging charges do not apply to foreign exchange, foreign serving office and Types 315, 316, 317A and 317B.

- /1/ The Interim Program for the Connection of Customer-Provided Test Equipment, unless sooner canceled or changed, will remain in effect until a permanent program is adopted by the FCC as a result of Part 68 Rulemaking in CC Docket No. 81-216, 85 F.C.C. 2d 868 (1981).
- /2/ Obsolete -- Applicable to existing installations at existing locations for existing customers.
- /3/ Effective October 30, 2018, Network Reconfiguration Service (NRS) will no longer be available for purchase by new or existing customers. See Part 20, Section 15.

### G. Method of Applying Rates (cont'd)

- (cont'd)
  - a. Local Channel (cont'd)
    - 3. Determination of Local Channel Mileage
      - (a) A local channel includes a loop and such other equipment as required to provide a private line channel from a customer's premises to the serving central office for that premises.
      - (b) The Company may use city maps of the appropriate scale or other means to measure private line local channels. The maps may be paper or digitized, but need not include detail of building locations or customer campus arrangements.
      - (c) The Company will measure the private line local channel distance between the customer's requested service address and the serving central office for that address (the location of the customer's street address on a map may be estimated). Mileages are measured in units of quarter miles or tenths of a mile. For billing purposes fractional units are rounded to the next higher unit.
      - (d) The customer may provide documented mileage measurements that show the placement of the customer's building on a premises. The airline mileage measurement to the building where the requested private line service is to be terminated may be different from the measurement obtained by the Company using its standard maps. The Company may accept the customer's mileage upon validation by the Company.
        - (i) Acceptable validation will be an official scale map of the customer's premises showing the building location on the property in addition to a measurement verification from a standard scale city map of the airline distance between the property location and the serving central office. If this information is sufficient and not in dispute, no additional validation will be necessary.
        - (ii) If a dispute exists, or if acceptable documentation of the location on the customer's premises of the served building in question is not available, then other official validation will be necessary. For example, a document signed by a registered professional surveyor, professional engineer, professional cartographer, etc. verifying the airline mileage will be acceptable.
        - (iii) Attestation of mileage measurements by a non-professional such as a customer or a consultant is not acceptable validation.
        - (iv) The Company reserves the right to verify mileage validation documentation submitted pursuant to (i) and (ii) above.

### G. Method of Applying Rates (cont'd)

- 2. (cont'd)
  - a. Local Channel (cont'd)
    - 3. Determination of Local Channel Mileage (cont'd)
      - (e) Billing adjustments to existing customers may result from mileage validations pursuant to (d) above.
        - (i) Such adjustments (if any) will be made prospectively from the date of notification by the customer (or the customer's agent) to the Company that the private line local channel mileage charge to the served building is in error and should be adjusted.
        - (ii) If the customer presents adequate documentation based on the Company and/or customer-provided data, that the served building and service to the served building existed prior to the date of notification by the customer to the Company, then the Company shall adjust the billing in arrears to the installation date of the service.
        - (iii) The Company reserves the right to verify billing adjustment documentation submitted pursuant to (ii) above.
      - (f) Local channels normally measured to a theoretical serving office may, instead, be measured to the actual adjacent serving office, at the customer's request.
        - (i) Billing adjustments (if any) will be made prospectively from the date of notification by the customer (or the customer's agent) to the Company that the private line local channel mileage should be measured to the adjacent serving office.
        - (ii) If the customer elects to have a local channel measured to the adjacent serving office, all local channels for the customer's private line services will be rated to the adjacent serving office. If the customer elects to have a local channel measured to the theoretical serving office, all local channels for the customer's private line services will be rated to the theoretical serving office.

# G. Method of Applying Rates (cont'd)

- 2. (cont'd)
  - a. Local Channel (cont'd)
    - 4. Service Charges Do Not Apply
      - (a) Service charges do not apply as follows:
        - Service reestablished, within the same exchange, after the destruction or partial destruction of the customer's premises by means beyond the control of the customer whether at the same or another location. However, if service is established at a new location and the customer later moves back to the old location, Service Charges are applied in connection with the re-establishment of service at the old location.<sup>/1/</sup>

<sup>/1/</sup> For customers displaced by the major floods of October, 1994, Service Charges do not apply to the establishment of service at an interim location nor to the later reestablishment of service at the same or different location. This provision expires January 31, 1995.

# G. Method of Applying Rates (cont'd)

### 2. (cont'd)

### b. Interoffice Channel

### 1. Two-Point

Intraexchange - When demarcation points of an intraLATA, intraexchange private line service are located in different serving office areas, interoffice mileage charges apply. Charges are based on the V & H distance between the serving offices.

Interexchange intraLATA - When a demarcation point of an interexchange intraLATA private line service is located in an area served by a serving office that is not also the primary serving office, interoffice mileage charges apply. Charges are based on the V & H distance between the primary serving office and the serving office.

### 2. Multipoint

Each channel connecting primary serving offices with serving offices, or serving offices with serving offices is considered a separate channel for which mileage is independently computed. When the customer requests all or some of the offices connected in a specific sequence, the channel charges will be determined in that sequence. Otherwise, mileage will be charged for in a manner that results in the lowest possible total interoffice channel charges. Bridging charges per channel bridged apply when the three or more voice grade channels connect at the same location. Bridging charges do not apply to foreign exchange, foreign serving office, and Types 315, 317A<sup>/1/</sup> and 317B<sup>/1/</sup>.

### c. Channel Terminals

Channel terminals charges apply at (1) each termination of an interexchange intraLATA channel, and (2) each termination of an interoffice channel.

# d. Interexchange IntraLATA Channel

### 1. Two-point

When the demarcation points of a private line service are located in different exchanges or metropolitan exchanges, interexchange intraLATA mileage charges apply.

Each exchange and each zone of a metropolitan exchange has one primary serving office. Charges are based on the V & H distance between primary serving offices.

Where "other line" charges apply, mileage is calculated between a Company primary serving office and a point of connection with the facilities of another LEC. This interexchange mileage shall not exceed the distance between the primary serving offices.

/1/ Obsolete -- Applicable to existing installations at existing locations for existing customers.

### G. Method of Applying Rates (cont'd)

- (cont'd)
  - d. Interexchange IntraLATA Channel (cont'd)
    - 2. Multipoint

Each channel connecting primary serving offices is considered a separate channel for which mileage is independently computed. When the customer requests all or some of the primary serving offices to be connected in a specific sequence, the interexchange channel charges will be determined in that sequence. Otherwise, mileage will be charged in a manner that results in the lowest possible total interexchange channel charges. Bridging charges per channel bridged, apply when three or more voice grade channels, connect at the same location. Bridging charges do not apply to foreign exchange, and Types 315, 316, 317A<sup>/1/</sup> and 317B<sup>/1/</sup>.

(C)

- e. Additional Point of Termination of a Local Channel in Different Buildings (Same Premises)<sup>/2/</sup>
  - 1. A charge, as provided in Part 15, Section 2, for extending a local channel and terminating the channel at a demarcation point in a different building on the same premises shall apply in lieu of additional local channel charges.<sup>/2/</sup>
  - 2. When all demarcation points of a single private line service are located in different buildings on the same premises, the charge for the channel between each pair of buildings shall be the same as the charge for extending a local channel to a demarcation point in different buildings on the same premises as specified in Section 2.<sup>/2/</sup>
- f. Additional Point of Termination in Same Building/2/

A charge as provided in Part 15, Section 2, for extending a local channel and terminating the channel at a demarcation point in the same building, shall apply in lieu of additional local channel charges.<sup>/2/</sup>

g. Category "A" Primary Serving Offices

Those offices to which Schedule 1 and 2 interexchange channel rates apply for Series 300 and 400 channels.

Abilene - Orchard Amarillo - Drake Austin - Greenwood Beaumont - Beaumont 835 Corpus Christi - Tulip

Dallas - Taylor

El Paso - 542 Fort Worth - Edison

Freeport Harlingen Houston - Capitol

Laredo

Longview - Main

Lubbock - Porter/Sherwood

Midland - Mutual San Angelo - 653 San Antonio - Capitol

Sweetwater Waco - Plaza

- /1/ Obsolete -- Applicable to existing installations at existing locations for existing customers.
- /2/ Obsolete -- See Part 15, Section 2.

ATT TN TX-20-0038

Effective: November 1, 2020

### G. Method of Applying Rates (cont'd)

### (cont'd)

h. Category "A" Primary Serving Offices - U. S. Government

Those offices in addition to G.2.g, preceding, to which Schedule 1 and 2 interexchange channel rates apply for Series 300 and 400 channels for service furnished only to a branch or agency of the United States Government.

Apollo Seguin

**Ennis** 

### i. Service Charges

A charge applies per point of termination installed or moved as provided in Part 15, Section 2, following. Those services with one local channel shall be billed as provided in Part 15, Section 2, following. Private line service charges for local channel Type 315 does not apply for inside moves within the same building on the same premises.

j. Bridging charges per channel bridged apply when three or more voice grade channels connect at the same location. Bridging charges do not apply to foreign exchange, foreign serving office and Types 315, 317A<sup>/1/</sup>and 317B<sup>/1/</sup>.

(C)

# k. Signaling

Signaling charges for Series 400 channels are applicable per point of termination, except for Type 428 which is applicable per local channel. Rates and charges are found in Part 15, Section 2.

Local channel Types 428 require Type A, B or C loop signaling, except for the following:

Signaling charges do not apply to different buildings, same premises PBX (or similar) stations. Loop signaling is optional on Type 428 local channels associated with a grandfathered customer-provided PBX (or similar) switching system.

Local channel Types 424 require E&M signaling.

E&M signaling is optional on Type 424 local channels terminating in a grandfathered customer-provided PBX (or similar) switching system.

### Special Routing

The private line services furnished under this guidebook are provided over such routes as the Company may elect. Special routing is involved where, to comply with requirements specified by the customer, the Company furnished the private line service via serving offices and/or primary serving offices other than those through which the service would normally be routed. Each channel connecting serving offices and/or primary serving offices is considered a separate channel for which charges are independently computed. Special routing will be provided only where suitable facilities are available.

/1/ Obsolete -- Applicable to existing installations at existing locations for existing customers.

### G. Method of Applying Rates (cont'd)

- (cont'd)
  - m. Determination of Mileage
    - 1. For the purpose of determining airline mileages, vertical and horizontal grid lines have been established across the United States and Canada. The spacing between adjacent vertical grid lines and between horizontal grid lines represents a distance of one coordinate unit. This unit is the square root of 0.1, expressed in statute miles. A vertical (V) and a horizontal (H) coordinate is computed for each primary serving office and serving office from its latitude and longitude location by use of appropriate map-projection equations. A pair of V-H coordinates locates a primary serving office or serving office for determining airline mileages, at a particular intersection of an established vertical grid line with an established horizontal grid line. The distance between any two primary serving offices or serving offices is the airline mileage computed as explained in 2., following.
    - 2. To determine the rate distance between any two primary serving offices or serving offices, proceed as follows:
      - (a) Obtain the "V" and "H" coordinates for each primary serving office or serving office.
      - (b) Obtain the difference between the "V" coordinates of the two primary serving offices or serving offices. Obtain the difference between the "H" coordinates.

Note: The difference is always obtained by subtracting the smaller coordinate from the larger coordinate.

- (c) Square each difference obtained in (b), above.
- (d) Add the squares of the "V" difference and the "H" difference obtained in (c), above.
- (e) Divide the sum of the squares obtained in (d), above, by 10.
- (f) Obtain the square root of the result obtained in (e), preceding. This is the rate distance in miles. (Fractional miles are rounded to the next higher quarter mile.) The rate for each quarter mile is 25% of the rate per mile rounded to the nearest cent.

# G. Method of Applying Rates (cont'd)

- 2. (cont'd)
  - m. Determination of Mileage (cont'd)
    - 2. (cont'd)

Example:

The rate distance is required between the Dallas Zone of the Dallas Metropolitan Exchange and the Fort Worth Zone of the Fort Worth Metropolitan Exchange

		<u>V</u>	<u>H</u>
Dallas Zone Ft. Worth Zone		8432 <u>8479</u>	4033 4123
difference		47	90
squared		2209 + 8100	0 = 10,309
	10,309	= 32.11 = 129 qua	arter miles

10

# H. Exceptions

In those cases where an intraexchange service has stations in Texas and another state, the method of applying rates in G.1 and G.2 is modified to apply the charges for that portion of the private line service located in the other state pursuant to that state's tariff.

# AT&T TEXAS GUIDEBOOK

PART 15 - Dedicated Communications Services SECTION 1 - General

1st Revised Sheet 91 Replacing Original Sheet 91

# REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

I. Reserved (C)

(D)

(D)

ATT TN TX-18-0054

Effective: September 15, 2018

PART 15 - Dedicated Communications Services SECTION 1 - General

### REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES) (cont'd)

### J. Special Charges, Fees and Taxes

There shall be added to the customer's bill for service, an additional charge equal to the pro rata share of any occupation, franchise, business, license, excise, privilege or other similar charge or tax, now or hereafter, imposed upon the gross receipts or revenue of the Company by a municipal taxing body or municipal authority whether by statute, ordinance, law or otherwise, and whether presently due or to hereafter become due.

The charge applicable to each customer will appear separately on the customer's regular monthly bill and shall be determined on a basis equal to the tax levied by each municipal taxing body or municipal authority. The amount of charge to the customer shall be computed by dividing the tax expressed as a percentage by 100% minus the tax expressed as a percentage and multiplying the decimal thus obtained by the customer's service charges to which such tax applies as reflected by the following formula:

The amount of charge to the customer will be rounded to the nearest cent.

### K. Surcharge

### 1. General

A surcharge applies to each interexchange private line service as follows:

	Monthly	
	Rate	<u>USOC</u>
Surcharge	\$25.00	S25

Two-Point Service - One charge is applicable.

Multipoint Service - One charge is applicable for each local channel in excess of one.

This surcharge compensates the Company for use of the local exchange network when private line service is connected to a PBX or equivalent device which is capable of interconnecting the private line services with local exchange service ("leaky PBX"). The Company will automatically bill the appropriate surcharge on each private line service installed irrespective of whether the interconnection capability exists in the customer's premises equipment or in a Centrex-CO type switch unless the service is exempt from the surcharge as set forth in K.2, following.

# K. Surcharge (cont'd)

- 2. Exceptions to the Surcharge Application
  - a. All Series 100, 200 and local area data service/1/ private line channels.

(C)

- b. The surcharge is not applicable to intraexchange private line services, nor to private line services that are terminated between exchanges that have *mandatory* Extended Area Calling Service arrangements as that service is defined in Part 4, Section 2.
- c. In addition, there are two means by which the customer may be exempted from the monthly surcharge. First, if the customer certifies that the private line service is terminated in a device not capable of interconnecting the service with local exchange service, no surcharge will apply. Second, if the customer certifies that the private line service is associated with a switched access service in the same LATA that is subject to Carrier Common Line Charges, no surcharge will apply.

,	Monthly <u>Rate</u> <u>USOC</u>		
Surcharge Exemption	\$0.00	S25EX	

### 3. Certification

The certification will be in the form of a written notification to the Company. The notification may be provided (1) at the time the service is ordered, or (2) at such time as the service is reterminated to a device not capable of interconnecting to the local exchange network, or (3) at such time as the private line service becomes associated with a switched access service that is subject to Carrier Common Line Charges.

If a written certification is not received at the time an order for service is placed, the surcharge will be applied. Exempt status will become effective on the date certification is received by the Company.

### 4. Crediting the Surcharge

The Company will cease billing the surcharge when certification that the service has become exempt from the surcharge as set forth in K.3, preceding, is received. If the status of the service was changed prior to receipt of the exemption certification, the Company will credit the customer's account an amount up to and limited to 90 days (3 months) billing based on the effective date of the change specified by the customer in the letter of certification.

#### Definitions

# Private Branch Exchange (PBX)

A private switching system, either manual or dial, usually serving an organization such as a business company or a government agency and usually located on the customer's premises.

# "Leaky PBX"

A PBX or equivalent device which is capable of interconnecting the private line services with local exchange service.

/1/ Obsolete -- Applicable to existing installations at existing locations for existing customers.

# **LOCAL ACCESS AND TRANSPORT AREAS**

#### A. General

Local Access and Transport Areas (LATAs) denote geographic areas established for the provision and administration of communications service. LATAS encompass one or more designated exchanges, which are grouped to serve common social, economic and other purposes.

### B. List of Local Access and Transport Areas

Abilene LATA (550)

ABILENE	HAMLIN	ROSCO	STAMFORD
ALBANY	HERMLEIGH	ROTAN	SWEETWATER
ANSON	ROBY	SNYDER	WESTBROOK
COLORADO CITY			

Associated Local Exchange Company Exchanges

Baird Hawley Merkel Putnam Blackwell Lawn Moran Sylvester Buffalo Gap Trent Loraine Nolan Clyde Lueders Noodle Tuscola

Gail Maryneal Nubia Hamby McCaulley Potosi

Amarillo LATA (546)

ALLISON CANYON LEFORS SHAMROCK
AMARILLO GRUVER McLEAN SKELLYTOWN
BORGER HEREFORD PAMPA STINNETT

CANADIAN

Associated Local Exchange Company Exchanges

Adams, Okla. East Glenrio Hedley Sanford Adrian Estelline **Higgins** Spearman Balko, Okla. Eva, Okla. Hooker, Okla. South Texhoma Beaver, Okla. Farwell Hub Stevens Boise City, Okla. Felt-Wheeless, Okla. Kenton, Okla. Stratford

Boise City, Okla.Felt-Wheeless, Okla.Kenton, Okla.StratfordBovinaFlomotKerrickSummerfieldBookerFloris, Okla.Keyes, Okla.SunrayBoys RanchFollettLakeviewTexhoma, Okla.

Boys Ranch Follett Lakeview Texhoma, Okla Bryan's Corner, Okla. Forgan, Okla. Lautz Texline

Bunkerhill Logan, Okla. Frio Tharp Cactus Friona Memphis Turkev Turpin, Okla. Channing Fritch Miami Tyrone, Okla. Clarendon Goodnight Middlewater Goodwell, Okla. Umbarger Claude Milo Center Cleta Griggs, Okla. Mobeetie Vega Wellington Coldwater Groom Nazareth Gurley Oklahoma Lane Westway Dalhart Guymon, Okla. Wheeler Darrouzett Panhandle Нарру Parmer White Deer Dawn Hardesty, Okla. Perryton Wildorado

Dimmitt Hardesty, Okla. Perryton
Dodson Hart Pleasant Hill
Dumas Hartley Quitaque

### B. List of Local Access and Transport Areas (cont'd)

Austin LATA (558)

ADAMSVILLE LAMPASAS ROCKDALE
AUSTIN LIBERTY HILL SMITHVILLE
BASTROP LOCKHART TAYLOR

**ELGIN** 

Associated Local Exchange Company Exchanges

Georgetown Bertram McDade Granger **Briggs** Milano Buchanan Dam Hutto Paige Buda Jarrel Rocky Creek Burnet Kempner San Gabriel Coupland Kyle San Marcos Thorndale-Thrall Dale Lometa

Dripping Springs Lytton Spring Thrall Fentress Martindale Wimberley

Beaumont LATA (562)

**BEAUMONT KOUNTZE** SOUR LAKE **BRIDGE CITY** LaBELLE SOUTH VIDOR **BUNA** LUMBERTON **SPURGER CHINA MAURICEVILLE VIDOR** DEWEYVILLE NEDERLAND-PORT NECHES WARREN **WESTBURY EVADALE ORANGE FANNETT** PORT ARTHUR WILDWOOD JASPER SABINE PASS WOODVILLE

KIRBYVILLE SILSBEE

Associated Local Exchange Company Exchanges

Anahuac Fairmount Newton Bon Wier Hamshire Nome Bronson Hankamer Pineland Burkeville Hemphill Smith Point Colmesneil High Island Wallisville Double Bayou Milam Winnie

### B. List of Local Access and Transport Areas (cont'd)

Brownsville LATA (568)

ALAMO-PHARR-SAN JUAN HARLINGEN PORT ISABEL
BROWNSVILLE LOS FRESNOS RIO HONDO
DONNA MCALLEN SAN BENITO
EDCOUCH MERCEDES SULLIVAN CITY

EDINBURG MISSION ZAPATA

**FALCON HEIGHTS** 

Associated Local Exchange Company Exchanges

El Sauz McCook San Isidro
Hargill Port Mansfield San Perlita
La Feria Raymondville Santa Rosa
Lasara Rio Grande City Stillman
Lyford Roma Weslaco

Corpus Christi LATA (564)

ALICE **FREER** ROCKPORT **BAYSIDE GOLIAD** SAN DIEGO **BEEVILLE** HALLETTSVILLE SHINER SINTON BENAVIDES HEBBRONVILLE **BRUNI KINGSVILLE** SKIDMORE **CORPUS CHRISTI MATHIS VICTORIA WOODSBORO CUERO MOULTON** NORDHEIM **EDNA** YOAKUM **FLATONIA REFUGIO** YORKTOWN

Associated Local Exchange Company Exchanges

Agua Dulce La Ward Portland-Gregory

Annarose Lolita Premont Loyola Beach **Aransas Pass** Riviera Berclair Mirando City Robstown Bishop Odem Sarita Blessing Orange Grove Seadrift Bloomington **Palacios** Taft

Charco Pawnee Three Rivers Concepcion Pettus Tilden Encino Point Comfort Tivoli Vanderbilt **Falfurrias** Port Alto Ganado Port Aransas Waelder George West Port Lavaca Westoff

Ingleside Port O'Connor

### B. List of Local Access and Transport Areas (cont'd)

Dallas LATA (552)

**ENNIS ALLEN** MINERAL WELLS ALVARADO **FARMERSVILLE PARIS POTTSBORO** ANNA **FORNEY AUBREY FRISCO PRINCETON** BRECKENRIDGE FT. WORTH PROSPER **CELINA GAINESVILLE** RANGER **CISCO RED OAK** GORDON CLEBURNE **GRANBURY** ROCKWALL COMBINE **GREENVILLE** ROYSE CITY **CORSICANA HONEY GROVE STRAWN** CRANDALL **ITALY TERRELL DALLAS JEWETT** WAXAHACHIE **DENISON LADONIA** WEATHERFORD **EASTLAND MCKINNEY** WILLS POINT **EDGEWOOD WOLFE CITY MIDLOTHIAN** 

Associated Local Exchange Company Exchanges

Acton Caddo Mills Elkhart Alba Campbell Emhouse Alexander Canton **Emory** Alvord Carbon Eustace Argyle Carlton **Evant** Athens Carrollton Fairfield Avalon Cash **Ferris** Azle Cayuga Flat Bagwell Celeste Forestburg Bardwell Centerville Frankston Bartonville Chandler Frost Bell-Savov Chico Garland Collinsville Ben Franklin Gatesville Ben Wheeler Commerce Glen Rose Birthright Como Godley **Blooming Grove** Cooper Gordonville Blossom Covington Gorman Blue Ridge (Collin Co.) Cresson Cross Plains Cumby

Graford Bluffdale **Grand Saline** Blum Grandview Bogota Dallas/Ft. Worth Airport Grapevine **Bonham** De Leon Gunter Boonsville Decatur Hamilton Boyd Hico Denton Brashear Deport Howe Desdemona Bridgeport Irving Jackson Bristol Detroit Brownsboro Dorchester Jonesboro Buffalo (Leon Co.) Dublin **Joplin** Bullard **Ector** Josephine

### B. List of Local Access and Transport Areas (cont'd)

Dallas LATA (552) (cont'd)

Associated Local Exchange Company Exchanges (cont'd)

Justin Oakland Santo Kaufman Oakwood Scurry Keller Olden Sherley Palestine Sherman Kemp Sidney Kerens Palmer Koon Kreek Palo Pinto Slidell Kopperl Paluxv Slocum Krum Paradise Springtown Lake Dallas Payne Springs Stephenville Lake Palestine East Pecan Gap Streetman Lakeside Village Perrin Sulphur Springs

LeonaPicktonSunsetLeonardPilot PointTawakoniLewisvillePlanoTelephone

Lipan Point Tennessee Colony

Lone OakPonderTiogaMabankPossom Kingdom LakeTolarMalakoffPottsvilleTom Bean

Marquez Proctor Tool-Seven Points

Martin Mills Purdon Trenton May Quinlan Trinidad Maypearl Reno Troup Merit Rhome Tucker Valley View Milford Rice Valley View East Miller Grove Richland Van Alstyne Rio Vista Millsap Montalba Rising Star Venus

Morgan Roane Walnut Springs Weaver Muenster Rosser Murchison Rosston Whitesboro Myra Rowlett Whitewright Myrtle Springs Roxton Wilmer Neches Runaway Bay Windom Negley Saint Jo Wylie Yantis Nevada Sanger

El Paso LATA (540)

ANTHONY CLINT EL PASO

CANUTILLO

Associated Local Exchange Company Exchanges

Dell City Fort Hancock Queen, N.M.

Desert Haven Guadalupe Peak Timberon, N. M.

Fabens Mile High

PART 15 - Dedicated Communications Services SECTION 1 - General

# LOCAL ACCESS AND TRANSPORT AREAS (cont'd)

### B. List of Local Access and Transport Areas (cont'd)

Hearne LATA (includes associated Bryan Market Area Local Exchange Company Exchanges) (570)

CALVERT HEARNE

Associated Bryan Market Area Local Exchange Company Exchanges

Borden Giddings Northrup Brvan High Hill Plum Caldwell Hostyn Schulenburg Deanville Snook-Tunis Kurten Dime Box La Grange Somerville Fayetteville Lexington Warrenton Franklin Moravia Weimar

Houston LATA (560)

ALVIN EL CAMPO PRAIRIE VIEW

ANGLETON FREEPORT RICHMOND-ROSENBERG

BAY CITY GALVESTON SAN AUGUSTINE

BELLVILLE GARWOOD SEALY

BRENHAM HEMPSTEAD SMITHERS LAKE CENTER HOUSTON SPLENDORA CHIRENO HUNTSVILLE SPRING

CLEVELAND LIBERTY TEXAS CITY-LA MARQUE

CLUTE-LAKE JACKSON LIVERPOOL TIMPSON
COLUMBUS MADISONVILLE TOMBALL
CORRIGAN MATAGORDA VALLEY LODGE
CYPRESS NACOGDOCHES WALLER

**PORT BOLIVAR** 

DAYTON PINEHURST WHARTON

(continued on next page)

EAGLE LAKE

### B. List of Local Access and Transport Areas (cont'd)

Houston LATA (560) (cont'd)

Associated Local Exchange Company Exchanges (cont'd)

Alto Grangerland (Conroe) Oakhurst Anderson Grapeland Old Ocean Apple Springs Groveton Onalaska Arcola Hardin Pennington Highlands Plantersville Atascocita Hilltop Lakes Porter Austonio Hitchcock-Santa Fe Bacliff Porter Heights Batson Hudson (Angelina Co.) Raywood Reklaw Baytown Huffman Beach City Hull Richards

Beasley **Humble-South Humble** River Brook (Conroe)

Bedias Huntington Rosharon Blanchard Huxley Ruby Boling-New Gulf Industry Saratoga Segno Brazoria-Churchill Iola Broaddus Joaquin Shepherd Brookshire Katy Shiro Kemah Stafford Burton Kennard Sugar Land Carmine Sweenv Central Kingwood Chester Teneha

Lake Conroe (Conroe) Coldsprings League City **Trinity** 

Waldon (Montgomery) Conroe Livingston Crockett Louise Wallis Crosby Lovelady Washington Waterwood Cushing Lufkin Cut N" Shoot (Conroe) Markham Wells

West Columbia Damon Memorial Point

Willis

Zavalla

Montgomery (Montgomery Co.) **Devers** Dibol Mont Belvieu Dickinson Nassau Bay **Etoile** Navasota Evergreen Needville Fuller Springs New Ulm **New Waverly** Garrison Glen Flora Normagee North Zulch

Goodrich

PART 15 - Dedicated Communications Services SECTION 1 - General

### LOCAL ACCESS AND TRANSPORT AREAS (cont'd)

### B. List of Local Access and Transport Areas (cont'd)

Longview LATA (554)

**ATLANTA LONGVIEW OMAHA** CARTHAGE MARSHALL **OWENTOWN DEADWOOD MINEOLA PITTSBURG JEFFERSON** MT. PLEASANT **TYLER** 

LINDALE-SWAN

Associated Local Exchange Company Exchanges

Annona Harleton Overton Pine Acres Arp Hawkins Pine Hill Avery Henderson Avinger Hooks Pine Mills Beckville Hudson (Cherokee Co.) Price **Hughes Springs** Bettie Pritchett Jacksonville Big Sandy Quitman

Bloomburg Jim Hogg Red Springs (Smith Co.)

Karnack Clarksville Redwater Cypress Springs Kilgore Rosewood Daingerfield Laneville Rusk De Berry Linden Sandy Creek Dekalb Lone Star Simms Doddridge, Ark. Marietta Talco Douglasville Maud Tatum Dry Creek Maydelle Texarkana Elysian Fields Mims Texarkana, Ark. Fouke, Ark. Minden Trigg, Ark. Turnertown Garland, Ark.

Mount Enterprise Gary Mount Vernon Uncertain Gilmer **Naples** Van Gladebranch New Boston Waskom Whitehouse Gladewater New London Golden New Summerfield Winfield Good Springs Oak Hill Winnsboro Hallsville Ore City Wynne

### B. List of Local Access and Transport Areas (cont'd)

Lubbock LATA (544)

FLOYDADA LOCKNEY PLAINVIEW HALE CENTER LUBBOCK SLATON

Associated Local Exchange Company Exchanges

Abernathy Hurlwood Punkin Center

Acuff Idalou Ralls

Afton Jayton Ransom Canyon

AmherstKressRedmonAntonLamesaRoaring SpringsArnettLariatRopesvilleAtenLazbuddieSeagravesAusborneLehmanShallowater

Ausborne Lehman Shallowater Bean Silverton Levelland Brownfield Littlefield Smyer Southland Bula Loop Spade Caprock Lorenzo Springlake Cone Maple Cotton Center Matador Spur County Line McAdoo Sudan

Cotton Center Matador Spur
County Line McAdoo Sudan
Crosbyton Meadow Sundown
Denver City Merrell Tahoka
Dickens Morton Tulis
Dry Lake Muleshoe Union
Earth Needmore Verbena

Edmondson Nelms Vigo Park
Elkins New Home West Lakes
Fieldton O'Donnell Wheatley
Fletcher Carter Olten White Face

Girard Paducah White River
Hackmont Patricia Whitharral
Halfway Peacock Wilson
Happy Union Petersburg Wolfforth

Hatch Pettit Woodrow
Higginbotham Plains
Hollandville Post

### B. List of Local Access and Transport Areas (cont'd)

Midland LATA (542)

**ALPINE ODESSA KERMIT BIG SPRING** MARATHON PYOTE **CRANE MARFA RANKIN** FORT DAVIS **McCAMEY** SEMINOLE FORT STOCKTON **MIDKIFF** STANTON **GOLDSMITH MIDLAND TERMINAL** WINK **GRANDFALLS MONAHANS** 

IRAAN

Associated Local Exchange Company Exchanges

Ackerly Heath Canyon Saint Lawrence Alamito Imperial Sand Springs Sanderson Andrews Lajitas Langtry Sheffield Balmorhea Big Bend Natl' Park Sierra Blanca Lenorah Big Canyon Lomax Six Shooter Calamity Creek Luther Terlingua Coahoma Toyah Mentone Valentine Comstock Orla Van Horn Coyanosa Pecos Forsan Presidio Vincent Frankel City Redford West Stanton

Garden City

San Angelo Market Area Local Exchange Company Exchanges (not associated with any LATA) (961)

BallingerGoldthwaitePaint RockBangsGustinePontotocBarnhartJunctionPriddy

Bend Katemcy Richland Springs Big Lake Kingsland Robert Lee Big Valley Lake Brownwood Rochelle Blanket Lake Coleman Rockwood Bradshaw Llano Rowena Brady San Angelo Locker San Saba **Bronte** Lohn Brownwood London Santa Anna Sonora Burkett Mason Carlsbad Melvin Star

Cherokee Menard Sterling City Streeter Christoval Mercury Coleman Mertzon Tow Comanche Miles Valera Crews Mozelle Voca Doole Mullen Water Valley

EdenNewburgWingateEldoradoNortonWintersEolaOzonaZephyrFredonia

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### B. List of Local Access and Transport Areas (cont'd)

San Antonio LATA (566)

**DEVINE** MEDINA LAKE **ASHERTON BANDERA** EAGLE PASS **NEW BRAUNFELS BATESVILLE ENCINAL PEARSALL BIG WELLS HONDO** PIPE CREEK KARNES CITY- FALLS CITY BRACKETTVILLE PLEASANTON **CAMBELLTON** KENEDY POTEET CARRIZO SPRINGS La COSTE RUNGE CASTROVILLE La PRYOR SABINAL **CATARINA LAREDO** SAN ANTONIO **CHRISTINE** LULING **SEGUIN** COTULLA **LYTLE UVALDE CRYSTAL CITY MARION** 

Associated Local Exchange Company Exchanges

Artesia Wells Garven Store Mountain Home

Balcones Gillett Nixon
Barksdale Gonzales Poth

Blanco Granite Shoals Rocksprings
Boerne Hancock Round Mountain
Bulverde Harner Sabina

Bulverde Harper Sabina Camp Wood Hunt San Miguel Center Point Ingram Sattler Saturn Charlotte Johnson City Comfort Jourdanton Sisterdale Cost Kenberg Smiley

Cranes Mill Kerrville Smithson's Valley

D'HanisKingsburySomersetDel RioKnippaStockdateDilleyKosciuskoStonewall

Doss Lavernia Sutherland Springs

Floresville Leesville Tarpley
Fowlerton Marble Falls Utopia
Fredericksburg Medina Vinegarron
Frio Canyon Millett Willow City

### B. List of Local Access and Transport Areas (cont'd)

Waco LATA (556)

BARTLETT MARLIN TEAGUE
BELTON MERIDAN TEMPLE
CAMERON MEXIA TROY
HILLSBORO OGLESBY WACO
ITASCA REAGAN WORTHAM

Associated Local Exchange Company Exchanges

Ben Hur Fort Hood Nolanville Brandon Groesbeck Oenaville **Bremond** Heidenheimer Prairie Hill **Buckholts** Holland Reisel Hubbard Rogers Burlington Rosebud Bynum Iredell Chilton Irene Salado Killeen Clifton Sandy Coolidge Kosse Tehuacaha Copperas Cove Lake Whitney Thornton Cranfills Gap Little River Turnersville Crawford Valley Mills Lott Dawson Malone Whitney Donie Moffat Zabcikville Florence Mount Calm

Wichita Falls LATA (548)

BELLEVUE CHILLICOTHE JACKSBORO
BOWIE GRAHAM QUANAH
BURKBURNETT HENRIETTA VERNON

CHILDRESS IOWA PARK WICHITA FALLS

Associated Local Exchange Company Exchanges

Archer City Jermyn Oklaunion Aspermont Joy Olney Benjamin Kamay Orth Blue Grove Kirkland Petrolia Ringgold Bonita Knox City Lake Arrowhead Rochester Bryson **Bvers** Lake Kemp Rule Cee Vee Lake Kickapoo Scotland Loving Charlie Seymour Medicine Mound Crowell Spanish Fort Elbert Megargel Thalia Electra Montague Throckmorton

Electra Montague Throckmorte
Eliasville Munday Truscott
Goodlett Newcastle Weinert
Haskell Nocona Windthorst
Holliday Odell Woodson

# **LIST OF V-H COORDINATES**

#### A. General

- As set forth in REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES), the rate distance between any two primary serving offices or other serving offices is determined from vertical (V) and horizontal (H) coordinates. Listed below are the V-H coordinates for determination of private line mileage.
- 2. The primary serving office is listed first for each exchange. V-H coordinates for these offices are shown to the left of the exchange as "Interexchange V-H" for use in determination of mileage between exchanges. "Intraexchange V-H" coordinates for use in determination of interoffice mileage within exchanges and between zones of a metropolitan exchange are shown to the right of the associated serving office codes.
- The exchanges are arranged to indicate those of the Company (shown in all capital letters, i.e., ABILENE) and those of other local exchange companies (LECs) (shown with initial capital letter, i.e., San Angelo).
- 4. Texas LATA designations for Company exchanges are indicated as follows: Abilene-ABLN: Amarillo-AMRL: Austin-AUST; Beaumont-BUMT; Brownsville-BWVL; Corpus Christi-CRCH; Dallas-DLLS; El Paso-ELPS; Hearne-HERN; Houston-HSTN; Longview-LGVW; Lubbock-LBCK; Midlan-MDLD; San Antonio-SNAN; Waco-WACO; Wichita Falls-WCFL. LATA association of LEC exchanges is also indicated.
- 5. Texas market area designations for LECs are indicated as follows: Bryan-BRYN; San Angelo-SANG. The Bryan market area LEC exchanges are associated with the Company's Hearne LATA as intraLATA exchanges for the determination of private line mileage. The San Angelo market area LEC exchanges are not associated with any Company LATA.

### **B.** List of V-H Coordinates

Interexchange		Exchange			Serving	Intraexchange	
V	H	Or Zone	LATA	NPA	Office	V	H
8546	4978	Abernathy	LBCK	806	298		
8698	4513	ABILENE	ABLN	915	222 <sup>/1/</sup> ,575,		
					668,670,1,2,		
					3,4,5,6,7,	8698	4513
					690,1,2,5		
					6,8	8707	4519
8088	4863	Ackerly	MDLD	915	353		
8564	4161	Acton	DLLS	817	326		
8581	4925	Acuff	LBCK	806	842		
8827	4153	ADAMSVILLE	AUST	512	768		

/1/ MicroLink I

# LIST OF V-H COORDINATES (cont'd)

# B. List of V-H Coordinates (cont'd)

Interexchange V H		Exchange Or Zone	LATA	NPA	Serving Office	Intraexchange V H	
						<u> </u>	
8406	4048	ADDISON	DLLS	214	233,9,308,		
					338,383,5,6,7,		
					392,404,419, 448,450,8,		
					490,591,661,		
					684,701,2,		
					715,6,770,		
					788,851,934		
8299	5220	Adrian	AMRL	806	538		
8499	4798	Afton	LBCK	806	689		
9513	3830	Agua Dulce	CRCH	512	998		
8912	3560	AIRLINE	HSTN	713	445,7,8,591,		
					820,847,878,		
					931,999	(See Ho	ouston)
9421	5113	Alamito	MDLD	915	358	<u></u>	'
8352	3836	Alba	DLLS	903	765		
8614	4458	ALBANY	ABLN	915	762		
8908	3542	ALDINE	HSTN	713	442,9,590,		
					985,6,7	(See Ho	
8508	4165	ALEDO	DLLS	817	441	(See Fo	ort Worth
8677	4219	Alexander	DLLS	817	764		
9533	3855	ALICE	CRCH	512	660,4,8		
8970	3570	ALIEF	HSTN	713	495,8,530,		
					561,4,8,575,	(O II	
8364	4040	ALL EN	DLLC	214	879,933,983	(See Ho	•
8080	4040 4814	ALLEN ALLISON	DLLS AMRL	214 806	390,727 375		
9364	5057	ALPINE	MDLD	915	837		
8540	3648	Alto	HSTN	409	858		
8541	4074	ALVARADO	DLLS	817	783,790		
8994	3487	ALVIN	HSTN	713	331,388,585		
8382	4234	Alvord	DLLS	817	427		
8266	5075	AMARILLO	AMRL	806	220 <sup>/1/</sup> ,320,345,		
					371,2,3,4,6,		
					8,9,677,8,9	8266	5075
					381,3	8256	5073
					335,477	8253	5048
					352,3,4,5,6,		
					8,9	8274	5080
					622	8288	5062

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# LIST OF V-H COORDINATES (cont'd)

# B. List of V-H Coordinates (cont'd)

Interexchange V H		Exchange Or Zone	LATA	NPA	Serving Office	Intraexchange V H	
8543	5090	Amherst	LBCK	806	246		
8884	3418	Anahuac	BUMT	409	267		
8836	3708	Anderson	HSTN	409	873		
8897	4993	Andrews	MDLD	915	523,4		
9059	3499	ANGLETON	HSTN	409	848,9	9059	3499
0000	4020	ANINIA	DLLC	04.4	922	9041	3489
8306	4039	ANNA	DLLS	214	924 566		
9474 8145	3901 3785	Annarose	CRCH LGVW	512 903	566 697		
	4566	Annona ANSON	ABLN	903	823		
8648 9186	5691	ANTHONY	ELPS	915	886	9031	 5156
9100	3691	ANTHON	ELPS	505	(N.M. 882)	9186	5691
8570	5031	Anton	LBCK	806	997		
8959	3480	APOLLO	HSTN	713	218,244,		
0939	3400	AFOLLO	HOTIN	113	280,2,3,6,		
					480,3,6,8	(See H	ouston)
8616	3592	Apple Springs	HSTN	409	831		
9437	3704	Aransas Pass	CRCH	512	758		
8396	4410	Archer City	WCFL	817	574		
8992	3531	Arcola	HSTN	713	431		
8394	4128	Argyle	DLLS	817	464		
8467	4084	ARLINGTON	DLLS	817	226,261,5,		
0.0.		7.11.12.11.10.10.11		•	273,4,5,6,7,		
					356,366,376,		
					432,4,452,9,		
					460,1,9,543,		
					8,588,679,		
					792,4,5,		
					843,856,860,		
					1,998	(See F	ort Worth)
				214	806		ort Worth)
				817	425,449,465,	•	,
					7,8,472,493,		
					9,557,667,		
					671,784	(See F	Fort Worth)
					450,620,1,	•	ŕ
					633,640,9,		
					652,695	(See F	Fort Worth)

## B. List of V-H Coordinates (cont'd)

Interex	change	Exchange				Intraexo	•
V	Н	Or Zone	LATA	NPA	Office	V	<u>H</u>
9631 8650 8423 9510 9510 8589 8875 8721 8484 8182 8344 8684	3739 5037 3691 4117 4215 4650 3524 4893 3826 3618 4110 5013	Armstrong Arnett Arp Artesia Wells ASHERTON Aspermont Atascocita Aten Athens ATLANTA AUBREY Ausborne	CRCH LBCK LGVW SNAN SNAN WCFL HSTN LBCK DLLS LGVW DLLS LBCK	512 806 903 210 210 817 713 806 903 903 817 806	216 297 859 676 468 989 812,852 439 675,7 796 365,440 585	      	       
	AUS	STIN METROPOLIT EXCHANGE	AN				
9004	3997	AUSTIN ZONE	AUST	512	320,2,370, 390,7,403,4, 463,9,471,2, 3,4,5,6,7,8, 9,480,2,495, 9,505,860,7, 870,941	9004	3997
					314,327,8,9	9006	4012
					338,343,5,6, 794,5	8984	4011
					247,356,369, 385,6,9	9007	3984
					326,416,440, 1,2,3,4,5,7, 8,462	9012	3997
					206,9,323,371, 406,450,1,2,3,4, 8,9,465,7,483	8993	3999
					339,823,832, 4,5,6,7,8, 873,908,973	8978	3996

## B. List of V-H Coordinates (cont'd)

Interex V	change H	Exchange Or Zone	LATA	NPA	Serving Office	Intraexc V	hange H
	AL	JSTIN METROPOLITA <u>EXCHANGE</u> (cont'd)	λN				
9004	3997	AUSTIN ZONE (cont'd)	AUST	512	891,2	9017	4009
		(conta)			919,926,8,9	8994	3987
					984	8986	4026
		OTHER ZONES	AUST				
9011	4035	- BEE CAVES		512	263 261	9011 9002	4035 4046
9010	4059	- BEE CREEK		512	264	9010	4059
9026	4025	- CEDAR VALLEY		512	288	9026	4025
9034	3976	- CREEDMOOR		512	243	9034	3976
9013	3963	- GARFIELD		512	247	9013	3963
8973	4026	- JOLLYVILLE		512	219,250,8,	00.0	0000
					331,5	8973	4026
8979	4054	- LAKE TRAVIS		512	267	8979	4054
8949	4042	- LEANDER		512	259	8949	4042
9035	3999	- MANCHACA		512	280,2,292	9035	3999
8977	3970	- MANOR		512	272	8977	3970
8990	4033	- MARSHALL FOR	D	512	266	8990	4033
8962	3990	- PFLUGERVILLE		512	251,990	8962	3990
8952	4004	- ROUND ROCK		512	214,8,244,		
					255,388	8952	4004
8996	3963	- WEBBERVILLE		512	276	8996	3963
8673	3703	Austonio	HSTN	409	624		
8550	3987	Avalon	DLLS	214	627		
8141	3757	Avery	LGVW	903	684		
8254	3665	Avinger	LGVW	903	562		
8675	3967	AXTELL	WACO	817	863	(See W	aco)
8465	4171	Azle	DLLS	817	444		

## B. List of V-H Coordinates (cont'd)

	change	Exchange	1 A T A	NDA	Serving		
V	H	Or Zone	LATA	NPA	Office	V	<u>H</u> _
9209	4088	BABCOCK	SNAN	210	456,498,558,56 641,690,1,4,		
0000	0.450	D !!"	LIOTAL	740	6,7,9		an Antonio)
8960	3450	Bacliff	HSTN	713	339,559		
8146	3832	Bagwell	DLLS	903	925		
8688	4450	Baird	ABLN	915	854		
9169	4121	Balcones	SNAN	210	755,981		
8855	4498	Ballinger	SANG	915	365		
9240	5115	Balmorhea	MDLD	915	375		
8903	3577	BAMMEL	HSTN	713	440,4,537, 580,3,6,7,893 775,872,3,4,	(See H	ouston)
					5,6	(See H	ouston)
9205	4190	BANDERA	SNAN	210	460,796		
8807	4352	Bangs	SANG	915	752		
8532	3975	Bardwell	DLLS	214	646		
8955	3595	BARKER	HSTN	713	492,578,9,647	(See H	ouston)
9269	4362	Barksdale	SNAN	210	234		
9055	4667	Barnhart	SANG	915	876		
8877	3985	BARTLETT	WACO	817	527		
8391	4117	Bartonville	DLLS	817	455		
9007	3909	BASTROP	AUST	512	321,332		
9398	4228	BATESVILLE	SNAN	210	376		
8782	3445	Batson	HSTN	409	262		
9135	3578	BAY CITY	HSTN	409	241,4,5		
9403	3729	BAYSIDE	CRCH	512	529		
8912	3466	Baytown	HSTN	713	420,2,5,7,8,		
		•			837	8912	3466
					424,838	8909	3479
					421,839	8894	3472
8901	3452	Beach City	HSTN	713	383,573		
8396	4930	Bean	LBCK	806	847		
9028	3612	Beasley	HSTN	409	387		
8777	3344	BEAUMONT	BUMT	409	654,757,832,		
					3,5,8,9,880	8777	3344
					892,8,9	8773	3355
					860,6	8786	3353
					841,2	8790	3348
8377	3591	Beckville	LGVW	903	678		
8776	3723	Bedias	HSTN	409	395		
9011	4035	BEE CAVES	AUST	512	263	(See A	
					261	(See A	
9010	4059	BEE CREEK	AUST	512	264	(See A	ustin)

## B. List of V-H Coordinates (cont'd)

Interex	change	Exchange			Serving	Intraexchar	
V	H	Or Zone	LATA	NPA	Office	V	<u>H</u>
9379	3849	BEEVILLE	CRCH	512	319,354,8,362		
8348	4310	BELLEVUE	WCFL	817	928		
8243	4029	Bells-Savoy	DLLS	903	965		
8964	3710	BELLVILLE	HSTN	409	865		
8827	4010	BELTON	WACO	817	933,9		
9588	3907	BENAVIDES	CRCH	512	256		
8505	4141	BENBROOK	DLLS	817	249	(See	Fort Worth)
8890	4197	Bend	SANG	915	628		
8225	3918	Ben Franklin	DLLS	903	325		
8686	3919	Ben Hur	WACO	817	789		
8472	4609	Benjamin	WCFL	817	454		
8427	3820	Ben Wheeler	DLLS	903	833		
9343	3832	Berclair	CRCH	512	439		
8932	4090	Bertram	AUST	512	355		
8301	3725	Bettie	LGVW	903	762		
9549	4905	Big Bend Natl. Pa	rkMDLD	915	477		
9298	4802	Big Canyon	MDLD	915	753		
9062	4723	Big Lake	SANG	915	884		
8357	3731	Big Sandy	LGVW	903	636		
8847	4800	BIG SPRING	MDLD	915	263,4,7,270		
8831	4239	Big Valley	SANG	915	938		
9471	4191	BIG WELLS	SNAN	210	457		
8251	3865	Birthright	DLLS	903	945		
9547	3794	Bishop	CRCH	512	584		
8808	4590	Blackwell	ABLN	915	282		
8718	3565	Blanchard	HSTN	409	967		
9086	4104	Blanco	SNAN	210	833		
8765	4302	Blanket	SANG	915	748		
9175	3614	Blessing	CRCH	512	588		
8169	3602	Bloomburg	LGVW	903	728		
8569	3965	Blooming Grove	DLLS	903	695		
9269	3716	Bloomington	CRCH	512	897		
8161	3869	Blossom	DLLS	903	982		
8351	4348	Blue Grove	WCFL	817	895		
8306	4011	Blue Ridge	DLLS	214	752		
		(Collin Co.)					
8980	3542	BLUE RIDGE	HSTN	713	437,8,835	(See	Houston)
		(FORT BEND CO			436	(See	Houston)
8606	4211	Bluffdale	DLLS	817	728		
8606	4086	Blum	DLLS	817	874		

## B. List of V-H Coordinates (cont'd)

Interex	change	Exchange			Serving	Intraexch	ange
V	Н	Or Zone	LATA	NPA	Office	V	<u>H_</u>
9168	4133	Boerne	SNAN	210	249,816		
8188	3823	Bogata	DLLS	903	632		
9077	3597	Boling- New Gulf	HSTN	409	657		
8234	3996	Bonham	DLLS	903	583		
8295	4248	Bonita	WCFL	817	987		
8612	3320	Bon Wier	BUMT	409	397		
7936	4946	Booker	AMRL	806	658		
8451	4240	Boonsville	DLLS	817	748		
9046	3767	Borden	BRYN	409	263		
8146	5033	BORGER	AMRL	806	273,4,5		
8467	5205	Bovina	AMRL	806	238		
8351	4275	BOWIE	WCFL	817	872		
8426	4183	Boyd	DLLS	817	433		
8228	5166	Boys Ranch	AMRL	806	534		
9177	4046	BRACKEN	SNAN	210	651	(See Sa	n Antonio
9377	4399	BRACKETTVILLE	SNAN	210	563		
8779	4515	Bradshaw	SANG	915	767		
8938	4344	Brady	SANG	915	597		
8595	4002	Brandon	WACO	817	632		
8293	3882	Brashear	DLLS	903	582		
9092	3513	Brazoria-Churchill	HSTN	409	798	9092	3513
					964	9113	3501
8582	4393	BRECKENRIDGE	DLLS	817	559		
8752	3881	Bremond	WACO	817	746		
8932	3752	BRENHAM	HSTN	409	277,830,6		
8774	3295	BRIDGE CITY	BUMT	409	734,5		
8416	4233	Bridgeport	DLLS	817	683		
8893	4076	Briggs	AUST	512	489		
8485	3970	Bristol	DLLS	214	666		
8547	3478	Broaddus	HSTN	409	872		
8520	3438	Bronson	BUMT	409	586		
8847	4569	Bronte	SANG	915	473		
8973	3642	Brookshire	HSTN	713	375,934		
8705	5007	Brownfield	LBCK	806	637,8		
8449	3794	Brownsboro	DLLS	903	852		
9861	3606	BROWNSVILLE	BWVL	210	405,504,7,541,		
3001	3000	DICOVINSVILLE	DVVVL	210	2,4,6,8,9,551,		
					570,806,982,6	9861	3606
					831,838	9847	3593
					350	9842	3621
					330	9042	30Z I

### B. List of V-H Coordinates (cont'd)

Interex	change	Exchange			Serving	Intraexc	hange
V	Н	Or Zone	LATA	NPA	Office	V	<u>H</u> _
		_					
8797	4327	Brownwood	SANG	915	643,6,7		
9652	3971	BRUNI	CRCH	512	747		
8827	3788	Bryan	BRYN	409	361,775,7,9,		
					820,1,2,3,	8827	3788
					260,8,845,6,		
					7,862	8836	3780
					693,6,764	8835	3774
					774,6	8825	3780
					690	8842	3760
					778	8819	3792
8468	4335	Bryson	WCFL	817	392		
8958	4152	Buchanan Dam	AUST	512	793		
8840	3937	Buckholts	WACO		593		
9051	3999	Buda	AUST	512	295,312		
9252	4048	BUENA VISTA	SNAN	210	627	(See Sa	an Antonio)
8958	3577	BUFFALO	HSTN	713	293,493,6,7,		
		(HARRIS CO.)			531,544,556,8,		
					560,584,8,9,		
					596,7,870	(See H	ouston)
8646	3799	Buffalo (Leon Co.)		903	322		
8737	4515	Buffalo Gap	ABLN	915	572		
8577	5115	Bula	LBCK	806	933		
8460	3730	Bullard	DLLS	903	894		
9161	4075	Bulverde	SNAN	210	438,980		
8697	3349	BUNA	BUMT	409	994		
8140	5293	Bunkerhill	AMRL	806	377		
8290	4440	BURKBURNETT	WCFL	817	569		
8758	4390	Burkett	SANG	915	624		
8563	3349	Burkeville	BUMT	409	565		
8520	4105	BURLESON	DLLS	817	295,447	(See Fo	ort Worth)
8803	3930	Burlington	WACO	817	869		
8940	4120	Burnet	AUST	512	756		
8943	3787	Burton	HSTN	409	289		
8272	4374	Byers	WCFL	817	529		
8613	4004	Bynum	WACO	817	623		
8107	5167	Cactus	AMRL	806	966		
8340	3961	Caddo Mills	DLLS	903	527		
9481	3773	CALALLEN	CRCH	512	241,2	(See C	orpus Christi
9424	5021	Calamity Creek	MDLD	915	364		
8880	3834	Caldwell	BRYN	409	567		

## B. List of V-H Coordinates (cont'd)

	change			NDA	Serving	Intraexchange	
V	H	Or Zone	LATA	NPA	Office	V	<u>H</u> _
8788	3865	CALVERT	HERN	409	364		
8835	3910	CAMERON	WACO	817	697		
8304	3921	Campbell	DLLS	903	862		
9350	3975	CAMPBELLTON	SNAN	210	256,579		
9279	4354	Camp Wood	SNAN	210	597		
8036	4882	CANADIAN	AMRL	806	323		
8414	3858	Canton	DLLS	903	567		
9206	5685	CANUTILLO	ELPS	915	877	9206	5685
0200	0000	O/ (I TO I ILLO	ELPS	505	(N.M. 874)	9206	5685
8317	5075	CANYON	AMRL	806	655,6		
8576	4877	Caprock	LBCK	806	649		
8677	4344	Carbon	DLLS	817	639		
8925	4605	Carlsbad	SANG	915	465		
8703	4201	Carlton	DLLS	817	785		
8955	3797	Carmine	HSTN	409	278		
9500	4240	CARRIZO	SNAN	210	876		
5000	7270	SPRINGS	0147414	210	010		
8406	4069	Carrollton	DLLS	214	242,5,323,		
0.00	1000	Carrollon	DLLO		389,446,466,	8406	4069
					394,492	8394	4070
					306,7	8392	4064
					416,7,8	8405	4063
8385	3564	CARTHAGE	LGVW	903	693		
8348	3934	Cash	DLLS	903	883		
9266	4126	CASTROVILLE	SNAN	210	538,931		
9519	4182	CATARINA	SNAN	210	999		
8543	3826	Cayuga	DLLS	903	499		
8486	4046	CEDAR HILL	DLLS	214	291,3,9	(See Da	allas)
9026	4025	CEDAR VALLEY	AUST	512	288	(See A	
8383	4769	Cee Vee	WCFL	817	585		
8291	3974	Celeste	DLLS	903	568		
8327	4076	CELINA	DLLS	214	382		
8443	3505	CENTER	HSTN	409	598		
9159	4200	Center Point	SNAN	210	634		
8682	3768	Centerville	DLLS	903	536		
8565	3581	Central	HSTN	409	853		
8438	3772	Chandler	DLLS	903	849		
8915	3496	CHANNELVIEW	HSTN	713	452,7,860	(See H	ouston)
8196	5190	Channing	AMRL	806	235		
9303	3852	Charco	CRCH	512	269		
8274	4398	Charlie	WCFL	817	544		
9353	4059	Charlotte	SNAN	210	277		
5550			J, ., 1	•	<del>-</del>		

#### B. List of V-H Coordinates (cont'd)

Interex	-	Exchange			Serving	Intraexc	-
V	Н	Or Zone	LATA	NPA	Office	V	<u>H</u>
0000	4000	01	CANO	045	000		
8929	4223	Cherokee	SANG	915	622		
8648	3503	Chester	HSTN	409	969		
8402	4246	Chico	DLLS	817	644		
8328	4743	CHILDRESS	WCFL	817	937		
8319	4613	CHILLICOTHE	WCFL	817	852		
8755	3960	Chilton	WACO		546		
8801	3381	CHINA	BUMT	409	752		
8698	4031	CHINA SPRING	WACO	817	836	(See W	,
8512	3517	CHIRENO	HSTN	409	362		
9356	4015	CHRISTINE	SNAN	210	264,784		
8999	4553	Christoval	SANG	915	896		
8662	4377	CISCO	DLLS	817	442		
8266	4896	Clarendon	AMRL	806	874		
8147	3809	Clarksville	LGVW	903	427		
9489	3762	CLARKWOOD	CRCH	512	265	(See C	orpus Chris
8258	4987	Claude	AMRL	806	226		·
8563	4102	CLEBURNE	DLLS	817	556,8,641,5		
8331	5071	Cleta	AMRL	806	488		
8801	3540	CLEVELAND	HSTN	713	592,3		
8690	4088	Clifton	WACO	817	675		
9252	5599	CLINT	ELPS	915	851		
8980	3583	Clodine	HSTN	713	276,7	(See S	ugar Land)
9085	3482	CLUTE-LAKE	HSTN	409	265,6	9085	3482
5000	0402	JACKSON	110111	400	297,9	9085	3491
8691	4468	Clyde	ABLN	915	893		
8827	4776	Coahoma	MDLD	915	394		
8754	3567		HSTN	409	653		
		Coldspring		806			
8117	5253	Coldwater	AMRL		333,384		
8804	4413	Coleman	SANG	915	625		
8287	4117	Collinsville	DLLS	903	429		
8638	3471	Colmesneil	BUMT	409	837		
8781	4706	COLORADO CITY		915	728		
9032	3740	COLUMBUS	HSTN	409	732		
8735	4275	Comanche	SANG	915	356		
8458	3970	COMBINE	DLLS	214	474,6		
9145	4179	Comfort	SNAN	210	995		
8280	3921	Commerce	DLLS	903	468,886		
8288	3832	Como	DLLS	903	488		
9351	4563	Comstock	MDLD	915	292		
9625	3880	Concepcion	CRCH	512	539		
8528	4897	Cone	LBCK	806	657		

#### B. List of V-H Coordinates (cont'd)

Interexo	change H	Exchange Or Zone	LATA	NPA	Serving Office	Intraexc V	hange H
8832	3600	Conroe	HSTN	409	525,539,756, 760,788 264 231 273,321 588	8832 8819 8837 8848 8835	3600 3583 3576 3592 3630
8632 8241 8845	3925 3896 4092	Coolidge Cooper Copperas Cove	WACO DLLS WACO	817 903 817	786 395 542,7	  	
	METI	CORPUS CHRISTI ROPOLITAN EXCHA	NGE				
9477	3738	CORPUS CHRIST ZONE	ΓΙ CRCH	512	560,880,1,2, 3,4,6,7,8,9	9477	3738
					289	9481	3754
					215,808,812,4, 850,1,2,3,4, 5,7,877,8	9489	3735
					991,2,3,4	9492	3724
		OTHER ZONES	CRCH				
9481 9489 9493 9499	3773 3762 3709 3692	- CALALLEN - CLARKWOOD - FLOUR BLUFF - PADRE ISLAND		512 512 512 512	241,2 265 937,9 949	9481 9489 9493 9499	3773 3762 3709 3692
8652 8551 9158 8523 9476 8553 8942 8589 9148	3549 3923 3893 5015 4120 5002 3949 4065 5012	CORRIGAN CORSICANA Cost Cotton Center COTULLA County Line Coupland Covington Coyanosa	HSTN DLLS SNAN LBCK SNAN LBCK AUST DLLS MDLD	409 903 210 806 210 806 512 817 915	398 654,872,4 437 879 879 757 856 854 343		     

## B. List of V-H Coordinates (cont'd)

Interexo	change	Exchange		Serving	Serving	Intraexchang	
V	Н	Or Zone	LATA	NPA	Office	V	H
8444	3964	CRANDALL	DLLS	214	427,472		
9073	4896	CRANE	MDLD	915	558		
9126	4058	Cranes Mill	SNAN	210	899,905		
8709	4131	Cranfills Gap	WACO	817	597		
8730	4045	Crawford	WACO	817	486		
9034	3976	CREEDMOOR	AUST	512	243	(See A	Austin)
8543	4156	Cresson	DLLS	817	396		
8803	4482	Crews	SANG	915	723		
8634	3685	Crockett	HSTN	409	544		
8882	3498	Crosby	HSTN	713	328		
3548	4862	Crosbyton	LBCK	806	675		
8727	4389	Cross Plains	DLLS	817	725		
8387	4627	Crowell	WCFL	817	684		
8516	4115	CROWLEY	DLLS	817	297	(See F	ort Wort
9466	4246	CRYSTAL CITY	SNAN	210	374		
9209	3823	CUERO	CRCH	512	275		
9223	4092	CULEBRA	SNAN	210	509,520,1,		
					2,3,543,647,		
					680,1,4,706	(See S	San Anto
8297	3901	Cumby	DLLS	903	994		
8489	3620	Cushing	HSTN	409	326		
8917	3612	CYPRESS	HSTN	713	256,373		
8271	3791	Cypress Springs	LGVW	903	860		
0271	0701	Cyproco Cpringo		000	000		
8240	3704	Daingerfield	LGVW	903	645		
9062	3938	Dale	AUST	512	764		
8129	5249	Dalhart	AMRL	806	249		
	DAL	LAS METROPOLITA	١N				
		<b>EXCHANGE</b>					
8432	4033	DALLAS ZONE	DLLS	214	815 <sup>/1/</sup> ,8,820,1,		
					3,4,6,7,8,		
					841,4,996	8432	4033
					312,330,1,3,		
					7,9,467	8453	4043
					319,320,1,4,		
					7,8	8422	4023

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## B. List of V-H Coordinates (cont'd)

Interexo	change H	Exchange Or Zone	LATA	NPA	Serving Office	Intraexc V	hange H
	DALLAS METROPOLI <u>EXCHANGE</u> (cont'd)		۸N				
8432	4033	DALLAS ZONE	DLLS	214	340,1,2,3,8, 9,503,553	8411	4029
					350,1,2,3,7, 8,902,4,956	8425	4049
					265,345,360, 1,3,8,9,373, 691,2,6,706, 739,750,768, 890,1,987	8418	4040
					302,371,2,4, 5,6	8453	4027
					275,381,8	8431	4016
					309,391,8	8441	4010
					421,6,8,565	8438	4030
					443,520,1, 2,3,6,8,559	8430	4039
					267,590,630, 1,4,7,8,640, 678,688,9,819, 879,905,920, 951	, 8435	4050
					268,290,325, 464,508,573, 651,2,3, 5,8,670,698, 703,712,741, 2,4,5,6,7,8, 9,760,1,7, 939,976,7	8437	4035
					939,976,7	8437	4035

### B. List of V-H Coordinates (cont'd)

Interexo	change H	Exchange Or Zone	LATA	NPA	Serving Office	Intraexchange V H	
		DALLAS METROPOLITAN <u>EXCHANGE</u> (cont'd)					
8432	4033	DALLAS ZONE (cont'd)	DLLS	214	220,720,740, 754,812,855, 871,880,922, 953,4,969, 978,9,999	8435	4035
					941,2,3,4, 6,8	8445	4036
		OTHER ZONES	DLLS				
8406	4048	- ADDISON		214	233,9,308, 338,383,5,6,7, 392,404,419, 448,450,8, 490,591,661, 684,701,2, 715,6,770, 788,851,934, 960,980,991	8406	4048
8486	4046	- CEDAR HILL		214	291,3,9	8486	4046
8467	4027	- DANIELDALE		214	224,8	8467	4027
8482 8470	4028 4043	- DESOTO - DUNCANVILLE		214 214	217,223,230 283,296,8,	8482	4028
0470	4040	DONOMINVILLE		217	708,9,780	8470	4043
						8414	4064
		- FARMERS BRA	NCH	214	241,3,7,277, 280,406,484,		
				214	620,888,919 401,2,432,444 506,556,830,	, 8414 ,	4064
					869	8424	4069

## B. List of V-H Coordinates (cont'd)

Interexchange V H		Exchange Or Zone LA	ATA NPA	Serving Office	Intraexo	hange H
			LS.		-	
8456	4064	- GRAND PRAIRIE	214	229,237, 249,260,2,3, 4,6,9,282, 397,504, 558,616, 642,799, 975	8456	4064
				204,305,314, 322,332,6,410, 451,601,2,3, 6,9,622,641, 7,660,676, 787,909, 933,949,		4070
0.457	1000	LUITOLUNIO	04.4	988	8463	4072
8457	4009	- HUTCHINS	214	225	8457	4009
8470 8431	4015 3989	- LANCASTER - LAWSON	214 214	218,227 222	8470 8431	4015 3989
8425	4000	- MESQUITE	214	216,284,5,8,	0431	3909
				9,329	8425	4000
8418	4011	- NORTH MESQUITE	214	270,9,613,	0.440	1011
8397	4057	- RENNER	214	681,2,6 248,250,380, 407,713,733,	8418	4011
8398	4037	- RICHARDSON	214	931 231,4,5,8, 301,437,470, 480,497,644, 669,680,690, 9,705,783, 907,917,8,	8397	4057
0.4.40	1000	D) (( ) E		952,994,5,7	8398	4037
8443	4000	- RYLIE	214	286,557	8443	4000
8445	3982	- SEAGOVILLE	214	287	8445	3982
8414	3997	- SUNNYVALE	214	203,226	8414	3997

#### B. List of V-H Coordinates (cont'd)

Interexo	change H	Exchange Or Zone	LATA	NPA	Serving Office	Intraexcha V	ange <u>H</u>
8431	4084	Dallas-Fort Worth Airport	DLLS	214	425,453,6, 574,615		
	DAM	ON METROPOLITAI EXCHANGE	N				
9058	3562	Damon	HSTN	409	742	9058	3562
		OTHER ZONE	HSTN				
9033	3552	- Pecan Bend		409	553	9033	3552
8467 7924 8354 8610 8845 8374 8903 8342 8399 8929 8138 8689 9129 9649	4027 4912 5129 3948 3478 3529 3837 3548 4206 3490 3728 4279 5438 4151	DANIELDALE Darrouzett Dawn Dawson DAYTON DEADWOOD Deanville De Berry Decatur DEER PARK  DeKalb De Leon Dell City Delores	DLLS AMRL AMRL WACO HSTN LGVW BRYN LGVW DLLS HSTN LGVW DLLS ELPS SNAN	214 806 806 817 409 903 409 903 817 713	224,8 624 258 578 258 622 535 766 627 246,476,8, 9,884,930 667 893 964 417,799	(See Dal	     uston)  
9399	4490	Del Rio	SNAN	210	306,313,703 719,774,5 298	9399 9394	4490 4470
8225 8372	4071 4127	DENISON Denton	DLLS DLLS	903 817	415,463,5 380,1,2,3, 7,565,6, 891,8		
8781 8184 8656 9186	5088 3846 4294 5557	Denver City Deport Desdemona Desert Haven	LBCK DLLS DLLS ELPS	806 903 817 915	592 652 758 988	  	   

# B. List of V-H Coordinates (cont'd)

Interex	change	Exchange			Serving	Intraex	change
V	Н	Or Zone	LATA	NPA	Office	V	<u>H</u>
8482	4028	DESOTO	DLLS	214	217,223,230	(See D	Dallas)
8153	3849	Detroit	DLLS	903	674		
8824	3425	Devers	HSTN	409	549		
9311	4114	DEVINE	SNAN	210	663,665		
8773	3355	DEWEYVILLE	BUMT	409	746		
9299	4195	D'Hanis	SNAN	210	363		
8611	3558	Diboll	HSTN	409	829		
8529	4792	Dickens	LBCK	806	623		
8972	3457	Dickinson	HSTN	713	337,534		
9425	4126	Dilley	SNAN	210	965		
8939	3836	Dime Box	BRYN	409	884		
8427	5109	Dimmitt	AMRL	806	647		
8247	4736	Dodson	AMRL	806	493		
9649	4151	Dolores	SNAN	210	417,799		
8656	3828	Donie	WACO	817	359		
9849	3728	DONNA	BWVL	210	461,464		
8902	4411	Doole	SANG	915	483		
8280	4077	Dorchester	DLLS	903	476		
9063	4246	Doss	SNAN	210	669		
8896	3401	Double Bayou	BUMT	409	252		
8181	3655	Douglassville	LGVW	903	846		
9044	4052	Dripping Springs	AUST	512	858,894		
8337	3809	Dry Creek	LGVW	903	878		
8563	4797	Dry Lake	LBCK	806	294		
8681	4244	Dublin	DLLS	817	445		
8141	5144	Dumas	AMRL	806	922,930,5		
8470	4043	DUNCANVILLE	DLLS	214	283,296,8,		
					708,9,780	(See D	Dallas)
9042	3693	EAGLE LAKE	HSTN	409	234		
8458	4158	EAGLE MT. LAKE	DLLS	817	236	(See F	ort Worth
					489		ort Worth
9505	4370	EAGLE PASS	SNAN	210	757,758,773	9505	4370
8498	5104	Earth	LBCK	806	257		
9034	3639	East Bernard	HSTN	409	335		
8339	5276	East Glenrio	AMRL	806	575		
8846	5112	East Hobbs	NMEX	915	297		
8904	3522	EAST HOUSTON		713	458,9	(See F	louston)
555.		=: .55551611			.00,0	(555)	

### B. List of V-H Coordinates (cont'd)

Interex	change	Exchange			Serving	Intraexc	
V	H	Or Zone	LATA	NPA	Office	V	<u>H</u> _
8649	4352	EASTLAND	DLLS	817	629		
8241	4010	Ector	DLLS	903	961		
9818	3721	EDCOUCH	BWVL	210	262		
8765	3994	EDDY	WACO	817	859	(See W	/aco)
8956	4439	Eden	SANG	915	869		
8505	4110	EDGECLIFF	DLLS	817	293,551,568	(See F	ort Worth)
8389	3872	EDGEWOOD	DLLS	903	896		
9831	3759	EDINBURG	BWVL	210	316,8,330,380,		
					1,2,3,4,607		
8458	5009	Edmondson	LBCK	806	864		
9186	3698	EDNA	CRCH	512	782		
8484	4450	Elbert	WCFL	817	862		
9115	3649	EL CAMPO	HSTN	409	541,3		
9076	4547	Eldorado	SANG	915	853		
8326	4494	Electra	WCFL	817	495		
8964	3936	ELGIN	AUST	512	285		
8533	4386	Eliasville	WCFL	817	362		
8581	3731	Elkhart	DLLS	903	764		
8387	4991	Elkins	LBCK	806	668		
8954	3496	ELLINGTON	HSTN	713	481,4,922,9	(See H	ouston)
0004	0400	LLLINGTON	110111	7 10	487,998		ouston)
9180	4074	ELM CREEK	SNAN	210	497		an Antonio)
9249	4022	ELMENDORF	SNAN	210	635		an Antonio)
9231	5655	EL PASO	ELPS	915	220 <sup>/1/</sup> ,521,	(366.3	an Antonio)
9231	3033	ELFASO	ELFS	915			
					532,3,8,		
					541,2,3,4,	0004	FCFF
			EL D0	045	5,6,9,747	9231	5655
			ELPS	915	562,4,5,6,	0000	5050
			EL D0	0.45	8,9,680	9222	5652
			ELPS	915	751,5,7	9204	5651
			ELPS	915	821,2	9191	5652
			ELPS	915	540,772,4,		
					5,8,9	9225	5643
			ELPS	915	591,2,3,4,		
					5,8,9	9225	5630
			ELPS	915	590,858,9,860	9237	5618
			ELPS	915	855,7	9219	5617
			ELPS	915	852	9230	5600
			ELPS	915	581,4,5,833	9220	5676

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## B. List of V-H Coordinates (cont'd)

8791       4165       Evant       DLLS       817       471           8775       3589       Evergreen       HSTN       409       767           9267       5579       Fabens       ELPS       915       764           8602       3839       Fairfield       DLLS       903       388,9           8527       3382       Fairmount       BUMT       409       579           9845       3956       FALCON       BWVL       210       848           9645       3827       Falfurrias       CRCH       512       325           98419       3355       FANNETT       BUMT       409       794           8414       4064       FARMERS       DLLS       214       241,3,7,277,       280,406,484,         620,888,919       401,2,432,444,       506,556,830,       869       (See Dallas)         8503       3991       FARMERSVILLE       DLLS       214       782           8503       5221       Farwell       AMRL       806 <th>Interex</th> <th>change</th> <th>Exchange</th> <th></th> <th></th> <th colspan="2">Serving Intrae</th> <th colspan="2">exchange</th>	Interex	change	Exchange			Serving Intrae		exchange	
9826 3911 El Sauz BWVL 210 486	V	<u>H</u>	Or Zone	LATA	NPA	Office	V	<u>H</u>	
9826 3911 El Sauz BWVL 210 486	0240	FE67	El Dogo County Li	ina					
8331 3554 Elysian Fields LGVW 903 633 85645 3946 Emhouse DLLS 903 354 85645 3946 Emhouse DLLS 903 354 89644 4112 ENCINAL SNAN 210 948 85615 3968 ENNIS DLLS 214 875,8 85616 38318 4791 Estelline AMRL 806 888 85617 3513 Etoile HSTN 409 854 85645 358,868 (See Fort Wo 268,280,2,5 (See Fort Wo 268,2					210	196			
8545 3946 Emhouse DLLS 903 354 8346 3867 Emory DLLS 903 473 8346 3867 Emory DLLS 903 473 8564 4112 ENCINAL SNAN 210 948 8565									
8346 3867 Emory DLLS 903 473									
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Section   Sect									
8933									
8318						•			
8547 3513 Etoile HSTN 409 854 8445 4088 EULESS DLLS 817 267,283,354, 5,540,5,571, 685,858,868 (See Fort Wo 268,280,2,5) (See Fort Wo 931,952,6, 963 (See Fort Wo 967 (See Fort Wo 967) (See Dallas) (See Dallas) (See Dallas) 401,2,432,444, 506,556,830, 869) (See Dallas) (See Dallas) 401,2,432,444, 506,556,830, 869) (See Dallas) (See Dallas) 401,2,432,444, 506,556,830, 869) (See Dallas) 401,2,432,444, 506,556,830, 8									
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See Fort Wood		.000			•				
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967 (See Fort Wo 8476 3861 Eustace DLLS 903 425 8723 3362 EVADALE BUMT 409 276 8791 4165 Evant DLLS 817 471 8775 3589 Evergreen HSTN 409 767 9267 5579 Fabens ELPS 915 764 8602 3839 Fairfield DLLS 903 388,9 9845 3956 FALCON BWVL 210 848 9845 3956 FALCON BWVL 210 848 9645 3827 Falfurrias CRCH 512 325 8819 3355 FANNETT BUMT 409 794 88414 4064 FARMERS DLLS 214 241,3,7,277, 88414 4064 FARMERS DLLS 214 241,3,7,277, 8869 (See Dallas) 8330 3991 FARMERSVILLE DLLS 214 782 88503 5221 Farwell AMRL 806 481							(See F	ort Wo	
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8723       3362       EVADALE       BUMT       409       276           8791       4165       Evant       DLLS       817       471           8775       3589       Evergreen       HSTN       409       767           9267       5579       Fabens       ELPS       915       764           98602       3839       Fairfield       DLLS       903       388,9           8527       3382       Fairmount       BUMT       409       579           9845       3956       FALCON       BWVL       210       848           9645       3827       Falfurrias       CRCH       512       325           8819       3355       FANNETT       BUMT       409       794           8414       4064       FARMERS       DLLS       214       241,3,7,277,       280,406,484,         620,888,919       (See Dallas)         401,2,432,444,       506,556,830,       869       (See Dallas)         8503       5221       Farwell<	8476	3861	Eustace	DLLS	903		,		
8791       4165       Evant       DLLS       817       471           8775       3589       Evergreen       HSTN       409       767           9267       5579       Fabens       ELPS       915       764           8602       3839       Fairfield       DLLS       903       388,9           8527       3382       Fairmount       BUMT       409       579           9845       3956       FALCON       BWVL       210       848           9645       3827       Falfurrias       CRCH       512       325           98414       4064       FARMERS       DLLS       214       241,3,7,277,       BRANCH           8830       3991       FARMERSVILLE       DLLS       214       782           88303       5221       Farwell       AMRL       806       481	8723								
9267         5579         Fabens         ELPS         915         764            8602         3839         Fairfield         DLLS         903         388,9	8791								
9267         5579         Fabens         ELPS         915         764            8602         3839         Fairfield         DLLS         903         388,9	8775	3589	Evergreen	HSTN	409	767			
8527       3382       Fairmount       BUMT       409       579            9845       3956       FALCON HEIGHTS       BWVL       210       848            9645       3827       Falfurrias       CRCH       512       325            8819       3355       FANNETT       BUMT       409       794            8414       4064       FARMERS       DLLS       214       241,3,7,277, 280,406,484, 620,888,919       (See Dallas)         401,2,432,444, 506,556,830,       506,556,830, 869       (See Dallas)         8330       3991       FARMERSVILLE       DLLS       214       782           8503       5221       Farwell       AMRL       806       481	9267	5579		ELPS	915	764			
9845 3956 FALCON BWVL 210 848	8602	3839	Fairfield	DLLS	903	388,9			
HEIGHTS  9645 3827 Falfurrias CRCH 512 325 8819 3355 FANNETT BUMT 409 794 8414 4064 FARMERS DLLS 214 241,3,7,277, 280,406,484, 620,888,919 401,2,432,444, 506,556,830, 869 (See Dallas)  8330 3991 FARMERSVILLE DLLS 214 782 8503 5221 Farwell AMRL 806 481	8527	3382	Fairmount	BUMT	409	579			
9645 3827 Falfurrias CRCH 512 325 8819 3355 FANNETT BUMT 409 794 8414 4064 FARMERS DLLS 214 241,3,7,277, 280,406,484, 620,888,919 (See Dallas) 401,2,432,444, 506,556,830, 869 (See Dallas) 8330 3991 FARMERSVILLE DLLS 214 782 8503 5221 Farwell AMRL 806 481	9845	3956	FALCON	BWVL	210	848			
8819 3355 FANNETT BUMT 409 794 8414 4064 FARMERS DLLS 214 241,3,7,277, 280,406,484, 620,888,919 (See Dallas) 401,2,432,444, 506,556,830, 869 (See Dallas) 8330 3991 FARMERSVILLE DLLS 214 782 8503 5221 Farwell AMRL 806 481			HEIGHTS						
8414 4064 FARMERS DLLS 214 241,3,7,277, BRANCH 280,406,484, 620,888,919 (See Dallas) 401,2,432,444, 506,556,830, 869 (See Dallas) 8330 3991 FARMERSVILLE DLLS 214 782 8503 5221 Farwell AMRL 806 481	9645	3827	Falfurrias	CRCH		325			
BRANCH 280,406,484, 620,888,919 (See Dallas) 401,2,432,444, 506,556,830, 869 (See Dallas) 8330 3991 FARMERSVILLE DLLS 214 782 8503 5221 Farwell AMRL 806 481	8819		FANNETT	BUMT		794			
620,888,919 (See Dallas) 401,2,432,444, 506,556,830, 869 (See Dallas) 8330 3991 FARMERSVILLE DLLS 214 782 8503 5221 Farwell AMRL 806 481	8414	4064	FARMERS	DLLS	214	241,3,7,277,			
401,2,432,444, 506,556,830, 869 (See Dallas) 8330 3991 FARMERSVILLE DLLS 214 782 8503 5221 Farwell AMRL 806 481			BRANCH			280,406,484,			
506,556,830, 869 (See Dallas) 8330 3991 FARMERSVILLE DLLS 214 782 8503 5221 Farwell AMRL 806 481								Dallas)	
869 (See Dallas) 8330 3991 FARMERSVILLE DLLS 214 782 8503 5221 Farwell AMRL 806 481						401,2,432,444,			
8330 3991 FARMERSVILLE DLLS 214 782 8503 5221 Farwell AMRL 806 481									
8503 5221 Farwell AMRL 806 481							(See [	Dallas)	
	8330		FARMERSVILLE						
9002 3780 Fayetteville BRYN 409 378	8503	5221	Farwell	AMRL	806	481			
	9002	3780	Fayetteville	BRYN	409	378			

## B. List of V-H Coordinates (cont'd)

Interex		Exchange			Serving	Intraexc	-
V	<u>H</u>	Or Zone	LATA	NPA	Office	V	<u>H</u> _
9109	3962	Fentress	AUST	512	488		
8477	3992	Ferris	DLLS	214	544		
8529	5068	Fieldton	LBCK	806	262		
8990	3568	First Colony	HSTN	713	265,9,980	(See S	ugar Land)
8789	4060	Flat	DLLS	817	487		
9078	3838	FLATONIA	CRCH	512	865		
8681	4898	Fletcher Carter	LBCK	806	327		
8414	4860	Flomot	AMRL	806	469		
8893	4051	Florence	WACO	817	793		
9261	3979	Floresville	SNAN	210	216,391,393		
9493	3709	FLOUR BLUFF	CRCH	512	937,9	(See C	orpus Christi)
8485	4903	FLOYDADA	LBCK	806	983		
7916	4880	Follett	AMRL	806	653		
8337	4223	Forestburg	DLLS	817	964		
8420	3976	FORNEY	DLLS	214	552,564		
8869	4773	Forsan	MDLD	915	457 <sup>°</sup>		
9329	5115	FORT DAVIS	MDLD	915	426		
9292	5513	Fort Hancock	ELPS	915	769		
8832	4071	Fort Hood	WACO	817	286,7,8,532,		
					685		
9207	4954	FORT STOCKTO	N	MDLD	915 336		
	FORT V	VORTH METROPOL EXCHANGE	_ITAN				
8479	4123	FORT WORTH ZONE	DLLS	817	332,4,5,6,8, 9,347,390, 844,870, 1,7,8,		
					882,4,5	8479	4123
					624,5,6,740	8474	4132
					377,731,2,5, 7,8,762,3,	0407	412F
					777,782	8487	4135
					921,2,3,4,6,7	8488	4121

## B. List of V-H Coordinates (cont'd)

Interex V	change H	Exchange Or Zone	LATA	NPA	Serving Office	Intraexc V	hange H
	FORT W	VORTH METROPOLI EXCHANGE	TAN				
8479	4123	FORT WORTH ZONE (cont'd)	DLLS	817	531,4,5,6, 892,976	8480	4113
		(cont a)			831,4,8	8471	4119
					429,7,446, 451,496, 654,930	8475	4105
					284, 589,590,5	8458	4108
		OTHER ZONES	DLLS				
8508 8467	4165 4084	- ALEDO - ARLINGTON		817 817	441 226,261,5, 273,4,5,6,7, 356,366,376, 432,4,452,9, 460,1,9,543, 8,588,679, 792,4,5, 843,856,860,	8508	4165
				214 817	1,998 806 425,449,465, 7,8,472,493, 9,557,667,	8467 8467	4084 4084
					671,784	8480	4080
					450,620,1, 633,640,9, 652,695	8461	4077

#### B. List of V-H Coordinates (cont'd)

Interex	-	Exchange		NIDA	Serving	Intraexc	_
V	Н	Or Zone	LATA	NPA	Office	V	<u>H</u> _
		OTHER ZONES (cont'd)	DLLS				
8505	4141	- BENBROOK		817	249	8505	4141
8520	4105	- BURLESON		817	295,447	8520	4105
8516	4115	- CROWLEY		817	297	8516	4115
8458	4158	- EAGLE MT. LA	<b>Κ</b> Ε	817	236	8458	4158
					489	8440	4170
8505	4110	- EDGECLIFF		817	293,551,568	8501	4113
8445	4088	- EULESS		817	267,283,354,		
					5,540,5,571,		
					685,858,868	8445	4088
					268,280,2,5	8453	4102
					931,952,6,		
					963	8445	4082
					967	8444	4084
8435	4144	- HASLET		817	439	8435	4144
8492	4097	- KENNEDALE		817	478,483,561,		
					572	8492	4097
8474	4146	- LAKE WORTH		817	237,8	8474	4146
8503	4076	- MANSFIELD		817	473,7,955	8503	4076
8451	4116	- NORTH RICHLA	AND HILL	.S817	281,428,485,		
					498,577,581,		
					656	8451	4116
8423	4126	- ROANOKE		817	224,430,491,		
					837,890,961,	0.400	
		0.4.011.4.4.4		- · -	2	8423	4126
8458	4134	- SAGINAW		817	232,4,847	8458	4134
8487	4174	- SILVER CREEK		817	448	8487	4174
8501	4127	- WEDGWOOD		817	263,292,4,	9501	4427
8494	4147	- WESTLAND		817	346,370 244,448,560	8501 8404	4127
8522	4147	- WESTLAND - WHEATLAND		817	244,448,560 443	8494 8522	4147 4150
8486	4146	- WHEAT LAND - WHITE SETTLE	MENT	817	246,367,935	8486	4146
J <del>4</del> 00	4140	- WHITE SETTLE	IVI 🗖 IVI	017	2 <del>4</del> 0,307,935	0400	4140
9224	4037	FOSTER	SNAN	210	648	(See S	an Anto
9440	4046	Fowlerton	SNAN	210	373		

#### B. List of V-H Coordinates (cont'd)

Interex		Exchange		NDA	Serving	Intraexc	•
V	H	Or Zone	LATA	NPA	Office	V	<u>H</u> _
8903	5037	Frankel City	MDLD	915	596		
8766	3839	Franklin	BRYN	409	828		
8490	3755	Frankston	DLLS	903	876		
9198	4052	FRATT	SNAN	210	590,9,619,		
0.00	.002		0.0,0		637,646,650,		
					3,4,5,6,7,		
					871,967	(See S	an Antonio)
9079	4196	Fredericksburg	SNAN	210	997		
8965	4288	Fredonia	SANG	915	429		
9096	3468	FREEPORT	HSTN	409	233,5,8,9		
9547	3965	FREER	CRCH	512	394		
8969	3489	FRIENDSWOOD	HSTN	713	482,992,6	(See H	ouston)
8402	5135	Frio	AMRL	806	276		
9252	4315	Frio Canyon	SNAN	210	232		
8432	5185	Friona	AMRL	806	247		
8364	4069	FRISCO	DLLS	214	334,5,377,731	8364	4069
					292,4	8373	4095
					370,624,5	8379	4077
8163	5066	Fritch	AMRL	806	857		
8579	3979	Frost	DLLS	903	682		
8584	3546	Fuller Springs	HSTN	409	824		
8740	4833	Gail	ABLN	806	756,856		
8291	4162	GAINESVILLE	DLLS	817	665,8		
8985	3397	GALVESTON	HSTN	409	739,761,2,3,		
					5,6,770,1,2	8985	3397
					740,4	8992	3402
					737	9013	3416
9163	3679	Ganado	CRCH	512	771		
8926	4776	Garden City	MDLD	915	354	-	
9013	3963	GARFIELD	AUST	512	247	(See A	ustin)
8399	4019	Garland	DLLS	214	205,272,6,		
					485,7,494	8399	4019
					271,8,840,864	8404	4015
					414,495,530	8392	4024
					240,303	8408	4004
8462	3561	Garrison	HSTN	409	347		
9183	4326	Garven Store	SNAN	210	640		
9074	3694	GARWOOD	HSTN	409	758		
8413	3557	Gary	LGVW	903	685		

### B. List of V-H Coordinates (cont'd)

Interexo	change H	Exchange Or Zone	LATA	NPA	Serving Office	Intraex V	change H
V	П	Of Zone	LATA	INFA	Office	V	п
8771	4089	Gatesville	DLLS	817	865		
8927	4014	Georgetown	AUST	512	818,9,863,9		
9419	3910	George West	CRCH	512	449		
9221	4111	GERONIMO	SNAN	210	688	(See	San Antonio)
· ·		CREEK	•			(000	
8674	4019	GHOLSON	WACO	817	829	(See	Waco)
8968	3848	Giddings	BRYN	409	542		
9238	3915	Gillett	SNAN	210	789		
8317	3716	Gilmer	LGVW	903	843		
8572	4742	Girard	LBCK	806	284		
8251	3796	Gladebranch	LGVW	903	588		
8354	3698	Gladewater	LGVW	903	845		
9078	3649	Glen Flora	HSTN	409	677		
8612	4155	Glen Rose	DLLS	817	897		
8553	4134	Godley	DLLS	817	389		
8360	3818	Golden	LGVW	903	768		
8970	4983	GOLDSMITH	MDLD	915	827		
8822	4235	Goldthwaite	SANG	915	648		
9301	3807	GOLIAD	CRCH	512	645		
9137	3884	Gonzales	SNAN	210	672		
8327	4682	Goodlett	WCFL	817	674		
8272	4982	Goodnight	AMRL	806	944		
8736	3535	Goodrich	HSTN	409	365		
8444	3652	Good Springs	LGVW	903	854		
8591	4284	GORDON	DLLS	817	693		
8238	4127	Gordonville	DLLS	903	523		
8676	4311	Gorman	DLLS	817	734		
8504	4295	Graford	DLLS	817	664		
8492	4365	GRAHAM	WCFL	817	549,550		
8572	4178	GRANBURY	DLLS	817	573,579		
9117	4980	GRANDFALLS	MDLD	915	547		
8456	4064	GRAND	DLLS	214	229,237,249,		
		PRAIRIE			260,2,3,		
					4,6,9,282,		
					397,504,		
					558,616,642,		
					799,	46	<b>5</b> \
					975	(See	Dallas)

# B. List of V-H Coordinates (cont'd)

Interex V	change H	Exchange Or Zone	LATA	NPA	Serving Office	Intraexcl V	nange <u>H</u>
8456	4064	GRAND PRAIRIE (cont'd)	DLLS	214	204,305,314, 322,332,6, 410,451,601, 2,3,6,9,622, 641,7,660, 676,787,909, 933,949,988	(See Da	olloc)
8382	3842	Grand Saline	DLLS	903	933,949,966 962	(See D	alias) 
8566	4059	Grandview	DLLS	817	866		
8894	3978	Granger	AUST	512	859		
8991	4130	Granite Shoals	SNAN	210	598		
8602	3702	Grapeland	HSTN	409	687		
8425	4094	Grapevine .	DLLS	817	329,421,4,		
		·			481,8		
8317	3949	GREENVILLE	DLLS	903	408,454,5,7		
8671	3886	Groesbeck	WACO	817	729		
8225	4951	Groom	AMRL	806	248		
8661	3605	Groveton	HSTN	409	642		
8025	5078	GRUVER	AMRL	806	733		
9105	5359	Guadalupe Peak	ELPS	915	828		
8299	4081	Gunter	DLLS	903	433		
8331 8734	5071 4237	Gurley Gustine	AMRL SANG	806 915	764 667		
7981	4237 5105	Gustine Guymon, Okla.	AMRL	806	339		
7901	5105	Guyilloli, Okia.	AWKL	800	339		
8451	4713	Hackmont	LBCK	806	596		
8499	4996	HALE CENTER	LBCK	806	839		
8481	5022	Halfway	LBCK	806	889		
9114	3789	HALLETTSVILLE	CRCH	512	798		
8702	3966	HALLSBURG	WACO	817	875	(See W	aco)
8334	3632	Hallsville	LGVW	903	668		
8680	4497	Hamby	ABLN	915	548		
8744	4177	Hamilton	DLLS	817	386		
8635	4614	HAMLIN	ABLN	915	576		
8836	3361	Hamshire	BUMT	409	243		
9110	4054	Hancock	SNAN	210	906,935		
8862	3417	Hankamer	BUMT	409	374		
8362	5046	Happy	AMRL	806	558		
8495	4972	Happy Union	LBCK	806	895		
8812	3460	Hardin	HSTN	409	298		

## B. List of V-H Coordinates (cont'd)

Interexchange		Exchange			Serving	Intraexo	change
V	Н	Or Zone	LATA	NPA	Office	V	<u>H</u>
9791	3742	Hargill	BWVL	210	845		
8300	3648	Harleton	LGVW	903	777		
9819	3664	HARLINGEN	BWVL	210	290,1,390,		
					412,421,3,		
					5,7,8,430,760		
9101	4267	Harper	SNAN	210	864		
8449	5065	Hart	AMRL	806	938		
8160	5217	Hartley	AMRL	806	365		
8555	4567	Haskell	WCFL	817	864		
8435	4144	HASLET	DLLS	817	439	(See F	ort Worth)
8765	4906	Hatch	LBCK	806	497		
8363	3746	Hawkins	LGVW	903	769		
8670	4540	Hawley	ABLN	915	537		
8802	3846	HEARNE	HERN	409	279		
9516	4841	Heath Canyon	MDLD	915	376		
9664	3932	HEBBRONVILLE	CRCH	512	527		
8264	4852	Hedley	AMRL	806	856		
8824	3979	Heidenheimer	WACO	817	983		
9203	4112	HELOTES	SNAN	210	695	(See S	San Antonio)
8511	3413	Hemphill	BUMT	409	787		
8923	3691	HEMPSTEAD	HSTN	409	826		
8420	3640	Henderson	LGVW	903	655,7		
8323	4354	HENRIETTA	WCFL	817	538		
8378	5143	HEREFORD	AMRL	806	363,4		
8725	4707	HERMLEIGH	ABLN	915	863		
8680	4183	Hico	DLLS	817	796		

## B. List of V-H Coordinates (cont'd)

Interexo	change H	Exchange Or Zone	LATA	NPA	Serving Office	Intraexc V	hange H
	П	Of Zone	LATA	INFA	Office	V	
8799	5124	Higginbotham	LBCK	806	732		
7974	4838	Higgins	AMRL	806	852,862		
9058	3808	High Hill	BRYN	409	561 <sup>°</sup>		
8902	3350	High Island	BUMT	409	286		
8902	3488	Highlands	HSTN	713	426,843		
8612	4029	HILLSBORO	WACO	817	582		
8736	3794	Hilltop Lakes	HSTN	409	855		
8992	3454	Hitchcock-	HSTN	409	925	8992	3454
		Santa Fe			986	8992	3441
8859	3986	Holland	WACO	817	657		
8539	4968	Hollandville	LBCK	806	328		
8357	4439	Holliday	WCFL	817	586		
9285	4174	HONDO	SNAN	210	426,741		
8215	3950	HONEY GROVE	DLLS	903	378		
8122	3668	Hooks	LGVW	903	547		
9032	3817	Hostyn	BRYN	409	247		
	HOUS	STON METROPOLIT EXCHANGE	AN				
8936	3536	HOUSTON ZONE	HSTN	713	216,220,1,2, 3,4,5,6,7,8,9, 236,7,8,241, 7,250,546,7,		
					755,844	8936	3536
					413,433,4	8971	3533
					450,1,3,5	8922	3509
					460,2,690, 744,895,939	8930	3572
					461,4,5,7,8, 722,7,827, 932,5,8, 949,973,984	8942	3566

ATT TN TX-14-0082 Effective: November 1, 2014 (E)

## B. List of V-H Coordinates (cont'd)

Interexo	change H	Exchange Or Zone	LATA	NPA	Serving Office	Intraexcl V	hange H
	HOUS	TON METROPOL EXCHANGE (cont'd)	ITAN				
8938	3536	HOUSTON ZON	NE HSTN	713	472,3,5,7, 740,920	8935	3506
					284,5,390, 520,1,2,3,4, 5,6,7,8,9, 535,620,630, 8,9,737,831, 4,942	8943	3540
					235,296,7, 439,552,599, 616,621,2,3,4,5 6,7,9,693,768, 9,808,833,840, 1,6,850,871,7, 888,891,2, 940,960,1,3, 4,5,6,8,971, 982,9,993	, 8946	3550
					631,3,5,6	8915	3533
					640,1,3,4,5, 9,845	8945	3519
					245,567,646, 650,1,2,3,4, 5,6,7,8,9,739, 750,1,2,3,4, 6,7,8,9,836, 853,951,969	8938	3537
					295,432, 660,1,2,3,4, 5,6,7,8,9	8952	3546
					670,1,2,3,4, 5,6,8,9	8927	3526
					606,612,3,680, 1,2,3,4,5,6, 7,8,956,7	8930	3560

## B. List of V-H Coordinates (cont'd)

Interexo	change H	Exchange Or Zone	LATA	NPA	Serving Office	Intraexc V	hange H
	HOUS	TON METROPOLI <u>EXCHANGE</u> (cont'd)	ITAN				
8938	3536	HOUSTON ZO (Cont'd)	NE HSTN	713	691,2,4,5,6, 7,9	8921	3544
					551,721,3,6, 8,9	8965	3547
					731,2,3,4,8	8954	3526
					741,3,6,7,8,9	8949	3534
					270,1,2,414, 541,771,2,3,4, 6,7,8,9,976, 981,8,995	8963	3558
					260,6,7,8, 536,698, 717,735,761,2, 5,780,1,2, 3,4,5,6,7,8, 9,917,952,3,4, 972,4,5,7,8, 994	8952	3563
					677,745,770, 790,1,2,3,4, 5,6,7,8,9	8952	3539
					549,720,802, 861,2,3,4, 5,6,7,8,9, 880,3,6	8933	3545
					921,3,4,6,8, 967	8936	3525
					941,3,4,5,6, 7,8	8947	3504
					991	8959	3513

#### B. List of V-H Coordinates (cont'd)

Interexc V	hange H	Exchange Or Zone	LATA	NPA	Serving Office	Intraexc V	hange H
	HOUS	TON METROPOLITA <u>EXCHANGE</u> (cont'd)	AN				
		OTHER ZONES	HSTN				
8912	3560	- AIRLINE		713	445,7,8,591, 820,847,878,	9042	2560
8908	3542	- ALDINE		713	931,999 442,9,590,	8912	3560
8970	3570	- ALIEF		713	985,6,7 495,8,530, 561,4,8,575,	8908	3542
8959	3480	- APOLLO		713	879,933,983 218,244,280,2,	8970	3570
8903	3577	- BAMMEL		713	3,6,480,3,6,8 440,4,537,	8959	3480
					580,3,6,7, 893	8903	3577
					775,872,3, 4,5,6	8904	3564
8955	3595	- BARKER		713	492,578,9,	0055	2505
8980	3542	- BLUE RIDGE		713	647 437,8,835	8955 8980	3595 3542
8958	3577	- BUFFALO		713	436 293,493,6, 7,531,544,556, 8,560,584,8,9,	8974	3528
8915 8929	3496 3490	- CHANNELVIEW - DEER PARK	1	713 713	596,870 452,7,860 246,476,8,	8958 8915	3577 3496
8904	3522	- EAST HOUSTO	N	713	9,884,930 458,9	8929 8904	3490 3522
8954	3496	- ELLINGTON		713	481,4,922,9 487,998	8954 8942	3496 3491
8969 8925	3489 3581	- FRIENDSWOOI - JERSEY VILLA		713 713	482,992,6 466,849, 896,937	8969 8925	3489 3581

## B. List of V-H Coordinates (cont'd)

Interex	change	Exchange			Serving	Intraexc	hange
V	<u>H</u>	Or Zone	LATA	NPA	Office	V	<u>H</u>
		OTHER ZONES (cont'd)	HSTN				
8904	3522	- LAKE HOUSTO	N	713	454	8904	3522
8936	3602	- LANGHAM CRE	EK	713	463,550,		
					855,6,9	8936	3602
8929	3470	- LA PORTE		713	470,1,842	8929	3470
8988	3512	- MANVEL		713	489	8988	3512
8970	3506	- PEARLAND		713	485,997	8970	3506
8917	3590	- SATSUMA		713	469,614,8,		
	0.400	05455004		-40	890,4,7,955	8917	3590
8945	3462	- SEABROOK		713	291,474	8945	3462
8897	3504	- SHELDON		713	456	8897	3504
8892	3556	- WESTFIELD		713	230,3,443,	0000	0550
0077	4000	1.1	D 0	000	821	8892	3556
8277	4062	Howe	DLLS	903	532		
8439	5165	Hub	AMRL	806	265		
8623	3959	Hubbard	WACO	817	576		
8584	3570	Hudson	HSTN	409	635,875		
8526	3670	(Angelina Co.) Hudson	LGVW	903	743		
0320	3070	(Cherokee Co.)	LGVVV	903	743		
8862	3514	Huffman	HSTN	713	324		
8240	3686	Hughes Springs	LGVW	903	639		
8806	3442	Hull	HSTN	409	536		
8881	3539	Humble-South	HSTN	713	446,540,8	8881	3539
0001	3333	Humble	110111	7 10	441	8895	3538
9152	4263	Hunt	SNAN	210	238		
8575	3529	Huntington	HSTN	409	422,876		
8758	3650	HUNTSVILLE	HSTN	409	291,3,4,5		
8608	4991	Hurlwood	LBCK	806	885		
8457	4009	HUTCHINS	DLLS	214	225	(See D	allas)
8937	3984	Hutto	AUST	512	759,846		
8428	3452	Huxley	HSTN	409	368		
		•					

## B. List of V-H Coordinates (cont'd)

Interex	change	Exchange			Serving	Intraexc	hange
V	Н	Or Zone	LATA	NPA	Office	V	<u>H</u>
8571	4939	Idalou	LBCK	806	892		
9121	4948	Imperial	MDLD	915	536		
9256	4077	INDIAN CREEK	SNAN	210	623		an Antonio)
8978	3568	Industrial Park	HSTN	713	240,274,5	(See Si	ugar Land)
8975	3753	Industry	HSTN	409	357		
9447	3711	Ingleside	CRCH	512	776		
9146	4247	Ingram	SNAN	210	367		
8788	3745	Iola	HSTN	409	394		
8327	4445	IOWA PARK	WCFL	817	592		
9147	4782	IRAAN	MDLD	915	639		
8669	4154	Iredell	WACO	817	364		
8601	3982	Irene	WACO	817	678		
8440	4064	Irving	DLLS	214	251,3,4,9,273	8440	4064
		· ·			326,438,445,		
					554,579,721	8438	4061
					252,5,6,7,8,		
					261,413,570,		
					594,607,659	8435	4074
					281,541,650,		
					717,8,9,791	8429	4068
					621,915,6,		
					929	8422	4082
					313,399,513,	0.22	.002
					4,790,986	8442	4070
					518,550,580,	0112	
					714,751	8428	4073
8561	4001	ITALY	DLLS	214	483		
8585	4043	ITASCA	WACO	817	687		
0000	4040	11710071	****	017	007		
8442	4303	JACKSBORO	WCFL	817	567		
8435	3861	Jackson	DLLS	903	848		
8492	3709	Jacksonville	LGVW	903	586,9		
8960	5073	Jal	NMEX	915	295		
9266	4089	JARRATT	SNAN	210	622	(See S	an Antonio)
8883	4016	Jarrell	AUST	512	746		
8603	3399	JASPER	BUMT	409	384	8603	3399
3003	0000	UNOI LIX	וואוטם	-100	698	8565	3415
					090	0000	J <del>4</del> 10

#### B. List of V-H Coordinates (cont'd)

Interex	•	Exchange			Serving	Intraexc	
V	<u>H</u>	Or Zone	LATA	NPA	Office	V	<u>H</u>
8589	4718	Jayton	LBCK	806	237		
8266	3617	JEFFERSON	LGVW	903	665		
8448	4345	Jermyn	WCFL	817	342		
8925	3581	JERSEY	HSTN	713	466,849,896,		
0923	3301	VILLAGE	110111	713	937	(See H	ouston)
8674	3805	JEWETT	DLLS	903	626		
8327	3799	Jim Hogg	LGVW	903	967		
8402	3500	Joaquin	HSTN	409	269		
9049	4115	Johnson City	SNAN	210	868		
8973	4026	JOLLYVILLE	AUST	512	219,250,8,		
00.0		•••	7.00.	· -	331,5	(See A	ustin)
8745	4126	Jonesboro	DLLS	817	463		
8455	4263	Joplin	DLLS	817	374		
8345	3975	Josephine	DLLS	214	694		
9332	4032	Jourdanton	SNAN	210	769		
8373	4340	Joy	WCFL	817	476		
9097	4373	Junction	SANG	915	446		
8410	4145	Justin	DLLS	817	648		
8354	4462	Kamay	WCFL	817	438		
8271	3579	Karnack	LGVW	903	679		
9294	3915	KARNES CITY	SNAN	210	780	9294	3915
					254	9282	3944
8978	4312	Katemcy	SANG	915	258		
	LΛΤ	Y METROPOLITAN					
	NA I	EXCHANGE					
		LXCHANGE					
8965	3618	Katy	HSTN	713	371,391,4,		
0000	00.0	racy			574	8965	3618
					0	0000	00.0
					347	8958	3611
					392,5,6	8967	3612
		OTHER ZONES	HSTN				
8967	3612	- Waddell		713	392,5	8967	3612
8958	3611	<ul> <li>Williamsburg</li> </ul>		713	347	8958	3611

# B. List of V-H Coordinates (cont'd)

Interex	change	Exchange			Serving Intraex		kchange	
V	Н	Or Zone	LATA	NPA	Office	V	<u>H</u> _	
8442	3936	Kaufman	DLLS	214	932			
8437	4124	Keller	DLLS	817	379,431			
8956	3463	Kemah	HSTN	713	334,538	8956	3463	
					326,532	8952	3465	
8464	3909	Kemp	DLLS	903	498			
8860	4107	Kempner .	AUST	512	932			
9146	4110	Kenberg	SNAN	210	336			
9303	3900	KENEDY	SNAN	210	583			
8605	3640	Kennard	HSTN	409	655			
8492	4097	KENNEDALE	DLLS	817	478,483,561,			
				•	572	(See Fo	ort Worth)	
8526	3884	Kerens	DLLS	903	396			
9024	5058	KERMIT	MDLD	915	586			
8040	5205	Kerrick	AMRL	806	727			
9143	4226	Kerrville	SNAN	210	257,739,792,			
3173	7220	ROTTVIIIC	CIVAIN	210	896	9143	4226	
					895	9143	4234	
8379	3674	Kilgore	LGVW	903	983,4,6	3143 		
8832	4063	Killeen	WACO	817				
0032	4003	Killeen	WACO	017	289,290,520,6,			
					539,554,628,	8832	4063	
					634,680			
0405	2004	IZ: b	CNIANI	040	690,9	8836	4053	
9135	3964	Kingsbury	SNAN	210	639			
8974	4149	Kingsland	SANG	915	388			
9566	3801	KINGSVILLE	CRCH	512	592,5			
8868	3540	Kingwood	HSTN	713	348,358,9	8868	3540	
					360,1	8863	3531	
8648	3359	KIRBYVILLE	BUMT	409	423			
8329	4713	Kirkland	WCFL	817	537			
9328	4258	Knippa	SNAN	210	934			
8508	4601	Knox City	WCFL	817	658			
8505	3809	Koon Kreek	DLLS	903	338			
8626	4098	Kopperl	DLLS	817	889			
9254	3941	Kosciusko	SNAN	210	745			
8720	3883	Kosse	WACO	817	375			
8735	3405	KOUNTZE	BUMT	409	246			
8432	5001	Kress	LBCK	806	684			
8370	4149	Krum	DLLS	817	482			
8796	3779	Kurten	BRYN	409	589			
9072	3999	Kyle	AUST	512	268			
5012	0000	Tylo	71001	512	200			

## B. List of V-H Coordinates (cont'd)

Interex	change	Exchange			Serving	Intraex	change
V	Н	Or Zone	LATA	NPA	Office	V	<u>H</u> _
0010	2224		5	400			
8810	3334	LA BELLE	BUMT	409	796		
9242	4090	LACKLAND	SNAN	210	670,1,3,4,5,	(0	
			01111		7,8,9	•	San Antonio)
9269	4111	LACOSTE	SNAN	210	762,985		
8248	3942	LADONIA	DLLS	903	367		
9837	3685	La Feria	BWVL	210	797		
9016	3813	La Grange	BRYN	409	968		
9594	5003	Lajitas	MDLD	915	424		
8349	4379	Lake Arrowhead	WCFL	817	528		
8776	4341	Lake Brownwood	SANG	915	784		
8764	4437	Lake Coleman	SANG	915	382		
8383	4101	Lake Dallas	DLLS	817	497		
8904	3522	LAKE HOUSTON	HSTN	713	454	(See	Houston)
8399	4513	Lake Kemp	WCFL	817	357		
8389	4442	Lake Kickapoo	WCFL	817	525		
8464	3749	Lake	DLLS	903	825		
		Palestine East					
8638	4094	Lakeside Village	DLLS	817	775		
8979	4054	LAKE TRAVIS	AUST	512	267	(See	Austin)
8309	4844	Lakeview	AMRL	806	867		<u></u>
8660	4064	Lake Whitney	WACO	817	622		
8474	4146	LAKE WORTH	DLLS	817	237,8	(See	Fort Worth)
8779	4919	Lamesa	LBCK	817	872		
8875	4137	LAMPASAS	AUST	512	556		
8470	4015	LANCASTER	DLLS	214	218,227	(See	Dallas)
8456	3630	Laneville	LGVW	903	863		
8936	3602	LANGHAM	HSTN	713	463,550,855,		
	000_	CREEK			6,9	(See	Houston)
9350	4644	Langtry	MDLD	915	291		
8929	3470	LA PORTE	HSTN	713	470,1,842	(See	Houston)
9414	4268	LA PRYOR	SNAN	210	365		
9680	4098	LAREDO	SNAN	210	712,7,8,721,		
3000	4000	LAINEDO	OIVAIN	210	2,3,4,5,6,7,		
					8,744,763,791		
8512	5191	Lariat	LBCK	806	925		
9781	3726	Lasara	BWVL	210	642		
8079	5175	Lasara Lautz	AMRL	806	769		
			SNAN	210			
9213	3990	Lavernia			253,779		
9198	3655	La Ward	CRCH	512	872		

## B. List of V-H Coordinates (cont'd)

Interex	change	Exchange			Serving	Intraexc	hange
V	H	Or Zone	LATA	NPA	Office	V	<u>H</u>
8763	4493	Lawn	ABLN	915	583		
8431	3989	LAWSON	DLLS	214	222	(See D	allas)
8489	5139	Lazbuddie	LBCK	806	965		
8967	3468	League City	HSTN	713	332,8,554		
8949	4042	LEANDER	AUST	512	259	(See A	ustin)
9178	3926	Leesville	SNAN	210	424		
8159	4917	LEFORS	AMRL	806	835		
8645	5129	Lehman	LBCK	806	525		
8860	4876	Lenorah	MDLD	915	459		
8702	3760	Leona	DLLS	903	344		
8279	3991	Leonard	DLLS	903	587		
9188	4105	LEON SPRINGS	SNAN	210	698		an Antonio)
8662	3985	LEROY	WACO	817	822	(See W	aco)
8629	5053	Levelland	LBCK	806	893,4,7		
8398	4089	Lewisville	DLLS	214	219,221,420,		
					434,6	8398	4089
					304,393,462,		
					471	8413	4084
					539,724	8405	4102
					315,6	8406	4090
					317,8	8394	4097
8924	3881	Lexington	BRYN	409	773		
8835	3463	LIBERTY	HSTN	409	336		
8939	4060	LIBERTY HILL	AUST	512	515,778		
8396	3774	LINDALE-SWAN	LGVW	903	881,2		
8217	3643	Linden	LGVW	903	756		
8574	4228	Lipan	DLLS	817	646		
8558	5069	Littlefield	LBCK	806	385		
8834	3988	Little River	WACO	817	982		
9022	3483	LIVERPOOL	HSTN	713	393,581		
8716	3543	Livingston	HSTN	409	327		
8970	4199	Llano	SANG	915	247		
8860	4285	Locker	SANG	915	623		
9077	3954	LOCKHART	AUST	512	398		
8465	4930	LOCKNEY	LBCK	806	652		
8904	4372	Lohn	SANG	915	344		
9205	3669	Lolita	CRCH	512	874		
8870	4812	Lomax	MDLD	915	398		
8859	4186	Lometa	AUST	512	752		
9047	4352	London	SANG	915	475 662		
8335	3906	Lone Oak	DLLS	903	662		

## B. List of V-H Coordinates (cont'd)

Interex V	change H	Exchange Or Zone	LATA	NPA	Serving Office	Intraexchange V H	
8257 8347	3695 3661	Lone Star LONGVIEW	LGVW LGVW	903 903	656 230,2,6,7,555, 738,753,7,8,		
					901,921 <sup>/1/</sup> 295,7,759 643	8347 8349 8363	3661 3671 3641
0707	5040	1	LDOK	000	663	8331	3670
8767	5013	Loop	LBCK	806	487		
8770 8744	4679 3994	Loraine LORENA	ABLN WACO	915 817	737 857	 (See W	 /000)
8562	4914	Lorenzo	LBCK	806	634	(366 44	
9826	3614	LOS FRESNOS	BWVL	210	233		
8767	3948	Lott	WACO	817	584		
9142	3667	Louise	HSTN	409	648		
8670	3665	Lovelady	HSTN	409	636		
8454	4365	Loving	WCFL	817	378		
9591	3754	Loyola Beach	CRCH	512	297		
8598	4962	LUBBOCK	LBCK	806	567,741,2,3, 4,7,761,2,3, 6,7,		
					770,7 784,791,2,3,	8598	4962
					5,6,7,9	8605	4970
					745,8	8611	4957
					746	8567	4971
					794,8	8619	4971
8620	4521	Lueders	ABLN	915	228		
8575	3561	Lufkin	HSTN	409	632,3,4,7,9		
9117	3933	LULING	SNAN	210	875		
8754	3373	LUMBERTON	BUMT	409	755		
8819	4819	Luther	MDLD	915	399		
9782	3699	Lyford	BWVL	210	347		
9286	4103	LYTLE	SNAN	210	709,772		
9049	3952	Lytton Springs	AUST	512	559		
8479	3882	Mabank-Gun Barrel City	DLLS	903	887		
8740	3733	MADISONVILLE	HSTN	409	348		
8504	3849	Malakoff	DLLS	903	489		
8617	3981	Malone	WACO	817	533		
9035 8977	3999 3970	MANCHACA MANOR	AUST AUST	512 512	280,2,292 272	(See A	,

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## B. List of V-H Coordinates (cont'd)

Interex	change	Exchange			Serving	Intraexcl	hange
V	Н	Or Zone	LATA	NPA	Office	V	<u>H</u>
8503	4076	MANSFIELD	DLLS	817	473,7,955		ort Worth)
8988	3512	MANVEL	HSTN	713	489	(See H	ouston)
8604	5162	Maple	LBCK	806	927		
9371	4973	MARATHON	MDLD	915	386		
8980	4115	Marble Falls	SNAN	210	693		
9394	5121	MARFA	MDLD	915	729		
8198	3686	Marietta	LGVW	903	835		
9173	4012	MARION	SNAN	210	420,914		
9147	3594	Markham	HSTN	409	843		
8739	3931	MARLIN	WACO	817	883		
8706	3816	Marquez	DLLS	903	529		
8311	3602	MARSHALL	LGVW	903	926,7,930,		
					5,8		
8990	4033	MARSHALL FOR	DAUST	512	266	(See Au	ustin)
8687	3940	MART	WACO	817	876	See W	
9097	3980	Martindale	AUST	512	357		
9215	4045	MARTINEZ	SNAN	210	661,2,6	(See Sa	an Antonio)
8438	3832	Martins Mills	DLLS	903	479		′
8787	4622	Maryneal	ABLN	915	288		
9008	4296	Mason	SANG	915	347		
8449	4815	Matador	LBCK	806	347		
9193	3554	MATAGORDA	HSTN	409	863		
9446	3839	MATHIS	CRCH	512	547		
8153	3666	Maud	LGVW	903	585		
8738	3316	MAURICEVILLE	BUMT	409	745		
8741	4336	May	DLLS	817	259		
8527	3700	Maydelle	LGVW	903	795		
8544	4035	Maypearl	DLLS	214	435		
8517	4828	McAdoo	LBCK	806	697		
9855	3763	MCALLEN	BWVL	210	618,630,1,2,		
					8,644,682,6,		
					7,917,971,2	9855	3763
					843	9877	3761
9120	4853	MCCAMEY	MDLD	915	652		
8660	4619	McCaulley	ABLN	915	962		
9811	3817	McCook	BWVL	210	842		
8966	3908	McDade	AUST	512	273		
8746	4031	MCGREGOR	WACO	817	840	(See W	aco)
8340	4038	MCKINNEY	DLLS	214	529,540,2,7,	,	,
		<del></del>			8,562,9	8340	4038
					837	8320	4038
8187	4868	MCLEAN	AMRL	806	779		
				<del>-</del>	-		

#### B. List of V-H Coordinates (cont'd)

Interexo V	change H	Exchange Or Zone	LATA	NPA	Serving Office	Intraexc V	_
V	п	Of Zone	LATA	INFA	Onice	V	<u>H</u> _
8668	5007	Meadow	LBCK	806	539		
8339	4621	Medicine Mound	WCFL	817	839		
9202	4229	Medina	SNAN	210	589		
9222	4157	MEDINA LAKE	SNAN	210	612,751		
8445	4452	Megargel	WCFL	817	563		
8943	4392	Melvin	SANG	915	286		
8727	3566	Memorial Point	HSTN	409	566		
8287	4821	Memphis	AMRL	806	259		
9011	4407	Menard	SANG	915	396		
9083	5137	Mentone	MDLD	915	377		
9843	3701	MERCEDES	BWVL	210	514,565		
8871	4333	Mercury	SANG	915	463		
8668	4112	MERIDIAN	WACO	817	435		
8314	3983	Merit	DLLS	903	776		
8713	4564	Merkel	ABLN	915	928		
8573	5000	Merrell	LBCK	806	873		
9008	4614	Mertzon	SANG	915	835		
8425	4000	MESQUITE	DLLS	214	216,284,5,8,		
					9,329	(See D	allas)
8634	3890	MEXIA	WACO	817	562	<u></u>	
8096	4907	Miami	AMRL	806	868		
8189	5280	Middlewater	AMRL	806	343		
8995	4821	MIDKIFF	MDLD	915	535		
3934	4890	MIDLAND	MDLD	915	221 <sup>/1/</sup> ,570,		
					682,3,4,5,		
					6,7,8	8934	4890
					520,2,694,		
					7,9,689	8940	4898
8509	4044	MIDLOTHIAN	DLLS	214	723,775		
8481	3421	Milam	BUMT	409	625		
8855	3878	Milano	AUST	512	455		
9277	5430	Mile High	ELPS	915	986		
8899	4528	Miles	SANG	915	468		
8580	4007	Milford	DLLS	214	493		
8320	3885	Miller Grove	DLLS	903	459		
9445	4123	Millett	SNAN	210	378		
8525	4239	Millsap	DLLS	817	682		
8356	5150	Milo Center	AMRL	806	578		
8275	3658	Mims	LGVW	903	755		
8440	3615	Minden	LGVW	903	898		

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## B. List of V-H Coordinates (cont'd)

Interexo	change	Exchange			Serving	Intraexc	hange
V	H	Or Zone	LATA	NPA	Office	V	<u>H</u>
8368	3802	MINEOLA	LGVW	903	569		
8520	4261	MINERAL WELLS		817	325,8		
9660	4001	Mirando City	CRCH	512	586		
9861	3781	MISSION	BWVL	210	519,580,1,4,5		
8122	4862	Mobeetie	AMRL	806	845		
9591	4053	Modeona	SNAN	210	418		
8800	4021	Moffat	WACO	817	986		
9066	5005	MONAHANS	MDLD	915	943		
8323	4261	Montague	WCFL	817	894		
8542	3778	Montalba	DLLS	903	549		
8883	3462	Mont Belvieu	HSTN	713	576	8883	3462
					385	8882	3460
8835	3649	Montgomery	HSTN	409	597	8835	3649
		(Montgomery Co.)			582	8828	3633
8770	4014	MOODY	WACO	817	853	(See W	aco)
8641	4423	Moran	ABLN	915	945		
9085	3799	Moravia	BRYN	409	562		
8644	4111	Morgan	DLLS	817	635		
8622	5129	Morton	LBCK	806	266		
8723	4080	Mosheim	WACO	817	945		
9102	3835	MOULTON	CRCH	512	596		
9135	4275	Mountain Home	SNAN	210	866		
8647	3966	Mount Calm	WACO	817	993		
8458	3602	Mount Enterprise	LGVW	903	822		
8232	3756	MOUNT	LGVW	903	572,7		
		PLEASANT					
8246	3801	Mount Vernon	LGVW	903	537		
8849	4408	Mozelle	SANG	915	357		
8302	4203	Muenster	DLLS	817	759		
8518	5157	Muleshoe	LBCK	806	272		
8808	4260	Mullen	SANG	915	985		
8489	4570	Munday	WCFL	817	422		
8464	3814	Murchison	DLLS	903	469		
8303	4191	Myra	DLLS	817	727,736		
8410	3872	Myrtle Springs	DLLS	903	865		
		· -					

## B. List of V-H Coordinates (cont'd)

Interex	change	Exchange			Serving	Intraex	change
V	Н	Or Zone	LATA	NPA	Office	V	<u>H</u>
0540	0500	NACCORCOLIEC	LIOTAL	400	550 500 40 0		
8518	3569	NACOGDOCHES	HSTN	409	552,560,4,8,9		
8202	3712	Naples	LGVW	903	897		
8959	3471	Nassau Bay	HSTN	713	333,5		
8865	3715	Navasota	HSTN	409	825		
8417	5073	Nazareth	AMRL	806	945		
8527	3737	Neches	DLLS	903	584		
8789	3316	NEDERLAND-	BUMT	409	721,2,3,4,		
		PORT NECHES			6,7		
8557	5146	Needmore	LBCK	806	946		
9043	3591	Needville	HSTN	409	793		
8121	3825	Negley	DLLS	903	966		
8725	4928	Nelms	LBCK	806	645		
8355	3984	Nevada	DLLS	214	853		
8133	3689	New Boston	LGVW	903	628		
9145	4018	NEW	SNAN	210	606,8,9,620,		
		BRAUNFELS			5,9,660,708		
8756	4249	Newburg	SANG	915	885		
8484	4398	Newcastle	WCFL	817	846		
8654	4954	New Home	LBCK	806	759,924		
8410	3673	New London	LGVW	903	895		
8474	3677	New Summerfield	LGVW	903	726		
8600	3353	Newton	BUMT	409	379		
8991	3745	New Ulm	HSTN	409	992		
8790	3623	New Waverly	HSTN	409	344		
9206	3922	Nixon	SNAN	210	582		
8297	4273	Nocona	WCFL	817	825		
8765	4587	Nolan	ABLN	915	798		
8833	4037	Nolanville	WACO	817	698		
8812	3396	Nome	BUMT	409	253		
8688	4580	Noodle	ABLN	915	736		
9265	3866	NORDHEIM	CRCH	512	938		
8739	3774	Normangee	HSTN	409	396		
8418	4011	NORTH	DLLS	214	270,9,613,		
		MESQUITE			681,2,6	(See	Dallas)

## B. List of V-H Coordinates (cont'd)

	change	Exchange			Serving	Intraexc	-
V	<u>H</u>	Or Zone	LATA	NPA	Office	V	<u>H</u>
8451	4116	NORTH RICHLAND HILLS	DLLS S	817	281,428,485, 498,577,581, 656	(Soo F	ort Worth)
8987	3847	Northrup	BRYN	409	366		
8760	3763	North Zulch	HSTN	409	399		
8839	4539	Norton	SANG	915	786		
8734	4564	Nubia	ABLN	915	846		
8385	3637	Oak Hill	LGVW	903	836		
8730	3596	Oakhurst	HSTN	409	377		
9271	4066	OAK ISLAND	SNAN	210	624	(See Sa	an Antonio)
8405	3837	Oakland	DLLS	903	829		
8607	3774	Oakwood	DLLS	903	545		
8294	4603	Odell	WCFL	817	887		
9459	3784	Odem	CRCH	512	368		
8983	4931	ODESSA	MDLD	915	332,3,4,5,7,		
					580,2,777 362,3,6,7,	8983	4931
					8,550,2	8975	4932
					381,5,530	8991	4945
8722	4914	O'Donnell	LBCK	806	428		
8798	3975	Oenaville	WACO	817	984		
8757	4048	OGLESBY	WACO	817	456		
8504	5196	Oklahoma Lane	AMRL	806	825		
8320	4540	Oklaunion	WCFL	817	886		
8639	4340	Olden	DLLS	817	653		
9095	3548	Old Ocean	HSTN	409	491,647		
8450	4414	Olney	WCFL	817	564		
8490	5054	Olton	LBCK	806	285		
8211	3720	OMAHA	LGVW	903	884		
8710	3582	Onalaska	HSTN	409	646		
8746	3281	ORANGE	BUMT	409	882,3,6		
9482	3849	Orange Grove	CRCH	512	384		
8287	3682	Ore City	LGVW	903	968		
9077	5199	Orla	MDLD	915	273		
8465	4408	Orth	WCFL	817	873		
8408	3682	Overton	LGVW	903	834		
8392	3732	OWENTOWN	LGVW	903	877		
9144	4642	Ozona	SANG	915	392		

#### B. List of V-H Coordinates (cont'd)

Interex	change	Exchange			Serving	Intraexc	hange
V	Н	Or Zone	LATA	NPA	Office	V	<u>H</u> _
						/	
9499	3692	PADRE ISLAND	CRCH	512	949	,	orpus Christi)
8418	4729	Paducah	LBCK	806	492		
8973	3880	Paige	AUST	512	253		
8900	4475	Paint Rock	SANG	915	732		
9208	3600	Palacios	CRCH	512	972		
8558	3750	Palestine	DLLS	903	723,9,731		
8494	3987	Palmer	DLLS	214	449		
9256	4057	PALO ALTO	SNAN	210	628	(See S	an Antonio)
8541	4291	Palo Pinto	DLLS	817	659		
8613	4183	Paluxy	DLLS	817	823		
8148	4952	PAMPA	AMRL	806	665,9		
8210	5009	Panhandle	AMRL	806	537		
8422	4217	Paradise	DLLS	817	969		
8173	3897	PARIS	DLLS	903	737,784,5	8173	3897
					732	8135	3905
8426	5209	Parmer	AMRL	806	295		
8819	4919	Patricia	LBCK	806	462		
9348	3915	Pawnee	CRCH	512	456		
8488	3873	Payne Springs	DLLS	903	451		
8591	4683	Peacock	LBCK	806	254		
8970	3506	PEARLAND	HSTN	713	485,997	(See H	ouston)
9374	4129	PEARSALL	SNAN	210	334		′
9033	3552	Pecan Bend	HSTN	409	553	(See D	amon)
8239	3928	Pecan Gap	DLLS	903	359		<b></b> ′
9136	5101	Pecos	MDLD	915	445,7		
8643	3636	Pennington	HSTN	409	638		
8474	4272	Perrin	DLLS	817	798		
7962	4987	Perryton	AMRL	806	435		
8525	4938	Petersburg	LBCK	806	667		
8287	4376	Petrolia	WCFL	817	524		
8614	5087	Pettit	LBCK	806	245		
9340	3876	Pettus	CRCH	512	375		
8962	3990	PFLUGERVILLE	AUST	512	251,990	(See A	
9854	3754	PHARR <sup>/1/</sup>	BWVL	210	702,781,3,7		
8285	3816	Pickton	DLLS	903	866		
8324	4112	Pilot Point	DLLS	817	686		
8313	3716	Pine Acres	LGVW	903	797		
8414	3605	Pine Hill	LGVW	903	889		
0414	3003	FILLE FILL	LGVVV	303	009		

<sup>/1/</sup> Includes Alamo and San Juan.

#### B. List of V-H Coordinates (cont'd)

Interexo	change H	Exchange Or Zone	LATA	NPA	Serving Office	Intraexc V	hange <u>H</u>
8878	3627	PINEHURST	HSTN	713	259,356		
8537	3423	Pineland	BUMT	409	584		
8338	3775	Pine Mills	LGVW	903	857		
9197	4165	PIPE CREEK	SNAN	210	510,535		
8264	3742	PITTSBURG	LGVW	903	856		
8735	5105	Plains	LBCK	806	456		
8465	4981	PLAINVIEW	LBCK	806	221 <sup>/1/</sup> ,293,6		
8382	4037	Plano	DLLS	214	422,3,4,516,		
0002	4007	i idilo	DLLO	217	578,881	8382	4037
					519,596,612,	0002	4007
					867,964,985	8383	4051
					403,431,	0000	7001
					604,5,8	8380	4061
					517,575	8374	4047
					491,618	8376	4052
8860	3671	Plantersville	HSTN	409	894		
8473	5230	Pleasant Hill	AMRL	806	389		
9320	4027	PLEASANTON	SNAN	210	281,569		
9018	3833	Plum	BRYN	409	242		
8342	3890	Point	DLLS	903	598		
9241	3656	Point Comfort	CRCH	512	987		
8389	4151	Ponder	DLLS	817	479		
8960	4264	Pontotoc	SANG	915	251		
9242	3626	Port Alto	CRCH	512	893		
9444	3680	Port Aransas	CRCH	512	749		
8802	3296	PORT ARTHUR	BUMT	409	982,3,5,9	8802	3296
0002	3230	1 OINT AINTHON	DOWN	400	962,3	8791	3299
					736	8803	3314
8967	3400	PORT BOLIVAR	HSTN	409	684		
8859	3542	Porter	HSTN	713	354,577		
8851	3563	Porter Heights	HSTN	713	429,572		
9807	3565	PORT ISABEL	BWVL	210	943	9807	3565
0007	0000	TORTIONSEL	D V.L	2.0	761	9797	3561
9455	3731	Portland-Gregory	CRCH	512	643,777		
9258	3665	Port Lavaca	CRCH	512	552,3		
9726	3645	Port Mansfield	BWVL	210	944		
9272	3614	Port O'Connor	CRCH	512	983		
8523	4324	Possum	DLLS	817	779		
0020	.02 .	Kingdom Lake	200	J.,			

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#### B. List of V-H Coordinates (cont'd)

Interexchange		Exchange	Serving	Intraex	change		
V	Н	Or Zone	LATA	NPA	Office	V	<u>H</u> _
8650	4854	Post	LBCK	806	495		
9309	4045	POTEET	SNAN	210	276,742		
9267	3961	Poth	SNAN	210	484		
8719	4476	Potosi	ABLN	915	529		
8232	4092	POTTSBORO	DLLS	903	786		
8762	4209	Pottsville	DLLS	817	372		
8660	3942	Prairie Hill	WACO	817	344		
8921	3673	PRAIRIE VIEW	HSTN	409	857		
9615	3834	Premont	CRCH	512	348		
9570	5135	Presidio	MDLD	915	229		
8434	3664	Price	LGVW	903	861		
8776	4241	Priddy	SANG	915	966		
8336	4016	PRINCETON	DLLS	214	734,6		
8335	3722	Pritchett	LGVW	903	734		
8706	4253	Proctor	DLLS	817	879		
8346	4072	PROSPER	DLLS	214	347		
8762	4947	Punkin Center	LBCK	806	489		
8590	3936	Purdon	DLLS	903	673		
8680	4413	Putnam	ABLN	915	662		
9094	5042	PYOTE	MDLD	915	389		
8324	4654	QUANAH	WCFL	817	663		
8366	3931	Quinlan	DLLS	903	356		
8389	4882	Quitaque	AMRL	806	455		
8340	3806	Quitman	LGVW	903	763		
8551	4888	Ralls	LBCK	806	253		
8624	4332	RANGER	DLLS	817	647		
9084	4811	RANKIN	MDLD	915	693		
8598	4930	Ransom Canyon	LBCK	806	829		
9768	3703	Raymondville	BWVL	210	689		
8829	3440	Raywood	HSTN	409	587		
8747	3905	REAGAN	WACO	817	587		
8406	5035	Redmon	LBCK	806	627		
8490	4014	RED OAK	DLLS	214	515,576,617		
8380	3754	Red Springs (Smith Co.)	LGVW	903	858		
9580	5096	Redford	MDLD	915	384		
8141	3653	Redwater	LGVW	903	671		
0171	3033	Rodwater		505	07.1		

#### B. List of V-H Coordinates (cont'd)

Interexo V	change H	Exchange Or Zone	LATA	NPA	Serving Office	Intraex V	change <u>H</u>
9366 8492 8397	3756 3650 4057	REFUGIO Reklaw RENNER	CRCH HSTN DLLS	512 409 214	526 369 248,250,380, 407,713,733,		 
8462 8428	4187 4172	Reno Rhome	DLLS DLLS	817 817	931 677 636,8	(See I 	Dallas)  
8525	3939	Rice	DLLS	903	326		
8817 8398	3685 4037	Richards RICHARDSON	HSTN DLLS	409 214	851 231,4,5,8, 301,437,470, 480,497,644, 669,680,690, 9,705,783, 907,917,8, 952,994,5,7	 (Soo I	 Dallas)
8582	3902	Richland	DLLS	903	362 362	(366)	Jalias) 
8886 9008	4287 3596	Richland Springs RICHMOND-	SANG HSTN	915 713	452 232,9,341,		
	22.42	ROSENBERG		- · -	2,4		
8706	3949	Riesel	WACO	817	896		
8306	4312	Ringgold	WCFL	817	934		
9861 9802	3887 3647	Rio Grande City RIO HONDO	BWVL BWVL	210 210	487,500,716 748		
9602 8586	4089	Rio Vista	DLLS	817	373		<b></b>
8721	4353	Rising Star	DLLS	817	643		
9605	3774	Riviera	CRCH	512	296		
8528 8423	3913 4126	Roane ROANOKE	DLLS DLLS	903 817	345 224,430,491, 837,890,961,		
					2	(See I	ort Worth)
8474	4813	Roaring Springs	LBCK	806	348		
8857	4603	Robert Lee	SANG	915	453		
9496	3786	Robstown	CRCH	512	387,767		
8679	4646	ROBY	ABLN	915	776		
8911	4329	Rochelle	SANG	915	243		
8531	4600	Rochester	WCFL	817	743		
8875	3898	ROCKDALE	AUST	512	446		
9406 9221	3693 4415	ROCKPORT Rocksprings	CRCH SNAN	512 210	729,790 683		

# B. List of V-H Coordinates (cont'd)

Interex	change	Exchange			Serving	Intraexo	change
V	H	Or Zone	LATA	NPA	Office	V	Н
8384	3989	ROCKWALL	DLLS	214	722,771		
8866	4378	Rockwood	SANG	915	785		
9053	3882	Rocky Creek	AUST	512	839		
8836	3959	Rogers	WACO	817	642		
9869	3925	Roma	BWVL	210	849		
8651	5002	Ropesville	LBCK	806	562		
8751	4653	ROSCOE	ABLN	915	766		
8792	3926	Rosebud	WACO	817	583		
8730	3976	ROSENTHAL	WACO	817	881	(See V	Vaco)
8322	3741	Rosewood	LGVW	903	725		
9025	3519	Rosharon	HSTN	713	369,595		
8477	3950	Rosser	DLLS	214	486		
8340	4201	Rosston	DLLS	817	768		
8661	4670	ROTAN	ABLN	915	735		
9013	4116	Round Mountain	SNAN	210	825		
8952	4004	ROUND ROCK	AUST	512	214,8,244,		
					255,388	(See A	(ustin
8880	4507	Rowena	SANG	915	442	<u></u>	
8387	4002	Rowlett	DLLS	214	412,475		
8210	3916	Roxton	DLLS	903	346		
8365	3972	ROYCE CITY	DLLS	214	635,6		
8703	3503	Ruby	HSTN	409	563		
8560	4596	Rule	WCFL	817	997		
8433	4251	Runaway Bay	DLLS	817	575		
9281	3881	RUNGE	SNAN	210	239		
8515	3672	Rusk	LGVW	903	683		
8443	4000	RYLIE	DLLS	214	286,557	(See D	Pallas)
9155	4138	Sabina	SNAN	210	537		
9314	4229	SABINAL	SNAN	210	988		
8832	3276	SABINE PASS	BUMT	409	971		
8458	4134	SAGINAW	DLLS	817	232,4,847	(See F	ort Worth
9205	4019	ST. HEDWIG	SNAN	512	667		San Anton
8303	4231	St. Jo	DLLS	817	995		
8968	4777	St. Lawrence	MDLD	915	397		
8854	4015	Salado (Bell Co.)	WACO	817	947		
8944	4563	San Angelo	SANG	915	651,3,4,5,		
	.555	Jan 7 19010	<i>5,</i> <b>10</b>	0.0	6,7,8,9	8944	4563
					942,4,7,9	8949	4568
					0 12, 1,7,0	00.10	1000

## B. List of V-H Coordinates (cont'd)

	change	Exchange	1 A T A	NIDA	Serving	Intraexc	-
V	H SAN AN	Or Zone TONIO METROPOL	LATA	NPA	Office	V	<u>H</u>
	SAN AN	EXCHANGE	IIAN				
9225	4063	SAN ANTONIO ZONE	SNAN	210	207,8,212,3, 8,220,1, 2,3,4,5,6,7, 8,9,230,1,5, 244,6,260,270, 1,299,302,351, 413,4,5,6, 422,508,518, 554,704,714,5, 827,844,912, 3,6,933,978	9225	4063
					304,333,7,359 360	9228	4044
					308,340,1,2, 4,9,366,377,442 524,5,530,979	9209	4076
					431,2,3,4,5, 6	9229	4075
					470,531,2,3, 4,6	9230	4059
					731,2,3,4,5, 6,7,8	9221	4070
					283,720,803, 4,5,820,1,2, 4,6,8,9,841 882,930	9213	4062
					921,2,3,4,5, 7,977	9240	4063

## B. List of V-H Coordinates (cont'd)

Interexo	change H	Exchange Or Zone	LATA	NPA	Serving Office	Intraexo	hange H
	SAN AN	TONIO METROPOLI <u>EXCHANGE</u> (cont'd)	TAN				
9225	4063	SAN ANTONIO ZONE (cont'd)	SNAN	210	513,567, 593(8000- 9999),613,4, 5,6,7,692,705, 713,949,989	9215	4086
					593(0000- 2999) (6000-6999)	9211	4083
					593(5000-5999) (7000-7999)	) 9212	4083
		OTHER ZONES	SNAN				
9209	4088	- BABCOCK		210	456,498,558, 561,641,690,	0200	4000
9177	4046	- BRACKEN		210	1,4,6,7,9, 651	9209 9177	4088 4046
9252 9223	4048 4092	- BUENA VISTA - CULEBRA		210 210	627 509,520,2,3, 543,647,680,	9252	4048
0400	4074	ELM ODEEK		040	1,4,706	9223	4092
9180 9249	4074 4022	- ELM CREEK - ELMENDORF		210 210	497 635	9180 9249	4074 4022
9224	4037	- FOSTER		210	648	9224	4037
9198	4052	- FRATT		210	590,9,619,637, 646,650,1,3,4,		
					5,6,7,871,967	9198	4052
9221	4111	- GERONIMO CR	EEK	210	688	9221	4111
9203 9256	4112 4077	- HELOTES - INDIAN CREEK		210 210	695 623	9203 9256	4112 4077
9266	4089	- JARRATT		210	622	9266	4077
9242	4090	- LACKLAND		210	670,1,3,4 5,7,8,9	9242	4090

## B. List of V-H Coordinates (cont'd)

Interexchange		Exchange			Serving	Intraexchange	
V	Н	Or Zone	LATA	NPA	Office	V	<u>H</u>
		OTHER ZONES	SNAN				
		OTHER ZONES (cont'd)	SIVAIN				
		(cont a)					
9188	4105	- LEON SPRINGS	3	210	698	9188	4105
9215	4045	- MARTINEZ		210	661,2,6,7	9215	4045
9271	4066	- OAK ISLAND		210	624	9271	4066
9256	4057	- PALO ALTO		210	628	9256	4057
9205	4019	- SAINT HEDWIG	;	210	667	9205	4019
9272	4033	- SANDY HILLS		210	621	9272	4033
9221	4017	- SAYERS		210	649	9221	4017
9198	4086	- SHAVANO		210	408,492,3	9198	4086
9242	4039	- SOUTHTON		210	633	9242	4039
9275	4042	- THELMA		210	626	9275	4042
9187	4037	- UNIVERSAL CI	ΓY	210	652,8,9,945	9187	4037
9190	4073	- WETMORE		210	402,490,1		
					4,6,545	9190	4073
8491	3471	- SAN	HSTN	409	275		
		AUGUSTINE					
9826	3648	- SAN BENITO	BWVL	210	361,399		
9333	4816	<ul> <li>Sanderson</li> </ul>	MDLD	915	345		
9542	3888	- SAN DIEGO	CRCH	512	279		
8834	4780	<ul> <li>Sand Springs</li> </ul>	MDLD	915	393		
8301	3794	<ul> <li>Sandy Creek</li> </ul>	LGVW	903	629		
9272	4033	- SANDY HILLS	SNAN	210	621	(See S	an Antonio
8645	3915	- Sandy	WACO	817	353		
		(Limestone Co.)					
8148	5059	Sanford	AMRL	806	865		
8880	3934	San Gabriel	AUST	512	862		
8346	4145	Sanger	DLLS	817	458		
9767	3839	San Isidro	BWVL	210	481		
9096	4001	San Marcos	AUST	512	245,353,392,		
					6,753,4		
9350	4106	San Miguel	SNAN	210	466		
9753	3679	San Perlita	BWVL	210	248		
8886	4242	San Saba	SANG	915	372		

## B. List of V-H Coordinates (cont'd)

Interex	change	Exchange			Serving	Intraexc	hange
V	Н	Or Zone	LATA	NPA	Office	V	<u>H</u>
8815	4389	Santa Anna	SANG	915	348		
9817	3693	Santa Rosa	BWVL	210	636		
8568	4262	Santo	DLLS	817	769		
8769	3433	Saratoga	HSTN	409	274		
9619	3764	Sarita	CRCH	512	294		
8917	3590	SATSUMA	HSTN	713	469,614,8,		
					890,4,7,955	(See H	ouston)
9118	4039	Sattler	SNAN	210	907,964		<b></b>
9114	3885	Saturn	SNAN	210	540		
9221	4017	SAYERS	SNAN	210	649	(See S	an Antonio)
9065	3802	Schulenburg	BRYN	409	743		
8373	4390	Scotland	WCFL	817	541		
8460	3942	Scurry	DLLS	214	452		
8945	3462	SEABROOK	HSTN	713	291,474	(See H	ouston)
9302	3664	Seadrift	CRCH	512	785 <sup>°</sup>		′
8445	3982	SEAGOVILLE	DLLS	214	287	(See D	allas)
8771	5041	Seagraves	LBCK	806	546		
8990	3678	SEALY	HSTN	409	885		
8727	3494	Segno	HSTN	409	685		
9161	3981	SEGUIN	SNAN	210	303,5,379,		
					401	9161	3981
					557,560	9159	3999
8822	5040	SEMINOLE	MDLD	915	758		
8437	4518	Seymour	WCFL	817	888		
8586	4995	Shallowater	LBCK	806	832		
8168	4808	SHAMROCK	AMRL	806	256		
9198	4086	SHAVANO	SNAN	210	408,492,3	(See S	an Antonio)
9187	4755	Sheffield	MDLD	915	836		
8897	3504	SHELDON	HSTN	713	456	(See H	ouston)
8763	3537	Shepherd	HSTN	409	628		
8253	4072	Sherman	DLLS	903	813,4,892,		
0200	10.2	Chomian	5225	000	3,868,870		
9132	3828	SHINER	CRCH	512	594		
8303	3868	Shirley	DLLS	903	485		
8806	3700	Shiro	HSTN	409	874		
8734	4302	Sidney	DLLS	817	842		
9291	5417	Sierra Blanca	MDLD	915	369		
8730	3380	SILSBEE	BUMT	409	385		
8487	4174	SILVER CREEK	DLLS	817	448		ort Worth)
8385	4931	Silverton	AMRL	806	823	(5661)	
0000	7331	Gilverton	AIVIIIL	300	020		==

## B. List of V-H Coordinates (cont'd)

V	Н	_			Serving		hange
	11	Or Zone	LATA	NPA	Office	V	<u>H</u> _
3166	3697	Simms	LGVW	903	543		
9436	3777	SINTON	CRCH	512	364		
9129	4148	Sisterdale	SNAN	210	324		
9236	4911	Six Shooter	MDLD	915	395		
3153	4989	SKELLYTOWN	AMRL	806	848		
9405	3826	SKIDMORE	CRCH	512	287		
3616	4916	SLATON	LBCK	806	828		
3361	4182	Slidell	DLLS	817	466		
3573	3711	Slocum	DLLS	903	478		
9198	3898	Smiley	SNAN	210	587		
9017	3561	SMITHERS LAKE		713	343,545		
3934	3412	Smith Point	BUMT	409	355		
9138	4070	Smithson's Valley	SNAN	210	904,885		
		SMITHVILLE		512	-		
9016	3873		AUST		237		
3617	5017	Smyer	LBCK	806	234		
3864	3805	Snook-Tunis	BRYN	409	272		
3718	4737	SNYDER	ABLN	915	573,4		
9278	4077	Somerset	SNAN	210	429,701		
3905	3790	Somerville	BRYN	409	596		
9137	4533	Sonora	SANG	915	387		
3790	3404	SOUR LAKE	BUMT	409	287		
3718	4023	SOUTH BOSQUE	WACO	817	848	(See W	/aco)
7971	5067	South Hardesty	OKCY	806	882		
3625	4893	Southland	LBCK	806	996		
7997	5157	South Texhoma	AMRL	806	827		
9242	4039	SOUTHTON	SNAN	210	633	(See S	an Antor
3774	3323	SOUTH VIDOR	BUMT	409	768		
3546	5038	Spade	LBCK	806	233		
3258	4269	Spanish Fort	WCFL	817	966		
3026	5037	Spearman	AMRL	806	659		
3839	3544	SPLENDORA	HSTN	713	399,689		
3879	3576	SPRING	HSTN	713	288,350,3,5	8879	3576
3019	3370	SEINING	110111	113		0019	3370
					292,8,363,4,	0064	3585
2404	F00F	On visa alla la a	LDOK	000	7,377	8864	
3491	5085	Springlake	LBCK	806	986		
3460	4201	Springtown	DLLS	817	523		
3560	4784	Spur	LBCK	806	271		
3662	3411	SPURGER	BUMT	409	429		
3981	3558	Stafford	HSTN	713	261,499		
3603	4562	STAMFORD	ABLN	915	773		
3892	4848	STANTON	MDLD	915	756		
2004	4193	Star	SANG	915	948		
3804							

#### B. List of V-H Coordinates (cont'd)

Interexo	change H	Exchange Or Zone	LATA	NPA	Serving Office	Intraexcl V	nange H
8900 8045 9778 8117 9228 9073 8049 8595 9015 8587 8539	4686 5169 3675 5052 3954 4158 5194 4307 4323 3880 5112	Sterling City Stevens Stillman STINNETT Stockdale Stonewall Stratford STRAWN Streeter Streetman Sudan	SANG AMRL BWVL AMRL SNAN SNAN AMRL DLLS SANG DLLS LBCK	915 806 210 806 210 210 806 817 915 903 806	378 753 743 878 996 644 396 672 265 599 227	      	
	SUGAR	LAND METROPOLIT EXCHANGE	AN				
8984	3572	Sugar Land Zone	HSTN	713	242,262,3, 273,8,9,287, 9,294,490,1, 4,563,5	8984	3572
		OTHER ZONES	HSTN				
8980 8990 8978	3583 3568 3568	<ul><li>Clodine</li><li>First Colony</li><li>Industrial Park</li></ul>		713 713 713	276,7 265,9,980 240,274,5	8980 8990 8978	3583 3568 3568
9864	3830	SULLIVAN CITY	BWVL	210	485		
8281	3861	Sulphur Springs	DLLS	903	439,885		
8397 8662 8414 8100 8367 9222 9103 8737 8154 8675	5155 5062 3997 5130 4254 3974 3535 4632 4766 4624	Summerfield Sundown SUNNYVALE Sunray Sunset Sutherland Spring Sweeny SWEETWATER Sweetwater West Sylvester	HSTN ABLN	806 806 214 806 817 210 409 915 806 915	357 229 203,266 948 845 217,947 490,548 235,6 754 993	 (See Da      	  allas)     

## B. List of V-H Coordinates (cont'd)

Interex	change	Exchange			Serving	Intraexc	hange
V	H	Or Zone	LATA	NPA	Office	V	<u>H</u>
9440	3753	Taft	CRCH	512	528		
8680	4924	Tahoka	LBCK	806	998		
8203	3797	Talco	LGVW	903	379		
9227	4223	Tarpley	SNAN	210	562		
8366	3608	Tatum	LGVW	903	947		
8358	3910	Tawakoni	DLLS	903	447		
8922	3962	TAYLOR	AUST	512	352		
8631	3852	TEAGUE	WACO	817	739		
8628	3905	Tehuacana	WACO	817	395		
8182	3985	Telephone	DLLS	903	664		
8812	3992	TEMPLE	WACO	817	770,1,3,4,8	8812	3992
	000_			•	780	8812	4017
8420	3529	Tenaha	HSTN	409	248		
8558	3793	Tennessee Colony		903	928		
9570	4967	Terlingua	MDLD	915	371		
8954	4907	TERMINAL	MDLD	915	560,1,3,7		
8410	3943	TERRELL	DLLS	214	524,551,563		
8111	3626	Texarkana	LGVW	903	735,792,		
0111	3020	Texainalia	LOVVV	303	3,4,8	8111	3626
					277,334,831,	0111	3020
					2,77,334,631, 2,8	8113	3635
8975	3424	TEXAS CITY-	HSTN	409	942,3,5,8	8975	3424
09/5	3424		поти	409			
0004	F2FF	LA MARQUE	AMDI	000	935,8	8985	3434
8094	5355	Texline	AMRL	806	362		
8375	4595	Thalia	WCFL	817	655		
8458	5211	Tharp	AMRL	806	225		
9275	4042	THELMA	SNAN	210	626	•	an Antoni
8898	3931	Thorndale-Thrall	AUST	512	898		
8695	3883	Thornton	WACO	817	385		
9398	3931	Three Rivers	CRCH	512	786		
8514	4473	Throckmorton	WCFL	817	849		
9424	3998	Tilden	CRCH	512	274		
8439	3553	TIMPSON	HSTN	409	254		
8307	4111	Tioga	DLLS	817	437		
9308	3698	Tivoli	CRCH	512	286		
8591	4197	Tolar	DLLS	817	835		
8889	3609	TOMBALL	HSTN	713	255,351,7	8889	3609
					251,320,370,		
					4,6,8	8892	3592
					, - , -		

## B. List of V-H Coordinates (cont'd)

Interexo	change	Exchange			Serving	Intraexcha	nge
V	Н	Or Zone	LATA	NPA	Office	V	<u>H</u>
8268	4041	Tom Bean	DLLS	903	546		
8492	3891	Tool-Seven Points	DLLS	903	432		
8943	4169	Tow	SANG	915	379		
9176	5144	Toyah	MDLD	915	259		
8714	4583	Trent	ABLN	915	862		
8276	4010	Trenton	DLLS	903	989		
8514	3860	Trinidad	DLLS	903	778		
8702	3638	Trinity	HSTN	409	594		
8445	3695	Troup	DLLS	903	842		
8787	3994	TROY	WACO	817	938		
8441	4624	Truscott	WCFL	817	474		
8581	3763	Tucker	DLLS	903	538		
8397	5016	Tulia	LBCK	806	995		
8376	4856	Turkey	AMRL	806	423		
8734	4103	Turnersville	WACO	817	494		
8415	3662	Turnertown	LGVW	903	847		
8751	4505	Tuscola	ABLN	915	554		
8417	3744	TYLER	LGVW	903	505,7,510,		
					530,1,5,571,		
					592,3,5,7	8417	3744
					566	8416	3728
					509,534,561,		
					581	8428	3740
8331	5071	Umbarger	AMRL	806	499		
8261	3578	Uncertain	LGVW	214	789		
8732	4987	Union	LBCK	806	755		
9187	4037	UNIVERSAL CITY		210	652,8,9,945	(See San	Antonio)
9257	4262	Utopia	SNAN	210	966		
9357	4279	UVALDE	SNAN	210	278,591		

## B. List of V-H Coordinates (cont'd)

Interexo	change	Exchange			Serving	Intraexc	hange
V	Н	Or Zone	LATA	NPA	Office	V	<u>H</u> _
9367	5220	Valentine	MDLD	915	467		
8830	4435	Valera	SANG	915	636		
8996	3636	VALLEY LODGE	HSTN	713	346,533		
8708	4061	Valley Mills	WACO	817	932		
8319	4155	Valley View	DLLS	817	726		
8317	4136	Valley View East	DLLS	817	637		
8406	3815	Van	LGVW	903	963		
8292	4049	Van Alstyne	DLLS	903	482		
9213	3680	Vanderbilt	CRCH	512	284		
9290	5314	Van Horn	MDLD	915	283		
8292	5177	Vega	AMRL	806	267		
8527	4060	Venus	DLLS	214	366		
8637	4849	Verbena	LBCK	806	629		
8326	4567	VERNON	WCFL	817	552,3		
9246	3747	VICTORIA	CRCH	512	550,571,2,3,		
					4,5,6,8,788		
8761	3334	VIDOR	BUMT	409	769	8761	3334
					786	8746	3341
8360	4978	Vigo Park	LBCK	806	633		
8784	4774	Vincent	MDLD	915	965		
9317	4499	Vinegarroon	SNAN	210	395		
8239	3571	Vivian, LA	SHPT	903	672		
8953	4308	Voca	SANG	915	239		
	WAC	O METROPOLITAN					
	VVAC	EXCHANGE					
		<u> </u>					
8705	3994	WACO ZONE	WACO	817	744,9,750,2,		
					3,4,5,6,7	8705	3994
					662	8717	3986
					666	8727	3997
					799,867	8695	3992
					751,772,6	8717	4001
					, ,		
		OTHER ZONES	WACO				
8675	3967	- AXTELL		817	863	8675	3967
8698	4031	- CHINA SPRING		817	836	8698	4031
8765	3994	- EDDY		817	859	8765	3994
0700	3994	- 6001		017	009	6765	3994

## B. List of V-H Coordinates (cont'd)

Interexo V	change H	Exchange Or Zone	LATA	NPA	Serving Office	Intraexcha V	ange <u>H</u>
		OTHER ZONES (cont'd)	WACO				
8674 8702 8662 8744 8687 8746 8770 8730 8718 8654	4019 3966 3985 3994 3940 4031 4014 3976 4023 4007	- GHOLSON - HALLSBURG - LEROY - LORENA - MART - MCGREGOR - MOODY - ROSENTHAL - SOUTH BOSQU - WEST	E	817 817 817 817 817 817 817 817 817	829 875 822 857 876 840 853 881 848	8674 8702 8662 8744 8687 8746 8770 8730 8718 8654	4019 3966 3985 3994 3940 4031 4014 3976 4023 4007
8967 9090 8918 9013 8874 8646 8697 8984 8881 8300 8917 8717 8517 8508 8261 8996	3612 3872 3660 3650 3433 4139 3442 3797 3722 3545 4626 3606 4011 4206 3832 3963	Waddell Waelder WALLER Wallis Wallisville Walnut Springs WARREN Warrenton Washington Waskom Water Valley Waterwood WAXAHACHIE WEATHERFORD Weaver WEBBERVILLE	HSTN CRCH HSTN HSTN BUMT DLLS BUMT BRYN HSTN LGVW SANG HSTN DLLS DLLS DLLS AUST	713 512 409 409 409 817 409 409 903 915 409 214 817 903 512 817	392,5 665 372 478 389 797 547 249 878 687 484 891 923,937,8 594,6,8,9 648 276	(See Kat	
8501	4127	WEDGWOOD	DLLS	017	263,292,4, 346,370	(See For	t Worth)

## B. List of V-H Coordinates (cont'd)

Interex	change	Exchange			Serving	Intraexo	change
V	H	Or Zone	LATA	NPA	Office	V	<u>H</u>
9051	3780	Weimar	BRYN	409	725		
8517	4569	Weinert	WCFL	817	673		
8240	4776	Wellington	AMRL	806	447		
8563	3609	Wells	HSTN	409	867		
9847	3716	Weslaco	BWVL	210	903,961,2,3, 8,9,970,3,4		
8654	4007	WEST	WACO	817	826	(See V	Vaco)
8797	4728	WESTBROOK	ABLN	915	644		
8780	3382	WESTBURY	BUMT	409	753		
9080	3535	West Columbia	HSTN	409	345		
8892	3556	WESTFIELD	HSTN	713	230,3,443,		
0092	3550	WESTFIELD	HOTIN	113	821	(Soo L	louston)
0202	2064	\\/aathaff	CDCH	512	236	•	,
9202	3864	Westhoff	CRCH				
8683	4954	West Lakes	LBCK	806	465	 (O 5	 ( ) \
8494	4147	WESTLAND	DLLS	817	244,448,560	•	ort Worth)
9623	4157	West Marietta	SNAN	512	419		
8046	4806	West Reydon	OKCY	806	565		
8024	4824	West Roger Mills	OKCY	806	988		
8898	4861	West Stanton	MDLD	915	458		
8379	5176	Westway	AMRL	806	289		
9190	4073	WETMORE	SNAN	210	402,490,1,4,		
					6,545	(See S	San Antoni
9078	3630	WHARTON	HSTN	409	282,532		
8522	4150	WHEATLAND	DLLS	817	443	(See F	ort Worth)
8715	5038	Wheatley	LBCK	806	522		/
8126	4829	Wheeler	AMRL	806	826		
8181	4979	White Deer	AMRL	806	883		
8639	5096	Whiteface	LBCK	806	287		
8436	3720	Whitehouse	LGVW	903	839		
8574	4824	White River	LBCK	806	263		
8269	4125	Whitesboro	DLLS	903	564		
	4146	WHITE					
8486		SETTLEMENT	DLLS	817	246,367,935	(See F	ort Worth)
8262	4027	Whitewright	DLLS	903	364		
8595	5055	Whitharral	LBCK	806	299		
8638	4057	Whitney	WACO	817	694		
8323	4412	WICHIŤA FALLS	WCFL	817	322,330 <sup>/1/</sup> , 720,2,3,733, 761,6,7,		
					781,880	8323	4412
					676,851,5	8318	4423
					689,691,2,6	8335	4419

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#### B. List of V-H Coordinates (cont'd)

Interex	change	Exchange			Serving	Intraexc	hange
V	H	Or Zone	LATA	NPA	Office	V	<u>H</u>
0000	5400	VAPILL I.	ANADI	000	100		
8286	5136	Wildorado	AMRL	806	426		
8716	3441	WILDWOOD	BUMT	409	834		
8958	3611	Williamsburg	HSTN	713	347	(See Ka	aty)
8811	3614	Willis	HSTN	409	856		
9044	4176	Willow City	SNAN	210	685		<b></b>
8396	3894	WILLS POINT	DLLS	903	873	8396	3894
					560	8375	3901
8466	4000	Wilmer	DLLS	214	441,525		
8643	4922	Wilson	LBCK	806	628		
9085	4036	Wimberley	AUST	512	847		
8224	3964	Windom	DLLS	903	623		
8387	4378	Windthorst	WCFL	817	423		
8241	3782	Winfield	LGVW	903	524		
8803	4549	Wingate	SANG	915	743		
9049	5061	WINK	MDLD	915	527		
8850	3371	Winnie	BUMT	409	296		
8295	3794	Winnsboro	LGVW	903	342		
8810	4516	Winters	SANG	915	754		
8269	3959	WOLFE CITY	DLLS	903	496		
8624	4984	Wolfforth	LBCK	806	866		
8625	4951	Woodrow	LBCK	806	863		
9382	3761	WOODSBORO	CRCH	512	543		
8538	4439	Woodson	WCFL	817	345		
8664	3458	WOODVILLE	BUMT	409	283		
8613	3898	WORTHAM	WACO	817	765		
8372	4009	Wylie	DLLS	214	442		
8294	3782	Wynne	LGVW	903	365		
		•					
8320	3838	Yantis	DLLS	903	383		
9159	3814	YOAKUM	CRCH	512	293		
9246	3851	YORKTOWN	CRCH	512	564		
8809	3958	Zabcikville	WACO	817	985		
9795	4015	ZAPATA	BWVL	210	765		
8589	3493	Zavalla	HSTN	409	897		
8791	4291	Zephyr	SANG	915	739		
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