MICROLINK I - PUBLIC SWITCHED DIGITAL SERVICE

A. General

MicroLink I is a business network service which provides the capability of full duplex, synchronous, 56 kilobits per second (Kbps), data only, switched digital end-to-end information transport.

This service is available to customers in those LATAs served by and within the service territories of the Company only. MicroLink I is offered to customers for their administrative use. MicroLink I service is not offered for resale.

B. Definitions

Automatic Line

An optional feature available with the Site Link which causes an automatic connection to a predetermined destination whenever the Site Link is taken off hook at the customer's Site Link location.

Hunting

Multichannel MicroLink I Site Links (336 Kbps and 1.344 Mbps) are equipped with hunting as a standard feature. The first channel is assigned a telephone number and when a call to this number is originated, the call hunts sequentially through all numbers in this group until an available channel is found. A subgroup arrangement option is available and includes an additional number. With this arrangement the customer can predefine the hunting activity within the groups. For example, channels 1 through 12 can be in the original hunt group associated with the telephone number assigned to channel 1 and channels 13 through 24 can be in the second group associated with a telephone number assigned to channel 13.

<u>Kbps</u>

Kilobits per second. Another way to express is one thousand bits per second.

Link Extension

A physical connection required when the customer's serving central office is located outside the primary market area (PMA). It includes the circuit between the customer's serving central office and the nearest central office within the PMA. The Link Extension charge is both distance and bandwidth dependent.

<u>Mbps</u>

Megabits per second. Another way to express is one million bits per second.

Network Call Usage

The rates applicable for chargeable time for calls that originate and terminate within the PMA and are limited to local exchange carrier networks. Includes local switching, signalling and trunking between switches (if any).

Site Link

The physical connection to a customer's premises that supports single or multiple 56 Kbps switched circuits. It includes the facility between the customer premises and the serving central office, the circuit(s) between the MicroLink I switch node and the customer's serving central office, and the node termination. Each Site Link is assigned a unique telephone number. If two or more single channel Site Links (2-wire or 4-wire) are purchased for the same node, hunting capability is available at no additional charge.

MICROLINK I - PUBLIC SWITCHED DIGITAL SERVICE (cont'd)

B. Definitions (cont'd)

<u>Synchronous</u> - Having a constant time interval between successive bits, characters or events, The term implies that all equipment in the system is in step.

C. Regulations

The following regulations are in addition to other regulations as stated in this and other Company guidebooks.

- 1. Provision of this service is subject to the availability and operational limitations of the equipment and associated facilities.
- 2. MicroLink I requires the use of a customer-provided data unit which must be compatible with Company equipment and facilities, and is subject to the interface specifications in Bell Communications Research, Inc., Technical Reference TR-EOP-000277, Section 3.
- The rates and charges for MicroLink I service are in addition to the established monthly and nonrecurring charges applicable to services terminated in or used in conjunction with MicroLink I service such as, but not limited to, End User Common Line (EUCL) charges.
- 4. Temporary suspension of service at the request of the customer, either partial or complete, is not applicable for this offering.
- 5. Where a variety of equipment and facilities may be used to provide MicroLink I service, the Company reserves the right to determine which shall be used and modify and change such equipment and facilities at its option.
- 6. The minimum billing period for this service is one month. If service is discontinued after the first month, during a fractional part of a month all appropriate charges will be based on the actual number of days the service is 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 30 days.
- 7. MicroLink I service when furnished at the same premises in combination with other local exchange service shall not be considered to be in conflict with the rules of paralleling service.
- 8. The initial unit charge applies to the first MicroLink I service unit ordered per customer premises, per installation date.
- 9. The additional unit charge applies to all other units of MicroLink I service ordered in addition to the initial unit per customer premises, per installation date.
- 10. Customer-initiated changes and rearrangements of the MicroLink I service will be based upon the appropriate nonrecurring charge unless otherwise noted, then the charges will be based on the actual costs including engineering, labor and material. For all customer-initiated on-premises moves, actual costs will be charged.

MICROLINK I - PUBLIC SWITCHED DIGITAL SERVICE (cont'd)

D. Responsibility of the Customer

- 1. Where MicroLink I service is available 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 provided by a customer or user does not endanger the safety of Company employees or the public; damage, require change in, or alteration of the equipment or other services of the Company; interfere with the proper functioning of such equipment or services; impair the operation of the Company's equipment; or otherwise injure the public in its use of Company services. Upon notice from the Company that the equipment provided by the customer or user is causing, or is likely to cause, such hazard or interference, the customer shall immediately take such steps as shall be necessary to remove or prevent such hazard or interference.
- 2. The customer, upon request, shall furnish such information as may be required to permit the Company to design and maintain the MicroLink I service it offers and to assure that the service arrangement is in accordance with the regulations contained herein.
- 3. It shall be the responsibility of the customer to insure the continuing compatibility of the customerprovided terminal and data unit equipment that is used in conjunction with the MicroLink I service.
- 4. MicroLink I service allows the customer to presubscribe to a selected interexchange carrier for carrying long distance traffic but it is the customer's responsibility to insure the interexchange carrier's network is capable of carrying the switched digital 56 Kbps format.

E. Responsibility of the Company

- 1. The Company shall not be responsible for installation, operation or maintenance of any terminal equipment, data unit or communications systems provided by a customer or user. The Company is not responsible for adapting MicroLink I service to the technological requirements of any specific customer equipment. The responsibility of the Company shall be limited to the furnishing of network equipment suitable for MicroLink I service and to the maintenance and operation of such equipment in a manner proper for such service. Subject to this responsibility the Company shall not be responsible for the through-transmission of signals generated by customer-provided equipment or systems, or for the quality of, or defects in, such transmission or the reception of signals by such equipment or systems.
- 2. The Company shall not be responsible to the customer or user, if changes in any of the equipment, operations, or procedures of the Company used in the provision of MicroLink I service render any facilities provided by a customer or user obsolete or require modifications or alteration of such equipment or system or otherwise affect its use or performance, provided the Company has met any applicable information disclosure requirements.
- 3. The Company undertakes the responsibility to maintain and repair the service which it furnishes. The customer or user may not rearrange, disconnect, remove, attempt to repair, remote test or interfere with any network equipment installed by the Company without the prior written consent of the Company.

MICROLINK I - PUBLIC SWITCHED DIGITAL SERVICE (cont'd)

F. Service Availability

- MicroLink I service is available within a primary market area (PMA). A PMA is distinguishable as being an exchange area containing a suitably equipped serving office. A customer's premises need not be within the actual MicroLink I serving office area. When a customer's serving central office is located outside the PMA, the customer must also order a Link Extension and pay the applicable distance sensitive rates for connecting the serving central office to the nearest office within the PMA. The PMA does not include any exchange optional/special optional-type local calling arrangements.
- 2. MicroLink I service does not have available the local calling scopes of optional Extended Area Service (or any other optional Extended Area Service-like calling plan). Rates for these locations to connect with MicroLink I service are the applicable Link Extension rates.

G. Primary Market Areas

- MicroLink I Public Switched Digital Service is available in the following primary market areas (PMAs): Abilene, Amarillo, Austin, Beaumont^{/1/}, Corpus Christi, Dallas, Edinburg^{/2/}, El Paso, Fort Worth, Houston, Longview, Lubbock, Midland, Port Arthur^{/1/}, San Antonio, Tyler, and Waco.
- 2. The metropolitan exchange area calling scopes that comprise the preceding PMAs are as listed in Part 4, Section 1, paragraph D. (*Exchange Rate Group and Calling Areas*) and paragraph E. (*Metropolitan Exchange Local Calling Areas*).

/1/ Customers in Nederland-Port Neches must select either Beaumont or Port Arthur as their PMA.

^{/2/} Edinburg PMA excludes Hargill.

MICROLINK I - PUBLIC SWITCHED DIGITAL SERVICE (cont'd)

H. Rates and Charges

1. MicroLink I Service Components

		Nonrecurring				
		Monthly <u>Rate</u>	Initial <u>Unit</u> /1/	Add'l <u>Unit</u> ^{/2/}	<u>USOC</u>	
a.	Site Link ^{/3/}					
	56 Kbps, 4-wire, each	\$90.00	\$410.00	\$350.00	C5URX	(D)
						(D) (D)
						(D)
						(D)
b.	Link Extension ^{/4/} 56 Kbps, each	50.00	NA	NA	C5E5X	(C)
	Charge per mile	0.75				(D)
						(D)
				<u>Charge</u>		
c.	Network Call Usage ^{/5/}					(C)
	Calling within the same local servi each connection of one minute or			\$0.04		(C)
d.	Service Order Charge					(C)
	Applies to all customer initiated or service components, independent components, per order	45.00				

See Sheet 6 for footnotes

MICROLINK I - PUBLIC SWITCHED DIGITAL SERVICE (cont'd)

H. Rates and Charges (cont'd)

2. Application of Link Extension

Customers served outside the established primary market areas (PMAs) may access MicroLink I service by ordering the Link Extension feature and paying the applicable fixed and distance sensitive charges associated with that feature. The monthly distance sensitive charges are calculated by using the V&H mileage from the customer's serving central office to the nearest central office within the PMA.

- /1/ Applies to the first MicroLink I service unit ordered per customer premises, per installation date.
- /2/ Applies to all other units of MicroLink I service in addition to the initial unit per premises, per installation date.
- /3/ An End-User Common Line (EUCL) charge as set forth in Southwestern Bell Telephone Company's Access Service Tariff, FCC No. 73, is applicable per Site Link channel.
- /4/ A Link Extension must be associated with a Site Link. The Link Extension is assessed both the monthly base rate and the monthly charge per mile which is calculated using the distance from customer's serving central office to the nearest central office within the PMA.
- /5/ Network Call Usage does not apply to calls which incur toll charges from any interexchange or local exchange carrier.
 (C)
- /6/ The timing of the call begins when connection is established between the calling MicroLink I Site Link (C) channel and the called MicroLink I Site Link channel and ends when the connection is terminated at any point.

(D)

(C)

DATAPHONE DIGITAL SERVICE

A. Regulations

1. Definitions

<u>SWBT</u>

The Southwestern Bell Telephone Company. Also known as the Company.

<u>Accessories</u>

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.

<u>Bit</u>

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

Channel

A path (or paths) for electrical communication, between two or more stations 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.

Composite Data Service

The combined use of terminal and customer-provided data switching equipment with the use of communications services of the Company 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 Federal Communication Commission under 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.

Customer

The person, firm or corporation which orders service and is responsible for the payment of charges and compliance with Company regulations. A customer for DATAPHONE Digital 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 DATAPHONE Digital 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 DATAPHONE Digital Service for which the customer has a communications requirement of his own.

Communications System

Channels and other facilities which are capable, when not connected to DATAPHONE Digital Service, of two-way communications between terminal equipment.

DATAPHONE DIGITAL SERVICE (cont'd)

A. Regulations (cont'd)

1. 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.

<u>Single Unit Installations</u>: 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.

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.

DATAPHONE DIGITAL SERVICE (cont'd)

A. Regulations (cont'd)

1. Definitions (cont'd)

Demarcation Point (cont'd)

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

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, in which the information content of the message remains unaltered.

Digital Access Line

A path for digital transmission furnished within the serving area of a digital city between a Company digital serving central office or NRS hub and the customer's or user's premises.

Digital City

A city in which a Company digital serving central office is located and serves a specific geographic area for DATAPHONE Digital Service.

Digital City Serving Area

A specific geographic area served in and around a digital city.

Digital Serving Central Office

For DATAPHONE Digital Service is a specified geographical location in a digital city from which mileage measurements are determined for the application of channel and digital access line mileage rates.

<u>Duplex</u>

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

IntraLATA Service

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

<u>LATA</u>

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.

<u>Move</u>

As used in connection with the application of move charges for DATAPHONE Digital 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, of facilities and items of equipment provided by the Company.

Network Reconfigureation Service (NRS)

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

DATAPHONE DIGITAL SERVICE (cont'd)

A. Regulations (cont'd)

1. Definitions (cont'd)

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 DATAPHONE Digital 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:

- The 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 a government-owned vehicular thoroughfare.

Secondary Channel Capability

An enhancement that provides additional capacity on DATAPHONE 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.

Station

When used in connection with DATAPHONE Digital Service, denotes a point on a customer's or user's premises, or a Company designated hub, at which a digital access line is terminated.

<u>User</u>

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

/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.

(N) (N)

DATAPHONE DIGITAL SERVICE (cont'd)

A. Regulations (cont'd)

- 2. Description of Service
 - a. General

DATAPHONE Digital Service is a service for the transmission of digital signals using only digital transmission facilities.

DATAPHONE Digital Service provides for the simultaneous two-way transmission of digital signals at synchronous speeds of 2.4, 4.8, 9.6 or 56 kilobits per second (kbps).

The service is furnished for duplex operation on a twenty-four hour per day, seven day per week basis, for a minimum period of one month.

The service is guaranteed to provide an average performance exceeding 99.5% error-free seconds up to the demarcation point of the channel for operation at all speeds offered in this guidebook. When a DATAPHONE Digital Service is operating at an error performance level which is unsatisfactory to the customer or user and it is determined by the Company that the error performance level is below that specified above, the period of substandard performance will be considered as an interruption and a credit allowance will be made under the provisions of paragraph A.6.f. All such credit allowances shall begin from the time of notice by the customer or user to the Company that an unsatisfactory performance level has occurred, provided that the customer promptly releases the service as requested by the Company to perform testing and maintenance.

Customer-provided terminal equipment, customer-provided derivation equipment, customerprovided communications systems and other participating carrier-provided communications systems may be connected with facilities furnished for DATAPHONE Digital Service when such connections are made as in paragraph A.3.

The service options available to the customer are:

Two-Station Service

This offering may consist of digital access lines furnished in the same digital city serving area for intraLATA service between two stations.

Multi-Station Service

This offering may consist of digital access lines furnished in the same digital city serving area for intraLATA service between three or more stations.

The number of two-point channels that may be specified for a given digital service may be limited by operating and transmission factors.

DATAPHONE DIGITAL SERVICE (cont'd)

A. Regulations (cont'd)

- 2. Description of Service (cont'd)
 - b. Digital Cities and Serving Areas

Digital Cities

DATAPHONE Digital Service provides transmission paths for digital transmission at synchronous speeds of 2.4, 4.8, 9.6 and 56 kbps within digital serving areas of the following cities:

Austin, Texas Dallas, Texas Houston, Texas San Antonio, Texas

Area codes and central office codes designating the specific digital serving areas to which service is available are as described in paragraph C.

Digital City Serving Areas

In a digital city serving area, DATAPHONE Digital Service as furnished under this guidebook is available only to stations located in the territory of Company central offices specified in paragraph C. Stations which are normally served by means of baseband transmission from a Company digital serving central office or NRS hub require a type 1 digital access line. Stations outside the serving range of baseband transmission from a Company digital serving central office a type 2 digital access line.

The area codes and the codes of those Company central offices to which service is available and the type of digital access line required for each station are listed in paragraph C.

c. Determination of Mileages

When stations located in a digital serving area require type 2 digital access lines, the digital access line mileage is based on the mileage distance between the Company digital serving central office or NRS hub and the Company central office serving such stations as set forth in paragraph C.

DATAPHONE DIGITAL SERVICE (cont'd)

A. Regulations (cont'd)

- 2. Description of Service (cont'd)
 - d. Service Components

The basic components for DATAPHONE Digital Service are described below.

Digital Access Lines in Digital City Serving Areas

The types of digital access lines offered for transmission in a digital city serving area are:

- Type 1Digital access lines furnished for digital transmission at synchronous rates of 2.4,
4.8, 9.6 or 56 kbps serve stations inside the normal serving range of baseband
transmission from a Company digital serving central office or NRS hub.
- Type 2Digital access lines furnished for digital transmission at synchronous rates of 2.4,
4.8, 9.6 or 56 kbps to serve stations outside the normal serving range of baseband
transmission from a Company digital serving central office or NRS hub.

The rates for digital access lines are as set forth in paragraph B.

Multi-Station Arrangement

A multi-station arrangement is required to provide for DATAPHONE Digital Service between three or more digital stations on the same and/or different premises located in digital city serving areas.

The rate for a multi-station arrangement is in paragraph B.

Secondary Channel Capability

This arrangement provides for a secondary channel which operates at a speed equivalent to one-third of the primary channel speed. This secondary channel operates independently from, but over the same physical facility as the primary channel, and is normally used by the customer for performing network management operations such as on-line diagnostics, data monitoring, traffic measurements and network configuration management.

Secondary channel capability is available on point-to-point or multi-point services which use non-repeatered digital access lines. Secondary channel capability can only be provided at a digital service hub for DATAPHONE Digital Service.

Complementary customer-provided terminal equipment must be coupled with this service.

The rate for secondary channel capability is in paragraph B.

DATAPHONE DIGITAL SERVICE (cont'd)

A. Regulations (cont'd)

- 2. Description of Service (cont'd)
 - e. Use
 - 1. General

DATAPHONE Digital 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 digital access line, except that these requirements do not apply to a user of a service with respect to his use of digital bit streams created by customer (or user) provided derivation equipment, provided the customer or user has a station on the line connected to such equipment as in paragraph A.3.b.2.
 - b. A communications common carrier, who is a customer for DATAPHONE Digital Service, may not enter into a shared use arrangement between itself and others.
 - 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 DATAPHONE Digital Service shall be determined as provided in this guidebook and all charges for the service will be billed to the customer.
- 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.

 DATAPHONE Digital Service may be terminated in a channel port of an NRS found in Part 15, Section 3. Additional rates for channels between digital cities may be required to route the DATAPHONE Digital Service to an NRS hub location.

DATAPHONE DIGITAL SERVICE (cont'd)

A. Regulations (cont'd)

- 3. Connections
 - a. General

Terminal equipment, derivation equipment and communications systems may be connected to DATAPHONE Digital Service provided by the Company when such connection is made as in paragraph A.3.b.

The connection of a DATAPHONE Digital Service furnished by the Company to another DATAPHONE Digital Service or to other services furnished by the Company may be made as in paragraph A.3.c.

All connections as provided for in paragraphs A.3.b and A.3.c 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 DATAPHONE Digital Service such equipment or facilities are operating properly.

The customer shall be responsible for payment of a maintenance of service charge, as set forth in paragraph B.6, 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.

The responsibilities of the customer and the responsibilities of the Company are further set forth in paragraphs A.3.e and A.3.f, respectively.

- b. Connection of Terminal Equipment, Derivation Equipment and Communications Systems
 - The customer or user, by use of its own derivation equipment, may create digital bit streams from a DATAPHONE Digital 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, DATAPHONE Digital Service, Local or Long Distance Message Telecommunications Service and Wide Area Telecommunications Service (WATS) furnished under the regulations of the Company's guidebooks.
 - The customer shall be responsible for providing any required digital network channel terminating equipment (NCTE). The undertaking of the Company is to furnish DATAPHONE Digital Service as ordered and specified by the customer up to the demarcation point.

DATAPHONE DIGITAL SERVICE (cont'd)

A. Regulations (cont'd)

- 3. Connections (cont'd)
 - b. Connection of Terminal Equipment, Derivation Equipment and Communications Systems (cont'd)
 - 3. Unless a specific waiver has been granted by the FCC, or except as otherwise provided in A.3.b.4 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 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.
 - 4. The requirement for the use of standard jacks as described in A.3.b.3, preceding, is waived for registered equipment which is located in hazardous or inaccessible locations.
 - c. Connection to Other Services Furnished by the Company to the Same Customer or Different Customers

A DATAPHONE Digital Service furnished by the Company to a customer may be connected by the customer or user at the premises of the customer or user to another DATAPHONE Digital Service or to other services furnished by the Company as specified below.

- 1. Private line channels of the following types furnished under the regulations of Part 15, Section 2.
 - Voice grade data channels entrance facilities
 - Entrance facilities
- 2. Exchange lines or WATS access lines.
- d. Accessories

Accessories provided by customers or users may be used with DATAPHONE Digital Service provided that such accessories comply with paragraph A.3.e.

DATAPHONE DIGITAL SERVICE (cont'd)

A. Regulations (cont'd)

- 3. Connections (cont'd)
 - e. Responsibility of the Customer
 - 1. Where DATAPHONE Digital 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.
 - 2. Where a customer elects to connect a communications system to DATAPHONE Digital Service, the customer shall be responsible for:
 - (a) Compatibility of the connected communications system to DATAPHONE Digital Service. This includes the replacing of NCTE due to technological changes in the network.
 - (b) Testing, sectionalization, and clearance of trouble conditions or service difficulties on any communications system which is connected to DATAPHONE Digital Service.
 - 3. 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 DATAPHONE Digital Service provided to the customer.
 - f. Responsibility of the Company
 - 1. The Company shall not be responsible for the installation, operation, or maintenance of any terminal equipment, communications systems or premises wiring provided by a customer or user. DATAPHONE Digital 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 up to the demarcation point suitable for DATAPHONE Digital Service and to the maintenance and operation of such facilities up to the demarcation point suitable for DATAPHONE Digital Service and to the maintenance and operation of such facilities up to the demarcation point 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) damage to terminal equipment or communications systems provided by a customer or authorized user due to testing.
 - 2. 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 DATAPHONE Digital Service render any facilities provided by a customer or user obsolete or require modification or alteration of such equipment or system or otherwise affect its use or performance.

DATAPHONE DIGITAL SERVICE (cont'd)

A. Regulations (cont'd)

- 3. Connections (cont'd)
 - f. Responsibility of the Company (cont'd)
 - 3. 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.
 - g. 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 Section 3. 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 10 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.

h. Connection of Network Channel Terminating Equipment

Effective January 2, 1986, per 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:

- 1. 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.
- 2. 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 owner's expense in response to Part 68 of the rules as adopted.
- Registered only equipment Any terminal equipment connected to subrate digital services after June 30, 1987 must comply with the Registration Program. The equipment must also comply with the requirements of Technical Reference Publications 62411 and/or 62310.

DATAPHONE DIGITAL SERVICE (cont'd)

A. Regulations (cont'd)

- 4. Undertaking of the Company
 - a. Limitations
 - 1. The use and restoration of service shall be as in Part 64 Subpart D of the FCC's Rules and Regulations and as found in *Telecommunications Service Priority System* described in Part 8, Section 5, which specifies the priority system for such activities.
 - 2. 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.
 - 3. DATAPHONE Digital Service may be limited to comply with orders issued under wartime authority of the President of the United States.
 - b. Liability
 - 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 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 regulations herein specified.
 - 2. 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.
 - 3. 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 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.
 - 4. The Company shall be indemnified and saved harmless by the customer or user against:
 - (a) claims for libel, slander and infringement of copyright arising from the material transmitted over the facilities;
 - (b) 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
 - (c) all other claims arising out of any act of omission of the customer or user in connection with the facilities provided by the Company.

DATAPHONE DIGITAL SERVICE (cont'd)

A. Regulations (cont'd)

- 4. Undertaking of the Company (cont'd)
 - b. Liability (cont'd)
 - 5. 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.

- 6. 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 the instruments, 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.
- 7. 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.

DATAPHONE DIGITAL SERVICE (cont'd)

A. Regulations (cont'd)

- 4. Undertaking of the Company (cont'd)
 - c. Provision of Facilities
 - 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 cost of providing these secondary or additional demarcation points includes 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*).
 - 2. DATAPHONE Digital Service furnished by the Company will be furnished at the rates contained in this guidebook, provided the necessary facilities are available. Area codes and central office codes designating specific digital serving areas are those in paragraph C. Where facilities are not available, and unusual expenditures are involved in making them 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.
 - 3. 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.

DATAPHONE DIGITAL SERVICE (cont'd)

A. Regulations (cont'd)

- 5. Obligations of the Customer
 - a. The customer shall be responsible for:
 - 1. damages to facilities of the Company caused by the negligence or willful act of the customer or users;
 - 2. reimbursing the Company for any loss through theft of its equipment or apparatus on the customer's or user's premises;
 - 3. the provision of the power required to operate Company facilities installed on the premises of the customer or users;
 - 4. 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;
 - 5. 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.
 - 6. 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. Ownership

Equipment, instruments and lines 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 equipment, instruments and lines for the purpose of making collections from coin boxes, and upon termination of the service, for the purpose of removing such equipment, instruments and lines.

c. Transfer of Rights or Obligations

The service or any rights associated therewith may not be assigned or in any manner transferred.

DATAPHONE DIGITAL SERVICE (cont'd)

A. Regulations (cont'd)

- 6. Billing and Credit Allowances
 - a. Reserved for Future Use
 - b. Cancellation for Cause

The Company may discontinue the furnishing of DATAPHONE Digital Service ten days after written notice to the customer, per Commission Substantive Rules 23.46(a) and (b) upon:

- 1. nonpayment of any sum due the Company, or
- 2. a violation of any condition governing the furnishing of service.
- c. Minimum and Fractional Rates and Charges
 - 1. The minimum period for which service is furnished and for which charges are applicable is one month, unless otherwise specified.
 - 2. When the computed charge includes a fraction of a cent, fractions of one-half cent or more are treated as one cent and fractions of less than one-half cent are disregarded.
 - 3. The charges for a fractional part of a month which follows and is consecutive with a full month will be a proportionate part of the monthly charge using the same ratio that the actual number of days service is furnished bears to 30 days. The actual number of days service is furnished as follows:
 - (a) The applicable charges for a DATAPHONE Digital 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.
 - (b) When an existing DATAPHONE Digital 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.

DATAPHONE DIGITAL SERVICE (cont'd)

A. Regulations (cont'd)

- 6. Billing and Credit Allowances (cont'd)
 - d. Cancellation of Application for Service
 - 1. Where the applicant cancels an application for service prior to the start of installation, no charge applies.
 - 2. Where installation of facilities has been started prior to the cancellation, the charge specified in (a) or (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 order by the customer as provided in this guidebook, plus the full amount of any termination charges applicable.
 - 3. 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:
 - (a) The customer has advised the Company to proceed with the installation, or
 - (b) The Company has advised the customer that, per his order, it is commencing the installation.

DATAPHONE DIGITAL SERVICE (cont'd)

A. Regulations (cont'd)

- 6. Billing and Credit Allowances (cont'd)
 - e. Suspension of Service

Upon request of the customer, service will be suspended without cancellation at any time after the initial one month of service, 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.
- f. 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.

g. 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 tax 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 authority. The customer's pro rata share of such taxes 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:

Tax%	х	Service Charges	=	Amount of Charge
100% - Tax%		Subject to Tax		to Customer

DATAPHONE DIGITAL SERVICE (cont'd)

A. Regulations (cont'd)

7. Reserved

(C) (D)

8. Educational Percentage Discount Rate (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.

DATAPHONE DIGITAL SERVICE (cont'd)

B. Rates

1. General

The rates and charges specified in this section apply for all services involving Company digital city serving areas.

2. Channels Between Digital Cities

The rates set forth below apply for each two-point channel section furnished between digital city rate centers listed in paragraph C. or between a digital city rate center listed in paragraph C. and an NRS hub. NRS hub designations are found in the National Exchange Carrier Association's Wire Center Information Tariff.

		Monthly			
For Transmission	Class of	Fixed	Rate Per		
Speed of:	<u>Service</u>	<u>Charge</u>	<u>Mile</u>	<u>USOC</u>	
2.4 kbps	DPNKS	\$41.30	\$0.80	1L7E4	
4.8 kbps	DPNMS	82.65	1.25	1L7F4	
9.6 kbps	DPNQS	123.15	1.90	1L7G4	
56 kbps	DPNSS	255.75	8.25	1L7H4	

3. Digital Access Lines in Digital City Serving Areas

The rates set forth below apply for each type 1 and type 2 digital access line terminated at stations in digital city serving areas or in an NRS hub.

Type 1

For Transmission Speed of:	Class of <u>Service</u>		lonthly Charge	Nonrecurring <u>Charge</u>	<u>USOC</u>
2.4 kbps 4.8 kbps 9.6 kbps 56 kbps	DPNKL DPNML DPNQL DPNSL	1 1	97.70 38.20 89.65 75.20	\$218.25 218.25 218.25 291.00	DDB DDE DDF DDG
Туре 2		Mo	nthly		
For Transmission Speed of:	Class of <u>Service</u>	Fixed <u>Charge</u>	Rate Per <u>Mile</u>	Nonrecurring <u>Charge</u>	<u>USOC</u>
2.4 kbps 4.8 kbps 9.6 kbps 56 kbps	DPNKL DPNML DPNQL DPNSL	\$149.15 189.65 230.25 478.10	\$1.25 1.90 2.70 12.35	\$218.25 218.25 218.25 291.00	1L7A4 1L7B4 1L7C4 1L7D4

DATAPHONE DIGITAL SERVICE (cont'd)

B. Rates (cont'd)

3. Digital Access Lines in Digital City Serving Areas (cont'd)

Move Charges

When a digital access line is moved to a new location on the same premises, one-half the nonrecurring charge applies.

When a digital access line is moved to a new location on a different premises, the nonrecurring charge applies.

4. Multi-Station Arrangement

When a DATAPHONE Digital Service is arranged for multi-station operation, the following charge applies in addition to other charges in this guidebook:

Monthly <u>Charge</u>	<u>USOC</u>
\$31.20	DDZ

Multi-station service is described in paragraph A.2.a.

5. Secondary Channel Capability

When a DATAPHONE Digital Service is arranged for secondary channel capability, the following charge applies per digital access line connected on the circuit. This charge is in addition to other charges in this guidebook:

For Transmission	Monthly	Nonrecurring	<u>USOC</u>
<u>Speed of:</u>	Charge	Charge	
For all speeds	\$9.89	\$112.00	SCA

6. Maintenance of Service Charge

Maintenance visit charge as specified in paragraph C.1:

Each visit - \$30.00

7. Telecommunications Service Priority System

Telecommunications Service Priority System service is available for Dataphone Digital Service under the regulations and rates specified in Part 8, Section 5.

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas

1. For service involving stations located in the territory of central office codes listed below, the rates for digital access lines, equipment and arrangements are as set forth in paragraph B.

Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 Digital Access Lines		Mileage Invol Which Req	Central Office Code and Mileage Involving Stations Which Require Type 2 <u>Digital Access Lines</u>	
				Central Office <u>Code</u>	e <u>Mileage</u>	
Dallas, Texas (V8436) (H4034)	214	421 426 428 464 521 522 526 528 559 565 573 651 653 655 658 670 698 720 741 742 744	745 746 747 748 749 760 761 767 820 821 823 824 826 827 828 871 880 922 939 954 969 993	$\begin{array}{c} 221^{11/} \\ 222 \\ 223 \\ 224 \\ 225 \\ 226 \\ 227 \\ 228 \\ 231 \\ 233 \\ 234 \\ 235 \\ 236^{12/} \\ 238 \\ 239 \\ 241 \\ 242^{11/} \\ 242^{11/} \\ 243 \\ 245^{11/} \\ 247 \\ 243 \\ 245^{11/} \\ 251^{11/} \\ 252^{11/} \\ 253^{11/} \\ 255^{11/} \\ 255^{11/} \\ 255^{11/} \\ 255^{11/} \\ 255^{11/} \\ 256^{11/} \\ 255^{11/} \\ 258^{11/} \\ 259^{11/} \\ 258^{11/} \\ 259^{11/} \\ 258^{11/} \\ 259^{11/} \\ 262 \\ 263 \\ 264 \end{array}$	$\begin{array}{c} 18^{\prime 1\prime }\\ 15\\ 15\\ 11\\ 11\\ 11\\ 14\\ 13\\ 11\\ 11\\ 11\\ 11\\ 122^{\prime 2\prime }\\ 11\\ 11\\ 122^{\prime 2\prime }\\ 11\\ 12\\ 15^{\prime 1\prime }\\ 12\\ 15^{\prime 1\prime }\\ 12\\ 15^{\prime 1\prime }\\ 12\\ 15^{\prime 1\prime }\\ 13^{\prime 1\prime }\\ 13\\ 13\\ 13\\ 13\end{array}$	

/1/ General Telephone Company of the Southwest is a concurring carrier.

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas

1. (cont'd)

Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 <u>Digital Access Lines</u>	Central Office Code and Mileage Involving Stations Which Require Type 2 <u>Digital Access Lines</u>	
			Central Office <u>Code</u>	<u>Mileage</u>
Dallas, Texas (V8436) (H4034) (cont'd)	214		266 269 270 271 ^{/1/} 272 ^{/1/} 278 ^{/1/} 279 285 286 287 288 289 291 292 296 297 ^{/2/} 298 299 320 321 323 ^{/1/} 324 327 328 330 331 333 337 339 340 341 343	$\begin{array}{c} 13\\ 13\\ 10\\ 13^{\prime 1\prime }\\ 12^{\prime 1\prime }\\ 12^{\prime 1\prime }\\ 13^{\prime 1\prime }\\ 9\\ 12\\ 11\\ 20\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 13\\ 17\\ 5\\ 5\\ 18^{\prime 1\prime }\\ 5\\ 5\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ 7\\ 7\\ 7\\ 7\end{array}$

/1/ General Telephone Company of the Southwest is a concurring carrier./2/ Obsolete--cannot add to, cannot outside move, cannot supersede.

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

1. (cont'd)

(cont'd)			Central Office	Codo ond
Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 <u>Digital Access Lines</u>	Mileage Involvi Which Requir Digital Acces	ng Stations e Type 2
			Central Office Code	<u>Mileage</u>
Dallas, Texas (V8436) (H4034) (cont'd)	214		347 348 349 350 351 352 353 357 358 361 363 367 368 369 370 371 372 373 374 375 376 377 378 380 381 382 385 386 387 388 387 388 391 392	$\begin{array}{c} 31 \\ 7 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 5 \\ 5 \\ 5 \\ 7 \\ 7 \\ 5 \\ 7 \\ 7 \\ 7 \\ 7$
			398	8

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

1. (cont'd)

(cont d) Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 <u>Digital Access Lines</u>	Central Office Mileage Involvi Which Requi Digital Acce	ng Stations re Type 2
			Central Office Code	Mileage
Dallas, Texas (V8436) (H4034) (cont'd)	214		$\begin{array}{c} 422^{\prime 1\prime}\\ 423^{\prime 1\prime}\\ 424^{\prime 1\prime}\\ 434^{\prime 1\prime}\\ 436^{\prime 1\prime}\\ 437\\ 437\\ 438^{\prime 1\prime}\\ 445^{\prime 1\prime}\\ 446^{\prime 1\prime}\\ 446^{\prime 1\prime}\\ 446^{\prime 1\prime}\\ 450\\ 453^{\prime 1\prime}\\ 454\\ 455\\ 456^{\prime 1\prime}\\ 455\\ 456^{\prime 1\prime}\\ 457\\ 458\\ 462^{\prime 1\prime}\\ 463\\ 465\\ 471^{\prime 1\prime}\\ 463\\ 465\\ 471^{\prime 1\prime}\\ 472\\ 474\\ 484\\ 487^{\prime 1\prime}\\ 492^{\prime 1\prime}\\ 494^{\prime 1\prime}\\ 495^{\prime 1\prime}\\ 496\\ 530^{\prime 1\prime}\\ 541^{\prime 1\prime}\\ 542\\ 556\end{array}$	$\begin{array}{c} 17^{\prime 1 \prime} \\ 17^{\prime 1 \prime} \\ 17^{\prime 1 \prime} \\ 18^{\prime 1 \prime} \\ 18^{\prime 1 \prime} \\ 11 \\ 9^{\prime 1 \prime} \\ 15^{\prime 1 \prime} \\ 15^{\prime 1 \prime} \\ 15^{\prime 1 \prime} \\ 17 \\ 47 \\ 47 \\ 16^{\prime 1 \prime} \\ 47 \\ 16^{\prime 1 \prime} \\ 47 \\ 16^{\prime 1 \prime} \\ 47 \\ 11 \\ 18^{\prime 1 \prime} \\ 68 \\ 68 \\ 18^{\prime 1 \prime} \\ 20 \\ 22 \\ 12 \\ 12^{\prime 1 \prime} \\ 15^{\prime 1 \prime} \\ 15^{\prime 1 \prime} \\ 58 \\ 15^{\prime 1 \prime} \\ 15^{\prime 1 \prime} \\ 31 \\ 12 \end{array}$

/1/ General Telephone Company of the Southwest is a concurring carrier.

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

1. (cont'd)

(cont d) Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 <u>Digital Access Lines</u>	Central Office Mileage Involvi Which Requi <u>Digital Acce</u>	ing Stations re Type 2
			Central Office <u>Code</u>	<u>Mileage</u>
Dallas, Texas (V8436) (H4034) (cont'd)	214		$\begin{array}{c} 557\\ 561^{/2/}\\ 563\\ 566^{/2/}\\ 570^{/1/}\\ 572^{/2/}\\ 574^{/2/}\\ 576\\ 578^{/1/}\\ 579^{/1/}\\ 581^{/2/}\\ 583^{/1/}\\ 592^{/2/}\\ 593^{/2/}\\ 595^{/2/}\\ 595^{/2/}\\ 595^{/2/}\\ 596^{/1/}\\ 597^{/2/}\\ 620\\ 626\\ 630\\ 631\\ 634\\ 635\\ 637\\ 638\\ 641\\ 642\\ 643^{/2/}\\ 644\\ 647\\ 659^{/1/}\\ 660\\ \end{array}$	$\begin{array}{c} 11\\ 93^{\prime 2\prime}\\ 30\\ 97^{\prime 2\prime}\\ 13^{\prime 1\prime}\\ 110^{\prime 2\prime}\\ 16^{\prime 1\prime}\\ 19\\ 17^{\prime 1\prime}\\ 93^{\prime 2\prime}\\ 65^{\prime 1\prime}\\ 92^{\prime 2\prime}\\ 92^{\prime 2\prime}\\ 92^{\prime 2\prime}\\ 12\\ 105\\ 6\\ 6\\ 6\\ 15\\ 13\\ 127^{\prime 2\prime}\\ 11\\ 15\\ 13^{\prime 1\prime}\\ 15\end{array}$

/1/ General Telephone Company of the Southwest is a concurring carrier.

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

1. (cont'd)

(cont d)				
Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 <u>Digital Access Lines</u>	Central Office Mileage Involvi Which Requi <u>Digital Acce</u>	ing Stations re Type 2
			Central Office Code	<u>Mileage</u>
Dallas, Texas (V8436) (H4034) (cont'd)	214		$\begin{array}{c} 661\\ 663^{(2)'}\\ 669\\ 676\\ 681\\ 688\\ 689\\ 690\\ 691\\ 692\\ 696\\ 699\\ 721^{(1)'}\\ 722\\ 727\\ 733\\ 736\\ 739\\ 750\\ 753^{(2)'}\\ 755^{(2)'}\\ 755^{(2)'}\\ 755^{(2)'}\\ 758^{(2)'}\\ 758^{(2)'}\\ 758^{(2)'}\\ 758\\ 780\\ 782\\ 783\\ 784\\ 785\\ 788\\ \end{array}$	$\begin{array}{c} 11\\ 120^{/2\prime}\\ 11\\ 15\\ 9\\ 6\\ 6\\ 11\\ 5\\ 5\\ 5\\ 11\\ 9^{/1\prime}\\ 22\\ 23\\ 15\\ 33\\ 5\\ 5\\ 122^{/2\prime}\\ 122^{/2\prime}\\ 122^{/2\prime}\\ 122^{/2\prime}\\ 119^{/2\prime}\\ 24\\ 13\\ 37\\ 11\\ 94\\ 94\\ 11\end{array}$

/1/ General Telephone Company of the Southwest is a concurring carrier.

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

1. (cont'd)

(cont d) Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 <u>Digital Access Lines</u>	Central Office Code and Mileage Involving Stations Which Require Type 2 <u>Digital Access Lines</u>	
			Central Office <u>Code</u>	<u>Mileage</u>
Dallas, Texas (V8436) (H4034) (cont'd)	214		830 837 $840'^{1/}$ 851 $856'^{2/}$ $867'^{1/}$ 869 872 874 875 $877'^{2/}$ $881'^{1/}$ $882'^{2/}$ 888 890 891 $892'^{1/}$ $893'^{1/}$ 920 924 931 933 934 $935'^{2/}$ 937' $938'^{2/}$ 941' 942 943 944 946 948 960	$\begin{array}{c} 12\\ 37\\ 13^{\prime 1\prime}\\ 11\\ 108^{\prime 2\prime}\\ 18^{\prime 1\prime}\\ 12\\ 51\\ 51\\ 33\\ 97^{\prime 2\prime}\\ 17^{\prime 1\prime}\\ 84^{\prime 2\prime}\\ 12\\ 5\\ 60^{\prime 1\prime}\\ 60\\ 6\\ 42\\ 15\\ 15\\ 11\\ 143^{\prime 2\prime}\\ 27\\ 143^{\prime 2\prime}\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\$

/1/ General Telephone Company of the Southwest is a concurring carrier.

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

1. (cont'd)

Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 <u>Digital Access Lines</u>	Mileage Invo Which Ree	Central Office Code and Mileage Involving Stations Which Require Type 2 <u>Digital Access Lines</u>	
			Central Offic <u>Code</u>	ce <u>Mileage</u>	
Dallas, Texas (V8436) (H4034) (cont'd)	214		980 985 ^{/1/} 987 988 991 995 996 997	11 18 ^{/1/} 5 15 11 11 11 11	
	817		232 236 237 244 246 249 261 265 267 268 273 274 275 277 280 281 282 283 284 282 283 284 292 293 294 295 297	33 40 41 41 39 39 20 20 20 20 20 20 20 20 20 20 20 20 20	

/1/ General Telephone Company of the Southwest is a concurring carrier.

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 Digital Access Lines	Central Office Code and Mileage Involving Stations Which Require Type 2 <u>Digital Access Lines</u>	
			Central Off <u>Code</u>	ice <u>Mileage</u>
Dallas, Texas (V8436) (H4034) (cont'd)	817		322 325 328 332 334 335 336 338 346 355 390 429 430 429 430 439 441 443 447 448 451 452 457 460 461 465 467 469 473	125 77 77 33 33 33 33 33 33 36 17 33 34 30 36 48 47 35 47 35 47 34 20 34 20 20 21 21 20 26
			473 477 478	26 26 27

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

1. (cont'd)

(cont d)			O antral Office	
Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 <u>Digital Access Lines</u>	Central Office Mileage Involvi Which Requi Digital Acce	ng Stations e Type 2
			Central Office Code	<u>Mileage</u>
Dallas, Texas (V8436) (H4034) (cont'd)	817		$481^{/1/}$ 483 485 $488^{/1/}$ 489 491 493 496 498 531 534 535 536 540 548 $549^{/2/}$ 551 $552^{/2/}$ $553^{/2/}$ 560 $567^{/2/}$ 571 572 573 577 588 589 $592^{/2/}$ 594 595 599 624 625	$20^{\prime 1\prime}$ 27 $20^{\prime 1\prime}$ 43 30 21 34 27 30 30 30 30 30 30 30 17 38 $107^{\prime 2\prime}$ 33 $173^{\prime 2\prime}$ $173^{\prime 2\prime}$ $173^{\prime 2\prime}$ 41 $86^{\prime 2\prime}$ 17 27 63 27 20 26 $135^{\prime 2\prime}$ 59 26 59 35 35

/1/ General Telephone Company of the Southwest is a concurring carrier.

/2/ Obsolete--cannot add to, cannot outside move, cannot supersede.

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

1. (cont'd)

Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 Digital Access Lines	Central Office Code and Mileage Involving Stations Which Require Type 2 <u>Digital Access Lines</u>	
			Central Office Code	<u>Mileage</u>
Dallas, Texas (V8436) (H4034) (cont'd)	817		$\begin{array}{c} 626\\ 640\\ 641\\ 645\\ 649\\ 654\\ 656\\ 662^{(2)}\\ 666^{(2)}\\ 679\\ 691^{(2)}\\ 692^{(2)}\\ 723^{(2)}\\ 731\\ 732\\ 733\\ 735\\ 737\\ 738\\ 752^{(2)}\\ 753^{(2)}\\ 753^{(2)}\\ 754^{(2)}\\ 755^{(2)}\\ 756^{(2)}\\ 761^{(2)}\\ 761^{(2)}\\ 767^{(2)}\\ 767^{(2)}\\ 771^{(2)}\\ 772^{(2)}\\ 773^{(2)}\\ \end{array}$	$\begin{array}{c} 35\\ 17\\ 46\\ 46\\ 17\\ 34\\ 27\\ 91^{2}\\ 93^{2}\\ 20\\ 126^{2}\\ 126^{2}\\ 125^{2}\\ 37\\ 37\\ 37\\ 37\\ 37\\ 37\\ 37\\ 37\\ 37\\ 37$

/1/ General Telephone Company of the Southwest is a concurring carrier.

/2/ Obsolete--cannot add to, cannot outside move, cannot supersede.

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

1. (cont'd)

(cont d)				
Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 <u>Digital Access Lines</u>	Central Office Code and Mileage Involving Station Which Require Type 2 Digital Access Lines	
			Central Office Code	<u>Mileage</u>
Dallas, Texas (V8436) (H4034) (cont'd)	817		$774^{(1)}$ $776^{(1)}$ $778^{(1)}$ $780^{(1)}$ 783 792 794 795 $799^{(1)}$ $822^{(1)}$ $829^{(1)}$ 831 834 $836^{(1)}$ 838 $840^{(1)}$ 838 $840^{(1)}$ $855^{(1)}$ $855^{(1)}$ $855^{(1)}$ $857^{(1)}$ $857^{(1)}$ 860 $863^{(1)}$ $875^{(1)}$ $876^{(1)}$ 877 $881^{(1)}$ 877 $881^{(1)}$ 921 922 923 924 926 927	$\begin{array}{c} 120^{\prime 1\prime} \\ 90^{\prime 1\prime} \\ 120^{\prime 1\prime} \\ 120^{\prime 1\prime} \\ 36 \\ 20 \\ 20 \\ 20 \\ 83^{\prime 1\prime} \\ 74^{\prime 1\prime} \\ 107^{\prime 1\prime} \\ 31 \\ 31 \\ 83^{\prime 1\prime} \\ 31 \\ 99^{\prime 1\prime} \\ 129^{\prime 1\prime} \\ 33 \\ 87^{\prime 1\prime} \\ 33 \\ 87^{\prime 1\prime} \\ 33 \\ 87^{\prime 1\prime} \\ 33 \\ 95^{\prime 1\prime} \\ 34 \\ 17 \\ 34 \\ 34 \\ 34 \\ 34 \\ 34 \end{array}$

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

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

1. (cont'd)

(cont'd)				<u> </u>
Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 <u>Digital Access Lines</u>	Central Office Code and Mileage Involving Stations Which Require Type 2 <u>Digital Access Lines</u>	
			Central Office	
			Code	<u>Mileage</u>
Houston, Texas	713	220	230	16
(V8938) (H3536)		221	232	30
		222	235	6
		223	251	23
		224	255	28
		225	256	25
		226	259	35
		227	266	10
		228	270	11
		229	271	11
		236	277 ^{/2/}	19 ^{/2/}
		237	280	19
		241	284	6
		546	285	6
		650	288	29
		651	292	29
		652	320	23
		654	332 ^{/1/}	24 ^{/1/}
		656	333	22
		658	337/1/	28/1/
		659	338/1/	24 ^{/1/}
		750	341	30
		751	342	30
		754	350	23
		757	351	28
		759	353	23
		888	356	35
			363	29
			367	29
			370	23

/1/ General Telephone Company of the Southwest is a concurring carrier./2/ Sugarland Telephone Company is a connecting carrier.

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

1. (cont'd)

(cont d)			Central Office	Code and
Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 Digital Access Lines	Mileage Involving Station Which Require Type 2 Digital Access Lines	
			Central Office Code	<u>Mileage</u>
Houston, Texas (V8938) (H3536) (cont'd)	713		$371^{/2/}$ 373 376 390 $420^{(1/)}$ $422^{(1/)}$ $427^{(1/)}$ $428^{(1/)}$ 432 433 434 436 437 438 436 437 438 439 440 442 443 444 445 447 448 449 450 451 452 453 454 455	$28^{/2/}$ 25 23 $3^{24^{/1/}}$ $24^{/1/}$ $24^{/1/}$ $24^{/1/}$ $24^{/1/}$ $24^{/1/}$ 6 16 16 12 14 14 16 18 10 16 18 12 12 12 10 10 15 10 12 10 12 10 10 15 10 12 10 10 15 10 12 10 10 10 15 10 10 12 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 1

/1/ General Telephone Company of the Southwest is a concurring carrier./2/ Fort Bend Telephone Company is a connecting carrier.

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

(cont'd)					
Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 <u>Digital Access Lines</u>	Mileage Inv Which Re	Central Office Code and Mileage Involving Stations Which Require Type 2 <u>Digital Access Lines</u>	
			Central Off <u>Code</u>	ice <u>Mileage</u>	
Houston, Texas (V8938) H3536) (cont'd)	713		$\begin{array}{c} 456\\ 457\\ 458\\ 459\\ 460\\ 461\\ 462\\ 463\\ 464\\ 465\\ 466\\ 467\\ 468\\ 469\\ 470\\ 471\\ 472\\ 473\\ 470\\ 471\\ 472\\ 473\\ 474\\ 475\\ 476\\ 477\\ 479\\ 480\\ 481\\ 482\\ 483\\ 484\\ 485\\ 486\\ 487\end{array}$	$\begin{array}{c} 17\\ 15\\ 12\\ 12\\ 12\\ 12\\ 12\\ 10\\ 10\\ 12\\ 21\\ 10\\ 10\\ 15\\ 10\\ 10\\ 19\\ 22\\ 22\\ 10\\ 10\\ 19\\ 22\\ 22\\ 10\\ 10\\ 15\\ 10\\ 15\\ 19\\ 14\\ 18\\ 19\\ 14\\ 18\\ 19\\ 14\\ 14\\ 19\\ 15\end{array}$	
			488	19	

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

1. (cont'd)

(cont d)			Central Office	Codo and
Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 Digital Access Lines	Mileage Involvi Which Requi Digital Acce	ng Stations re Type 2
			Central Office <u>Code</u>	<u>Mileage</u>
Houston, Texas (V8938) (H3536) (cont'd)	713		$\begin{array}{c} 489\\ 491^{\prime1\prime}\\ 492\\ 493\\ 494^{\prime1\prime}\\ 495\\ 496\\ 497\\ 498\\ 499^{\prime3\prime}\\ 520\\ 521\\ 522\\ 523\\ 524\\ 525\\ 526\\ 527\\ 528\\ 529\\ 530\\ 531\\ 534^{\prime3\prime}\\ 537\\ 541\\ 550\\ 551\\ 552\\ 554^{\prime3\prime}\\ 556\\ 558\\ 574^{\prime2\prime}\\ 578\end{array}$	$\begin{array}{c} 18\\ 19^{\prime1\prime}\\ 20\\ 15\\ 19^{\prime1\prime}\\ 15\\ 15\\ 15\\ 16\\ {}^{\prime3\prime}\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\$

/1/ Sugarland Telephone Company is a connecting carrier.

- /2/ Fort Bend Telephone Company is a connecting carrier.
- /3/ General Telephone Company of the Southwest is a concurring carrier.

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

(cont'd)			O sustanal Of	
Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 <u>Digital Access Lines</u>	Mileage Inv Which Re	fice Code and olving Stations equire Type 2 ccess Lines
			Central Offi <u>Code</u>	ce <u>Mileage</u>
Houston, Texas (V8938) (H3536) (cont'd)	713		580 583 590 591 599 620 621 622 623 626 627 629 630 631 633 635 640 641 643 644 645 649 660 661 662 663 664 665 666 667 668 669	18 18 10 12 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
				ě

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

(cont'd)				
Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 <u>Digital Access Lines</u>	Central Office Code and Mileage Involving Station Which Require Type 2 Digital Access Lines	
			Central Office Code	<u>Mileage</u>
Houston, Texas (V8938) (H3536) (cont'd)	713		670 671 672 673 674 675 676 678 679 680 681 682 683 686 688 690 691 692 694 695 697 699 720 721 723 726 728 729 731 733 726 728 729 731 733 734 738 741 747	5 5 5 5 5 5 5 5 8 8 8 8 8 8 8 1 6 6 6 6 6 6 0 1 0 0 1 0 0 6 6 6 6 4 4 4 4

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

(cont'd)			0	<u> </u>
Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 <u>Digital Access Lines</u>	Central Office Code and Mileage Involving Stations Which Require Type 2 Digital Access Lines	
			Central Office <u>Code</u>	<u>Mileage</u>
Houston, Texas	713		749	4
(V8938) (H3536)			771	11
(cont'd)			772	11
()			774	11
			776	11
			777	11
			778	11
			780	10
			781	10
			782	10
			783	10
			784	10
			785	10
			788	10
			789	10
			790	
			791	3
			792	3 3 3 3 3
			795	3
			797	3
			799	3
			820	12
			821	16
			827	10
			840	6
			841	6
			847	12
			850	6
			859	21
			861	4
			862	4
			864	4
			868	4
			869	4
			870	15

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

(cont'd)				
Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 <u>Digital Access Lines</u>	Central Office Code and Mileage Involving Stations Which Require Type 2 Digital Access Lines	
			Central Office Code	<u>Mileage</u>
Houston, Texas (V8938) (H3536) (cont'd)	713		871 877 879 880 890 893 895 896 920 921 923 924 926 928 929 930 931 932 933 937 939 940 941 943 944 946 947 951 952 953 954 955 956 957 960	$\begin{matrix} 6 \\ 6 \\ 15 \\ 4 \\ 19 \\ 12 \\ 15 \\ 10 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 14 \\ 15 \\ 10 \\ 15 \\ 12 \\ 6 \\ 11 \\ 11 \\ 11 \\ 11 \\ 12 \\ 10 \\ 10 \\ 19 \\ 8 \\ 8 \\ 6 \end{matrix}$

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

1. (cont'd)

(cont d)				0.1
Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 <u>Digital Access Lines</u>	Central Office Code and Mileage Involving Stations Which Require Type 2 <u>Digital Access Lines</u>	
			Central Office Code	Mileage
Houston, Texas (V8938) (H3536) (cont'd)	713		961 965 966 972 973 974 975 977 978 980 ^{/1/} 981 984 987 984 987 988 991 993 995 996 997 998 999	$\begin{array}{c} 6\\ 6\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 19^{\prime 1\prime}\\ 11\\ 10\\ 10\\ 11\\ 10\\ 6\\ 11\\ 18\\ 14\\ 15\\ 12\end{array}$

/1/ Sugarland Telephone Company is a connecting carrier.

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

1. (cont'd)

(cont a)			Operatural Office	
Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 Digital Access Lines	Central Office Code and Mileage Involving Stations Which Require Type 2 <u>Digital Access Lines</u>	
			Central Office Code	<u>Mileage</u>
Houston, Texas (V8938) (H3536) (cont'd)	409		233 234 238 239 258 265 273 ^{/1/} 297 299 336 ^{/2/} 372 539 ^{/1/} 756 ^{/1/} 760 ^{/1/} 865 885 935 938 942 945 948	$55 60 55 55 35 50 34'^1' 49 40'^{2'} 40 40'^{1/} 40'^{1/} 40'^{1/} 56 48 36 36 38 38 38$

/1/ Lufkin-Conroe Communications Company is a concurring carrier.

/2/ Continental Telephone Company is a connecting carrier.

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

(cont d) Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 <u>Digital Access Lines</u>	Mileage In Which Re	Central Office Code and Mileage Involving Stations Which Require Type 2 Digital Access Lines	
			Central Off <u>Code</u>	ice <u>Mileage</u>	
San Antonio, Texa (V9225) (H4062)	is 512	220 221 222 223 224 225 226 227 228 229 230 231 246 270 271 299	$\begin{array}{c} 278\\ 333\\ 334\\ 337\\ 340\\ 341\\ 342\\ 344\\ 349\\ 366\\ 374\\ 420\\ 426\\ 432\\ 433\\ 434\\ 435\\ 436\\ 457\\ 468\\ 470\\ 492\\ 493\\ 494\\ 496\\ 497\\ 531\\ 532\\ 533\\ 534\\ 535\\ 536\\ 563\\ 569\end{array}$	$\begin{array}{c} 81 \\ 6 \\ 52 \\ 6 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 96 \\ 23 \\ 41 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ $	

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

(cont d) Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 <u>Digital Access Lines</u>	Mileage In Which Re	Central Office Code and Mileage Involving Stations Which Require Type 2 <u>Digital Access Lines</u>	
			Central Off <u>Code</u>	ice <u>Mileage</u>	
San Antonio, Texa (V9225) (H4062) (cont'd)	as 512		621 622 623 625 626 627 629 633 635 647 651 652 653 654 655 656 657 658 659 661 662 663 667 670 671 673 674 675 677 679 680	$\begin{array}{c} 18\\ 16\\ 11\\ 29\\ 18\\ 10\\ 29\\ 10\\ 15\\ 10\\ 16\\ 15\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 15\\ 5\\ 7\\ 7\\ 32\\ 15\\ 11\\ 11\\ 11\\ 11\\ 11\\ 11\\ 11\\ 11\\ 11$	
			000	10	

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

(contrd) Company Digital Serving <u>Central Office</u>	Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 <u>Digital Access Lines</u>	Mileage Inv Which Re	Central Office Code and Mileage Involving Stations Which Require Type 2 <u>Digital Access Lines</u>	
			Central Offi <u>Code</u>	ice <u>Mileage</u>	
San Antonio, Texa (V9225) (H4062) (cont'd)	as 512		$ \begin{array}{l} $	$ \begin{array}{c} 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 18\\ 10\\ 18\\ 10\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\$	
			000	101	

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

(cont d)			O sustant Off		
Company Digital Serving <u>Central Office</u>	Area <u>Code</u>			Central Office Code and Mileage Involving Stations Which Require Type 2 <u>Digital Access Lines</u>	
			Central Offic <u>Code</u>	e <u>Mileage</u>	
Austin, Texas (V9004) (H3997)	512	397 471 472 473 474 475 476 477 478 482 870	237 243 244 247 250 251 255 258 259 261 263 264 266 267 272 282 285 288 321 327 343 345 346 352 385 398 441 442 443 444 446 447	$\begin{array}{c} 40\\ 12\\ 17\\ 12\\ 14\\ 14\\ 17\\ 14\\ 13\\ 16\\ 13\\ 20\\ 13\\ 20\\ 13\\ 20\\ 13\\ 20\\ 13\\ 20\\ 13\\ 20\\ 13\\ 20\\ 5\\ 27\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 52\\ 3\end{array}$	
			448	3	

DATAPHONE DIGITAL SERVICE (cont'd)

C. Digital City Serving Areas (cont'd)

Area <u>Code</u>	Central Office Code Involving Stations Which Require Type 1 <u>Digital Access Lines</u>	Central Office Code and Mileage Involving Stations Which Require Type 2 <u>Digital Access Lines</u>	
		Central Office	
		<u>Code</u>	<u>Mileage</u>
512		451	4
			4
		453	4
		454	4
		458	4
		459	4
		556	61
		768	75
		778	29
		834	9
		835	9
		836	9
			9
			9
		892	6
		926	5
		Area Stations Which Require Type 1 <u>Code</u> <u>Digital Access Lines</u>	Area CodeCentral Office Code Involving Digital Access LinesMileage Involv Which Requi Digital Access512Central Office Code512451 452 453 454458 459 556 768 778 834 835 836 837 838

^{/1/} Material now appears in Part 20, Section 15, Sheet 35.

^{/1/} Material now appears in Part 20, Section 15, Sheet 36.

^{/1/} Material now appears in Part 29, Section 15, Sheet 37.

^{/1/} Material now appears in Part 20, Section 15, Sheet 38.

^{/1/} Material now appears in Part 20, Section 15, Sheet 39.

^{/1/} Material now appears in Part 20, Section 15, Sheet 40.

^{/1/} Material now appears in Part 20, Section 15, Sheet 41.

^{/1/} Material now appears in Part 20, Section 15, Sheet 42.

^{/1/} Material now appears in Part 20, Section 15, Sheet 43.

^{/1/} Material now appears in Part 20, Section 15, Sheet 44.

^{/1/} Material now appears in Part 20, Section 15, Sheet 45.

^{/1/} Material now appears in Part 20, Section 15, Sheet 46.

^{/1/} Material now appears in Part 20, Section 15, Sheet 47.

^{/1/} Material now appears in Part 20, Section 15, Sheet 48.

^{/1/} Material now appears in Part 20, Section 15, Sheet 49.

^{/1/} Material now appears in Part 20, Section 15, Sheet 50.

^{/1/} Material now appears in Part 20, Section 15, Sheet 51.

^{/1/} Material now appears in Part 20, Section 15, Sheet 52.

^{/1/} Material now appears in Part 20, Section 15, Sheet 53.

^{/1/} Material now appears in Part 20, Section 15, Sheet 54.

^{/1/} Material now appears in Part 20, Section 15, Sheet 55.

^{/1/} Material now appears in Part 20, Section 15, Sheet 56.

^{/1/} Material now appears in Part 20, Section 15, Sheet 57.

^{/1/} Material now appears in Part 20, Section 15, Sheet 58.

^{/1/} Material now appears in Part 20, Section 15, Sheet 59.

^{/1/} Material now appears in Part 20, Section 15, Sheet 60.