Attachment A Decision No. C94-1249 DOCKET NO. 94I-232T Mailed Date: September 23, 1994 Page 1 of 2 pages

El Paso County Telephone Co. NAME OF UTILITY

COLO. PUC NO. 6

ORIGINAL SHEET NO. R-11

GENERAL RULES AND REGULATIONS (Continued)

LIABILITY OF THE COMPANY

SERVICE LIABILITIES

In view of the fact that the subscriber 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 unavoidability 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 following terms, conditions and limitations.

A. LIMITATIONS

1. Except as otherwise provided herein, no liability for direct, incidental or consequential damages shall attach to the Company, its agents, servants or employees, for damages or costs arising from errors, mistakes, omissions, interruptions, failures, delays, or defects or malfunctions of equipment or facilities, in the course of establishing, furnishing, maintaining, rearranging, moving, terminating, or changing the service or facilities (including the obtaining or furnishing of information in respect thereof or with respect to the subscribers or users of the service of facilities) in the absence of willful and wanton conduct, whether a claim for such liability is premised upon breach of contract, breach of warranty, fulfillment of warranty, negligence, strict liability, misrepresentation, fraud, or any other theories of liability.

> DO NOT WRITE IN THIS SPACE

21

1989

Advice Letter No. 36

Decision or Authority No._

Effective Date May 22, 1989

Issue Date April

Signature of Issuing Officer

El Paso County Telephone Co. NAME OF UTILITY

Page 2 of 2 pages

ORIGINAL SHEET NO. R-12

GENERAL RULES AND REGULATIONS (Continued)

2. The sole and exclusive remedies against the Company for any interruption or failure of telephone service resulting from errors, mistakes, omissions, interruptions, failures, delays, or defects or malfunctions of equipment or facilities shall be as follows:

a. The Company shall repair or replace any item of its terminal facilities or defective part thereof at its expense. The Company shall have the option to decide whether to repair or to replace its terminal facilities.

b. When a subscriber's telephone service is reported or found to be out of order, it shall be restored to service as promptly as possible, but in the event it remains out of order in excess of 24 consecutive hours after notice to the utility, the utility shall refund to the subscriber the pro rata part of that month's charges for the period of days during which the telephone was out of order. This refund may be accomplished by a credit on a subsequent bill for telephone service. If the problem is determined by the Company to be caused by subscriber-owned equipment or wiring, then no refund will be given.

B. TRANSMISSION

· · ·

1. The Company does not transmit messages but offers the use of its facilities, when available, for communications between parties, each of whom is present at a telephone, terminal, or other instrument used for the electronic DO NOT WRITE IN or optical transmission of information THIS SPACE between separate points.



Issue Date April 21, 1989 Signature of Issuing Officer

Effective Date May 22, 1989

Decision or Authority No.___

Manager Title

Attachment B Decision No. C94-1249 DOCKET NO. 94I-232T Mailed Date: September 23, 1994 Page 1 of 6 pages

EAGLE TELECOMMUNICATIONS, INC.

Colo. P.U.C. No. 6

Original Sheet No. 17.1

SCHEDULE 17

LOCAL PRIVATE LINE SERVICE

A. CONDITIONS

- Local Private Line Service is the furnishing of Telephone Company facilities for communications purposes of the customer and authorized users between specified locations within an exchange. Service is furnished seven days per week, twenty-four hours per day for a minimum period of one month.
- 2. Private line channels may be provided by metallic, fiber optic, radio, carrier or a combination thereof at the option of the Telephone Company. Metallic continuity or ground return channels are not guaranteed to be available.
- Sub-voice grade channels are unconditioned channels capable of transmitting direct current mark-space or binary signals at rates up to 150 bauds. These channels are not suitable for the transmission of alternating current tones.
- 4. Voice grade channels have an approximate bandwidth of 300-3000 Hz furnished for voice frequency. These channels are not suitable for the transmission of direct current pulses.
- 5. Channels are furnished that are suitable for the specified purposes requested by the customer in a manner determined by the Telephone Company. A channel, circuit or facility furnished by the Telephone Company may be used only for the specific purpose primarily intended, and may not be used for a combination of services, nor may a service be superimposed on one of a different kind.



Advice No. 89-3 Issued April 27, 1989 Issued By Eagle Telecommunications, Inc. By Robert N. Brown WET6-F/2 Advice No. 89-3 Effective May 29, 1989 Issued By Eagle Telecommunications, Inc. By Robert N. Brown WET6-F/2

Attachment B Decision No. C94-1249 DOCKET NO. 94I-232T Mailed Date: September 23, 1994 Page 2 of 6 pages

EAGLE TELECOMMUNICATIONS, INC.

Colo. P.U.C. No. 6

Original Sheet No. 17.2

SCHEDULE 17

LOCAL PRIVATE LINE SERVICE (Continued)

A. <u>CONDITIONS</u> (Continued)

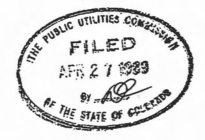
- 6. Local Private Line Service is provided on the following basis:
 - a. Local Channel

This is the facility between the central office and the point of termination at the customer's or authorized user's premises. One local channel is required for each service point.

b. Multi-Point Service Arrangement

This arrangement applies when the customer or authorized user has more than two service points on the same channel.

- 7. Local private line channels are suitably terminated at an interface point at the customer's premises. The Telephone Company shall not be responsible for the installation, operation or maintenance of any customer-premises terminal equipment or customer premises communications systems.
- 8. Where unusual conditions are encountered in arranging for the service such as loading, balancing or other special arrangements, additional charges as specified in Schedule 18 following may apply in addition to the rates specified in B. following.



Advice No. 89-3Effective May 29, 1989Issued April 27, 1989Effective May 29, 1989Issued By Eagle Telecommunications, Inc.By Robert N. BrownTitle Manager, Tariffs

Attachment B Decision No. C94-1249 DOCKET NO. 94I-232T Mailed Date: September 23, 1994 Page 3 of 6 pages

EAGLE TELECOMMUNICATIONS, INC.

Colo. P.U.C. No. 6

Original Sheet No. 17.3

SCHEDULE 17

LOCAL PRIVATE LINE SERVICE (Continued)

A. CONDITIONS (Continued)

- 9. All customer-provided apparatus connected to local private lines and any current used over such lines must be in accord with the specifications approved for such use by the Telephone Company. The Telephone Company reserves the right to specify protective apparatus which it deems necessary for the protection of its employees, property, service and the public.
- 10. This Schedule contemplates the provision of Local Private Line Service where the Telephone Company has available facilities. Special Construction Charges, as set forth in Schedule 8 preceding, are involved when one or more of the following conditions are present:
 - a. The channel facilities to provide services or channels are not available and the Telephone Company constructs facilities to provide the services or channels for the customer and there is no other requirement for the facilities so constructed.
 - b. The Telephone Company constructs channel facilities of a type other than that which the Telephone Company would otherwise utilize in order to provide services or channels for the customer.
 - c. The Telephone Company constructs facilities to meet requirements specified by the customer that involves a route other than that which the Telephone Company would normally utilize in order to provide services or channels.



Advice No. 89-3Effective May 29, 1989Issued April 27, 1989Effective May 29, 1989Issued By Eagle Telecommunications, Inc.By Robert N. BrownBy Robert N. BrownTitle Manager, TariffsWET6-F/4WET6-F/4

Decision No. C94-1249 DOCKET NO. 94I-232T Mailed Date: September 23, 1994 Page 4 of 6 pages

EAGLE TELECOMMUNICATIONS, INC.

Colo. P.U.C. No. 6

Original Sheet No. 17.4

SCHEDULE 17

LOCAL PRIVATE LINE SERVICE (Continued)

- A. CONDITIONS (Continued)
 - 10. (Continued)
 - d. At the customer's request a greater number of channel facilities are constructed by the Telephone Company than would otherwise be constructed in order to fulfill the customer's initial requirements for services or channels.
 - e. The channel facilities to provide services or channels are not available and the Telephone Company expedites construction of the facilities at greater expense than would otherwise be incurred.
 - f. The channel facilities to provide services or channels are not available and the Telephone Company constructs temporary facilities to provide services or channels for the period during which the permanent facilities are under construction.

Title to all facilities provided in accordance with the preceding remains with the Telephone Company.

11. The minimum charge for Local Private Line Service is one month in accordance with the rates set forth in B. following.

PUBLIC UTILITIES COM FILE GE THE STATE ON

Advice No. 89-3 Issued April 27, 1989 Issued By Eagle Telecommunications, Inc. By Robert N. Brown WET6-F/5

EAGLE TELECOMMUNICATIONS, INC.

Attachment B Decision No. C94-1249 DOCKET NO. 94I-232T Mailed Date: September 23, 1994 Page 5 of 6 pages Colo. P.U.C. No. 6 First Revised Sheet No. 17.5 Cancelling Original Sheet No. 17.5

SCHEDULE 17

LOCAL PRIVATE LINE SERVICE (Continued)

A. CONDITIONS (Continued)

13. Mileage Measurements

- (D)
- a. The measurement is the route mileage between terminals on (T) the line. The mileage is computed separately between the terminals along the circuit. The number of sections between terminals shall be one less than the number of terminals connected.
- b. Each channel from the central office is priced separately. (T)
- c. Fractional quarter miles shall be computed to whole quarter (T) miles for each separate measurement between points as referred to above.

UBLIC UTILITY

Advice No. 90-5 Issued August 31, 1990 Issued By Eagle Telecommunications, Inc. By Robert N. Brown

Effective October 1, 1990 Title Manager, Tariffs Attachment B Attachment & Decision No. C94-1249 DOCKET NO. 941-232T Hailed Date: September 23, 1994 Page 6 of 6 pages

Colo. P.U.C. No. 6 First Revised Sheet No. 17.6 Cancelling Original Sheet No. 17.6

SCHEDULE 17

LOCAL PRIVATE LINE SERVICE (Continued)

B. RATES

1.

					(0)
		Service Code	Installation Charge	Monthly Rate	
L	ocal Channel Mileage				(T)
a	. On Continuous Property				(T)
	-Each 1/4 mile or fraction thereof		Actual Cost	-	
b	On Non-Continuous Property				(T)
	-First 1/2 mile or fraction thereof, route measurement	MGP1	Actual Cost	\$2.50	
	-Each additional 1/4 mile or fraction thereof, route measurement	MGP2	Actual Cost	. 70	
	- Each termination			1.50	



Advice No. 90-5 . Issued August 31, 1990 Issued By Eagle Telecommunications, Inc. By Robert N. Brown

Effective October 1, 1990 Title Manager, Tariffs

(D)

Actachment C Decision No. C94-1249 DOCKET NO. 94I-232T Mailed Date: September 23, 1994 Page 1 of 6 pages

PRIVATE LINE TRANSPORT TARIFF COLO. P.U.C. NO. 11 SECTION 2 Original Sheet 1

2. GENERAL REGULATIONS

- 2.1 UNDERTAKING OF THE COMPANY
- 2.1.1 SCOPE
- A. Private Line Transport is the furnishing of Company facilities for communication purposes of the customer between specified locations. Service is furnished 7 days per week, 24 hours per day for a minimum billing period of one month or as defined in 2.4.2 following.
- B. The Company shall be responsible only for the installation, operation and maintenance of the services which it provides, as defined in 2.1.4 and 2.1.5 following.
- C. The Company does not warrant that its facilities and services meet standards other than those set forth in this tariff and the associated technical references.
- D. The Company will, for maintenance purposes, test its services only to the extent necessary to detect and/or clear troubles.
- 2.1.2 LIMITATIONS
- A. The installation and restoration of services shall be subject to the regulations set forth in Section 4., following, concerning the Telecommunications Service Priority (TSP) System.
 - The provision or continuation of Private Line Transport may be limited, in order to comply with orders issued under wartime authority of the President of the United States or, in order to comply with procedures for the restoration of vital private line services during emergency situations, such as major natural or man-made disasters.
- B. Subject to compliance with the rules mentioned in A. preceding, where a shortage of channels exists at any time either for temporary or protracted periods, the services offered herein will be provided to customers on a first come, first served basis.
- C. The furnishing of service under this tariff will require certain physical arrangements of the facilities of the Company and is therefore subject to the availability of such facilities.

Issued:	9-20-91	Effective:	9-24-91	WILLIES SPAN
1	By J. A. Smith, Vice Pres 005 Seventeenth Street, Denver,	ident Colorado		FILED FILED
Advice N	0. 2217	Decision No.	C91-1128	SEP 20 100

PRIVATE LINE TRANSPORT TARIFF COLO. P.U.C. NO. 11 Attachment C Decision No. C94-1249 DOCKET NO. 94I-232T Mailed Date: September 23, 1994 Page 2 of 6 pages

> SECTION 5 Original Sheet 1

5. SERVICES

5.1 GENERAL

Private Line Transport Service provides a dedicated transmission path between customer designated premises {1}, through a Company office or between customer designated premises and a Company hub where bridging and hubbing functions can be provided.

The Channel Connection provided by Private Line Transport Service can be either analog or digital. Analog connections are differentiated by spectrum and bandwidth. Digital connections are differentiated by bit rate.

The channel selected by the customer must be compatible to interface with his equipment. The Company has overall responsibility up to the demarcation point at the customer's premises at which the network interface appears. Interconnection protection criteria and regulations as described elsewhere in this tariff shall apply.

5.1.1 CHANNEL TYPES

- A. There are several types of channels used to provide Private Line Transport Services. Each type has its own characteristics. All are subdivided by one or more of the following:
 - Channel Transmission Parameter(s)
 - Bandwidth
 - Speed (i.e., bit or baud rate)
 - Spectrum
- B. Customers can order a Channel Connection and select from a list of available Channel Transmission Parameter(s) and Optional Features and Functions that they desire to meet specific communications requirements.
- C. For purposes of ordering channels, each has been identified as a type of Private Line Transport Service. However, such identification is not intended to limit a customer's use of the channel nor to imply that the channel is limited to a particular use.
 - NOTE 1: Company Centron, Centrex and CO-like switches not directly accessing the DDD network, Company Answering Service Identifiers and wire centers used to terminate Control Channels are considered to be customer premises for purposes of administering regulations and rates contained in this tariff.

Issued: 9-20-91

Effective: 9-24-91

By J. A. Smith, Vice President 1005 Seventeenth Street, Denver, Colorado

Advice No. 2217

Decision No. C91-1128

PRIVATE LINE TRANSPORT TARIFF COLO. P.U.C. NO. 11 Attachment C Decision No. C94-1249 DOCKET NO. 941-232T Mailed Date: September 23, 1994 Page 3 of 6 pages

SECTION 5

First Revised Sheet 2

Cancels Original Sheet 2

5. SERVICES

5.1 GENERAL (Cont'd) 5.1.1 CHANNEL TYPES (Cont'd)

D. Following is a brief description of each type of channel:

- Narrowband Service a channel for the transmission of low speed varying signals at rates up to 30 baud, or a channel for the transmission of binary signals at rates of 0 to 150 baud or control circuit that terminates in a wire center for the control of another service.
- Voiceband/Data Service a channel for the transmission of analog signals within an approximate bandwidth of 300 to 3000 Hz.
- Data Non-load Service A channel suitable for baseband transmission of digital data signals between points within the same serving wire center area.
- DATAPHONE® Select-A-Station Service Requires the use of Voiceband/Data Services for data transmission.
- Music Distribution Service The channels are designed and furnished for the transmission of audio (Non-Broadcast) service which is to be used in connection with music distribution systems. These channels are furnished for transmission in one direction.
- Digital Service a channel for the digital data transmission of synchronous serial data at rates of 2.4, 4.8, 9.6, or 56 kbit/s.
- Simultaneous Voice Data Service (SVDS) a data channel derived from a (N) voice service that allows for the simultaneous transmission of voice and digital data signals over a shared exchange access line or channel (N) (N)
- High Capacity a channel for the transmission of isochronous digital signals at a rate of 1.544 Mbit/s.
- Foreign Exchange (FX) and Emergency Foreign Exchange (EFX) provides dial tone from a wire center in an exchange from which the customer is not normally served.
- Foreign Central Office (FCO) provides dial tone from a serving wire center to a remote wire center in the same exchange.

Issued: 9-30-93

Effective: 11-15-93

By J. P. Scully, Vice President 1005 Seventeenth Street, Denver, Colorado

Advice No. 2441 (Amended)

Decision No.

PRIVATE LINE TRANSPORT TARIFF COLO. P.U.C. NO. 11 Attachment C Decision No. C94-1249 DOCKET NO. 941-232T Mailed Date: September 23, 1994 Page 4 of 6 pages

SECTION 5 First Revised Sheet 3

Cancels Original Sheet 3

5. SERVICES

5.1 GENERAL (Cont'd)

5.1.1 CHANNEL TYPES (Cont'd)

D. (Cont'd)

- Exchange Service Extension (ESE) channel which extends dial tone from a customer's serving wire center to a noncontinuous property station location.
- Telephone Answering Service (TAS) channel from a patron's central office to the Answering Bureau.
- Each service consists of a basic channel (Channel Connection, Channel Transmission Parameters) to which a technical specifications package (customized or predefined), channel interface(s) and, when desired, Optional Features and Functions are added to construct the service desired by the customer. Each of the components of the service are described in this section.
- Customized technical specifications will be provided where technically feasible. If the Company determines that the requested parameter specifications are not compatible, the customer will be advised and given the opportunity to change the order.

5.1.2 RATE ELEMENTS

Private Line Transport Service is made up of a number of different rate elements which, when applied in various combinations, provide a variety of services to meet customer requirements. These rate elements, when combined to meet customer service requests, make up a Private Line Transport Service.

In addition to the regulations set forth herein, the General Regulations section of this tariff also applies.

A. CHANNEL CONNECTION RATE ELEMENT

- 1. The Channel Connection rate element provides the communications path between the normal serving wire center and a customer designated premises. On certain services the Channel Connection may be derived from an existing service.
- Private Line Transport Service must include a Channel Connection rate element per termination.

(C)

(C)

Issued: 9-30-93 By J. P. Scully, Vice President 1005 Seventeenth Street, Denver, Colorado Advice No. 2441 (Amended) Decision No.

Attachment C Decision No. C94-1249 DOCKET NO. 941-232T Mailed Date: September 23, 1994 Page 5 of 6 pages

PRIVATE LINE TRANSPORT TARIFF COLO. P.U.C. NO. 11 SECTION 5 Original Sheet 4

5. SERVICES

5.1 GENERAL (Cont'd) 5.1.2 RATE ELEMENTS (Cont'd)

- B. CHANNEL TRANSMISSION PARAMETER(S) RATE ELEMENT
- Channel Transmission Parameter(s) rate element establishes the performance characteristics of the channel. When specific transmission and optional signaling parameters have been selected at the customer's primary circuit location, all other legs of the two-point or multipoint circuit arrangement will be the same.
- 2. Private Line Transport Service must include a Channel Transmission Parameter(s) rate element per termination, as applicable.

C. TRANSPORT FACILITIES RATE ELEMENT

The Transport Facilities rate element provides for the transmission facilities between the serving wire centers associated with two customer designated premises, between a serving wire center associated with a customer designated premises and a Company hub or between two Company hubs within the same LATA. Transport Facilities are measured by airline miles between serving wire centers via the V and H Coordinates Method, as set forth in the NATIONAL EXCHANGE CARRIER ASSOCIATION TARIFF F.C.C. No. 4. There are two rates that apply for each band:

1. A flat rate within a specified band.

2. A rate per mile within a specific band.

Issued:	9-20-91		Effective:	9-24-91	111111123
10	By J. A 005 Seventeen	. Smith, Vice Pres th Street, Denver,	ident Colorado		SEP 2 0 1981
Advice N	0. 2217		Decision No.	C91-1128	1 Ser mal

PRIVATE LINE TRANSPORT TARIFF COLO. P.U.C. NO. 11 Decision No. C94-1249 DOCKET NO. 94I-232T Mailed Date: September 23, 1994 Page 6 of 6 pages

> SECTION 5 Original Sheet 10

5. SERVICES

5.3 SERVICE DESCRIPTIONS

- 5.3.1 NARROWBAND SERVICE
- A. BASIC CIRCUIT DESCRIPTION

Narrowband Channels are unconditioned channels capable of transmitting low speed varying signals at rates up to 30 baud or binary signals at rates of O-150 baud. Narrowband Channels are furnished and rated from a POT to a POT or bridging location to POT. These channels are furnished on a two-point or multipoint basis.

There are two service categories from which the customer may choose. These are:

Narrowband A - equivalent to:

- BA A circuit suitable for a direct current alarm system. The alarm points may be arranged in series or parallel configurations. The service is provided on a two-point or multipoint basis. Transmission interfaces are provided on a two-wire only basis.
 - or;
- SG A signal grade circuit between a central point and a remote location(s). It is used to selectively monitor or control quantities or operations at the remote location(s). The service is provided on a two-point or multipoint basis. The transmission interfaces are provided on a two-wire only basis.

Issued	: 9-20-91	Effective:	9-24-91	 	
:	By J. A. Smith, 1005 Seventeenth Street	Vice President , Denver, Colorado		 	-
Advice	No. 2217	Decision No.	C91-1128 C91-1288)O

STRASBURG TELEPHONE COMPANY State of Colorado

		TRIAL OF	FFERING OF	PRIVATE	LIN	E SERVICE	
Α.	Descript	ion				(N)	
			-			d to the exclusive use of an ions service using a fiber	
	fiber. T		g of equipment	required f	for te	mmonly known a "dark" elecommunications er.	
B.	Restricti	ions					
	 This service may not be used for the purpose of transporting switched traffic to or from the public switched network. 						
		s service is a tr cember 31, 199	-	rovision o	f this	s service will terminate on	
	(3) Thi	s service is pro	vided only wh	ere facilitie	es ar	e available.	
C.	Rates						
						Monthly	
			Nonre	curring	•	Recurring	
	Per Fibe	er	\$1,	000			
	Per Fib	er Per					
	Equ	uivalent Mile*				\$138.86 (N)	
	* Equiv	valent mile = ac	ctual mileage x	company	perc	ent ownership	
	Note:	owned by mu the customer	he leased fiber altiple telephon must obtain a mpany for its	e companie lease rate		ATR2 7 1994	
	ce Letter	No. 31	the second design of the second division of t	W. Reyno		Issue Date04/8/94	
	ion or ority No.			al Manage		Effective Date 05/15/94	
				(Title)			

Mailed Date: September 23, 1994 Page 2 of 2 pages

. . .

STRASBURG TELEPHONE COMPANY State of Colorado

Colo. PUC No. 4 1st Revised Sheet No. 37 Cancels Original Sheet No. 37

CUSTOM CALLING SERVICES				
-	provided in addition to the provision of Basic Local optional features which can be added to enhance the	(T)		
existing service.	led only where facilities are available.			
RATES				
	Business Residence Monthly Monthly	(T)		
Per line equipped Single features (for more that	Rate Rate	(T)		
feature per line, see follow				
Call Waiting Cancel Call Waiting Call Forwarding 3-Way Calling	\$ 3.75 (I) \$ 2.50 No charge (N) No Charge 3.75 (I) 2.50 3.75 (I) 2.50	(I) (N) (I) (I)		
Speed-dial, 8-number Speed-dial, 30-number Toll Restriction	3.75 (I) 2.50 4.00 4.00 2.25 (N) 1.50	(I) (N)		
Feature Packages				
Package of 3 of any of Call Waiting, Call 3-Way Calling or S		(I)		
Package of 3 of any of plus Speed-dial, 30-nu		(I)		
made when custom calling	ies in addition to the monthly rate. An exception is features are ordered in conjunction with other services order charge would apply.	s;		
Advice Letter No. <u>30</u> Decision or <u>6</u> Authority No. <u>R93-1392</u>	Donald W. Reynolds Signature of Issuing Officer, 16 DITUTIES State General Manager FIL Effective Date 12/1 (Title) DEC - 3 1993	- 0/93		