Section 3

3rd Revised Sheet 81

Replacing 2nd Revised Sheet 81

SECTION 3 - GENERAL DESCRIPTION OF LOCAL CHANNEL SERVICES

3.2 PRIVATE LINE LOCAL CHANNEL SERVICE CATEGORIES (Continued) RECEIVED

3.2.6 (RESERVED FOR FUTURE USE)

MAY 13 1994

3.2.7 (RESERVED FOR FUTURE USE)

MISSOURI
Public Service Commission

3.2.8 TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICES

Provides for the transmission of 44.736 Mbps digital signals.

3.2.9 (RESERVED FOR FUTURE USE)

3.2.10 ACCUNET GENERIC DIGITAL ACCESS SERVICES

(CT)

Provides for the transmission of digital signals at either 9.6, 56 or 64 kbps.

(CT)

CANCELLED

DEC 26 2602

by Expos Commission

FILED

JUN.16 1994

MISSOURI Public Service Commission

Issued: May 13, 1994

Effective 12, 1994

JUN 1 6 1994

Section 3

2nd Revised Sheet 81

Replacing 1st Revised Sheet 81

SECTION 3 - GENERAL DESCRIPTION OF LOCAL CHANNEL SERVICES

PROMINED.

3.2 PRIVATE LINE LOCAL CHANNEL SERVICE CATEGORIES (Continued)

JUL 17 1992

3.2.6 (RESERVED FOR FUTURE USE)

3.2.7 (RESERVED FOR FUTURE USE)

M ONDUM I MICH WAS Commiss

3.2.8 TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICES

(CT)

Provides for the transmission of 44.736 Mbps digital signals.

(AT)

3.2.9 (RESERVED FOR FUTURE USE)

3.2.10 DIGITAL 56/64 KBPS LOCAL CHANNEL SERVICES

Provides for the transmission of digital signals at either 56 or 64 kbps.

CANCELLED

JUN 167994 # SPUDIC Service Commission MISSOURI

T.UG 17 18: Z

Issued: JUL 1 7 1992

Effective: ,

AUG 1 7 1992

Carroll O'Neal, Director

Section 3

1st Revised Sheet 81 Replacing Original Sheet 81

SECTION 3 - GENERAL DESCRIPTION OF LOCAL CHANNEL SERVICES

- 3.2 PRIVATE LINE LOCAL CHANNEL SERVICE CATEGORIES (Continued)
 - 3.2.6 (RESERVED FOR FUTURE USE)
 - 3.2.7 (RESERVED FOR FUTURE USE)
 - 3.2.8 (RESERVED FOR FUTURE USE)
 - 3.2.9 (RESERVED FOR FUTURE USE)
 - 3.2.10 DIGITAL 56/64 KBPS LOCAL CHANNEL SERVICES

Provides for the transmission of digital signals at either 56 or 64 kbps.

CANCELLED

AUG 17 1992 By 2 ma R.S. Public Service Communication

MISSOURI

F. 10

1.7Y 101992

MO. PULLU SE TOE GOIAM.

Issued: March 30, 1992

Effective: 1992 30, 1992

Section 3 Original Sheet 81

SECTION 3 - GENERAL DESCRIPTION OF LOCAL CHANNEL SERVICES PROBLETO

- 3.2 PRIVATE LINE LOCAL CHANNEL SERVICE CATEGORIES (Continued) SEP 15 199;
- 3.2.6 (RESERVED FOR FUTURE USE)

MISSOURI

nic Service Commission

- 3.2.7 (RESERVED FOR FUTURE USE)
- 3.2.8 (RESERVED FOR FUTURE USE)
- 3.2.9 (RESERVED FOR FUTURE USE)
- 3.2.10 DIGITAL 56/64 KBPS LOCAL CHANNEL SERVICES

Provides for the transmission of digital signals at either 56 or 64 kbps.

CANCELLED

MAY 16 1992 BY Let R.S. #81

Public Service Commission MISSOURI

FILED

DEC 3 1 1991

MO. PUBLIC SERVICE COMM.

Issued: SEP 0 4 9991

Effective: 10V-0 1-1991

John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

DEC 3 1 1991

Section 3 1st Revised Sheet 82 Replacing Original Sheet 82

SECTION 3 - GENERAL DESCRIPTION OF LOCAL CHANNEL SERVICES

3.3 SERVICE COMPONENTS

A private line local channel service is comprised of components which include Local Channels, Bridged and Inter-Bridge Channels, access coordination functions, channel options, miscellaneous functions and miscellaneous equipment items.

3.3.1 LOCAL CHANNEL

A local channel is a channel between (1) an AT&T Central Office and a Customer's premises or (2) two Customer premises.

3.3.2 BRIDGED CHANNEL

A bridged channel is a channel between (1) an AT&T Central Office and a Local Exchange Company bridge or (2) a Customer premises and a Local Exchange Company bridge. Bridged channels are available on Voice Grade Local Channel Services only.

3.3.3 INTER-BRIDGE CHANNEL

An Inter-Bridge Channel is a channel between two Local Exchange Company bridges located in different wire centers. Inter-Bridge channels are available on Voice Grade Local Channel Services only.

3.3.4 ACCESS COORDINATION FUNCTION

The access coordination function provides for the design, ordering, installation coordination, pre-service testing and service turn-up, trouble sectionalization and restoration coordination on a channel provided by AT&T under this tariff or an (CT) equivalent channel provided by the Customer. In addition, the access coordination function is available on Feature Group A and B Switched Access Service channels.

CANCELLED

Sales Mai

MAY 10 1992

MO. PUBLIC SELVICE COMM.

Issued: March 30, 1992

Effective: mpre 307-1992

Section 3 Original Sheet 82

SECTION 3 - GENERAL DESCRIPTION OF LOCAL CHANNEL SERVICES RECEIVED

3.3 SERVICE COMPONENTS

SET 15 1991

A private line local channel service is comprised of components, which include Local Channels, Bridged and Inter-Bridge Channels, SOURI access coordination functions, channel options, miscellaneous Service Commissio functions and miscellaneous equipment items.

3.3.1 LOCAL CHANNEL

A local channel is a channel between (1) an AT&T Central Office and a Customer's premises or (2) two Customer premises.

3.3.2 BRIDGED CHANNEL

A bridged channel is a channel between (1) an AT&T Central Office and a Local Exchange Company bridge or (2) a Customer premises and a Local Exchange Company bridge. Bridged channels are available on Voice Grade Local Channel Services only.

3.3.3 INTER-BRIDGE CHANNEL

An Inter-Bridge Channel is a channel between two Local Exchange Company bridges located in different wire centers. Inter-Bridge channels are available on Voice Grade Local Channel Services only.

3.3.4 ACCESS COORDINATION FUNCTION

CANCELLED

The access coordination function provides for the design, ordering, installation coordination, pre-service testing and lotes Commission on a channel provided by AT&T under this schedule or coordination on a channel provided by the Customer. In addition, the SOURI access coordination function is available on Feature Group A and B Switched Access Service channels.

FILED

DEU 3 1 1990

J. PUBLIC SERVICE COMME

Issued: SEP 0 4 1991

Effective: NOV 0 1 1991

Section 3 1st Revised Sheet 83 Replacing Original Sheet 83

SECTION 3 - GENERAL DESCRIPTION OF LOCAL CHANNEL SERVICES

- 3.3 SERVICE COMPONENTS (Continued)
 - 3.3.5 CHANNEL OPTIONS

Channel options are features which can be added to a local channel to change and/or augment its transmission characteristics. Typical channel options are signaling and data conditioning.

- 3.3.6 (RESERVED FOR FUTURE USE)
- 3.3.7 MISCELLANEOUS FUNCTIONS

Miscellaneous functions are optional functions performed at AT&T Central Offices which enable a Customer to increase the efficiency or usefulness of a service. The only miscellaneous functions available are transfer arrangements and bridging for Digital Data Local Channel Service.

3.3.8 MISCELLANEOUS EQUIPMENT ITEMS

Miscellaneous equipment items are optional items and arrangements which may be ordered on a local channel service.

3.3.9 DIGITAL DATA ACCESS MULTIPLEXING

Digital Data Access Multiplexing is a local channel service component provided in connection with Digital Data Local Channel Service (see Digital Data Access Multiplexing, Section 6.2.6).

CUNCULLED

DEC 26 2002

FINIS 6 11 SSEUP!

FILED

TAM 16 1992

MO. PULLIG SELF-CE COMM.

Issued: March 30, 1992

Effective: 40741-30-1992-8-2

Section 3 Original Sheet 83

SECTION 3 - GENERAL DESCRIPTION OF LOCAL CHANNEL SERVICES RECEIVED

3.3 SERVICE COMPONENTS (Continued)

SEP 15 1991

3.3.5 CHANNEL OPTIONS

MISSOURI

Channel options are features which can be added to a localic Service Commission channel to change and/or augment its transmission characteristics. Typical channel options are signaling and data conditioning.

- 3.3.6 (RESERVED FOR FUTURE USE)
- 3.3.7 MISCELLANEOUS FUNCTIONS

Miscellaneous functions are optional functions performed at AT&T Central Offices which enable a Customer to increase the efficiency or usefulness of a service. The only miscellaneous functions available are transfer arrangements and bridging for Digital Data Local Channel Serivce.

3.3.8 MISCELLANEOUS EQUIPMENT ITEMS

Miscellaneous equipment items are optional items and arrangements which may be ordered on a local channel service.

3.3.9 DIGITAL DATA ACCESS MULTIPLEXING

Digital Data Access Multiplexing is a local channel service component provided in connection with Digital Data Local Channel Service (see Digital Data Access Multiplexing, Section 6.2.6).

CANCELLED

MAY 16 1992
BY Let R S. **83
Public Service Commission
MISSOURI

FILED

DEC 3 1 1991

MO. PUBLIC SERVICE GENEY.

Issued:

Effective: NUV 0:1 1991

SEP 0 4 1991

John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

DEC 5 1 1991

Section 4 1st Revised Sheet 84 Replacing Original Sheet 84

SECTION 4 - CHANNEL MILEAGE MEASUREMENT

4.1 GENERAL

The rate mileages for two point and multipoint local channel services are determined as set forth herein.

4.1.1 TWO-POINT LOCAL CHANNEL SERVICE MILEAGE MEASUREMENT

When a two-point local channel service is furnished and two serving wire center areas are involved, the rate mileage is the airline distance measured as follows:

- The rate mileage for a local channel between two Customer premises is measured using the V&H coordinates of the serving wire centers of the Customer premises.
- The rate mileage for a local channel between an AT&T Central Office and the Customer's premises is measured using the V&H coordinates of the serving wire centers of the AT&T Central Office and the Customer's premises. The appropriate AT&T Central Office to use is determined as set forth in B. following.
- A. DETERMINING THE SERVING WIRE CENTER FOR A CUSTOMER'S PREMISES

The serving wire center for a Customer's premises is the Local Exchange Company wire center (i.e., NPA-NXX) which normally provides dial tone to the Customer's premises. The appropriate V&H coordinates associated with these wire centers are found in the NECA Tariff F.C.C. No. 4 and AT&T Tariff F.C.C. No. 10.

CAMCELLED

产。当

ILW 101992

MO. PULLIO SE LAS COMES.

Issued: March 30, 1992

Section 4 Original Sheet 84

SECTION 4 - CHANNEL MILEAGE MEASUREMENT

RECEIVED

4.1 GENERAL

SEP 15 1991

The rate mileages for two point and multipoint local channel MISSOURI services are determined as set forth herein.

4.1.1 TWO-POINT LOCAL CHANNEL SERVICE MILEAGE MEASUREMENT

When a two-point local channel service is furnished and two serving wire center areas are involved, the rate mileage is the airline distance measured as follows:

- The rate mileage for a local channel between two Customer premises is measured using the V&H coordinates of the serving wire centers of the Customer premises.
- The rate mileage for a local channel between an AT&T Central Office and the Customer's premises is measured using the V&H coordinates of the serving wire centers of the AT&T Central Office and the Customer's premises. The appropriate AT&T Central Office to use is determined as set forth in B. following.
- A. DETERMINING THE SERVING WIRE CENTER FOR A CUSTOMER'S PREMISES

The serving wire center for a Customer's premises is the Local Exchange Company wire center (i.e., NPA-NXX) which normally provides dial tone to the Customer's premises. The appropriate V&H coordinates associated with these wire centers are found in the NECA Tariff F.C.C. No. 4 and AT&T Tariff F.C.C. No. 10.

CANCELLED

MAY 16 1992 BY lat RS. 784

Public Service Commission

MISSOURI

FILED

DEC 31 (1931)

MU. PUBLIC SERVICE (2).

Issued:

SEP 0 4 1991

Effective: NOV .0 1 1991

John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

DEC 3 1 1991

Section 4 1st Revised Sheet 85 Replacing Original Sheet 85

SECTION 4 - CHANNEL MILEAGE MEASUREMENT

- 4.1 GENERAL (Continued)
 - 4.1.1 TWO-POINT LOCAL CHANNEL SERVICE MILEAGE MEASUREMENT (Continued)
 - B. DETERMINING THE PRICING CENTRAL OFFICE

The Customer may specify a particular AT&T Central Office within a LATA (i.e., Customer specified routing). In such cases, the local channel will be physically routed to the AT&T Central Office specified by the Customer and priced to the serving wire center of that central office. If the Customer does not make such a specification, AT&T will use the serving wire center of the Customer's premises and the service category of the local channel service to be provided to determine the pricing central office, as follows:

Example: The Customer's serving wire center is 314-782 for which the V&H coordinates as shown in NECA Tariff F.C.C. No. 4 are (V)06994 (H)03817. The Customer orders a Digital Data Local Channel Service.

1. In Section 3 of AT&T Tariff F.C.C. No. 10, look up the area code and first three digits of the wire center serving the Customer's premises and find its rate center listing.

Example: The rate center for 314-782 is Russellville.

2. In Section 4 of AT&T Tariff F.C.C. No. 10, look up the rate center and find its LATA number.

Example: The LATA number for Russellville, MO is 521.

CAMBULLED

TIM 101992

MO. PHALIC SE A DE COMM.

Issued: March 30, 1992

Effective: April 30, 1992

John W. Hamilton, Director

Section 4 Original Sheet 85

SECTION 4 - CHANNEL MILEAGE MEASUREMENT

RECEIVED

4.1 GENERAL (Continued)

SEP 15 1991

4.1.1 TWO-POINT LOCAL CHANNEL SERVICE MILEAGE MEASUREMENT (Continued)

MISSOURI

DETERMINING THE PRICING CENTRAL OFFICE В.

ublic Service Commission

The Customer may specify a particular AT&T Central Office within a LATA (i.e., Customer specified routing). In such cases, the local channel will be physically routed to the AT&T Central Office specified by the Customer and priced to the serving wire center of that central office. If the Customer does not make such a specification, AT&T will use the serving wire center of the Customer's premises and the service category of the local channel service to be provided to determine the pricing central office. as follows:

Example: The Customer's serving wire center is 314-782 for which the V&H coordinates as shown in NECA Tariff F.C.C. No. 4 are (V)06994 (H)03817. The Customer orders a Digital Data Local Channel Service.

1. In Section 3 of AT&T Tariff F.C.C. No. 10, look up the area code and first three digits of the wire center serving the Customer's premises and find its rate center listing.

Example: The rate center for 314-782 is Russellville.

2. In Section 4 of AT&T Tariff F.C.C. No. 10, look up the rate center and find its LATA number.

Example: The LATA number for Russellville, MO is 521.

CANCELLED

MAY 16 1992

BY lotRS #85 Bublic Service Commission

MISSOURI

FILED

DEC 3 1 1891

MO. PUBLIC SERVICE CAREER

Issued:

SEP 0 4 1991

Effective: NOV 0 1 1991

John W. Hamilton, Director AT&T Communications of the Southwest, Inc. DEC 3 1 1001

Section 4 1st Revised Sheet 86 Replacing Original Sheet 86

SECTION 4 - CHANNEL MILEAGE MEASUREMENT

- 4.1 GENERAL (Continued)
 - 4.1.1 TWO-POINT LOCAL CHANNEL SERVICE MILEAGE MEASUREMENT (Continued)
 - B. DETERMINING THE PRICING CENTRAL OFFICE (Continued)
 - 3. In Section 5 of AT&T Tariff F.C.C. No. 10, look up the LATA number and find the AT&T Central Offices within the LATA. Determine the AT&T Central Offices within the LATA which provide the service category required. If there is only one AT&T Central Office in a LATA for the category of service required, that Central Office is the pricing Central Office.

Example: In LATA number 521, DATAPHONE® Digital Service is available at the following AT&T Central Office:

Columbia, MO, CLLI - CLMAMORS
Jefferson City, MO, CLLI - JFCYMOXA

4. In Section 7 of AT&T Tariff F.C.C. No. 10, look up the V&H coordinates for the serving wire center of each AT&T Central Office determined in 3. preceding. If the serving wire center for any of the AT&T Central Offices determined in 3. preceding and the Customer's premises is the same (i.e., the V&H coordinates are the same), that AT&T Central Office is the pricing central office and no further calculation is necessary because no mileage charge applies. If the serving wire centers are different, proceed as in 5. following.

Example: The V&H coordinates for the serving wire center of the AT&T Central Office identified are as follows:

> CLMAMOXA (V)06901 (H)03841 JFCYMOXA (V)06963 (H)03782

Because the V&H coordinates associated with the Customer's serving wire center differ from the above, a mileage charge applies.

DEC 26 2002

MAY 10 1892

MO. PULLIC SELT DE COMM.

Issued: March 30, 1992

Effective: April 30, 1992

Section 4 Original Sheet 86

HECEIVED

SECTION 4 - CHANNEL MILEAGE MEASUREMENT

4.1 GENERAL (Continued)

SEP 15 1995

- 4.1.1 TWO-POINT LOCAL CHANNEL SERVICE MILEAGE MEASUREMENT (Continued) MISSCUE!
 - B. DETERMINING THE PRICING CENTRAL OFFICE (Continued)
 - 3. In Section 5 of AT&T Tariff F.C.C. No. 10, look up the LATA number and find the AT&T Central Offices within the LATA. Determine the AT&T Central Offices within the LATA which provide the service category required. If there is only one AT&T Central Office in a LATA for the category of service required, that Central Office is the pricing Central Office.

Example: In LATA number 521, DATAPHONE® Digital Service is available at the following AT&T Central Office:

Columbia, MO, CLLI - CLMAMORS Jefferson City, MO, CLLI - JFCYMOXA

4. In Section 7 of AT&T Tariff F.C.C. No. 10, look up the V&H coordinates for the serving wire center of each AT&T Central Office determined in 3. preceding. If the serving wire center for any of the AT&T Central Offices determined in 3. preceding and the Customer's premises is the same (i.e., the V&H coordinates are the same), that AT&T Central Office is the pricing central office and no further calculation is necessary because no mileage charge applies. If the serving wire centers are different, proceed as in 5. following.

Example: The V&H coordinates for the serving wire center of the AT&T Central Office identified are as follows:

CLMAMOXA (V)06901 (H)03841 JFCYMOXA (V)06963 (H)03782

Because the V&H coordinates associated with the Customer's serving wire center differ from the above, a mileage charge applies.

CANCELLED

MAY 16 1992

FILED

Public Service Commission DEC 3 1 1991
MISSOURI

MO. PUBLIC SERVICE GETTE

Issued: SEP 0 4 1991

Effective: NOV 0 1 1991

John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

DEC 3 1 1991

Section 4 1st Revised Sheet 87 Replacing Original Sheet 87

SECTION 4 - CHANNEL MILEAGE MEASUREMENT

- 4.1 GENERAL (Continued)
 - 4.1.1 TWO-POINT LOCAL CHANNEL SERVICE MILEAGE MEASUREMENT (Continued)
 - B. DETERMINING THE PRICING CENTRAL OFFICE (Continued)
 - 5. The AT&T Central Office used to determine mileage will be the one whose serving wire center is nearest to the serving wire center of the Customer's premises. Determine which Central Office is the pricing Central Office by calculating the airline distance using the V&H coordinates (as shown in NECA Tariff F.C.C. No. 4) of the serving wire centers of the Customer's premises and each AT&T Central Office as shown in F.C.C. No. 10 Section 7. (see Calculation of Airline Mileage, Section 4.1.3 following). If two AT&T Central Offices are measured equidistant from the Customer's premises using the rounded mileage, the Central Office to be used is the one which is the nearest using unrounded mileage.

CANCELLED

Example: The airline mileages between the Customer's serving wire center and the serving wire centers of the identified AT&T Central Office are calculated to be:

Tain Scion

CLMAMOXA - 31 miles JFCYMOXA - 15 miles

Therefore, the pricing central office is JFCYMOXA, Jefferson City, MO.

4.1.2 MULTIPOINT LOCAL CHANNEL SERVICE MILEAGE MEASUREMENT

When a multipoint local channel service is furnished, bridged and inter-bridge channels are utilized, as appropriate. The rate mileage for a bridged or inter-bridge channel is the airline distance measured in accordance with the physical routing of the service and is determined as follows:

- The rate mileage for a bridged channel is measured using (1) the V&H coordinates of the serving wire center of the Customer's premises or AT&T Central Office, as appropriate and (2) the V&H coordinates of the wire center of the Local Exchange Company bridge.

TAY 10 1992

MO PHOLIO SELT DE COMM.

Issued: March 30, 1992

Effective: Apral 30, 1992

Section 4 Original Sheet 87

SECTION 4 - CHANNEL MILEAGE MEASUREMENT

RECEIVED

4.1 GENERAL (Continued)

SEP 15 1991

- 4.1.1 TWO-POINT LOCAL CHANNEL SERVICE MILEAGE MEASUREMENT (Continued) 30017
- B. DETERMINING THE PRICING CENTRAL OFFICE (Continued)

iblic Service Commission

5. The AT&T Central Office used to determine mileage will be the one whose serving wire center is nearest to the serving wire center of the Customer's premises. Determine which Central Office is the pricing Central Office by calculating the airline distance using the V&H coordinates (as shown in NECA Tariff F.C.C. No. 4) of the serving wire centers of the Customer's premises and each AT&T Central Office as shown in F.C.C. No. 10 Section 7. (see Calculation of Airline Mileage, Section 4.1.3 following). If two AT&T Central Offices are measured equidistant from the Customer's premises using the rounded mileage, the Central Office to be used is the one which is the nearest using unrounded mileage.

Example: The airline mileages between the Customer's serving wire center and the serving wire centers of the identified AT&T Central Office are calculated to be:

To: CLMAMOXA - 31 miles

JFCYMOXA - 15 miles

MAY 16 1992 BY LOLAS #87

Therefore, the pricing central office is JFCYMOXAP, Utilité Service Commission MO.

MISSOURI

4.1.2 MULTIPOINT LOCAL CHANNEL SERVICE MILEAGE MEASUREMENT

When a multipoint local channel service is furnished, bridged and inter-bridge channels are utilized, as appropriate. The rate mileage for a bridged or inter-bridge channel is the airline distance measured in accordance with the physical routing of the service and is determined as follows:

The rate mileage for a bridged channel is measured using (1) the V&H coordinates of the serving wire center of the Customer's premises or AT&T Central Office, as appropriate and (2) the V&H coordinates of the wire center of the Local Exchange Company bridge.

FILED

DEC 3 2 1497

this public service comes

Issued: SEP 6 4 1961

Effective: NOV 0 1 1991

John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

DEC J 1 1991

Section 4 1st Revised Sheet 88 Replacing Original Sheet 88

SECTION 4 - CHANNEL MILEAGE MEASUREMENT

4.1 GENERAL (Continued)

- 4.1.2 MULTIPOINT LOCAL CHANNEL SERVICE MILEAGE MEASUREMENT (Continued)
 - The rate mileage for an inter-bridge channel is measured using the V&H coordinates of the wire centers of the Local Exchange Company bridges.

In all cases above, the airline mileage is determined as set forth in Section 4.1.3 following.

4.1.3 CALCULATION OF AIRLINE MILEAGE

Airline mileage between serving wire centers is calculated as set forth in AT&T Tariff F.C.C. No. 10. Following is an example of how mileage is calculated in accordance with those regulations.

A. EXAMPLE MILEAGE CALCULATION

After determining the V&H coordinates of the serving wire centers as described in Section 4.1.1 preceding, calculate the mileage between the V&H coordinates as follows:

1. V & H:

Russellville, MO (V) 06994 (H) 03817 Jefferson City, MO (V) 06963 (H) 03782

Obtain the difference between the V coordinates. Then obtain the difference between the H coordinates. (The difference is always obtained by subtracting the smaller coordinate from the larger.)

V H 06994 03817 <u>-06963</u> -03782Difference 31

nfr. 2.6 2002

ENV 16 1992

MO. PUBLIC SE ! DE GOMM.

Issued: March 30, 1992

Effective: April 30: 1992

John W. Hamilton, Director

Section 4 Original Sheet 88

SECTION 4 - CHANNEL MILEAGE MEASUREMENT

RECEIVED

4.1 GENERAL (Continued)

SEP 15 1991

- 4.1.2 MULTIPOINT LOCAL CHANNEL SERVICE MILEAGE MEASUREMENT (Continued) SOURI
 - The rate mileage for an inter-bridge channel is measured Susinge Commission the V&H coordinates of the wire centers of the Local Exchange Company bridges.

In all cases above, the airline mileage is determined as set forth in Section 4.1.3 following.

4.1.3 CALCULATION OF AIRLINE MILEAGE

Airline mileage between serving wire centers is calculated as set forth in AT&T Tariff F.C.C. No. 10. Following is an example of how mileage is calculated in accordance with those regulations.

A. EXAMPLE MILEAGE CALCULATION

After determining the V&H coordinates of the serving wire centers as described in Section 4.1.1 preceding, calculate the mileage between the V&H coordinates as follows:

1. V & H:

Russellville, MO (V) 06994 (H) 03817 Jefferson City, MO (V) 06963 (H) 03782

2. Obtain the difference between the V coordinates. Then obtain the difference between the H coordinates. (The difference is always obtained by subtracting the smaller coordinate from the larger.)

V H 06994 03817 -06963 -03782 31 35

CANCELLED

MAY 16 1992

Bilat RS 288

Hiblic Service Commission
MISSOURI

FILED

DEC 3 2 1990

MO. PUBLIC SERVICE FIRE S

Issued: SEP 0 4 1991

Difference

Effective: N9V 0 1 1991

John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

CEC . 1931

Section 4 1st Revised Sheet 89 Replacing Original Sheet 89

<u>SECTION 4</u> - CHANNEL MILEAGE MEASUREMENT

- 4.1 GENERAL (Continued)
 - 4.1.3 CALCULATION OF AIRLINE MILEAGE (Continued)
 - A. EXAMPLE MILEAGE CALCULATION (Continued)
 - 3. Square each difference.

$$(31)^2 = 961$$

$$(35)^2 = 1,225$$

4. Add the squares of the two differences.

$$961 + 1,225 = 2,186$$

5. Divide the sum of the square by 10. (Round any fraction obtained to the next higher whole number.)

$$2,186 / 10 = 218.6$$

Rounded = 219

Take the square root of the result obtained in 5. resultant is the airline miles of the channel involved. Fractional miles are rounded to the next higher whole number.

> Square root of 219 = 14.78Airline mileage (rounded) = 15 miles

> > CANGELLED

FILED

TAM 181892

MO. PUBLIC SELVICE COMM.

Issued: March 30, 1992

Effective: Total 307 1992

Section 4 Original Sheet 89 RECSIVED

SECTION 4 - CHANNEL MILEAGE MEASUREMENT

4.1 GENERAL (Continued)

SEP 15 1991

4.1.3 CALCULATION OF AIRLINE MILEAGE (Continued)

MISSCUAL our Service Commission

A. EXAMPLE MILEAGE CALCULATION (Continued)

3. Square each difference.

$$(31)^2 = 961$$

$$(35)^2 = 1.225$$

4. Add the squares of the two differences.

$$961 + 1,225 = 2,186$$

5. Divide the sum of the square by 10. (Round any fraction obtained to the next higher whole number.)

$$2.186 / 10 = 218.6$$

Rounded = 219

6. Take the square root of the result obtained in 5. The resultant is the airline miles of the channel involved. Fractional miles are rounded to the next higher whole number.

Square root of 219 = 14.78 Airline mileage (rounded) = 15 miles

CANCELLED

MAY 16 1992

BY / at R.S. 89

Public Service Commission MISSOURI

FILED

DEC 8 1 1991

MO, PHALIC SERVICE COLLEGE

Issued: SEP 0 4 1991

Effective: 100 0 1 1991

DEC 3 1 1991

Section 5 1st Revised Sheet 90 Replacing Original Sheet 90

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

5.1 GENERAL

A Terrestrial 1.544 Mbps Local Channel Service provides for the transmission of 1.544 Mbps digital signals over terrestrial channels.

5.1.1 DESCRIPTION

A Terrestrial 1.544 Mbps Local Channel Service is capable of simultaneous two-way transmission of serial, bipolar, return-to-zero isochronous digital signals at a transmission speed of 1.544 Mbps on a two point basis only. A Terrestrial 1.544 Mbps Local Channel Service is comprised entirely of terrestrial channels, i.e., it contains no satellite channels in its make-up.

A Terrestrial 1.544 Mbps Local Channel Service is suitable for the transmission of voice, data (including ACCUNET Spectrum of Digital Services) or any other application required by the Customer which utilizes digital signals within the specified transmission parameters of the local channel.

The transmission specification standards for Terrestrial 1.544 Mbps Local Channel Services are contained in Technical Publications-PUB 62508 and 62411 (see Technical Publication Information, Sheet 18).

(CT)

A Terrestrial 1.544 Mbps Local Channel Service may be furnished (1) between a Customer's premises and an AT&T Central Office, or (2) between two Customer premises, or (3) solely as an access coordination function.

The Customer is responsible for providing Channel Service Unit Functionality at each local channel service termination on a Customer's premises (see Connection of Channel Service Unit Functionality, Section 5.1.3.F following).

CROTTED

INM 16 1992

MO. PUBLIC SELVICE COLAM.

Issued: March 30, 1992

Effective: April 30 1992

Section 5 Original Sheet 90

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES RECEIVED

5.1 GENERAL

SEP 15 1991

A Terrestrial 1.544 Mbps Local Channel Service provides for the SSOURI transmission of 1.544 Mbps digital signals over terrestrial Service Commission channels.

5.1.1 DESCRIPTION

A Terrestrial 1.544 Mbps Local Channel Service is capable of simultaneous two-way transmission of serial, bipolar, return-to-zero isochronous digital signals at a transmission speed of 1.544 Mbps on a two point basis only. A Terrestrial 1.544 Mbps Local Channel Service is comprised entirely of terrestrial channels, i.e., it contains no satellite channels in its make-up.

A Terrestrial 1.544 Mbps Local Channel Service is suitable for the transmission of voice, data (including ACCUNET Spectrum of Digital Services) or any other application required by the Customer which utilizes digital signals within the specified transmission parameters of the local channel.

The transmission specification standards for Terrestrial 1.544 Mbps Local Channel Services are contained in Technical Publications-PUB 62508 and 62411 (see Technical Publication Information, Page 14).

A Terrestrial 1.544 Mbps Local Channel Service may be furnished (1) between a Customer's premises and an AT&T central office, or (2) between two Customer premises, or (3) solely as an access coordination function.

The Customer is responsible for providing Channel Service Unit Functionality at each local channel service termination on a Customer's premises (see Connection of Channel Service Unit Functionality, Section 5.1.3.F following).

CANCELLED

MAY 16 1992

Public Service Commission
MISSOURI

FILED

DEC 8 1 1991

MO. PUBLIC SERVICE DEMM.

Issued: **SEP 0 4 199**11

Effective:NOV 0 1 1981

Section 5

1st Revised Sheet 91

Replacing Original Sheet 91

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

5.1 GENERAL (Continued)

5.1.1 DESCRIPTION (Continued)

Terrestrial 1.544 Mbps Local Channel Services use one of two types of DS1 signal formats. They are:

- A framed DS1 signal format (D4 or ESF), or
- An unframed DS1 signal format for U.S. Government Agencies only.

Customers (except U.S. Government Agencies and others furnishing service to U.S. Government Agencies) are required to select either D4 format or where available, the Extended Superframe (ESF). The D4 format is described in Sections 7 and 8 of Technical Publication-PUB 62411 and ESF is described in Technical Publication PUB 54016 (see Technical Publication Information, Sheet 18). U.S. Government Agencies may obtain Terrestrial 1.544 Mbps Local Channel Services free from any format constraint by notifying AT&T of such an election at the time service is ordered.

5.1.2 SIGNALS AT THE INTERFACE

All signals generated by Customer equipment and presented to the interface must meet certain signal and format constraints. Some of these constraints are listed below. Additional details are set forth in Sections 5 through 8 of Technical Publication-PUB 62411 (see Technical Publication Information, Sheet 18).

(CT)

- SIGNAL AND FORMAT CONSTRAINTS FOR FRAMED AND UNFRAMED DS1 SIGNALS
 - Data Rate: 1.544 Mbps +/- 75 bps.
 - Consecutive Zeros: No more than 15 consecutive zeros may be generated.
 - Pulse Density: At least three pulses in any 24 bit interval.

CANCELLED

12W 161992

MO. PUBLIC SELVICE COMM.

DFC 2 6 2002

Issued: March 30, 1992

Effective: April 30, 1992

MAY 1 6 1992

John W. Hamilton, Director

Section 5 Original Sheet 91

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES PROSMED

5.1 GENERAL (Continued) SEY 15 1991

5.1.1 DESCRIPTION (Continued)

MISSOUR!

Terrestrial 1.544 Mbps Local Channel Services use one of two Service Commission types of DS1 signal formats. They are:

- A framed DS1 signal format (D4 or ESF), or
- An unframed DS1 signal format for U.S. Government Agencies only.

Customers (except U.S. Government Agencies and others furnishing service to U.S. Government Agencies) are required to select either D4 format or where available, the Extended Superframe (ESF). The D4 format is described in Sections 7 and 8 of Technical Publication-PUB 62411 and ESF is described in Technical Publication PUB 54016 (see Technical Publication Information, Sheet 18). U.S. Government Agencies may obtain Terrestrial 1.544 Mbps Local Channel Services free from any format constraint by notifying AT&T of such an election at the time service is ordered.

5.1.2 SIGNALS AT THE INTERFACE

All signals generated by Customer equipment and presented to the interface must meet certain signal and format constraints. Some of these constraints are listed below. Additional details are set forth in Sections 5 through 8 of Technical Publication-PUB 62411 (see Technical Publication Information, Page 14).

- SIGNAL AND FORMAT CONSTRAINTS FOR FRAMED AND UNFRAMED DS1 SIGNALS Α.
 - Data Rate: 1.544 Mbps +/- 75 bps.
 - Consecutive Zeros: No more than 15 consecutive zeros may be
 - Pulse Density: At least three pulses in any 24 bit interval.

CANCELLED

MAY 16 1992 🗻

BY lot R.S. Public Service Commission MISSOURI

FILED

DEC 3 1 1991

MO. PUBLIC SERVICE COMM.

Issued: SEP 0 4 1931

Effective: NOV 0 1 1991

DEC 3 1 1991

Section 5 2nd Revised Sheet 92 Replacing 1st Revised Sheet 92

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

5.1 GENERAL (Continued)

5.1.2 SIGNALS AT THE INTERFACE (Continued)

REC'T DEC 21 1999 B. FORMAT CONSTRAINT FOR FRAMED DS1 SIGNAL

- F Bit Position: This framing constraint permits the use of every 193rd bit position for framing, error detection, signaling and the transmission of other network control information.

5.1.3 REGULATIONS

In addition to the Regulations in Section 2 preceding, the following apply.

A. AVAILABILITY OF A LOCAL CHANNEL SERVICE

Terrestrial 1.544 Mbps Local Channel Services are available from the AT&T Central Offices listed in Tariff F.C.C. No. 10.

Terrestrial 1.544 Mbps Local Channel Services may not be available in every LATA.

B. CREDIT ALLOWANCES FOR INTERRUPTIONS

For purposes of determining credit allowance in accordance with the regulations in Section 2.7 preceding, a Terrestrial 1.544 Mbps Local Channel Service is considered to be interrupted when:

- there has been a loss of continuity on the local channel service, or
- 300 or more seconds of transmission containing errors occur in a 15-minute period.

CANCELLED

A. Mark & Wall (Jake B. M.) Se land Transmission

Material previously shown on this sheet now appears on [Sheet 92:1 2 0 2000

Section 5

1st Revised Sheet 92

Replacing Original Sheet 92

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

- 5.1 GENERAL (Continued)
 - 5.1.2 SIGNALS AT THE INTERFACE (Continued)
 - B. FORMAT CONSTRAINT FOR FRAMED DS1 SIGNAL
 - F Bit Position: This framing constraint permits the use of every 193rd bit position for framing, error detection, signaling and the transmission of other network control information.

5.1.3 REGULATIONS

In addition to the Regulations in Section 2 preceding, the following apply.

A. AVAILABILITY OF A LOCAL CHANNEL SERVICE

Terrestrial 1.544 Mbps Local Channel Services are available from the AT&T Central Offices listed in Tariff F.C.C. No. 10.

Terrestrial 1.544 Mbps Local Channel Services may not be available in every LATA.

B. CREDIT ALLOWANCES FOR INTERRUPTIONS

For purposes of determining credit allowance in accordance with the regulations in Section 2.7 preceding, a Terrestrial 1.544 Mbps Local Channel Service is considered to be interrupted when:

- there has been a loss of continuity on the local channel service, or
- 300 or more seconds of transmission containing errors occur in a 15-minute period.
- C. (RESERVED FOR FUTURE USE)
- D. (RESERVED FOR FUTURE USE)

CANCELLED

JAN 2.0 2000

門的

ILM 161992

MO. PUBLIC SETTICE COMM.

Public Service Commission
MISSOURI

Issued: March 30, 1992

Effective: Aprel 30, 1992

Section 5 Original Sheet 92

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

RECEIVED

5.1 GENERAL (Continued)

SEP 15 1991

5.1.2 SIGNALS AT THE INTERFACE (Continued).

MISSOUR!

B. FORMAT CONSTRAINT FOR FRAMED DS1 SIGNAL

· Service Commission

- F Bit Position: This framing constraint permits the use of every 193rd bit position for framing, error detection, signaling and the transmission of other network control information.

5.1.3 REGULATIONS

CANCELLED

In addition to the Regulations in Section 2 preceding, the following apply.

MAY 16 1992

A. AVAILABILITY OF A LOCAL CHANNEL SERVICE

Stic Sarvice Commission

Terrestrial 1.544 Mbps Local Channel Services are available from VISSOURI the AT&T Central Offices listed in Tariff F.C.C. No. 10.

Terrestrial 1.544 Mbps Local Channel Services may not be available in every LATA.

B. CREDIT ALLOWANCES FOR INTERRUPTIONS

For purposes of determining credit allowance in accordance with the regulations in Section 2.7 preceding, a Terrestrial 1.544 Mbps Local Channel Service is considered to be interrupted when:

- there has been a loss of continuity on the local channel service, or
- 300 or more seconds of transmission containing errors occur in a 15-minute period.
- C. (RESERVED FOR FUTURE USE)
- D. (RESERVED FOR FUTURE USE)

FILED

DEC 3 1 1991

MO. PUBLIC SERVICE GETTE.

Issued: SEP 0 4 1991

Effective: NOV 0 1 1991

John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

DEC 8 1 1901

Section 5 Original Sheet 92.1

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

5.1 GENERAL (Continued)

O MESCITE A POSE

5.1.3 REGULATIONS (Continued)

C. INSTALLATION CHARGE WAIVER

RECO DEC 21 1999

(MT)(AT)

Installation charges will be waived for Terrestrial 1.544 Mbps Local Channel Services including the Access Coordination Function for Customers who order a new Terrestrial 1.544 with IOC or ACCUNET Spectrum of Digital Service (ASDS) with IOC provided under AT&T's Tariff P.S.C. Mo. No. 9, used in conjunction with Terrestrial 1.544 Mbps Local Channel Service.

In order for a Customer to qualify for the waived installation charges, the Terrestrial 1.544 Local Channel Service must be ordered with a Terrestrial 1.544 IOC or must be connected through the M24 multiplexing office function to a minimum of one new ASDS IOC at speeds of 128 kbps and above or to a minimum of two new ASDS IOCs at speeds of between 56 kbps and 64 kbps and the IOCs must be ordered simultaneously with the new Terrestrial 1.544 Mbps Local Channel Service.

Excluded from the installation charge waiver are:

- Replacement of existing service with a service of the same type and speed
- Additions to and/or rearrangements to existing services

A Customer who discontinues service prior to 12 full months will be billed for the waived charges.

However, a Customer may discontinue service without liability for waived charges as specified in Section 5 under AT&T's Tariff P.S.C. Mo. No. 9.

D. (RESERVED FOR FUTURE USE)

(MT)

CANCELLED

DEC 26 2602 PUDIO SE MOS LOS IMISSION

The Control of the Co

FLED JAN 20 2000

Issued: December 21, 1999

Effective: January 20, 2000

Leslie O. Buford, District Manager

(TA)

Section 5 1st Revised Sheet 93 Replacing Original Sheet 93

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

- 5.1 GENERAL (Continued)
 - 5.1.3 REGULATIONS (Continued)
 - E. (RESERVED FOR FUTURE USE)
 - F. CONNECTION OF CHANNEL SERVICE UNIT FUNCTIONALITY

The Customer is responsible for providing Channel Service Unit Functionality at each termination of a local channel service on a Customer's premises.

In the event that a trouble indication exists which necessitates a visit of a repair person to a Customer's premises because of the absence of a loop-back in the Customer's equipment, a Maintenance of Service Charge will apply (see Maintenance of Service Charge, Section 18.2.4).

The connection of Channel Service Unit Functionality to Terrestrial 1.544 Mbps Local Channel Services shall be in accordance with Part 68 of the FCC's Rules and Regulations (Registration Program).

5.1.4 MINIMUM PAYMENT PERIOD

The minimum payment period for a Terrestrial 1.544 Mbps Local Channel Service or component is one month.

5.1.5 NOTICE OF DISCONTINUANCE

The Notice of Discontinuance for a Terrestrial 1.544 Mbps Local Channel Service or component is one month. Recurring charges apply for a period of one month from the date AT&T receives the discontinuance notice or until the requested discontinuance date, whichever is longer. The charges will continue to apply whether or not the Customer continues to use the local channel service or component.

CANCELLED

en 12 1992

MO. PUBLIC SERVICE COLAM.

Issued: March 30, 1992

Effective: April 1997

Section 5 Original Sheet 93

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

RECEIVED

5.1 GENERAL (Continued)

SEP 15 1991

5.1.3 REGULATIONS (Continued)

MISSOURI

E. (RESERVED FOR FUTURE USE)

iblic Service Commission

F. CONNECTION OF CHANNEL SERVICE UNIT FUNCTIONALITY

The Customer is responsible for providing Channel Service Unit Functionality at each termination of a local channel service on a Customer's premises.

In the event that a trouble indication exists which necessitates a visit of a repair person to a Customer's premises because of the absence of a loop-back in the Customer's equipment, a Maintenance of Service Charge will apply (see Maintenance of Service Charge, Section 18.2.4).

The connection of Channel Service Unit Functionality to Terrestrial 1.544 Mbps Local Channel Services shall be in accordance with Part 68 of the FCC's Rules and Regulations (Registration Program).

CANCELLED

MAY 16 1992

5.1.4 MINIMUM PAYMENT PERIOD

By Lat R.S. #93 Tublic Service Commission

The minimum payment period for a Terrestrial 1.544 Mbps Local MISSOURI Channel Service or component is one month.

5.1.5 NOTICE OF DISCONTINUANCE

The Notice of Discontinuance for a Terrestrial 1.544 Mbps Local Channel Service or component is one month. Recurring charges apply for a period of one month from the date AT&T receives the discontinuance notice or until the requested discontinuance date, whichever is longer. The charges will continue to apply whether or not the Customer continues to use the local channel service or component.

FILED

DEC 3 1 1991

MO. PUBLIC SERVICE CUMMO.

Effective = NOV 0 1 1991

Section 5

1st Revised Sheet 94

Replacing Original Sheet 94

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

5.1 GENERAL (Continued)

5.1.6 CANCELLATION CHARGE

As specified in Section 2.6.7.B.1 preceding, a cancellation charge will apply for service orders canceled by the Customer on or after the SID:

CANCELLATION CHARGE SCHEDULE - TERRESTRIAL 1.544 MBPS

	,		CRITICAL DATES				·	
COMPONENT	USOC	APP	SID	DLRD	RID	WOT	CTA	DD
Access Coordination Function	NROCN	\$0_	\$262	\$293	\$500	\$530	\$700	\$780
Local Channel (See note)	NROCN	0_	00	19%	26%	59%	100%	100%

NOTE: The percentages indicated are applied against the installation charge for each local channel involved.

The applicable charge is based on the last scheduled critical data reached in the service order process. For example, for an order which is canceled after the DLRD but prior to the RID, a charge \$293 for each Access Coordination Function will apply. addition, if a local channel has been ordered, a charge equal to 19% of the installation charge for each local channel involved will also apply.

TAY 101992

MO. PULLIC SELVICE GOMM.

Issued: March 30, 1992

Effective: April 30, 1992

Section 5 Original Sheet 94

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

RECEIVED

5.1 GENERAL (Continued)

SEP 15 1991

5.1.6 CANCELLATION CHARGE

MISSOURE

As specified in Section 2.6.7.8.1 preceding, a cancellation we Service Commission charge will apply for service orders canceled by the Customer on or after the SID:

CANCELLATION CHARGE SCHEDULE - TERRESTRIAL 1.544 MBPS

				RITICAL				
COMPONENT	<u>usoc</u>	<u>APP</u>	<u>S10</u>	DLRD	RID	WOT	CTA	<u>00</u>
Access Coordination Function	NROCN	0	\$262	\$293	\$500	\$530	\$700	\$780
Local Channel (See note)	NROCN	0	0	19%	26%	59%	100%	100%

NOTE: The percentages indicated are applied against the installation charge for each local channel involved.

The applicable charge is based on the last scheduled critical data reached in the service order process. For example, for an order which is canceled after the DLRD but prior to the RID, a charge \$293 for each Access Coordination Function will apply. In addition, if a local channel has been ordered, a charge equal to 19% of the installation charge for each local channel involved will also apply.

CANCELLED

MAY 16 1992 BY Lat B.S. 94
Public Service Commission
MISSOURI

FILED)

DEC 8 1 1991

MO. PUBLIC SERVICE GOTTO

Issued: SEP 0 4 1991

Effective:

90V 0-1 1991

DEC 3 1 1991

Section 5
4th Revised Sheet 95
Replacing 3rd Revised Sheet 95

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

5.2 TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE RATES

JAN 3 0 1998

The rates applicable to Terrestrial 1.544 Mbps Local Channel MISSOCIAL are as set forth herein. An installation charge is alwaying Service Commission the zero mileage band. If a charge is not listed for the other mileage bands, then the charge listed for the zero mileage band applies for all mileage bands.

5.2.1 LOCAL CHANNELS

The rates for local channels are as follows:

Α.	MONTHLY	PATEC
Δ.	1101111111	TOTAL DO

InterL	ATA			 _		AT)
LEC/LATA	USOC	MILEAGE	MON' FIXED	<u>THLY</u> PER MILE	INSTALLATION <u>CHARGE</u>	
Rate Sched	lule 1 -	SWBT				
520	1LNV9	0	\$450.00	N/A	\$1,370.00	
521		1-4	\$550.00	\$50.00		
522		5-8 9-25	\$550.00 \$530.00	\$60.00 \$60.00		
524		26-50	\$530.00	\$60.00		
		Over 50	\$530.00	\$60.00		
Rate Scheo	dule 2 -	OTHER THAN	SWBT			
520	1LNV9	0	\$400.00	N/A	\$ 666.19	
521	15017	1-4	\$450.00	\$30.00	<u></u>	
522		5-8	\$450.00	\$30.00	CAMCELLED	
524		9-25	\$450.00	\$30.00		
		26-50	\$450.00	\$30.00	DEC 26 2002	
		Over 50	\$450.00	\$30.00	DEC 20 2002	
				r.	By to CINOHAY.	
IntraLA	TA			P	iona e otroge Godennech Granting	NR)
			MON	THLY	INSTALLATION	
LEC/LATA	<u>USOC</u>	MILEAGE	FIXED	PER MILE	CHARGE	
Rate Sche	dule 1 ·	- SWBT				
520	1LNV9	0	\$427.50	N/A	\$1,370.00	
521	_	1-4	\$522.50	\$47.50	-	İ
522		5-8	\$522.50	\$57.00	FILED	
524		9-25	\$522.50	\$57.00	E i fire less fact	ļ
		26-50	\$522.50	\$57.00		1
		Over 50	\$522.50	\$57.00	MAR 16 1998 (NR)

Effective: March 16, 1998

MISSOURI Public Service Commission

Issued: February 2, 1998

Leslie Buford, District Manager

Section 5

3rd Revised Sheet 95

Replacing 2nd Revised Sheet 95

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

5.2 TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE RATES

JAD 13 1995

The rates applicable to Terrestrial 1.544 Mbps Local Channel Services are as set forth herein. An installation charge is always place of the zero mileage band. If a charge is not listed for the other mileage bands, then the charge listed for the zero mileage band applies for all mileage bands.

5.2.1 LOCAL CHANNELS

The rates for local channels are as follows:

A. MONTHLY RATES

			MON'	<u> THLY</u>	INSTALLATION	
LEC/LATA	<u>USOC</u>	MILEAGE	FIXED	PER MILE	<u>CHARGE</u>	
Rate Sched	lule 1 -	SWBT				
		_				
520	1LNV9	0	\$450.00	N/A	\$1,370.00	
521		1-4	\$550.00	\$50.00		
522		5-8	\$550.00	\$60.00		
524		9-25	\$530.00	\$60.00		
		26-50	\$530.00	\$60.00		
	1	Over 50	\$530.00	\$60.00		
Rate Sched	dule 2 -	OTHER THAN	SWBT			
E20	1 7 37720	0	* / 00 00	NT /A	¢ (((10	(an)
520	1LNV9	0	\$400.00	N/A	\$ 666.19	(CR)
521		1-4	\$450.00	\$30.00	•	1
522		5-8	\$450.00	\$30.00		j
524		9-25	\$450.00	\$30.00		1
		26-50	\$450.00	\$30.00		ł
		Over 50	\$450.00	\$30.00		(CR)

5.2.2 (RESERVED FOR FUTURE USE)

CANCELLED

MAR 16 1998

Public Service Commission MISSOURI FILED

FEB 1 2 1995

MISSOURI Public Service Commission

Issued: January 13, 1995

Effective:

February 12, 1995

Felicia Hammond, Tariff Administrator

Section 5 2nd Revised Sheet 95 Replacing 1st Revised She RECEIVED

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

OCT 1 1992

5.2 TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE RATES

MO. PUBLIC SERVICE COMA-

The rates applicable to Terrestrial 1.544 Mbps Local Channel Services are as set forth herein. An installation charge is always listed for the zero mileage band. If a charge is not listed for the other mileage bands, then the charge listed for the zero mileage band applies for all mileage bands.

5.2.1 LOCAL CHANNELS

The rates for local channels are as follows:

A. MONTHLY RATES

			<u>MON</u>	THLY	INSTALLATION
LEC/LATA	USOC	<u>MILEAGE</u>	<u>FIXED</u>	PER MILE	<u>CHARGE</u>
Rate Sched	lule l -	SWBT			
	·			•	
520	1LNV9	0	\$450.00	N/A	\$1,370.00
521		1-4	\$550.00	\$50.00	
522		5-8	\$550.00	\$60.00	
524		9-25	\$530.00	\$60.00	
		26-50	\$530.00	\$60.00	
		Over 50	\$530.00	\$60.00	
Rate Sched	dule 2 -	OTHER THAN	SWBT		
520	1LNV9	0	\$358.37	N/A	\$ 666.19
521		1-4	\$429.30	\$35.83	
522		5-8	\$429.30	\$35.83	
524		9-25	\$429.30	\$35.83	
		26-50	\$429.30	\$35.83	
		Over 50	\$429.30	\$35.83	
				,	

CANCELLED

(RT)

(RT)

5.2.2 (RESERVED FOR FUTURE USE)

FEB 121995 Public Service Commission MISSOURI

Issued:

OCT 图 1 1992

Effective:

NDV 屬 1 1992

Carroll O'Neal, Director

NOV 1 1992

Section 5 1st Revised Sheet 95 Replacing Original Sheet 95

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

5.2 TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE RATES

The rates applicable to Terrestrial 1.544 Mbps Local Channel Services are as set forth herein. An installation charge is always listed for the zero mileage band. If a charge is not listed for the other mileage bands, then the charge listed for the zero mileage band applies for all mileage bands.

5.2.1 LOCAL CHANNELS

The rates for local channels are as follows:

A. MONTHLY RATES

			<u>MON</u>	THLY	INSTALLATION
<u>LEC/LATA</u>	USOC	<u>MILEAGE</u>	FIXED	PER MILE	<u>CHARGE</u>
Rate Sche	edule 1 -	SWBT			
520	1LNV9	0	\$450.00	N/A	\$1,370.00
521		1-4	\$550.00	\$50.00	
522		5-8	\$550.00	\$60.00	CANCELLED
524		9-25	\$530.00	\$60.00	
		26~50	\$530.00	\$60.00	OCT 91 1000
		Over 50	\$530.00	\$60.00	OCT 31 1992
				·	By 2 nd R.S. #95
Rate Sche	edule 2 -	OTHER THAN	SWBT		Public Service Commission
520	1LNV9	0	\$358.37	N/A	s 666 ASSOURI
521		1-4	\$429.30	\$35.83	, 200.22
522		5-8	\$429.30	\$35.83	
524		9-25	\$429.30	\$35.83	
J67		26-50	\$429.30	\$35.83	
			•	\$35.83	
		Over 50	\$429.30	\$22.62	

B. WAIVER OF INSTALLATION CHARGES

Installation charges for all local channels included in a Multiservice Volume Pricing Plan (as specified in Section 5.1.9 in the Private Line Services Tariff P.S.C. Mo. No. 9) be waived for (CT) Customers maintaining a \$35,000 minimum monthly revenue commitment.

5.2.2 (RESERVED FOR FUTURE USE)

F: 'D

HERM 161992

MO. PUBLIC SERVICE COMM.

Issued: March 30, 1992

Effective: April 30, 199

Section 5 Original Sheet 95

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

RECEIVED)

5.2 TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE RATES

SEP 15 1991

MISSOURI The rates applicable to Terrestrial 1.544 Mbps Local Channel Services are as set forth herein. An installation charge iso Sarvice Commission always listed for the zero mileage band. If a charge is not listed for the other mileage bands, then the charge listed for the zero mileage band applies for all mileage bands.

5.2.1 LOCAL CHANNELS

The rates for local channels are as follows:

Α. MONTHLY RATES

				NTHLY	INSTALLATION	
LEC/LATA	<u>USOC</u>	MILEAGE	FIXED	PER MILE	CHARGE	
Rate Sche	dule 1	- SWBT				
520 521 522 524	1LNV9	0 1-4 5-8 9-25 26-50 Over 50	\$450.00 \$550.00 \$550.00 \$530.00 \$530.00	N/A \$50.00 \$60.00 \$60.00 \$60.00	\$1,370.00	
Rate Sche	dule 2	- OTHER TH	IAN SWBT			
520 521	1LNV9	0 1-4	\$358.37 \$429.30	N/A \$35.83	\$ 666.19	CANCELLED
522 524		5-8 9-25 26-50 Over 50	\$429.30 \$429.30 \$429.30 \$429.30	\$35.83 \$35.83 \$35.83 \$35.83	_ 1	MAY 16 1992 BY Lat R. 5 99
WAIVER OF INSTALLATION CHARGES Public Service Commission MISSOURI						

В.

Installation charges for all local channels included in a Multiservice Volume Pricing Plan (as specified in Section 5.1.9 in Schedule 9 of this tariff) will be waived for Customers maintaining a \$35,000 minimum monthly revenue commitment.

5.2.2 (RESERVED FOR FUTURE USE)

FILLED

DEC all regr

MU. PUBLIC SERVICE DECLAR

SEP 0 4 1991 Issued:

Effective: NOV 0 1 1991

John W. Hamilton, Director AT&T Communications of the Southwest, Inc. DEC 3 1 1901

Section 5
5th Revised Sheet 96
Replacing 4th Revised Sheet 96

MISSOURI

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

5.2 TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE RATES (Continued) 3 0 1998

5.2.1 LOCAL CHANNELS (Continued)

IntraLATA					c Sarvice Co	mmigglor
LEC/LATA	USOC	MILEAGE	MON' FIXED	THLY PER MILE	LLATION IARGE	
Rate Sched	dule 2 -	OTHER THAN	SWBT			
520 521 522 524	1LNV9	0 1-4 5-8 9-25 26-50	\$380.00 \$427.50 \$427.50 \$427.50 \$427.50	N/A \$28.50 \$28.50 \$28.50 \$28.50	\$ 666.19	
		Over 50	\$427.50	\$28.50		(NR)

5.2.2 (RESERVED FOR FUTURE USE)

(MT)

5.2.3 ACCESS COORDINATION FUNCTION

An access coordination function is required for each local channel provided by the Company and for each access channel provided by the Customer for which the Company provides access coordination.

A. RATES

- Per access coordination	<u>usoc</u>	MONTHLY	INSTALLATION CHARGE
function	AAOHA	\$85.00	\$215.00

5.2.4 SPECIAL ACCESS SURCHARGE

In addition to the rates set forth in Sections 5.2.1 and 5.2.2 preceding, a Special Access Surcharge applies to each voice grade equivalent channel, derived from a Terrestrial 1.544 Mbps Local Channel Service, which is terminated at a PBX or equivalent device capable of interconnecting the derived channel with the local exchange network (for additional information regarding the application of the Special Access Surcharge, refer to the regulations set forth in Section 2.6.6.B preceding).

CANCILLED

MAR 16 1998

FILED

14000101

MISSOURI Public Service Commission

Issued: February 2, 1998

Effective:

March 16, 1998

Leslie Buford, District Manager

Section 5 4th Revised Sheet 96 Replacing 3rd Revised Sheet 9

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

5.2 TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE RATES (Continued) 13 1995

5.2.3 ACCESS COORDINATION FUNCTION

MO. PUBLIC SERVICE COMM.

An access coordination function is required for each local channel provided by the Company and for each access channel provided by the Customer for which the Company provides access coordination.

RATES

		INSTALLATION		
	<u>USOC</u>	MONTHLY	<u>CHARGE</u>	
- Per access coordination				
function	AHOAA	\$85.00	\$215.00	(CR)

5.2.4 SPECIAL ACCESS SURCHARGE

In addition to the rates set forth in Sections 5.2.1 and 5.2.2 preceding, a Special Access Surcharge applies to each voice grade equivalent channel, derived from a Terrestrial 1.544 Mbps Local Channel Service, which is terminated at a PBX or equivalent device capable of interconnecting the derived channel with the local exchange network (for additional information regarding the application of the Special Access Surcharge, refer to the regulations set forth in Section 2.6.6.B preceding).

Α. RATES

LEC/LATA	<u>usoc</u>	MONTHLY
MO - Rate Schedule 1 - SWBT 520 521 where applicable, 522 524 where not applicable,	SRBAP SRBEX	\$25.00 None
MO - Rate Schedule 2 - Other than SWBT 520 521 where applicable,	SRBAP	\$25.00
522 524 where not applicable,	SRBEX	None

CANCELLED

MAR 16 1998

Public Service Commission

FEB 1 2 1995

MISSOURI Public Service Commission

Issued: January 13, 1995

Effective: February 12, 1995

Section 5

3rd Revised Sheet 96

Replacing 2nd Revised Sheet 96

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVEESCE VED

5.2 TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE RATES (Continued) 13 1994

5.2.3 ACCESS COORDINATION FUNCTION

MISSOURI
Public Service Commission

An access coordination function is required for each local channel provided by the Company and for each access channel provided by the Customer for which the Company provides access coordination.

A. RATES

	USOC	MONTHLY	INSTALLATION CHARGE
- Per access coordination			
function	AHOAA	\$65.00 (CR)	\$215.00 (CR)

5.2.4 SPECIAL ACCESS SURCHARGE

In addition to the rates set forth in Sections 5.2.1 and 5.2.2 preceding, a Special Access Surcharge applies to each voice grade equivalent channel, derived from a Terrestrial 1.544 Mbps Local Channel Service, which is terminated at a PBX or equivalent device capable of interconnecting the derived channel with the local exchange network (for additional information regarding the application of the Special Access Surcharge, refer to the regulations set forth in Section 2.6.6.B preceding).

A. RATES

<u>LEC/LATA</u>	<u>USOC</u>	MONTHLY
MO - Rate Schedule 1 - SWBT 520 521 where applicable, 522 524 where not applicable,	SRBAP SRBEX	\$25.00 None
MO - Rate Schedule 2 - Other than SWBT		
520 521 where applicable,	SRBAP	\$25.00
	SRBEX	None
522 524 where not applicable CANCELLED		

FILED

JUN .1 6 1994

MISSOURI Public Service Commission

FEB 121995

BY 4 Th R S # 96

Public Service Commission
MISSOURI

Issued: May 13, 1994

Effective -----

JUN 1 6 1994

Section 5

2nd Revised Sheet 96

Replacing 1st Revised Sheet 96

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

RECEIVED

5.2 TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE RATES (Continued)

OCT 1 1992

5.2.3 ACCESS COORDINATION FUNCTION

MO. PUBLIC SERVICE COMM.

(RT)

(RT)

An access coordination function is required for each local channel provided by the Company and for each access channel provided by the Customer for which the Company provides access coordination. (CT)

A. RATES

- Per access coordination function AHOAA \$50.00 (CR) \$207.00

CANCELLED

HIN 161994

BY 3 R S. 9L Public Service Commission

5.2.4 SPECIAL ACCESS SURCHARGE

In addition to the rates set forth in Sections 5.2.1 and 5.2.2 preceding, a Special Access Surcharge applies to each voice grade equivalent channel, derived from a Terrestrial 1.544 Mbps Local Channel Service, which is terminated at a PBX or equivalent device capable of interconnecting the derived channel with the local exchange network (for additional information regarding the application of the Special Access Surcharge, refer to the regulations set forth in Section 2.6.6.B preceding).

A. RATES

LEC/LATA	<u>usoc</u>	MONTHLY
MO - Rate Schedule 1 - SWBT 520 521 where applicable, 522 524 where not applicable,	SRBAP SRBEX	\$25.00 None
MO - Rate Schedule 2 - Other than SWBT 520 521 where applicable, 522 524 where not applicable,	SRBAP SRBEX	\$25.00 None

Carroll O'Neal, Director

Issued:

OCT 图 1 1992

Effective:

例のV M 1 1992 FILED

Section 5 1st Revised Sheet 96 Replacing Original Sheet 96

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

5.2 TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE RATES (Continued) W 10 3 65

5.2.3 ACCESS COORDINATION FUNCTION

An access coordination function is required for each local channel provided by AT&T and for each access channel provided by the Customer for which AT&T provides access coordination.

RATES

Dan assaus consideration	<u>usoc</u>	MONTHLY	INSTALLATION <u>CHARGE</u>
- Per access coordination function	AHOAA	\$50.00 (CR)	\$207.00

B. WAIVER OF INSTALLATION CHARGES

Installation charges for all local channels included in a Multiservice Volume Pricing Plan (as specified in Section 5.1.9 in the Private Line Services Tariff P.S.C. Mo. No. 9) will be waived (CT) for Customers maintaining a \$35,000 minimum monthly revenue commitment.

5.2.4 SPECIAL ACCESS SURCHARGE

In addition to the rates set forth in Sections 5.2.1 and 5.2.2 preceding, a Special Access Surcharge applies to each voice grade equivalent channel, derived from a Terrestrial 1.544 Mbps Local Channel Service, which is terminated at a PBX or equivalent device capable of interconnecting the derived channel with the local exchange network (for additional information regarding the CANCELLED application of the Special Access Surcharge, refer to the regulations set forth in Section 2.6.6.B preceding). OCT 31 1992

A.	RATES

LEC/LATA	<u>usoc</u>	MONTHLY BY 2TR R. S. 796 MONTHLY BY 2TR R. S. 796
MO - Rate Schedule 1 - SWBT		MISSOURI
520 521 where applicable,	SRBAP	\$25.00
522 524 where not applicable,	SRBEX	None
MO - Rate Schedule 2 - Other than SWBT		en sd
520 521 where applicable,	SRBAP	\$25.00
522 524 where not applicable,	SRBEX	None 1237 16 1992

MO. PUBLIC SEEDISE COMM.

Effective: APPL 30, 1992 Issued: March 30, 1992

Section 5 Original Sheet 96

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

RECEIVED

5.2 TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE RATES (Continued) 5EP 15 1991

5.2.3 ACCESS COORDINATION FUNCTION

MISSOUR!

ac Service Commission.

An access coordination function is required for each local channel provided by AT&T and for each access channel provided by the Customer for which AT&T provides access coordination.

A. RATES

USOC MONTHLY

INSTALLATION CHARGE

- Per access coordination function A

AHOAA \$21.70

\$207.00

B. WAIVER OF INSTALLATION CHARGES

Installation charges for all local channels included in a Multiservice Volume Pricing Plan (as specified in Section 5.1.9 in Schedule 9 of this tariff) will be waived for Customers maintaining a \$35,000 minimum monthly revenue commitment.

5.2.4 SPECIAL ACCESS SURCHARGE

In addition to the rates set forth in Sections 5.2.1 and 5.2.2 preceding, a Special Access Surcharge applies to each voice grade equivalent channel, derived from a Terrestrial 1.544 Mbps Local Channel Service, which is terminated at a PBX or equivalent device capable of interconnecting the derived channel with the local exchange network (for additional information regarding the application of the Special Access Surcharge, refer to the regulations set forth in Section 2.6.6.B preceding).

A. RATES

CANCELLED

LEC/LATA	<u>USOC</u>	MAY 16 1992
MO - Rate Schedule 1 - SWBT 520 521 where applicable, 522 524 where not applicable,	SRBAP SRBEX	\$25.00 BY INT. S 76 None Public Service Commission MISSOURI
MO - Rate Schedule 2 - Other than S		MINDOOCH I

520 521 where applicable, SRBAP \$25.00 522 524 where not applicable, SRBEX None

FILED

DEC 8 1 1991

MO. PUBLIC SERVICE BOMM.

Issued: SEP 0 4 1991

Effective:

NOV 0-1-1991

John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

PEG CONT

Section 5 2nd Revised Sheet 97

Replacing 1st Revised Sheet 97

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

5.2 TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE RATES (Continued)

5.2.4 SPECIAL ACCESS SURCHARGE (Continued)

JAN 3 0 1998

A.	RATES	11000	MISSOURI (MT) Public Service Commission
	LEC/LATA	<u>USOC</u>	MONTHLY
	MO - Rate Schedule 1 - SWBT		
	520 521 where applicable,	SRBAP	\$25.00
	522 524 where not applicable,	SRBEX	None
	MO - Rate Schedule 2 - Other than SWBT		
	520 521 where applicable,	SRBAP	\$25.00
	522 524 where not applicable,	SRBEX	None (MT)

5.2.5 CHANNEL OPTIONS

The following channel options are available for use with Terrestrial 1.544 Mbps Local Channel Services:

A. SPECIAL ROUTING

A Terrestrial 1.544 Mbps Local Channel Service is normally furnished using facilities selected by AT&T. However, special routing options are available where the required components are available. If complete Special Routing is not available when ordered, or if it becomes unavailable at a later date due to network rearrangements, Special Routing may only be furnished on a partial basis. The Customer will be advised before partial Special Routing is provided and may cancel or discontinue the special routing if the partial Special Routing is not acceptable. No cancellation charge will apply in such case. Diversity is the special routing option for Terrestrial 1.544 Mbps Local Channel Services.

1. DIVERSITY

Two or more Terrestrial 1.544 Mbps Local Channel Services may be furnished partially or entirely over not more than two physically separated routes. Diversity is furnished for a portion of the local channel or for the entire local channel depending on the facilities available. If there are more than two local channels, the local channels are divided into two groups and furnished partially or entirely over two physically separated routes.

Charges will be developed on an individual case basis. MAR 16 1998

MISSOURI Public Service Commission

Issued: February 2, 1998 Effective: March 16, 1998

Leslie Buford, District Manager

Section 5

1st Revised Sheet 97

Replacing Original Sheet 97

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

5.2 TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE RATES (Continued)

5.2.5 CHANNEL OPTIONS

The following channel options are available for use with Terrestrial 1.544 Mbps Local Channel Services:

SPECIAL ROUTING

A Terrestrial 1.544 Mbps Local Channel Service is normally furnished using facilities selected by AT&T. However, special routing options are available where the required components are available. If complete Special Routing is not available when ordered, or if it becomes unavailable at a later date due to network rearrangements, Special Routing may only be furnished on a partial basis. The Customer will be advised before partial Special Routing is provided and may cancel or discontinue the special routing if the partial Special Routing is not acceptable. No cancellation charge will apply in such case. Diversity is the special routing option for Terrestrial 1.544 Mbps Local Channel Services.

1. DIVERSITY

Two or more Terrestrial 1.544 Mbps Local Channel Services may be furnished partially or entirely over not more than two physically separated routes. Diversity is furnished for a portion of the local channel or for the entire local channel depending on the facilities available. If there are more than two local channels, the local channels are divided into two groups and furnished partially or entirely over two physically separated routes.

Charges will be developed on an individual case basis.

CANCELLED

MAR 16 1998

vice Commission

[[1Y 101992

MO. PUBLIC SELVICE COMM.

Issued: March 30, 1992

Effective: 100, Nr992

MAY 1 6 1992

Section 5 Original Sheet 97

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

RECEIVED)

5.2 TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE RATES (Continued) SEP 15 1991

5.2.5 CHANNEL OPTIONS

MISSOUT!

The following channel options are available for use with Terrestrial 1.544 Mbps Local Channel Services:

ic Service Commission

A. SPECIAL ROUTING

A Terrestrial 1.544 Mbps Local Channel Service is normally furnished using facilities selected by AT&T. However, special routing options are available where the required components are available. If complete Special Routing is not available when ordered, or if it becomes unavailable at a later date due to network rearrangements, Special Routing may only be furnished on a partial basis. The Customer will be advised before partial Special Routing is provided and may cancel or discontinue the special routing if the partial Special Routing is not acceptable. No cancellation charge will apply in such case. Diversity is the special routing option for Terrestrial 1.544 Mbps Local Channel Services.

1. DIVERSITY

Two or more Terrestrial 1.544 Mbps Local Channel Services may be furnished partially or entirely over not more than two physically separated routes. Diversity is furnished for a portion of the local channel or for the entire local channel depending on the facilities available. If there are more than two local channels, the local channels are divided into two groups and furnished partially or entirely over two physically separated routes.

Charges will be developed on an individual case basis.

CANCELLED

MAY 16 1992

By lat-RS. 47
Public Service Commission

Public Service Commission MISSOURI **FILED**

DEC 3 1 1991

MO. PUBLIC SERVICE PENTS.

Issued: SEP 0 4 1991

Effective: NOV 0-1 1991

Section 5 Original Sheet 97.1

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

5.2 TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE RATES (Continued)

5.2.5 CHANNEL OPTIONS (Continued)

B. CLEAR CHANNEL CAPABILITY

(AT)

This option provides a Customer with the capability to transmit DSO (64 kbps) or DSI (1.544 Mbps) signals with more than 15 consecutive zeros in a transmission. B8ZS (bipolar eight zero substitution) is the only coding technique acceptable for use with ACCUNET T1.5 Service to provide 64 kbps clear channel capability. B8ZS coding is described in Technical Publication-PUB 62411.

Compatible Customer premises equipment is required with this option. This equipment must be capable of transmitting and receiving B8ZS coding and must conform to extended superframe format. Extended superframe format is described in Technical Publication-PUB 54016.

An order for the Clear Channel Capability option must be placed coincidently with the Customer's order for Terrestrial 1.544 Mbps Local Channel service, is subject to the availability of Local Exchange Company access and may not be available in all locations. The rates for Clear Channel Capability apply per local channel service and are set forth in 1. following.

1. RATES

LEC/LATA	<u>usoc</u>	MONTHLY	INSTALLATION CHARGE
Rate Schedule 1 - SW	BT		
520 521 522 524	1LNN9	\$30.00 (NR)	\$88.00 (NR)
Rate Schedule 2 - OT	HER THAN SWBT		
_	AMCILED	N/A	N/A FILED LLY 16 1992 _(AT)
	DEC 26 2002		MO. PUBLIC SETTICE COMM.

Issued: March 30, 1992

Effective: April 30 1990

MAY 1 6 1992

Section 5 1st Revised Sheet 97.2 Replacing Original Sheet 97.2

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

5.3 TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE CUSTOMER ACCESS SELECTION CHARGE (CASC)

When a Customer orders a Terrestrial 1.544 Mbps Local Channel Service and requests an access provider other than the one selected by AT&T, and AT&T provisions the local channel service with the access provider requested by the Customer, a monthly recurring CASC, established on an individual case basis, is applied in addition to the price of the local channel service. The monthly recurring CASC does not count toward revenue commitments and is not eligible for discounts.

- Customer Access Selection Charge

Monthly

<u>USOC</u>

<u>Charge</u>

CASSS

\$125.00

(I)

Missouri Public

REC'D JAN 24 2002

Service Commission

CANCELLED

DEC X 6 2004

Missouri Public

FILED FEB 03 2002

Service Commission

Section 5 Original Sheet 97.2

SECTION 5 - TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVISES COmmission

5.3 TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE CUSTOMER ACCESS JAN 15 1999 SELECTION CHARGE (CASC)

When a Customer orders a Terrestrial 1.544 Mbps Local Channel Service and requests an access provider other than the one selected by AT&T, and AT&T provisions the local channel service with the access provider requested by the Customer, a monthly recurring CASC, established on an individual case basis, is applied in addition to the price of the local channel service. The monthly recurring CASC does not count toward revenue commitments and is not eligible for discounts.

- Customer Access Selection Charge

Monthly

USOC

Charge

CASSS

\$90.00

CANCELLED

FEB 0 3 2002

By 15 R S 9 7.2

Public Service Commission
MISSOURI

Missouri Public Service Commission

FILED FEB 1 4 1999

Issued: January 15, 1999

Effective: February 14, 1999

Leslie Buford, District Manager

Section 6

2nd Revised Sheet 98

Replacing 1st Revised Sheet 98

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES RECEIVED

6.1 GENERAL

SEP 22 1993

A Digital Data Local Channel Service provides for the transmissions Public Service Commission data at various speeds.

6.1.1 DESCRIPTION

A Digital Data Local Channel Service provides an all digital channel for the simultaneous two-way transmission of data at synchronous speeds of 9.6 kbps or 56.0 kbps. 56.0 kbps is only available on a two-point basis.

The transmission specification standards for Digital Data Local Channel Services are contained in Technical Publications-PUB 62310 and 62507 (see Technical Publication Information, Sheet 18).

Digital Data Local Channel Service is furnished between a Customer's premises and an AT&T Central Office for connection to DATAPHONE Digital Services or ACCUNET Spectrum of Digital Services (CT) provided under Private Line Services Tariff P.S.C. Mo. No. 9 of this schedule. Digital Data Local Channel Service requires Digital Data access multiplexing, as specified in Section 6.2.6 following.

In addition, a Digital Data Local Channel Service may consist solely of an access coordination function.

The Customer is responsible for providing Channel Service Unit Functionality at each local channel service termination on a Customer's premises (see Connection of Channel Service Unit Functionality, Section 6.1.2.C).

6.1.2 REGULATIONS

In addition to the regulations in Section 2 preceding, the following apply.

OCT 3 1 1993

MISSOURI Public Service Commission

Issued: September 21, 1993

Effective: October 31, 1993

Carroll O'Neal, Director

Section 6 1st Revised Sheet 98 Replacing Original Sheet 98

1 1

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

6.1 GENERAL

A Digital Data Local Channel Service provides for the transmission of data at various speeds.

6.1.1 DESCRIPTION

A Digital Data Local Channel Service provides an all digital channel for the simultaneous two-way transmission of data at synchronous speeds of 9.6 kbps or 56.0 kbps. 56.0 kbps is only available on a two-point basis.

The transmission specification standards for Digital Data Local Channel Services are contained in Technical Publications-PUB 62310 and 62507 (see Technical Publication Information, Sheet 18).

Digital Data Local Channel Service is furnished between a Customer's premises and an AT&T Central Office for connection to ACCUNET Spectrum of Digital Services provided under Private Line (CT) Services Tariff P.S.C. Mo. No. 9. Digital Data Local Channel (CT) requires Digital Data access multiplexing, as specified in Section 6.2.6 following.

In addition, a Digital Data Local Channel Service may consist solely of an access coordination function.

The Customer is responsible for providing Channel Service Unit Functionality at each local channel service termination on a Customer's premises (see Connection of Channel Service Unit Functionality, Section 6.1.2.C).

6.1.2 REGULATIONS

In addition to the regulations in Section 2 preceding, the following apply.

CANCELLED

FILED

131 181992

MO. PUBLIC SETMICE COMM.

Issued: March 30, 1992

vice Commission

MAY 1 6 1992

John W. Hamilton, Director

Section 6 Original Sheet 98

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

RECEIVED

SEP 15 1991

6.1 **GENERAL**

> A Digital Data Local Channel Service provides for the transmission of data at various speeds.

MISSOURI o Service Commission

6.1.1 DESCRIPTION

A Digital Data Local Channel Service provides an all digital channel for the simultaneous two-way transmission of data at synchronous speeds of 9.6 kbps or 56.0 kbps. 56.0 kbps is only available on a two-point basis.

The transmission specification standards for Digital Data Local Channel Services are contained in Technical Publications-PUB 62310 and 62507 (see Technical Publication Information, Sheet 18).

Digital Data Local Channel Service is furnished between a Customer's premises and an AT&T Central Office for connection to ACCUNET Spectrum of Digital Services provided under Tariff 9 of this tariff. Digital Data Local Channel requires Digital Data access multiplexing, as specified in Section 6.2.6 following.

In addition, a Digital Data Local Channel Service may consist solely of an access coordination function.

The Customer is responsible for providing Channel Service Unit Functionality at each local channel service termination on a Customer's premises (see Connection of Channel Service Unit Functionality, Section 6.1.2.C).

6.1.2 REGULATIONS

In addition to the regulations in Section 2 preceding, the following apply.

CANCELLED

MAY 16 1992

BY let R.S. 98 Public Service Commission MISSOURI

DEC 3 1. 1991

MO. PUBLIC SERVISE COMM.

Issued: SEP 0 4 1991

Effective: NOV-0-1 1991

DEC 3 1 1991

Section 6 1st Revised Sheet 99 Replacing Original Sheet 99

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

6.1 GENERAL (Continued)

6.1.2 REGULATIONS (Continued)

A. AVAILABILITY OF A LOCAL CHANNEL SERVICE

Digital Data Local Channel Services are available from the AT&T Central Offices in Tariff F.C.C. No. 10. Digital Data Local Channel Services may not be available in every LATA or to all serving wire center areas within a LATA.

B. CREDIT ALLOWANCES FOR INTERRUPTIONS

For purposes of determining credit allowance in accordance with the regulations in Section 2.7 preceding, a Digital Data Local Channel Service is considered to be inoperative when:

- There has been a loss of continuity on the local channel service. or
- The error performance is below the 99.875% error-free-seconds design objective.

C. CONNECTION OF CHANNEL SERVICE UNIT FUNCTIONALITY

The Customer is responsible for providing Channel Service Unit Functionality for each termination of a Digital Data Local Channel Service at a Customer's premises.

In the event that a trouble indication exists which necessitates a visit of a repair person to a Customer's premises because of the absence of a loop-back in the Customer's equipment, a Maintenance of Service Charge will apply (see Maintenance of Service Charge, Section 18.2.4).

The connection of Channel Service Unit Functionality to Digital Data Local Channel Services shall be in accordance with Part 68 of the FCC's Rules and Regulations (Registration Program).

CIMOTUED

FILED

MAY 121992

MO. PUBLIC SERVICE COMM.

Published on

Issued: March 30, 1992

Effective: Captil 30 1902

MAY 1 6 1992

Section 6 Original Sheet 99

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

RECEIVED

6.1 GENERAL (Continued) SEP 15 1991

6.1.2 REGULATIONS (Continued)

MISSOURI alle Sarvice Jemailision

Α. AVAILABILITY OF A LOCAL CHANNEL SERVICE

> Digital Data Local Channel Services are available from the AT&T central offices in Tariff F.C.C. No. 10. Digital Data Local Channel Services may not be available in every LATA or to all CANCELLED serving wire center areas within a LATA.

CREDIT ALLOWANCES FOR INTERRUPTIONS В.

MAY 16 1992

For purposes of determining credit allowance in accordance with the regulations in Section 2.7 procedings. the regulations in Section 2.7 preceding, a Digital Data Public Service Commission MISSOURI Channel Service is considered to be inoperative when:

- There has been a loss of continuity on the local channel service, or
- The error performance is below the 99.875% error-free-seconds design objective.
- C. CONNECTION OF CHANNEL SERVICE UNIT FUNCTIONALITY

The Customer is responsible for providing Channel Service Unit Functionality for each termination of a Digital Data Local Channel Service at a Customer's premises.

In the event that a trouble indication exists which necessitates a visit of a repair person to a Customer's premises because of the absence of a loop-back in the Customer's equipment, a Maintenance of Service Charge will apply (see Maintenance of Service Charge, Section 18.2.4).

The connection of Channel Service Unit Functionality to Digital Data Local Channel Services shall be in accordance with Part 68 of the FCC's Rules and Regulations (Registration Program).

DFC 8 2 1991

MO. PUBLIC SERVES FORMS.

Issued:

Effective: NOV-0-1-1991

John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

DEC 3 1 1991

Section 6 1st Revised Sheet 100

Replacing Original Sheet 100

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

6.1 GENERAL (Continued)

6.1.3 MINIMUM PAYMENT PERIOD

The minimum payment period for a Digital Data Local Channel Service or component is one month.

6.1.4 NOTICE OF DISCONTINUANCE

The Notice of Discontinuance for a Digital Data Local Channel Service or component is 15 days. Recurring charges apply for a period of 15 days from the date AT&T receives the discontinuance notice or until the requested discontinuance date, whichever is longer. The charges will continue to apply whether or not the Customer continues to use the local channel service or component.

6.1.5 CANCELLATION CHARGE

As specified in Section 2.6.7.B.1 preceding, a cancellation charge will apply for service orders canceled by the Customer on or after the SID.

CANCELLATION CHARGE SCHEDULE - DIGITAL DATA

	,	 .	C	RITICA	L DATE	s]	,	
COMPONENT	USOC	APP	SID	DLRD	RID	WOT	CTA	DD
Access Coordination Function 9.6 kbps 56 kbps	NROCN NROCN	\$0 \$0	\$ 88 \$117	\$127 \$164	\$145 \$189	\$150 \$194	\$171 \$232	\$180 \$240
Local Channels All Speeds (See note)	NROCN	0	0	18%	29%	57%	100%	100%

NOTE: The percentages indicated are applied against the installation charge for each local channel involved.

CANCELLED

MM 161992

DEC 26 2002

MO. PUBLIC SERVICE COMM.

Effective: mApril 30 1992

Issued: March 30, 1992

MAY 1 6 1992

Section 6 Original Sheet 100

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

RECEIMED

6.1 GENERAL (Continued) SEP 15 1991

6.1.3 MINIMUM PAYMENT PERIOD

MISSCUTE

The minimum payment period for a Digital Data Local Channel Service or component is one month.

6.1.4 NOTICE OF DISCONTINUANCE

The Notice of Discontinuance for a Digital Data Local Channel Service or component is 15 days. Recurring charges apply for a period of 15 days from the date AT&T receives the discontinuance notice or until the requested discontinuance date, whichever is longer. The charges will continue to apply whether or not the Customer continues to use the local channel service or component.

6.1.5 CANCELLATION CHARGE

As specified in Section 2.6.7.B.1 preceding, a cancellation CANCELLED charge will apply for service orders canceled by the Customer on or after the SID. MAY 16 1992

CANCELLATION CHARGE SCHEDULE - DIGITAL DATA

BY lot R.S. 700

			С	RITICAL	DATES		Publ	ic Service Commission
COMPONENT	<u>usoc</u>	USOC APP	SID	DLRD	RID	<u>TOW</u>	CTA	DD MISSOURI
Access Coordinati	ion						•	
9.6 kbps 56 kbps	NROCN NROCN	0 0	\$88 \$117	\$127 \$164	\$145 \$189	\$150 \$194	\$171 \$232	\$180 \$240
Local Channel All speeds								
(See note)	NROCN	0	0	18%	29%	57%	100%	100%

NOTE: The percentages indicated are applied against the installation charge for each local channel involved.

DFD 8 1.1891

MO. PUBLIC SERVICE BEMAL.

Issued: SEP 0 4 1991

Effective: NOV 0 1 1991

John W. Hamilton, Director AT&T Communications of the Southwest, Inc. DEC 3 1 1891

2nd Revised Replacing 1st Revised Sheet

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES AUG 15 1995

6.1 GENERAL (Continued)

MO. PUBLIC SERVICE COMM.

6.1.5 CANCELLATION CHARGE (Continued)

The applicable charge is based on the last scheduled critical date reached in the service order process. For example, for a 56 kbps order which is canceled after the DLRD but prior to the RID, a charge for \$164 for each Access Coordination Function will apply. In addition, if a local channel has been ordered, a charge equal to 18% of the installation charge for each local channel involved will also apply.

6.1.6 (RESERVED FOR FUTURE USE)

(AT)

CANCELLED

SEP 1 5 1995

MISSOURI Public Service Commission

Issued: August 16, 1995

Effective: September 15, 1995

Section 6 1st Revised Sheet 101 Replacing Original Sheet 101

1. A.F. 11 3. 7

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

6.1 GENERAL (Continued)

6.1.5 CANCELLATION CHARGE (Continued)

The applicable charge is based on the last scheduled critical date reached in the service order process. For example, for a 56 kbps order which is canceled after the DLRD but prior to the RID, a charge for \$164 for each Access Coordination Function will apply. In addition, if a local channel has been ordered, a charge equal to 18% of the installation charge for each local channel involved will also apply.

CANCELLED

SEP 151995

BY 2 (R.S. 10)

Public Service Commission

MISSOURI

FILED

13 1992

MO. PUBLIC SERVICE COMM.

Issued: March 30, 1992

Effective: Capable 30, 1992

MAY 1 6 1992

Section 6 Original Sheet 101

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

RECEIVED

6.1 GENERAL (Continued)

SEP 15 1991

6.1.5 CANCELLATION CHARGE (Continued)

MISSOU?!

The applicable charge is based on the last scheduled critical date reached in the service order process. For example, for a 56 kbps order which is canceled after the DLRD but prior to the RID, a charge for \$164 for each Access Coordination Function will apply. In addition, if a local channel has been ordered, a charge equal to 18% of the installation charge for each local channel involved will also apply.

CANCELLED

MAY 16 1992

BY Jot R.S. 101

Public Service Commission MISSOURI

FILED

DEC 3 1991

MO. PUBLIC SERVICE HOWAR.

-12:1

Issued: SEP 0 4 1991

Effective:

John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

DEC 3 1 1991

Section 6
Original Sheet 101.1

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

AUG 15 1995

6.1 GENERAL (Continued)

6.1.7 SELECT SAVINGS PLAN (SSP)

MO. PUBLIC SERVICE COMM.

Select Savings Plans (SSP) with terms from one to five years are available as an alternative to conventional monthly rates for Local Channel Services and Channel Options of Digital Data Local Channel (DDLC) Services, Voice Grade Local Channel (VGLC) Services and ACCUNET Generic Digital Access (AGDA) Services connected to ACCUNET Spectrum of Digital Services (ASDS). In exchange for a term commitment on each individual service, the customer is given monthly rates that are discounted for the duration of the term. Rates may change from time to time however, the discount levels applied will not change during the term of the plan. If a customer requests additions/changes to any service currently included under a SSP, the monthly discounts that were in effect on the date the customer originally committed to a plan will be applied to the new rates.

Non-recurring charges will not be discounted. When a customer requests service, the non-recurring charges will be applied based on the rates in effect on the date that the service order is completed by AT&T.

A. SELECT SAVINGS PLAN STRUCTURE

A SSP will include all the AGDA Services, DDLC Services and VGLC Services or service components with the exception of Voice Grade Signaling Channel Option and Digital Data Transfer Arrangements.

The plan will be available in one month increments from twelve months (one year) through sixty months (five years). The discount is fixed for the life of a plan. Monthly rates for all months will be discounted based on the term commitment as follows:

Term commitment

12-23 Months

24-35 Months

36-60 Months

Discount

88 CAMCELLED

10%

by FLED

SEP 1 5 1995

MISSOURI Public Service Commission

Issued: August 16, 1995 Effective: September 15, 1995

Section 6
Original Sheet 101.2
RECEIVED

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

AUG 15 1995

6.1 GENERAL (Continued)

6.1.7 SELECT SAVINGS PLAN (Continued)

MO. PUBLIC SERVICE COMM.

B. SELECT SAVINGS PLAN COMMITMENT AND PLAN RESTRICTIONS

The customer must commit each individual service into a SSP. Each service must include all AT&T Private Line Services Tariff - Schedules 9 and 11 components under a plan. Both existing and new services are eligible. The following are not eligible for inclusion in a SSP:

- -Individual Case Basis (ICB) rates
- -Local Channel Special Routing
- -Local Channels not connected through an AT&T Central Office
- -Signaling
- -Transfer Arrangements
- -Administrative Charges
- -Non-recurring Charges
- -Special Access Surcharge
- C. DISCONTINUANCE OF SELECT SAVINGS PLAN WITHOUT LIABILITY

The customer may terminate a SSP without liability under the following conditions:

1. An ASDS Customer with 9.6 kbps or 56 kbps service and voice grade access may replace their end to end service with a new ASDS 9.6 kbps or 56 kbps service with digital access, provided the replacement service is enrolled in a SSP with an expiration date equal to or later than that of the service being replaced. The requested installation date for the new service must be on or before the requested disconnect date of the service being replaced.

CAMCELLED

C 26 2002 Al

SEP 1 5 1995

MISSOURI Public Service Commission

Issued: August 16, 1995 Effective: September 15, 1995

Section 6
Original Sheet 101.3
RECENTED

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

AUG 15 1995

6.1 GENERAL (Continued)

6.1.7 SELECT SAVINGS PLAN (Continued)

MO. PUBLIC SERVICE COMM.

- C. DISCONTINUANCE OF SSP WITHOUT LIABILITY (Continued)
 - 2. An existing SSP service may be replaced with a new AT&T ACCUNET digital service of a higher speed, provided the replacement service, if it is ASDS, is enrolled in a SSP that has an expiration date that is equal to or later than that of the service being replaced. The installation date requested for the new ACCUNET service must be on or before the requested disconnect date of the service being replaced.
 - 3. A customer may also move an existing SSP service to a different location(s) or change the AT&T point-of-presence provided that the installation date requested for the move and/or change is on or before the requested disconnect date, and both installation and disconnect requests are made concurrently. The moved and/or changed service will be subject to the time commitment remaining under the original SSP.
 - 4. If the customer commits to a new twenty-four through sixty month replacement SSP with an expiration date that is 12 or more months later than the expiration date of the plan being replaced. The plan being replaced will terminate on the day preceding the start date of the new plan. The rates for the new SSP will be determined using the rates in effect at the time the customer commits to service under the new plan.
 - DLC access service with DDLC access service may replace their DDLC access service with AGDA Service, provided AGDA Service is of equal speed. The AGDA Service will be subject to the time commitment remaining under the customers' original SSP, and all SSP components will be repriced and/or recalculated as specified in existing SSP regulations, concerning customer requested additions and/or changes.

CANCELLED

FILED

SEP 1 5 1995

MISSOURI Public Service Commission

Issued: August 16, 1995

Effective: September 15, 1995

Section 6 Original Sheet 101.4

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

RECEIVED

6.1 GENERAL (Continued)

AUG 15 1995

- 6.1.7 SELECT SAVINGS PLAN (Continued)
 - D. DISCONTINUANCE OF A SELECT SAVINGS PLAN WITH LIABILITY BLIC SERVICE COMM.

Discontinuance of a service and/or service component furnished under a SSP, prior to the expiration of the applicable term, will result in customer liability as follows:

 For service discontinued prior to the completion of the specified term plan the customer is liable for a percentage of the total undiscounted fixed monthly rates for the remaining portion as follows:

Local Channel Liability
50%
40%
30%
20%
10%

The following examples illustrate how the customer will be charged for early discontinuance:

Examples

- (a) A 12 month plan is established for a two-point service but the service is disconnected prior to the end of the 9th month. Discontinuance charges will be calculated at 50% of the monthly charges for the remaining portion of the 9th month and all of months 10-12.
- (b) A 30 month plan is established for a two-point service but the service is disconnected prior to the end of the 22nd month. Discontinuance charges will be calculated at 40% of the monthly charges for the remaining portion of the 22nd month and for all of month 23-24. In addition, discontinuance charges will be calculated at 30% for months 25-30.

SEP 1 5 1995

n MISSOURI Public Service Commission

Issued: August 16, 1995

Effective: September 15, 1995

Section 6 Original Sheet 101.6

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

6.1 GENERAL (Continued)

AUG 15 1995

6.1.7 SELECT SAVINGS PLAN (Continued)

MO. PUBLIC SERVICE COMM.

EXPIRATION AND RENEWAL OF A SELECT SAVINGS PLAN

Upon expiration of a SSP, the customer has the option to obtain a new SSP, or other available plan or to obtain service under conventional monthly rates.

If the customer chooses to subscribe to a new SSP, the start date of the new plan may not be earlier than the day following the expiration date of the former plan.

To continue the same service under monthly rates, no action is required on the part of the customer. Upon expiration of the SSP, and unless notification to the contrary is received, the customer's service will automatically be continued at rates specified under the monthly rate plan in effect at that time.

The customer may renew service under a new SSP by notifying AT&T in writing anytime prior to the expiration of the current SSP.

SEP 1 5 1995

MISSOURI Public Service Commission

Issued: August 16, 1995

Effective: September 15, 1995

Section 6 Original Sheet 101.5

RECEIVED

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

6.1 GENERAL (Continued)

AUG 15 1995

6.1.7 SELECT SAVINGS PLAN (Continued)

MO. PUBLIC SERVICE COMM.

- D. DISCONTINUANCE OF A SELECT SAVINGS PLAN WITH LIABILITY (Continued)
 - (c) A 60 month plan is established for a multipoint service but the service is disconnected prior to the end of the 40th month. Discontinuance charges will be calculated at 20% of the remaining portion of the 40th month and for all of months 41-48. In addition, discontinuance charges will be calculated at 10% for months 49-60.
 - (d) A 24 month plan is established for a multipoint service but one location is disconnected prior to the end of the 6th month. Discontinuance charges for all service components associated with the disconnected location will be calculated at 50% for the remaining portion of the 6th month and all of months 7-12. In addition, for the disconnected service components, discontinuance charges will be calculated at 40% for months 13-24. No discontinuance charges are applied to the service components that remain in service at all of the other circuit locations.

CANCELLED

By Service Commission

FILED

SEP 1 5 1995

MISSOURI Public Service Commission

Issued: August 16, 1995

Effective: September 15, 1995

Section 6 3rd Revised Sheet 102 Replacing 2nd Revised Sheet 102

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES RECEIVED

6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES

JAN 13 1995

The rates applicable to Digital Data Local Channel Services are as set forth herein. An installation charge is always listed for the zero mileage band. If a charge is not listed for the other mileage band applies for all mileage bands.

6.2.1 LOCAL CHANNELS

The rates for Local Channels are as follows:

A. 9.6 KBPS DIGITAL DATA LOCAL CHANNEL SERVICE RATES

			<u>MONT</u> I	<u>HLY</u>	INSTALLATION				
LEC/LATA	<u>USOC</u>	<u>MILEAGE</u>	FIXED	PER MILE	<u>CHARGE</u>				
Rate Schedule 1 - SWBT									
	4	•	****	4.	4				
520	1LNV9	0	\$150.00	N/A	\$575.40	(CR)			
521		1-4	\$250.00	\$2.50		1			
522		5-8	\$250.00	\$2.50		j			
524		9-25	\$250.00	\$2.50		j			
		26-50	\$250.00	\$2.50		i			
		Over 50	\$250.00	\$2.50		(CR)			
Rate Scheo	dule 2 -	OTHER THAN	SWBT						
	4.5.550	•	4000 00		* • • • • • •				
520	1LNV9	0	\$200.00	N/A	\$475.60	(CR)			
521		1-4	\$200.00	\$2.50		j			
522		5-8	\$200.00	\$2.50		į			
524		9-25	\$200.00	\$2.50		i			
		26-50	\$200.00	\$2.50		í			
		Over 50	\$200.00	\$2.50		(CR)			
		0.001 30	Q200.00	42.50		(OL)			

CANCELLED

DEC 26 ZULZ OUT OF STORE COMMISSION

FILD

FEB 1 2 1995

MISSOURI Public Service Commission

Issued: January 13, 1995 Effective: February 12, 1995

Section 6 2nd Revised Sheet 102 ED Replacing 1st Revised Sheet 102

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

MAY 13 1994

6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES

MISSOURI Public Service Commission

The rates applicable to Digital Data Local Channel Services are as set forth herein. An installation charge is always listed for the zero mileage band. If a charge is not listed for the other mileage bands, then the charge listed for the zero mileage band applies for all mileage bands.

6.2.1 LOCAL CHANNELS

The rates for Local Channels are as follows:

A. 9.6 KBPS DIGITAL DATA LOCAL CHANNEL SERVICE RATES

	,		MONTH	1Y 1N:	STALLATION
LEC/LATA	USOC	MILEAGE	FIXED	PER MILE	CHARGE
Rate Sched					
520 521 522 524	1LNV9	5-8 9-25 26-50	\$ 97.60(CR) \$189.53(CR) \$189.74(CR) \$194.15(CR) \$196.88(CR) \$196.88(CR)	\$2.79(CR) \$2.21(CR) \$2.10(CR)	\$575.40(CR)
Rate Sched	lule 2 -	OTHER THAN	SWBT		
520 521 522 524	1LNV9	0 1-4 5-8 9-25 26-50 Over 50	\$ 77.12 \$ 77.12 \$ 77.12 \$ 77.12 \$ 77.12 \$ 77.12	N/A \$32.97 \$32.97 \$32.97 \$32.97 \$32.97	\$475.60(CR)
		C	ANCELLED FEB 121995	2.00	FILED JUN.1 6 1994

Issued: May 13, 1994

Effective June 12, 199/

MISSOURI
Public Service Commission

Section 6 1st Revised Sheet 102 Replacing Original Sheet 102

; ;

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES

The rates applicable to Digital Data Local Channel Services are as set forth herein. An installation charge is always listed for the zero mileage band. If a charge is not listed for the other mileage bands, then the charge listed for the zero mileage band applies for all mileage bands.

6.2.1 LOCAL CHANNELS

The rates for Local Channels are as follows:

A. 9.6 KBPS DIGITAL DATA LOCAL CHANNEL SERVICE RATES

			MON'	CHLY	INSTALLATION
LEC/LATA	<u>USOC</u>	MILEAGE	FIXED	PER MILE	<u>CHARGE</u>
Rate Schedu	ıle 1 - SW	BT			
520	1LNV9	0	\$ 92.95	N/A	\$325.00
521	12117	1-4	\$180.50	\$2.65	4323.00
522		5-8	\$180.70	\$2.65	
524		9-25	\$184.90	\$2.10	
+- .		26-50	\$187.50	\$2.00	
		Over 50	\$187.50	\$2.00	
Rate Schedu	ile 2 - OT	her than swi	BT		
520	1LNV9	0	\$ 77.12	N/A	\$334.43
521	22017	1-4	\$ 77.12	\$32.97	φ 554. 45
522		5-8	\$ 77.12	\$32.97	
524		9-25	\$ 77.12	\$32.97	
3 - ·		26-50	\$ 77.12	\$32.97	
		Over 50	\$ 77.12	\$32.97	
			1	n	
			oellE	V	

MAY 16 1992

MO. PUBLIC SERVICE COMM.

Issued: March 30, 1992

Effective:

MAY 1 6 1992

Section 6 Original Sheet 102

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

RECEIVED

6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES SEP 15 1991

The rates applicable to Digital Data Local Channel Services anessour as set forth herein: An installation charge is always bisted force Commission the zero mileage band. If a charge is not listed for the other mileage bands, then the charge listed for the zero mileage band applies for all mileage bands.

6.2.1 LOCAL CHANNELS

The rates for Local Channels are as follows:

Α. 9.6 KBPS DIGITAL DATA LOCAL CHANNEL SERVICE RATES

LEC/LATA USOC		FIXED	NTHLY PER MILE	INSTALLATION CHARGE
520 1LNV 521 522 524	1-4 5-8 9-25	\$ 92.95 \$180.50 \$180.70 \$184.90	N/A \$2.65 \$2.65 \$2.10	\$325.00 CANCELLED MAY 16 1992
Rate Schedule	26-50 Over 50 2 - OTHER TI	\$187.50 \$187.50 HAN SWBT	\$2.00 \$2.00	BY Lat R.S. *102 Public Service Commission MISSOURI
520 1LN 521 522 524	1-4 5-8 9-25 26-50 Over 50	\$ 77.12 \$ 77.12 \$ 77.12 \$ 77.12 \$ 77.12 \$ 77.12	N/A \$32.97 \$32.97 \$32.97 \$32.97 \$32.97	\$334 . 43

FILED

DEC \$ 1991

MO. PUBLIC SERVICE BUYIM.

Issued: SEP 0 4 1991

NOV-0-1.1991

Effective:

DEC 3 i 1991

Section 6

3rd Revised Sheet 103

Replacing 2nd Revised Sheet 103

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

JAN 13 1995

6.2.1 LOCAL CHANNELS (Continued)

MO. PUBLIC SERVICE COMM. B. 56 KBPS DIGITAL DATA LOCAL CHANNEL SERVICE RATES

			<u>MONTH</u>	<u>LY</u>	INSTALLATION	
LEC/LATA	<u>usoc</u>	MILEAGE	FIXED	PER MILE	CHARGE	
Rate Sched	ule 1 - SW	BT				
520	1LNV9	0	\$225.00	N/A	\$680.40	(CR)
521		1-4	\$375.00	\$8.00)
522		5-8	\$375.00	\$6.00		į
524		9-25	\$375.00	\$4.00		į
		26-50	\$375.00	\$4.00		j
		Over 50	\$375.00	\$4.00		į
			•			(CR)
Rate Sched	ule 2 - OT	HER THAN SWE	BT			
520	1LNV9	0	\$250.00	N/A	\$475.60	(CR)
521		1-4	\$250.00	\$3.00		i (
522		5-8	\$250.00	\$3.00		j
524		9-25	\$250,00	\$3.00		j
		26-50	\$250.00	\$3.00		j
		Over 50	\$250.00	\$3.00		į
						(CR)

- 6.2.2 (RESERVED FOR FUTURE USE)
- 6.2.3 (RESERVED FOR FUTURE USE)

6.2.4 (RESERVED FOR FUTURE USE)

CANCELLED

FEB 1 2 1995

MISSOURI Public Service Commission

Issued: January 13, 1995

Effective: February 12, 1995

Section 6

2nd Revised Sheet 103

Replacing 1st Revised Sheet 103

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES RECEIVED

6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

MAY 13 1994

6.2.1 LOCAL CHANNELS (Continued)

MISSOURI Public Service Commission

B. 56 KBPS DIGITAL DATA LOCAL CHANNEL SERVICE RATES

			<u>MONTHL</u>	<u>Y</u> INS	TALLATION
LEC/LATA	USOC	MILEAGE	<u>FIXED</u>	PER MILE	CHARGE
Rate Schedu	le 1 - SWI	зт			
520	1LNV9	0	\$179.92(CR)	N/A	\$680.40(CR)
521		1-4	\$321.51(CR)	\$8.51(CR)	
522		5-8	\$332.03(CR)		
524		9-25	\$348.60(CR)		
		26-50	\$348.60(CR)	\$3.78(CR)	
		Over 50	\$348.97(CR)	\$3.78(CR)	
Rate Schedu	le 2 - OTF	ier than sw	ВТ		
520	1LNV9	0	\$ 60.70	N/A	\$475.60(CR)
521		1-4	\$ 93.49	\$2.76	•
522		5-8	\$ 93.49	\$2.76	
524		9-25	\$ 93.49	\$2.76	
		26-50	\$ 93.49	\$2.76	
		Over 50	\$ 93.49	\$2.76	

6.2.2 (RESERVED FOR FUTURE USE)

CANCELLED

6.2.3 (RESERVED FOR FUTURE USE)

6.2.4 (RESERVED FOR FUTURE USE)

FEB 121993

BY 3 MR.S. + 103

Blic Service Commission

blic Service Commission

FLED

JUN .1 6 1994

MISSOURI Public Service Commission

Issued: May 13, 1994

Effective.

JUN 1 6 1994

Section 6 1st Revised Sheet 103 Replacing Original Sheet 103

r. 1 - 2

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

- 6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)
 - 6.2.1 LOCAL CHANNELS (Continued)
 - B. 56 KBPS DIGITAL DATA LOCAL CHANNEL SERVICE RATES

			MON	THLY	INSTALLATION
LEC/LATA	<u>vsoc</u>	MILEAGE	FIXED	PER MILE	<u>CHARGE</u>
Rate Sched	ule 1 - SW	вт			
520	1LNV9	0	\$171.35	N/A	\$355.00
521		1-4	\$306.20	\$8.10	
522		5-8	\$316.50	\$5.55	
524		9-25	\$332.00	\$3.60	
		26-50	\$332.00	\$3.60	
		Over 50	\$332.35	\$3.60	
Rate Sched	ule 2 - OT	HER THAN SW	BT		
520	1LNV9	0	\$ 60.70	N/A	\$301.64
521		1-4	\$ 93.49	\$2.76	• • • •
522		5-8	\$ 93.49	\$2.76	
524		9-25	\$ 93.49	\$2.76	
		26-50	\$ 93.49	\$2.76	
		Over 50	\$ 93.49	\$2.76	_
				_	icelled
				7.4	11 (L. J

6.2.2 (RESERVED FOR FUTURE USE)

6.2.3 (RESERVED FOR FUTURE USE)

6.2.4 (RESERVED FOR FUTURE USE)

JUN 10:1994 #103

BY 2 R.S. Toninission

Public Service Commission

MISSOURI

FILED

MAY 161992

MO. PUBLIC SERVICE COMM.

Issued: March 30, 1992

John W. Hamilton, Director

MAY 1 6 1992

Section 6 Original Sheet 103

SECTION	6	_	DIGITAL	DATA	LOCAL	CHANNEL	SERVICES
05012011	~		D T G T 1 ' L			OID HILL	251112052

RECEIVED

6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

SEP 15 1991

6.2.1 LOCAL CHANNELS (Continued)

MISSOURI

B. 56 KBPS DIGITAL DATA LOCAL CHANNEL SERVICE RATES

e Service Commission

LEC/LATA	USOC	MILEAGE	MO FIXED	NTHLY PER MILE	INSTALLATION CHARGE
Rate Sche	edule 1	- SWBT			
520 521 522 524	1LNV9	0 1-4 5-8 9-25 26-50 Over 50	\$171.35 \$306.20 \$316.50 \$332.00 \$332.00 \$332.35	N/A \$8.10 \$5.55 \$3.60 \$3.60 \$3.60	\$355.00 CANCELLED MAY 16 1992
Rate Sch	edule 2	- OTHER TH	IAN SWBT		Public Service Commission
520 521 522 524	1LNV9	0 1-4 5-8 9-25 26-50 Over 50	\$ 60.70 \$ 93.49 \$ 93.49 \$ 93.49 \$ 93.49 \$ 93.49	N/A \$2.76 \$2.76 \$2.76 \$2.76 \$2.76	\$301.64 MISSOURI

- 6.2.2 (RESERVED FOR FUTURE USE)
- 6.2.3 (RESERVED FOR FUTURE USE)
- 6.2.4 (RESERVED FOR FUTURE USE)

FILED

DEC 3 1 1991

MO PUBLIC SERVICE COMM.

Issued: JEP (4 con

Effective: CHOV 0.1 1991

DEC 3 1 1991

Section 6 4th Revised Sheet 104 Replacing 3rd Revised Sheet 104

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

LAD 13 1995

6.2.5 ACCESS COORDINATION FUNCTION

An access coordination function is required for each pipter from the provided by the Company and for each access channel provided by the Customer for which the Company provides access coordination.

RATES

Per access coordination function:

	USOC	MONTHLY	INSTALLATION <u>CHARGE</u>
9.6 kbps 56 kbps		\$29.75 \$29.75	\$232.00 \$287.00

6.2.6 (RESERVED FOR FUTURE USE)

(CT)

(RT)

CANCELLED

(RT)

FEB 1 2 1995

MISSOURI Public Service Commission

Issued: January 13, 1995

Effective: February 12, 1995

Section 6 3rd Revised Sheet 104 Replacing 2nd Revised Sheet 10

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

MAY 13 1994

6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

6.2.5 ACCESS COORDINATION FUNCTION

MISSOURI Public Service Commission

An access coordination function is required for each local channel provided by the Company and for each access channel provided by the Customer for which the Company provides access coordination.

A. RATES

CANCELLED

Per access coordination function:

	<u>USOC</u>	MONTHLY	INSTALLATION CHARGE BY 4 Th R.S. \$ 04
9.6 kbps	АНОАА	\$29.75(CR)	\$232.00(CR) Addission
56 kbps	АНОАА	\$29.75(CR)	\$287.00(CR)

6.2.6 DIGITAL DATA ACCESS MULTIPLEXING

Access multiplexing is required for each (1) Digital Data Local Channel or (2) access obtained under the Local Exchange Company access schedules connected to a DATAPHONE Digital Services or an ACCUNET Spectrum of Digital Services Inter Office Channel furnished under Private Line Services Tariff P.S.C. Mo. No. 9 of this schedule.

A. RATES

Rates for each Digital Data Local channel, or equivalent, connected are as follows.

LEC/LATA	SPEED	<u>USOC</u>	MONTHLY	
Rate Schedule 1 ~ SWBT				
520 521 522 524	9.6 kbps 56 kbps	DA4 DA4	\$151.21 \$ 48.53	FILED
				JUN 1 6 1994

MISSOURI Public Service Commission

Issued: May 13, 1994

Effective: June 12, x1996

JUN 1 6 1994

Section 6 2nd Revised Sheet 104

Replacing 1st Revised Sheet 104

RECEIVED

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

SEP 22 1993

6.2.5 ACCESS COORDINATION FUNCTION

MISSOURI Public Service Commission

An access coordination function is required for each local channel provided by the Company and for each access channel provided by the Customer for which the Company provides access coordination. (CT)

A. RATES

Per access coordination function:

CANCELLED

	USOC	MONTHLY	INSTALLATION <u>CHARGE</u>	JUN 16 1994
kbps kbps	ААОНА ААОНА	\$28.65 \$28.65	\$223.00 F \$276.00 put	BY 3 - K S. To Solic Service Commission MISSOURI

6.2.6 DIGITAL DATA ACCESS MULTIPLEXING

Access multiplexing is required for each (1) Digital Data Local Channel or (2) access obtained under the Local Exchange Company access schedules connected to a DATAPHONE Digital Services or an (CT) ACCUNET Spectrum of Digital Services Inter Office Channel furnished under Private Line Services Tariff P.S.C. Mo. No. 9 of this schedule.

A. RATES

LEC/LATA

Rates for each Digital Data Local channel, or equivalent, connected are as follows.

SPEED

Rate Schedule 1 - SWBT	
0.6.11	
520 9.6 kbps DA4 \$151.21 521 56 kbps DA4 \$48.53 522 524	ED

USOC

MONTHLY

OCT 3 1 1993

MISSOURI Public Service Commission

Issued: September 21, 1993

Effective: October 31, 1993

Carroll O'Neal, Director

Section 6 1st Revised Sheet 104 Replacing Original Sheet 104

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

6.2.5 ACCESS COORDINATION FUNCTION

An access coordination function is required for each local channel provided by AT&T and for each access channel provided by the Customer for which AT&T provides access coordination.

A. RATES

Per access coordination function:

CANCELLED

1 3 - 3 - 3

	<u>usoc</u>	MONTHLY	CHARGE OCT 3 1 1993
9.6 kbps 56 kbps	ААОНА ААОНА	\$28.65 \$28.65	\$223.00 BY AR.S. 104 \$276.0 Public Service Commission MISSOURI

6.2.6 DIGITAL DATA ACCESS MULTIPLEXING

Access multiplexing is required for each (1) Digital Data Local Channel or (2) access obtained under the Local Exchange Company access schedules connected to an ACCUNET Spectrum of Digital Services Inter Office Channel furnished under the Private Line Services Tariff P.S.C. Mo. No. 9.

(CT)

A. RATES

Rates for each Digital Data Local channel, or equivalent, connected are as follows.

LEC/LATA	SPEED	USOC	MONTHLY	
Rate Schedule 1 - SWBT				
520 521 522 524	9.6 kbps 56 kbps	DA4 DA4	\$151.21 \$ 48.53	

MAY 16 1992

MO. PUBLIC SERVICE COMM.

Issued: March 30, 1992 Ef:

Section 6 Original Sheet 104

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

RECEIVED

SEP 15 1991

6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

MISSOURI

6.2.5 ACCESS COORDINATION FUNCTION

Hic Service Commission

An access coordination function is required for each local channel provided by AT&T and for each access channel provided by the Customer for which AT&T provides access coordination.

RATES Α.

Per access coordination function:

	<u> </u>	MONTHLY	INSTALLATION CHARGE
9.6 kbps	AHOAA	\$28.65	\$223.00
56 kbps	AHOAA	\$28.65	\$276.00

6.2.6 DIGITAL DATA ACCESS MULTIPLEXING

Access multiplexing is required for each (1) Digital Data Local Channel or (2) access obtained under the Local Exchange Company access schedules connected to an ACCUNET Spectrum of Digital Services Inter Office Channel furnished under Tariff 9 of this schedule.

RATES Α.

Rates for each Digital Data Local channel, or equivalent, connected are as follows.

LEC/LATA	SPEED	<u>usoc</u>	MONTHLY	CANCELLED
Rate Schedu	le 1 - SWBT			MAY 16 1992
520 521 522 524	9.6 kbps 56 kbps	DA4 DA4	\$151.21 \$ 48.53	Public Service Commission MISSOURI

DEC \$ 1 (89)

MO. PUBLIC SERVICE &

Issued:

Effective: NOV 0 1 1891

JEF 0 4 1991 John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

DEC 3 1 1991

Section 6 2nd Revised Sheet 105 Replacing 1st Revised Sheet 105

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

JAN 13 1995

6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

6.2.6 (Continued) (RESERVED FOR FUTURE USE)

MO. PUBLIC SERVICE COMMIT)

(RT) (RT)

6.2.7 SPECIAL ACCESS SURCHARGE

In addition to the rates set forth in Sections 6.2.1 through 6.2.4 preceding, a Special Access Surcharge applies to each voice grade equivalent channel, derived from a Digital Data Local Channel Service, which is terminated at a PBX or equivalent device capable of interconnecting the derived channel with the local exchange network (for additional information regarding the application of the Special Access Surcharge, refer to the regulations set forth in Section 2.6.6.B preceding).

A. RATES

Per termination of a derived voice grade equivalent channel (USOC & rates are as set forth in Section 5.2.4 preceding).

CANCELLED

mssion

FEB 1 2 1995

MISSOURI Public Service Commission

Issued: January 13, 1995

Effective: February 12, 1995

Felicia Hammond, Tariff Administrator

Section 6 1st Revised Sheet 105

Replacing Original Sheet 105

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

W1E 0 1832

n de la companya de la co

6.2.6 DIGITAL DATA ACCESS MULTIPLEXING (Continued)

A. RATES (Continued)

LEC/LATA	SPEED	USOC	MONTHLY
Rate Schedule 2 - OTH	er than swbt		
520	9.6 kbps	DA4	\$85.11
521	56 kbps	DA4	\$44.62
522			
524			

6.2.7 SPECIAL ACCESS SURCHARGE

In addition to the rates set forth in Sections 6.2.1 through 6.2.4 preceding, a Special Access Surcharge applies to each voice grade equivalent channel, derived from a Digital Data Local Channel Service, which is terminated at a PBX or equivalent device capable of interconnecting the derived channel with the local exchange network (for additional information regarding the application of the Special Access Surcharge, refer to the regulations set forth in Section 2.6.6.B preceding).

A. RATES

 Per termination of a derived voice grade equivalent channel (USOC & rates are as set forth in Section 5.2.4 preceding).

CANCELLED

Public Service 2 initission

FILED

MAY 16 1992

MO. PUBLIC SERVICE COMM.

Issued: March 30, 1992

Effective: 1992

MAY 1 6 1992

Section 6 Original Sheet 105

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

RECTIVED

6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued) SEP 15 1991

DIGITAL DATA ACCESS MULTIPLEXING (Continued)

MISSOUTI Tic Service Commission

Α. RATES (Continued)

LEC/LATA	SPEED	<u>usoc</u>	MONTHLY	
Rate Sched	ule 2 - OTHER	THAN SWBT		CANCELLED
520 521	9.6 kbps 56 kbps	DA4 DA4	\$ 85.11 \$ 44.62	MAY 16 1992
522 524	00 N2p0	2,,,,	7 1102	BY Let R. 5 705
SPECIAL ACCESS SURCHARGE			Public Service Commission MISSOURI	

6.2.7 SPECIAL ACCESS SURCHARGE

In addition to the rates set forth in Sections 6.2.1 through 6.2.4 preceding, a Special Access Surcharge applies to each voice grade equivalent channel, derived from a Digital Data Local Channel Service, which is terminated at a PBX or equivalent device capable of interconnecting the derived channel with the local exchange network (for additional information regarding the application of the Special Access Surcharge, refer to the regulations set forth in Section 2.6.6.B preceding).

RATES Α.

 Per termination of a derived (USOC & rates are as set forth in Section 5.2.4 preceding). voice grade equivalent channel

DEC 3 1 1990

NO. PUBLIC SERVICE SOME !!

Issued: SEP 0 4 1991

Effective:

190V 0.1 MI

LaG 3 1 1981

John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

Section 6 2nd Revised Sheet 106 Replacing 1st Revised Sheet 106

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

RECEIVED

6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

SEP 22 1993

6.2.8 CHANNEL OPTIONS

MISSOURI
Public Service Commission

(CT)

The following channel options are available for use with Digital Data Local Channel Services.

A. SPECIAL ROUTING

A Digital Data Local Channel Service is normally furnished using facilities selected by the Company. However, special routing options are available where the required local channel facilities are available. If complete Special Routing is not available when ordered, or if it becomes unavailable at a later date due to network rearrangements, Special Routing may only be furnished on a partial basis. The Customer will be advised before partial Special Routing is provided and may cancel or discontinue the special routing if the compromise is not acceptable. No cancellation charge will apply in such case. Diversity is the only special routing option for Digital Data Local Channel Services. It is available only for 56 kbps local channel services.

1. DIVERSITY

Two or more 56 kbps Digital Data Local Channel Services may be furnished partially or entirely over not more than two physically separated routes. Diversity is furnished for a portion of the local channel or for its entirety. If there are more than two local channels, the local channels are divided into two groups and furnished partially or entirely over two physically separated routes.

a. DIVERSITY FROM ANOTHER 56 KBPS LOCAL CHANNEL SERVICE

Charges will be developed and filed on an individual case basis.

CANCELLED

FILEC

OCT 3 1 1993

MISSOURI Public Service Commission

Issued: September 21, 1993

Effective: October 31, 1993

Carroll O'Neal, Director

Section 6 1st Revised Sheet 106 Replacing Original Sheet 106

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

Min and the

6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

6.2.8 CHANNEL OPTIONS

The following channel options are available for use with Digital Data Local Channel Services.

SPECIAL ROUTING

A Digital Data Local Channel Service is normally furnished using facilities selected by AT&T. However, special routing options are available where the required local channel facilities are available. If complete Special Routing is not available when ordered, or if it becomes unavailable at a later date due to network rearrangements, Special Routing may only be furnished on a partial basis. The Customer will be advised before partial Special Routing is provided and may cancel or discontinue the special routing if the compromise is not acceptable. No cancellation charge will apply in such case. Diversity is the only special routing option for Digital Data Local Channel Services. It is available only for 56 kbps local channel services.

1. DIVERSITY

Two or more 56 kbps Digital Data Local Channel Services may be furnished partially or entirely over not more than two physically separated routes. Diversity is furnished for a portion of the local channel or for its entirety. If there are more than two local channels, the local channels are divided into two groups and furnished partially or entirely over two physically separated routes.

DIVERSITY FROM ANOTHER 56 KBPS LOCAL CHANNEL SERVICE

Charges will be developed and filed on an individual case basis.

CANCELLED

MAY 101992

MO. PUBLIC SERVICE COMM.

Issued: March 30, 1992

Effective: 40-4992

MAY 1 6 1992

John W. Hamilton, Director

Section 6 Original Sheet 106

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

RECEIVED

SEP 15 1991

6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

MISSOUTI

6.2.8 CHANNEL OPTIONS

Public Service Commission

The following channel options are available for use with Digital Data Local Channel Services.

A. SPECIAL ROUTING

A Digital Data Local Channel Service is normally furnished using facilities selected by AT&T. However, special routing options are available where the required local channel facilities are available. If complete Special Routing is not available when ordered, or if it becomes unavailable at a later date due to network rearrangements, Special Routing may only be furnished on a partial basis. The Customer will be advised before partial Special Routing is provided and may cancel or discontinue the special routing if the compromise is not acceptable. No cancellation charge will apply in such case. Diversity is the only special routing option for Digital Data Local Channel Services. It is available only for 56 kbps local channel MAY 16 1992

1. DIVERSITY

by late 5 106
blic Service Commission

Two or more 56 kbps Digital Data Local Channel Services may be MISSOURI furnished partially or entirely over not more than two physically separated routes. Diversity is furnished for a portion of the local channel or for its entirety. If there are more than two local channels, the local channels are divided into two groups and furnished partially or entirely over two physically separated routes.

(a) DIVERSITY FROM ANOTHER 56 KBPS LOCAL CHANNEL SERVICE

Charges will be developed and filed on an individual case basis.

FILED

DEC \$ 1 1991

Issued: SEP 0 4 1991

Effective: NOV 0 1 1991

John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

DEC 3 1 1991

Section 6 1st Revised Sheet 107 Replacing Original Sheet 107

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

- 6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)
 - 6.2.8 CHANNEL OPTIONS (Continued)
 - A. SPECIAL ROUTING (Continued)
 - DIVERSITY (Continued)
 - b. DIVERSITY FROM OTHER TYPES OF LOCAL CHANNEL SERVICE

 Charges will be developed and filed on an individual case basis.

B. SECONDARY CHANNEL

The secondary channel option provides the Customer with the capability to derive an independent, slower speed auxiliary (secondary) channel that operates in parallel with a primary Digital Data Local Channel without reducing the operating speed of the primary channel. It is available for all speeds of Digital Data Local Channels. For 56 kbps channels, the option may be used only in two-point configurations which do not require the installation of loop repeater equipment. The technical parameters for a Digital Data Local Channel with a secondary channel option are set forth in Technical Publication - PUB 62120 (see Technical Publication Information, Sheet 18). The speeds of the secondary channels are as follows:

533 bps with a primary 9.6 kbps channel 2,666 bps with a primary 56 kbps channel

CANCELLED

DEC 26 2002 PSCNOHOUSIO

Public Service Columnssion

FUSD

MAY 161992

MO. PUBLIC SERVICE COMM.

Issued: March 30, 1992

MAY 1 6 1992

Section 6 Original Sheet 107

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES RECENTED

SEP 1.5 1991

6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

MISSOURI

6.2.8 CHANNEL OPTIONS (Continued)

Public Service Commission

- A. SPECIAL ROUTING (Continued)
 - DIVERSITY (Continued)
 - (b) DIVERSITY FROM OTHER TYPES OF LOCAL CHANNEL SERVICE

Charges will be developed and filed on an individual case basis.

B. SECONDARY CHANNEL

The secondary channel option provides the Customer with the capability to derive an independent, slower speed auxiliary (secondary) channel that operates in parallel with a primary Digital Data Local Channel without reducing the operating speed of the primary channel. It is available for all speeds of Digital Data Local Channels. For 56 kbps channels, the option may be used only in two-point configurations which do not require the installation of loop repeater equipment. The technical parameters for a Digital Data Local Channel with a secondary channel option are set forth in Technical Publication - PUB 62120 (see Technical Publication Information, Sheet 18). The speeds of the secondary channels are as follows:

533 bps with a primary 9.6 kbps channel 2,666 bps with a primary 56 kbps channel

CANCELLED

MAY 16 1992

BY ISTRS 107

Public Service Commission MISSOURI

FILED

DEC 3 1 1991

AU. PUBLIC SERVICE COMMON!

Issued: SEP 0 4 1991

Effective: 1991

DED 3 1 loan

Section 6

1st Revised Sheet 108

Replacing Original Sheet 108

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

- 6.2.8 CHANNEL OPTIONS (Continued)
 - SECONDARY CHANNEL (Continued)
 - RATES

Per Digital Data Local Channel arranged for secondary channel operation.

LEC/LATA	TRANSMISSION <u>SPEED</u>	<u>USOC</u>	MONTHLY <u>RATE</u>	INSTALLATION <u>CHARGE</u>
Rate Schedu	le 1 - SWBT			
520 521 522 524	9.6 kbps 56 kbps	1LNA2 1LNA2	\$12.00 \$12.00	\$125.00 \$125.00
Rate Schedu	le 2 - OTHER THA	an swbt		
520 521 522 524	9.6 kbps 56 kbps	1LNA2 1LNA2	N/A N/A	N/A N/A

CANCELLED

aission

FILED

MAY 1 0 1992

MO. PUBLIC SERVICE COMM.

Issued: March 30, 1992

Effective: 1992

Section 6 Original Sheet 108

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

RECEIVED

SEP 15 1991

DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued) 6.2

MISSOURI

6.2.8 CHANNEL OPTIONS (Continued)

ublic Service Commission

SECONDARY CHANNEL (Continued) В.

1. RATES

> Per Digital Data Local Channel arranged for secondary channel operation.

LEC/LATA	TRANSMISSION SPEED	USOC	MONTHLY RATE	INSTALLATION CHARGE
Rate Sch	edule 1 - SWBT			
520 521 522 524	9.6 kbps 56 kbps	1LNA2 1LNA2	\$12.00 \$12.00	\$125.00 \$125.00
Rate Sch	edule 2 - OTHER	THAN SWBT		
520 521 522 524	9.6 kbps 56 kbps	1LNA2 1LNA2	N/A N/A	N/A N/A

CANCELLED

MAY 16 1992

BY Lot R.S. #108

Public Service Commission **MISSOURI**

FILED

DEC 3 1 tyg1

MO. PUBLIC SERVICE CONTO.

Issued: SEP 0 4 1991

Effective: -NOV-0-1-1991

Section 6 1st Revised Sheet 109 Replacing Original Sheet 109

7 30 E F F F 53

(CT)

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

6.2.9 MISCELLANEOUS FUNCTIONS

A. TRANSFER ARRANGEMENTS

A transfer arrangement permits a Customer to alternately transfer a channel to one of up to 48 other channels (Digital Data Local Channel Services provided under this tariff) which are terminated in the same AT&T Central Office. All channels that are connected to a transfer arrangement must operate at the same transmission speed. Transfer arrangements require separately obtained control arrangements.

The channels utilized with the transfer arrangement are not provided as part of the arrangement and must be obtained separately from the appropriate schedule(s).

1. RATES

LEC/LATA	<u>USOC</u>	MONTHLY RATE	INSTALLATION <u>CHARGE</u>
Rate Schedule 1 - SWBT			
520 521 522 524	DTRTA	\$64.25	\$40.00
Rate Schedule 2 - OTHER THA	N SWBT		
520 521 522	DTRTA	\$64.25	\$40.00
524	CANCEL	LED	ع نععا ا≉دستا

DEC 26 2002 WOHAU FLED

1...AY 1 C 1992

MO. PUBLIC SERVICE COMM.

Issued: March 30, 1992

Effective: April 30 1092

MAY 1 6 1992

Section 6 Original Sheet 109

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

RECEIVED

6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

SEP 15 1991

6.2.9 MISCELLANEOUS FUNCTIONS

MISSOUTE

A. TRANSFER ARRANGEMENTS

ublic Service Commission

A transfer arrangement permits a Customer to alternately transfer a channel to one of up to 48 other channels (Digital Data Local Channel Services provided under this schedule) which are terminated in the same AT&T Central Office. All channels that are connected to a transfer arrangement must operate at the same transmission speed. Transfer arrangements require separately obtained control arrangements.

The channels utilized with the transfer arrangement are not provided as part of the arrangement and must be obtained separately from the appropriate schedule(s).

RATES

LEC/LATA	USOC	MONTHLY	INSTALLATION CHARGE
Rate Schedule 1 - SWBT			
520 521 522 524	DTRTA	\$64.25	\$40.00
Rate Schedule 2 - OTHER	R THAN SWB	T	
520 521 522 524	DTRTA	\$64.25	\$40.00

CANCELLED

MAY 16 1992

BY 104 R.S. 109

Public Service Commission MISSOURI

FILED

DEC \$ 1.188'

AU. PUBLIC SERVICE (CO.)

Issued: SEP 0 4 1990

Effective: ₩0¥ 0 1 1991

Section 6

lst Revised Sheet 110

Replacing Original Sheet 110

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

Mr. 1911

6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

1. 2. 3. 1. 12.12.

6.2.9 MISCELLANEOUS FUNCTIONS (Continued)

B. BRIDGING

Bridging provides the capability to connect two or more Digital Data Local Channel Services in a Local Exchange Company hub office.

1. RATES

524

LEC/LATA	USOC	MONTHLY <u>RATE</u>	INSTALLATION <u>CHARGE</u>
Rate Schedule 1 - SWBT			
520 521 522 524	BRS	\$19.50	NONE
Rate Schedule 2 - OTHER THA	N SWBT		
520 521 522	BRS	\$19.50	NONE

CANCELLED

DEC 26 2002

Jubic Society Commission

FILED

1...AY 1 C 1992

MO. PUBLIC SERVICE COMW.

Issued: March 30, 1992

Effective: April 30 1992

MAY 1 6 1992

Section 6 Original Sheet 110

SECTION 6 - DIGITAL DATA LOCAL CHANNEL SERVICES

RECEIVED

6.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

SEP 15 1991

6.2.9 MISCELLANEOUS FUNCTIONS (Continued)

MISSOUTH

B. BRIDGING

Public Service Commission

Briding provides the capability to connect two or more Digital Data Local Channel Services in a Local Exchange Company hub office.

1. RATES

LEC/LATA	<u>usoc</u>	MONTHLY RATE	INSTALLATION CHARGE
Rate Schedu	ule 1 – SWBT		
520 521 522 524	BRS	\$19.50	None
Rate Schedu	ule 2 - OTHER TH	AN SWBT	
520 521 522 524	BRS	\$19.50	None

CANCELLED

MAY 16 1992

BY lot R.S. 110

Public Service Commission MISSOURI

GELIED

DEC 3 1 1991

MO. Public Service Collic.

Issued:

Effective: NOV-0-1-1991

Section 7 2nd Revised Sheet 111 Replacing 1st Revised Sheet Hig

SECTION 7 - REGIONAL FRAME RELAY SERVICE

7.1 GENERAL

RF(1) WAY 0 4 199AT)

AT&T Regional Frame Relay Service (RFRS) is a public data network offering which provides high speed, order-preserving transmission of frames between Local Area Networks (LANs) or other high speed data communications equipment for distributed computing applications.

7.1.1 DESCRIPTION

Regional Frame Relay Service is offered within LATA 520 and within LATA 524 and between these LATAs via InterLATA PVCs, in the State of Missouri, where facilities and billing capabilities permit. Service is available for use 24 hours a day, seven days a week. Except as otherwise provided in this tariff, all terms, conditions, features and functions may be found in AT&T Tariff F.C.C. No. 4. Charges for additional AT&T Frame Relay Services which may be used in conjunction with AT&T Regional Frame Relay Service may be found in AT&T Tariff F.C.C. No. 4.

The following AT&T Frame Relay Service features are not available under this tariff for AT&T Regional Frame Relay Service:

- Disaster Recovery Options
- Frame Relay Service Level Agreement
- Frame Relay Service Domestic Gateway Capability
- International Frame Relay Service
- AT&T International End-to-End Frame Relay Service
- Frame Relay Volume Pricing Plan
- Digital Services Volume Pricing Plan

Regional Access Ports furnished under this tariff operate at transmission speeds of 56/64, 128, 256, 384, 512, 768, and 1544 kbps. The port speed defines the maximum rate that the Customer can transmit data to and receive data from the FRS network.

(AT)

CANCELLED

DEC 26 2002 Logimission

Missouti Public Commission

FILED JUN 0 4 1999

Issued: May 5, 1999

Effective: June 4, 1999

Section 7 1st Revised Sheet 111 Replacing Original Sheet 111

SECTION 7 - (RESERVED FOR FUTURE USE)

M. A. MAR WAL 97 122

Publication Comparished

CANCELLED

JUN 0 4 1999

FILED

MAY 161992

MO. PUBLIC SERVICE COMM.

Issued: March 30, 1992

MAY 1 6 1992

Section 7 Original Sheet 111

SECTION 7 - (RESERVED FOR FUTURE USE)

RECEIVED

SEP 15 1991

MISSCURI Public Service Commission

CANCELLED

MAY 16 1992

BY 10+ R.S 111

Public Service Commission MISSOURI

FILED

DEC 3 1 1990

AU. PUBLIC SERVICE PROME

Issued:

SEP 0 4 1991

Effective: NOV-0-1-1991

DEC 3 1 1991

John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

Section 7 Original Sheet Ill.1

Missouri Fublic Solving Commission

Section 7 - Regional Frame Relay Service (Continued)

7.1.2 REGULATIONS

KFITTI WAY 0 4 1999

RESPONSIBILITIES OF THE CUSTOMER

The customer must provide the following additional information to the Company when ordering RFRS:

- The number and location of the Ports ordered,
- The initial set of software functions for each Port per Technical Publication No. TR 50052,
- The transmission speed of each Port.
- The CIR of each PVC,
- The Port origination and destination of each PVC CIR, and
- Requirements for Regional and Global addressing for PVC Data Link Connection Identifiers (DLCI) per Technical Publication No. TR 50052, for transmission through FRS.

B. NOTICE OF DISCONTINUANCE

The Notice of Discontinuance for RFRS components in service is 15 days. Recurring charges apply for a period of 15 days from the date the Company receives the Notice of Discontinuance or until the requested discontinuance date, whichever is later. The charges will continue to apply whether or not the customer continues to use the RFRS components. Orders involving the discontinuance of RFRS components may be delayed or withdrawn, without charge, at any time prior to the discontinuance date. A Notice of Discontinuance cannot be withdrawn or delayed on the Due Date for discontinuance.

C. CANCELLATION, DELAY OR CHANGE OF AN ORDER

The regulations set forth in this section apply for the cancellation, delay or change of an order for RFRS components. These regulations are in lieu of those specified in Section 2.6.7., preceding. When an order is placed for installation of a Regional Access Port or Regional PVC, or for a change to a Regional Access Port's speed or to a Regional PVC CIR, a Due Date for that order will be established by the Company. Such Due Date will be confirmed with the Customer. In the event that such Due Date is delayed, the provisions specified in 7.1.2.E. or 7.1.2.F., following will apply.

CANCELLED

DEC 26 2002

Missouri Public mssion commission

FILED JUN 0 4 1999

Section 7 Original Sheet 111.2

Missouti Public <u>Section 7</u> - Regional frame relay service (contimedyico Commission

7.1.2 REGULATIONS (Continued)

RECTI WAY 0 4 1999

D. CANCELLATION OF AN ORDER

A customer may cancel an order for the installation or change of RFRS any time prior to the Due Date. An order cannot be canceled on the Due Date. An order is considered to have been canceled when the Company receives a notification of cancellation from the Customer. Such notification may not be retroactive. There is no cancellation charge if the notification of cancellation is received by the Company 30 calendar days or more prior to the initial Due Date. If the notification of cancellation is received by the Company less than 30 calendar days prior to the initial Due Date, the following cancellation charges will apply.

Cancellation Charge

- per canceled Regional Access Port

\$500.00

- per canceled Regional PVC

\$ 40.00

E. DELAY OF DUE DATE BY COMPANY

The company will make every reasonable effort to assure that the service ordered is furnished on the Due Date. However, in some cases a delay in the Due Date may be unavoidable.

- 1. If the Company delays a Due Date for less than six (6) cumulative calendar days from the initial Due Date, not counting any delays requested or caused by the Customer, the Customer may either: (a) cancel the delayed order at no charge, or (b) after the installation or change is completed, the Company will credit the Customer's bill in an amount equal to 50% of one month's Monthly Charge (less applicable discount) for each delayed Regional Access Port or Regional PVC.
- 2. If the Company delays a Due Date for six (6) or more cumulative calendar days from the initial Due Date, not counting any delays requested or caused by the Customer, the Customer may either: (a) cancel the delayed order at no charge, or (b) after the installation or change is completed, the Company will, credit the Customer's bill in an amount equal to 100% or one month's Monthly Charge (less any applicable discount) for each delayed Regional Access Port or Regional PVC.

CANCELLED

DEC 26 2002

DEC 26 2002

Public Service Commission

Missouri Public Jordico Commission

FILED JUN 0 4 1999

Issued: May 5, 1999

Effective: June 4, 1999

Section 7 Original Sheet 111.3

SECTION 7 - REGIONAL FRAME RELAY SERVICE (Continue Commission

7.1.2 REGULATIONS (Continued)

HTCD WAY 0 4 1999

F. DELAY OF DUE DATE BY THE CUSTOMER

A Customer may delay an order for the installation or change of RFRS components at any time prior to the Due Date. However,

1. If a Customer delays an order within the three (3) calendar days immediately prior to the Due Date, a Due Date Change Charge will apply, regardless of the length of delay.

Due Date Change Charge

- per delayed Regional Access Port

\$500.00

- per delayed Regional PVC

\$ 40.00

- 2. If a Customer delays a Due Date by more than twenty (20) cumulative calendar days from the initial Due date, the Customer may either: (a) accept billing for the service ordered commencing on the first day after the 20th cumulative calendar day, or (b) cancel the order and pay the applicable cancellation charge as set forth in 7.1.2.D. preceding.
- If a Customer is not ready on the Due Date and has not requested a delay prior to the Due Date, the service ordered will commence on the Due Date.

G. CHANGE OF AN ORDER

When a Customer changes the speed of a Regional Access Port or Regional PVC before the Due Date, such a change is considered to be a design change, not a cancellation of an order. No design change charges apply for RFRS. However, if the Customer requests a Regional Access Port speed change from 56 kbps to a higher Regional Access Port speed, less than twenty (20) calendar days prior to the Due Date, a new Due Date will be established by the Company. Such new Due Date will be confirmed with the Customer.

CANCELLED

DEC 26 2002

DEC 2

Missouri Public Sowies Cammission

FILED JUN 0 4 1999

Issued: May 5, 1999

Effective: June 4, 1999