GENERAL EXCHANGE TARIFF

P.S.C. MO. NO. 3 STOUTLAND TELEPHONE COMPANY Missouri

Section 8

Original Contents Sheet 1

OPTIONAL SERVICES

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CANCELLED March 29, 2013 Missouri Public BY: Paul E. Pederson, Vice-President Service Commission JI-2013-0372

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CUSTOM CALLING SERVICES

A. <u>General</u>

Custom Calling Services are optional services offered in addition to regular exchange service to those customers served by central offices arranged to provide such services. The number of Custom Calling Services available depends upon the exchange central office providing the service and is subject to the availability of its facilities.

B. Service Descriptions

1. Call Forwarding

This service redirects incoming calls to another telephone number. The customer can activate this service by dialing a code and entering the number to which calls should be forwarded. When activated, all calls that are forwarded when the line is idle cause a short ring on the forwarded line as a reminder that the service is active. To deactivate Call Forward, a customer must dial a special access code. All calls forwarded are subject to transmission limitations and all applicable local and long distance charges.

This service is available on a flat monthly rate and a pay-per-use basis. Pay-peruse Call Forwarding will have a per activation rate and a monthly price cap. After the monthly price cap has been reached, each activation thereafter will be at no charge.

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CUSTOM CALLING SERVICES (Continued)

- B. <u>Service Descriptions</u> (Continued)
 - 2. Call Forward-Busy (Customer Programmable)

This service routes incoming calls to another telephone number when the customer's dedicated number is busy. The customer can activate this service by dialing a code and entering the number to which calls should be forwarded. To deactivate Call Forward - Busy, a customer must dial a special access code. All calls forwarded with this service are subject to transmission limitations and all applicable local and long distance charges.

3. Call Forward-No Answer (Customer Programmable)

This service redirects incoming calls not answered after a predetermined number of rings to another telephone number. The number of rings is determined and set by the Company unless otherwise specified by the customer. The customer can activate this service by dialing a code and entering the number to which calls should be forwarded. To deactivate Call Forward - No Answer, a customer must dial a special access code. All calls forwarded are subject to transmission limitations and all applicable local and long distance charges.

4. Call Hold

This service allows a customer to place a current caller on hold, which frees the line so the customer can initiate another call. To activate Call Hold, the customer depresses the switchhook to receive a dial tone and then dials a specific code. Only one call per access line can be placed on hold at a time. The held call cannot be added to another call, however, the customer can toggle between each call.



CUSTOM CALLING SERVICES (Continued)

B. <u>Service Descriptions</u> (Continued)

5. 3-Way Calling

This service allows a customer to add a third party to an existing telephone call. To add a third party, the customer depresses the switchhook once to place the current party on hold, receives a dial tone, dials the third party's number, and then depresses the switchhook again to establish the three-way connection. All 3-way calls are subject to transmission limitations and all applicable local and long distance charges.

This service is available on a flat monthly rate and a pay-per-use basis. Pay-per-use 3-Way Calling will have a per activation rate and a monthly price cap. After the monthly price cap has been reached, each activation thereafter will be at no charge.

6. Call Transfer

This service allows the customer to hold and transfer incoming, out-going and intragroup calls. If the customer has established a three way call, this service will allow the customer to hang up while the other two parties remain connected. Any applicable long distance charges will apply for the duration of the call, even if the customer drops off the call.

7. Call Waiting/Cancel Call Waiting

This service alerts a customer who is on the phone that another local or long distance caller wants to get through the line. The customer will receive a tone signal to indicate another incoming call and the caller will receive the usual ringing tone. To place the first call on hold and answer the incoming call, the customer depresses the switchhook once. The customer can then toggle between both calls by depressing the switchhook. If the customer hangs up when a call is still on hold, the customer's line will automatically ring back.

Cancel Call Waiting allows a Call Waiting customer to deactivate the Call Waiting service by dialing a code. When this service is activated, the customer will not be interrupted by the Call Waiting tone and the incoming caller will receive a busy signal. Call Waiting will remain disabled for the rest of the call, but will be automatically restored upon call termination.

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CUSTOM CALLING SERVICES (Continued)

B. <u>Service Descriptions</u> (Continued)

8. Home Intercom-Basic

This service allows customers to redial their own directory number in order to talk to another party at a different extension. To activate this service, customers redial their own directory number and then hang-up. After a short interval, the phone will ring back. Once both parties pick-up the phone, they will be able to have a two-way conversation. This service is also known as Revertive Ringing.

9. Warm Line

This service allows a call to be automatically placed to a pre-assigned number determined by the customer. The call will be placed once the customer's phone has been off-hook for a predetermined time-out period. The time-out period may be set at 1 to 14 seconds. During the time-out period the customer will receive a normal dial tone and can originate calls. Once the time-out period has expired, a call is automatically placed to the preassigned number as programmed by the Company.

10. Hotline

This service allows a call to be automatically placed to a pre-assigned number determined by the customer as soon as the customer's phone goes off-hook. The Company will program the pre-assigned number for the customer.

11. Personal Ringing

This service allows the customer to have up to three distinct telephone numbers on a single line. The second and third number will each have a distinctive ringing pattern so the customer can identify which number has been called. If a customer also subscribes to Call Waiting, each phone number will have a distinctive Call Waiting tone. If a customer also subscribes to Call Forward, the main directory number or all three telephone numbers can be forwarded.

12. Speed Call 8

This service allows the customer to keep a list of eight specified telephone numbers which can be dialed by using a one-digit (2 through 9) access code.

13. Speed Call 30

This service allows the customer to keep a list of 30 specified telephone numbers which can be dialed by using a two-digit (20 through 49) access code.

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CUSTOM CALLING SERVICES (Continued)

- B. <u>Service Descriptions</u> (Continued)
 - 14. Do-Not-Disturb

This service prevents incoming calls from ringing at the customer's premises. Callers will reach a recording which states that the number they have dialed is not accepting calls at this time and to try again later. A personal identification number (PIN) is available to allow selected callers the ability to override this service in order the reach the customer.

15. Call Reminder

This service allows a customer to program a time at which a reminder call is desired. At the programmed time, the customer will receive a call placed by the Central Office Equipment. When the call is answered, the customer will hear a tone or a Company recorded announcement.

16. Toll Restriction

This service enables customers to restrict all or a combination of 0+ and 1+ toll calls from being placed over their exchange lines/trunks. When a restricted call is attempted from a line/trunk equipped with this service, a dial tone or Company recorded announcement will be heard by the caller.

- C. Limitations
 - Custom Calling Services require special central office equipment and will be provided only where facilities are available.
 - 2. Custom Calling Services are only available on single-line party service.
 - Custom Calling Services will not be provided in connection with Paystation Service (except for the business line extension) or Private Branch Exchange Trunk Line Service.



OPTIONAL SERVICES

CUSTOM CALLING SERVICES (Continued)

D. Rates And Discounts

1. Rates

The following monthly rates apply to Custom Calling Services and are in addition to basic local exchange service and any other service, equipment or facilities subscribed to by the customer.

One Service Per Line	Rate <u>Per Month</u>	Trans <u>Code</u>	Activation Code	Deactivation <u>Code</u>
a. Call Forwarding	\$1.25	CCCF	*72	*73
 b. Call Forward-Busy 	1.25	CCFBV	*90	*91
c. Call Forward-No Answer	1.25	CCFNV	*92	*93
d. Call Hold	2.00	CCCH	*52	N/A
e. 3-Way Calling	1.25	CCCC	N/A	N/A
f. Call Transfer	0.75	CCCT	N/A	N/A
g. Call Waiting/Cancel Call Waiting	1.75	CMCCM	N/A/*70	N/A
 h. Home Intercom-Basic 	1.25	CCHI	N/A	N/A
i. Warm Line	0.75	CCWL	N/A	N/A
j. Hotline	0.75	CCHT	N/A	N/A
 k. Personal Ringing 				
 Second Directory Number 	1.50	CPR2	N/A	N/A
 Third Directory Number¹ 	1.00 (incremental)		N/A	N/A
I. Speed Call 8	1.25	CCSE	*74	N/A
m. Speed Call 30	1.75	CCST	*75	N/A
n. Do-Not-Disturb	0.75	CCDD	*78	*79
			(*10 for C	'
o. Call Reminder	0.75	CCCR	*95	*96
p. Toll Restriction	2.50	CCTR	N/A	N/A

¹ Discounts do not apply to these services.

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P.S.C. MO. NO. 3 STOUTLAND TELEPHONE COMPANY Missouri

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Section 8

OPTIONAL SERVICES

CUSTOM CALLING SERVICES (Continued)

- D. Rates And Discounts (Continued)
 - 2. Multi-Service Discount Plan, Per Line

		Credit Per	Trans
Per	Service Credit	Month	<u>Code</u>
a)	Two Services	\$(0.50)	CFD2
b)	Three Services	(1.50)	CFD3
c)	Four Services	(1.75)	CFD4
d)	Five Services	(2.00)	CFD5
e)	Six Services	(2.50)	CFD6
f)	Seven Services	(3.00)	CFD7
g)	Eight Services	(3.50)	CFD8
h)	Nine Services	(4.00)	CFD9
i)	Ten Services	(4.50)	CFD1

3. Pay-Per-Use Rates

		Per Successful <u>Activation</u>	Monthly <u>Cap</u>
a.	Three-Way Calling	\$0.75	\$3.75
b.	Call Forwarding	0.75	3.75

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ADVANCED CALLING SERVICES

A. GENERAL

Advanced Calling Services (ACS) are optional services, offered in addition to regular exchange service, which allows customers to efficiently manage the call flow generated over their Exchange Access Line(s). Customers will be able to screen, redirect, or return selected calls. These services offer subscribers convenience, time savings, and a greater degree of control over the use of their telephones. Advanced Calling Services are available to residence and business customers where facilities are available. Individual feature availability may differ by exchange.

B. SERVICE DESCRIPTION

1. ANONYMOUS CALL REJECTION

This service enables a subscriber to reject incoming calls from which a privacy indicator is received. The service is activated by dialing a unique code. When the service is active, the Telephone Company ("Company") will not complete calls to its customer when the calling party has activated Caller ID blocking services. Such calls will be routed to a Company recorded announcement.

2. CALL REJECTION

This service enables a subscriber to reject up to a maximum of ten (10) preselected incoming telephone numbers from which he/she does not wish to receive calls. To select a telephone number, the subscriber dials a unique code and then constructs or modifies a telephone number screening list. To add an unknown telephone number to the list, a subscriber can activate a code immediately after receiving an unwanted incoming call. The Company's equipment will screen incoming calls against the subscriber's list and reject those on the list. Callers whose numbers are rejected are directed to a Company recorded announcement. If facilities are unavailable to provide incoming call screening via the subscriber's list, standard call completion will occur.

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OPTIONAL SERVICES

ADVANCED CALLING SERVICES (Continued)

B. SERVICE DESCRIPTION (Continued)

3. CALL RETURN

This service enables the subscriber to automatically redial the telephone number of the most recent incoming call. The Company's equipment will make repeated attempts to establish the call for approximately a thirty (30) minute period, beginning with the subscriber's activation of Call Return if the most recent incoming call is busy. If the most recent incoming call is blocked, the subscriber will get a Company recorded announcement indicating the number is a private number and the call can not be returned. The service cannot be activated for calls originating from a line that is forwarded or from a line not associated with a telephone number, e.g., multiline hunting groups.

4. PREFERRED CALL FORWARDING

This service enables the subscriber to forward up to a maximum of ten (10) preselected incoming telephone numbers to another telephone number. To forward a telephone number, the subscriber dials an activation code and then constructs or modifies a telephone number screening list. The Company's equipment will screen incoming calls against the subscriber's list and forward only those telephone numbers on the list. Calls forwarded by this service are subject to all applicable local and long distance charges. These calls are also subject to transmission limitations.

5. PRIORITY RINGING

This service allows the subscriber to provide up to a maximum of ten (10) preselected incoming telephone numbers with a distinctive alerting signal or ring (or a distinctive Call Waiting tone if the subscriber has subscribed to Call Waiting), when the subscriber receives calls from them. To program a telephone number, the subscriber dials a unique code and then constructs or modifies a telephone number screening list. The Company's equipment will screen incoming calls against the subscriber's list and provide the Priority Ringing service for the preselected telephone numbers on the subscriber's list.

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ADVANCED CALLING SERVICES (Continued)

B. SERVICE DESCRIPTION (Continued)

6. REPEAT DIALING

This service enables the subscriber to automatically redial the last outgoing telephone number dialed from that line. When the recalled telephone number is busy, the Company's equipment will make repeated attempts to establish the call for approximately a thirty (30) minute period, beginning with the subscriber's activation.

7. SPECIAL CALL ACCEPTANCE

This service enables a subscriber to allow up to a maximum of ten (10) preselected incoming telephone numbers to be accepted. To select a telephone number to be accepted, the subscriber dials a unique code and then constructs or modifies a telephone number screening list. The Company's equipment will screen incoming calls against the subscriber's list and allow only those calls to be completed. Calls from all other numbers will be routed to a Company recorded announcement.

8. CALLER ID

Caller ID - Basic (Number only) and Caller ID-Deluxe (Name and Number) are the available services.

a) Caller ID - Basic

This service utilizes specific network capabilities to transmit and display the number associated with an incoming call to the called party's access line. The number of the incoming call is transmitted during the silent interval between the first and second ring of the called party's line. Caller ID subscribers must provide, and connect, their own compatible premises equipment in order to process and display the number transmission. The Company will forward all telephone numbers where technically feasible.

November 13, 2006



ADVANCED CALLING SERVICES (Continued)

B. SERVICE DESCRIPTION (Continued)

- 8. CALLER ID (Continued)
 - a) Caller ID Basic (Continued)

If a calling party has activated blocking, the number will not be transmitted to the display equipment of a Caller ID subscriber. Instead, the Caller ID subscriber will receive a privacy indicator. This privacy indicator notifies the Caller ID subscriber that the calling party chose to block number delivery.

b) Caller ID - Deluxe

This service utilizes specific network capabilities, where technically feasible, to transmit the Name and Number associated with an incoming call to the called party's access line. The name and number of the incoming call is transmitted during the silent interval between the first and second ring of the called party's line. Caller ID - Deluxe subscribers must provide, and connect, their own compatible premises equipment in order to process the name and number transmission. The Company will forward all telephone numbers and names where technically feasible.

If a calling party has activated blocking, the name and number will not be transmitted to the display equipment of a Caller ID - Deluxe subscriber. Instead, the Caller ID - Deluxe subscriber will receive a privacy indicator. This privacy indicator notifies the Caller ID - Deluxe subscriber that the calling party chose to block name and number delivery.

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OPTIONAL SERVICES

ADVANCED CALLING SERVICES (Continued)

B. SERVICE DESCRIPTION (Continued)

9. CALLER ID BLOCKING

Caller ID Blocking allows the caller to prevent the delivery of his/her calling data to a Caller ID subscriber on a per call basis (Caller ID Blocking - Per Call) or per line basis (Caller ID Blocking - Per Line).

a) Caller ID Blocking - Per Call

This service will block the delivery of the caller's data to a Caller ID subscriber for one call only and may be activated from all single party access lines by dialing *67 (1167 from a rotary phone) prior to placing the call. PER THE FCC CALLER ID ORDER, EFFECTIVE 12/1/95, CALLER ID BLOCKING - PER CALL IS PROVIDED TO ALL CUSTOMERS AT NO CHARGE.

As of 1/1/97, per FCC Docket 91-281, per call blocking will be provided on calls originating from public, semi-public or other paystations used by the general public and party lines.

b) Caller ID Blocking - Per Line

This service will automatically block the delivery of the caller's data to a Caller ID subscriber on all calls and will be made available or offered, at no charge, to law enforcement agencies and domestic violence programs. Per line blocking can be deactivated by dialing *82 (1182 from a rotary phone) prior to placing the call.

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OPTIONAL SERVICES

ADVANCED CALLING SERVICES (Continued)

B. SERVICE DESCRIPTION (Continued)

10. CALL TRACE

This service enables the customer to initiate a trace of the last incoming call completed by dialing an activation code immediately after terminating the call. A Call Trace is considered successful when the Company's equipment is able to record the incoming call detail (not the conversation). Incoming call detail includes: the calling number, the time the trace was activated, and in some locations, the time the traced call was received. The results of the trace are never provided to the customer directly. Call Trace information will only be given to appropriate law enforcement agencies. For further action to be taken, the customer is required to contact the Telephone Company Business Office during normal business hours, which will refer the customer to appropriate law enforcement agencies, or contact the law enforcement agency directly. Call Trace detail will be retained by the company and made available to the local law enforcement for ten business days after the trace has been initiated.

Call Trace may not capture incoming telephone numbers marked "private" or "out of area".

Only calls from locations with compatible signaling services are traceable using Call Trace.

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ADVANCED CALLING SERVICES (Continued)

C. SPECIAL CONDITIONS AND LIMITATIONS

- 1) Special Conditions for Caller ID:
 - An originating caller's data may not be displayed to the called party under the following conditions:
 - The caller's data will not be displayed if the called party is off-hook. The called party must be on-hook to receive the caller's data. If the customer subscribes to both Call Waiting and Caller ID, and is on an existing call, the second incoming call information will not be displayed. Instead, the called party will receive the usual Call Waiting tone.
 - The caller's data will not be displayed if the called party answers the incoming call during the first ring interval.
 - Caller ID services cannot be provided with any distinctive ringing lines having a maximum silent interval duration that is not long enough to allow transmission of the date message.
 - Identification of names, specific stations or extensions served by a PBX or Key System is not possible. The main directory number or name and number (if available) of the PBX or Key System will be displayed.
 - Caller ID services cannot be provided if the calling party is from a multi-party line. The called party will receive an "Unavailable" display.
 - The caller's data will be unavailable if it is from another office that is not linked by appropriate facilities with the called party's office.
 - The calling party has activated blocking.
 - Caller ID services do not display a directory number or name and number (if available) for operator assisted calls, calls marked private by the originator or calls originating from pay and party line stations.

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ADVANCED CALLING SERVICES (Continued)

C. SPECIAL CONDITIONS AND LIMITATIONS (Conditions)

- 1) Special Conditions for Caller ID: (Continued)
 - b) The following special conditions apply to Caller ID services based on the FCC Caller ID Order effective 12/1/95:
 - If a customer dials a "1-800" or other Automatic Number Identification (ANI) Service number, the telephone number that they are calling from will be revealed to the called party through ANI technology. Even if the customer has per line blocking or has activated per call blocking, the 800 number party has the right to obtain this information through ANI.
 - ANI information may not be reused or resold for other purposes without a caller's consent, even where the called party has paid for the call.
 - Caller ID services are available on all long distance calls where technically feasible.
 - All calling data will be displayed to E911 through ANI technology, even if the customer has per line blocking or has activated per call blocking.
 - All calling data will be passed, even for customers who do not subscribe to Caller ID.
 - Per Call Blocking will be available to all customers. (The FCC Order overrules all state PUC/PSC decisions on Per Call blocking.)

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November 13, 2006

ADVANCED CALLING SERVICES (Continued)

C. SPECIAL CONDITIONS AND LIMITATIONS (Conditions)

2) Limitations of Advanced Calling Services:

The management of these services is possible only:

- Where the calling party's data can be forwarded from the central office originating the call to the terminating central office serving the called party;
- When both the originating customer and the call terminating customer are served from the same central office;
- When both the call originating customer and the call terminating customer are served from different central offices equipped for ACS and are linked by appropriate facilities;
- If offering Caller ID Deluxe, the Calling Name will be displayed only where appropriate facilities are available to provide a match of Calling Name to Calling Number.

The Company shall not be liable for any loss or damages arising out of error, interruptions, defects, failures, or malfunctions of ACS Services or equipment. Such damages of services after the Company has been notified, and has had reasonable time for repair, shall in no event exceed an amount equivalent to the rates charged for the service affected from the time the customer gives notice until service is restored.

It shall be the responsibility of the Customer to provide customer premise equipment (CPE) compatible with ACS.

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ADVANCED CALLING SERVICES (Continued)

D. RATES, DISCOUNTS AND NON-RECURRING CHARGES

1. RATES

- a) The monthly rates, credits and any non-recurring charges are in addition to basic local exchange service or any other services subscribed to by the customer.
- Activation and Deactivation codes listed below apply to touchtone telephones. (Rotary phones use the codes prefaced by a 11. For example, Call Return would be 1169.)
- c) The below rates apply to both residential and business customers.

	Rate Per Deactivatio	Trans	Activation	
One Service Per Line	Month	Code	Code	<u>Code</u>
1) Anonymous Call Rejection	\$3.50	ACSAC	*77	*87
2) Call Rejection	3.50	ACSRJ	*60	N/A
3) Call Return	3.50	ACSRT	*69	*89
4) Preferred Call Forwarding	3.50	ACSPF	*63	N/A
5) Priority Ringing	3.50	ACSPR	*61	N/A
Repeat Dialing	3.50	ACSRP	*66	*86
7) Special Call Acceptance	3.50	ACSSC	*64	N/A
8) a. Caller ID - Basic	5.50	ACSID	N/A	N/A
b. Caller ID - Deluxe	7.50	ACSUD	N/A	N/A
Caller ID Blocking				
a. Per Call	No Charge		*67	
b. Per Line (See Note 1)	No Charge	BLOCL		*82
10) Call Trace (Per Month)	6.00	ACSN	*57	N/A

Note 1: Caller ID Blocking - Per Line is only available to certain customers as described in Paragraph B.9.b).

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GENERAL EXCHANGE TARIFF

OPTIONAL SERVICES

ADVANCED CALLING SERVICES (Continued)

D. RATES, DISCOUNTS AND NON-RECURRING CHARGES (Continued)

2. Multiple Services Discount Plan, Per Line

A discount will apply to additional Advanced Calling Services subscribed to based on the following:

		Credit Per	Trans.
Per Sei	vice Credit	Month	<u>Code</u>
a) Tw	o Services	1.00	ACSR2
b) Th	ree Services	2.00	ACSR3
c) Fo	ur Services	3.00	ACSR4
d) Fiv	e Services	4.00	ACSR5
e) Six	Services	5.00	ACSR6
f) Se	ven Services	6.00	ACSR7
g) Eig	ght Services	7.00	ACSR8

Call Trace and Caller ID Blocking are not offered as part of the above discount package.

3. Privacy Pack (1)

The Privacy Pack combines five (5) Advanced Calling Services into one package. The package includes the following services: Caller ID-Deluxe, Call Rejection, Anonymous Call Rejection, Preferred Call Forwarding, and Priority Ringing.

Rate Per Month \$9.95

4. Non-Recurring Charges

No non-recurring charges will apply to the establishment of Advanced Calling Services on a customer's line.

⁽¹⁾ This service is grandfathered to existing customers effective February 15, 2007. The service will not be available to new customers after this date.

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ISSUED: January 16, 2007

BY: Jeff Jung, Vice-President

EFFECTIVE: February 15, 2007



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ADVANCED CALLING SERVICES (Continued)

D. RATES, DISCOUNTS AND NON-RECURRING CHARGES (Continued)

2. Multiple Services Discount Plan, Per Line

A discount will apply to additional Advanced Calling Services subscribed to based on the following:

		Credit Per	Trans.
Pe	r Service Credit	Month	Code
a)	Two Services	1.00	ACSR2
b)	Three Services	2.00	ACSR3
C)	Four Services	3.00	ACSR4
d)	Five Services	4.00	ACSR5
e)	Six Services	5.00	ACSR6
f)	Seven Services	6.00	ACSR7
g)	Eight Services	7.00	ACSR8

Call Trace and Caller ID Blocking are not offered as part of the above discount package.

3. Privacy Pack

The Privacy Pack combines five (5) Advanced Calling Services into one package. The package includes the following services: Caller ID-Deluxe, Call Rejection, Anonymous Call Rejection, Preferred Call Forwarding, and Priority Ringing.

Rate Per Month \$9.95

4. Non-Recurring Charges

No non-recurring charges will apply to the establishment of Advanced Calling Services on a customer's line.

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GENERAL EXCHANGE TARIFF

P.S.C. MO. NO. 3 STOUTLAND TELEPHONE COMPANY Missouri

Section 9

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CONSTRUCTION CHARGES

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CONSTRUCTION CHARGES

A. <u>GENERAL</u>

Construction charges will not apply to the customer's service installation which includes the drop which extends from the last pedestal to the building in which the telephone is located, or 300 feet, whichever distance is shortest.

B. ACCESS LINE EXTENSIONS

Facilities provided without construction charge:

Under normal conditions, the Telephone Company, without charge will extend its lines to reach applicants within the exchange service area, provided the following condition is satisfied:

The cost of construction of the required line extension will not exceed seven times the estimated annual local exchange revenue from such applicant or applicants.

When it is necessary for the Telephone Company to extend its plant in order to provide telephone service to new subscriber(s) and the condition above is not satisfied, the Telephone Company may require the prospective subscriber(s) each, to make an advance payment of the local exchange rent for the class of service requested by the prospective subscriber, on the following basis:

Length of new line extension	No. of Months Advance Payments	
a. Up to ¼ mile	3	
b. Over 1/4 and up to 1/2 mile	6	
c. Over 1/2 and up to 1 mile	18	
d. Excess over 1 mile	18 plus one additional month for each 1/10 or fraction thereof in excess of 1 mile	

The advance payment as required above, is in addition to the regular service connection charge, if applicable. No portion of the advance payment will be refunded if telephone service is terminated.

Advance payments will be credited to the subscriber's account in the amount of the monthly local exchange rate, as service is rendered monthly, until the total advance payment has been refunded.

Where recircuiting is necessary in connection with a rural line extension, the Telephone Company will bear the expenses of this recircuiting when Telephone Company facilities only are involved.



CONSTRUCTION CHARGES

C **SUBDIVISIONS** (1).

1. General

Telephone Lines Constructed, Installed and Owned by Utilities in Subdivisions Shall be Installed Underground.

2. Definitions

Applicant: The developer, builder, or other person, partnership, association, firm, private or public corporation, trust, estate, political subdivision, governmental agency, or other legal entity recognized by law, applying for the construction of a telephone distribution system in a subdivision.

Building: A single structure roofed and enclosed within exterior walls, built for permanent use, erected, framed of component structural parts and unified in its entirety both physically and in operation for single-family residential occupancy in a subdivision (Definition excludes mobile home).

Subdivision: A lot, tract, or parcel of land divided into two or more lots, plots, sites or other divisions for use for new residential buildings or the land on which is constructed new multiple-occupancy buildings per a recorded plot thereof if such recordation is required by law.

3. Provisioning

The Telephone Company upon receipt of the applicant's proper application will install an underground telephone system with suitable materials to assure that the applicant will receive reasonably safe and adequate telephone service. The provision of the underground telephone system will be provided at no charge except where a charge is permitted under Paragraphs 4 and 6 of this section of the Tariff. Temporary service is provided under Paragraph 5 of this section of the Tariff.

(1) This section is filed pursuant to and as required by the Commission General Order #55, ordered in Case 17519, effective January 23, 1973.



CONSTRUCTION CHARGES

C. <u>SUBDIVISIONS</u> (1).

4. Rights-of-way and Easements

- a. Within the applicant's subdivision, the Telephone Company will construct, own, operate, and maintain underground telephone lines only along public streets, roads, and highways which the Telephone Company has the legal right to occupy, and on public lands and private property across which rights-of-way and easements satisfactory to the Telephone Company may be obtained without cost or need for condemnation by the Telephone Company.
- b. Rights-of-way and easements, with the subdivision, satisfactory to the Telephone Company, must be furnished by the applicant in reasonable time to meet construction and service requirements before the Telephone Company shall be required to commence its installation. Such rights-of-way and easements must be cleared of trees, tree stumps, and other obstructions and graded to within six inches of final grade by applicant, at no charge to the Telephone Company. Such clearance and grading must be maintained by the applicant during construction by the Telephone Company.

5. Advance Payments

- a. Where, due to the manner in which a subdivision is developed, the Telephone Company is required to construct an underground telephone distribution system through a section or sections of the subdivision where service will not be connected for at least two years, then the Telephone Company may require an advance payment equal to the estimated cost of construction from the applicant before construction is commenced. If in the judgment of the Telephone Company an advance is required under the above described conditions, the Telephone Company has the right to refuse installation of the underground system until the required advance is paid to the Telephone Company.
- b. If an advance is required under these rules, then the advance, without interest, shall be returned to the applicant on a pro rata basis as the permanent service connection is made to each building or multipleoccupancy building.



CONSTRUCTION CHARGES

C. **SUBDIVISIONS** (1).

- 5. Advance Payments (Continued)
 - c. Any portion of an advance remaining unrefunded ten years from the date the Telephone Company is first ready to render service with the extension will be retained by the Telephone Company and credited to the appropriate construction account.
- 6. <u>Temporary Facilities</u>
 - a. Temporary facilities may be installed to provide service when necessary, for a maximum period of one year.
 - b. Where it is necessary to place temporary facilities in advance of the permanent underground telephone system in order to provide telephone service, the Telephone Company may require the applicant to pay the estimated non-recoverable costs of the temporary facilities. If the required costs under the above described conditions apply, the Telephone Company has the right to refuse installation of the temporary facilities until the required costs are paid to the Telephone Company.
- 7. Special Conditions

In circumstances, where the application of these rules appears impracticable or unjust to applicant or the Telephone Company, or discriminatory to other customers, e.g., difficult rock conditions, the Telephone Company or applicant shall refer the matter to the Missouri Public Service Commission for special ruling or for the approval of special conditions which may be mutually agreed upon prior to commencing construction.

EFFECTIVE: November 3, 2006

November 13, 2006

Filed

GENERAL EXCHANGE TARIFF

P.S.C. MO. NO. 3 STOUTLAND TELEPHONE COMPANY Missouri

Section 10

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PRIVATE LINE SERVICES

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PRIVATE LINE SERVICES

DEDICATED DS1 SERVICE

A. <u>General</u>

Dedicated DS1 Service is a point-to-point intraexchange service that provides for simultaneous two-way transmission at 1.544 Megabits per second (Mbps). This service only transmits digital signals and uses only digital transmission facilities. Dedicated DS1 service and its features are offered subject to the availability of central office equipment and appropriate outside plant facilities. This service is specifically designed for customers that require dedicated DS1 facilities from a TDS TELECOM Central Office to their location.

B. <u>Definitions</u>

<u>Clear Channel Capability</u> – An optional feature of DTS that allows a customer to transport 1.536 Mbps on a 1.544 Mbps line with no constraint on quantity or bit sequence.

<u>DS1</u> – Digital facility that is equivalent to 24 DS0's. Total transmission speed is 1/544 Mbps.

<u>Digital Local Channel</u> - A transmission path for Dedicated DS1 Service furnished from the Central Office to the demarcation point on the customer's premises.

- C. <u>Regulations</u>
 - 1. Dedicated DS1 Service is available for a minimum service period of one month.
 - 2. Dedicated DS1 Service is available on a month-to- month basis or under variable rate periods, with rates based on lengths of 12 months, 36 months and 60 months.
 - 3. Rates for Dedicated DS1 under contract will not be increased by Company initiative until the contract period expires. Rates in effect at the time the service is installed will be applicable until the contract expires. Upon expiration of the customer's current payment period option, the customer may select a new payment period option at current rates or revert to current rates on a month-to-month basis.
 - For channelization of Dedicated DS1 Service, please see Digital Transport Service in this Section.





PRIVATE LINE SERVICES

DEDICATED DS1 SERVICE (Continued)

- C. Regulations (Continued)
 - 5. If the service is canceled by the customer prior to the completion of the service period, the customer will be obligated to pay a termination charge. The applicable termination charge will be equal to the number of months remaining in the contract times the monthly rate provided under the contract. Termination charges will not apply, however, if the customer replaces the service with comparable service and a contract length that is equal to or greater than the original contract period.
 - 6. The rates listed in Paragraph D., following, assume the provision of a digital quality facility that uses existing exchange cable facilities compatible with the service. If such equipment, new facilities or changes to existing facilities are required for the provision of this service, a special construction charge based on the cost incurred to make the changes will apply in addition to the rates for Dedicated DS1 Service.
 - 7. The two types of non-recurring charges associated with Dedicated DS1 Service include a Design Order Charge and an installation Charge. The Design Order Charge applies once per order while the Installation Charge will apply for each Digital Local Channel installed.
 - 8. The Installation Charge and Design Order Charge will not apply for the establishment of Dedicated DS1 Service when the customer signs an agreement to subscribe to the service for a minimum of 3 years. If the customer discontinues service prior to the conclusion of the 3 year agreement, the customer will incur a disconnection charge equal to the Design Order Charge and applicable Installation Charges. The disconnection charge will not apply if the customer purchases other services from the Company which replace Dedicated DS1 Service.



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PRIVATE LINE SERVICES

DEDICATED DS1 SERVICE (Continued)

D. Rates and Charges

The following rates apply on a per customer basis, regardless of the number of terminating locations.

1. Recurring Rates

Neu		Monthly <u>Rate</u>	Trans <u>Code</u>
a)	<u>Month to Month</u> 1 Channel 2 Channels 3 Channels	\$230.00 200.00 200.00	T1MM1 T1MM2 T1MM3
b)	<u>12 Months</u> 1 Channel 2 Channels 3+ Channels	210.00 180.00 160.00	T1L11 T1L12 T1L13
c)	36 Months 1 Channel 2 Channels 3+ Channels	190.00 160.00 140.00	T1L31 T1L32 T1L33
d)	<u>60 Months</u> 1 Channel 2 Channels 3+ Channels	180.00 150.00 130.00	T1L51 T1L52 T1L53
Non	-recurring Charges	Non-recurring <u>Charge</u>	Trans <u>Code</u>
a)	Design Order Charge, Per Order	\$700.00	T1DOC
b)	Installation Charge, First Channel	650.00	T1C1
C)	Installation Charge, Second and Additional Channels, per common end	500.00	T1C2A
d)	Clear Channel Capability	350.00	T1CCC

2.

November 13, 2006



PRIVATE LINE SERVICES

DIGITAL LINK SERVICES

A. <u>Concurrence Statement</u>

The Company concurs in the rules and regulations governing intrastate intra-LATA interexchange Digital Link Service as set forth in Oregon Farmers Mutual Telephone Company's tariff on file with and approved by the Public Service Commission of the State of Missouri, and in any amendments thereto as authorized by the Missouri Public Service Commission or applicable law. The Company does not concur in the rates for Digital Link Service of Oregon Farmers Mutual Telephone Company. Rates for these services are set out in the following pages of this concurrence.

B. Provision of Services

The Company, to the extent that such services are or can be made available wit reasonable effort, and after provisions have been made for the Company's telephone exchange services, will provide to an intrastate IC, upon reasonable notice, services of the type offered in Oregon Farmers Mutual Telephone Company's Digital Link Tariff pursuant to the terms and conditions specified therein and at the rates specified in the following pages of this concurrence. The Company's concurrence in Oregon Farmers Mutual Telephone Company's Digital Link Tariff shall not be construed or deemed a representation that all services and service components described therein are available from the Company.

C. Cancellation Rights

The Company reserves the right to cancel and make void the above concurrence statement, subject to the requirements as may be ordered by the Missouri Public Service Commission, at any and such time as it appears that such cancellation is in the best interest of the Company and/or its customers.

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PRIVATE LINE SERVICES

DIGITAL LINK SERVICES (Continued)

- D. Rates and Charges
 - 8.1 PREMIUM DIGITAL SERVICE
 - 8.1.1 Channels

Digital Service Channels

- Local Distribution Section

Per termination of a Local Distribution Section on a customer's premises.

For Transmission	Monthly	Service
Speed of:	Rate	Charge
2.4 kbps (1L7AJ)	\$35.00	\$75.00
4.8 kbps (1L7BJ)	45.00	75.00
9.6 kbps (1L7CJ)	55.00	75.00
56 kbps (1L7DJ)	170.00	100.00



PRIVATE LINE SERVICES

DIGITAL LINK SERVICES (Continued)

- D. Rates and Charges (Continued)
 - 8.1 PREMIUM DIGITAL SERVICE (Continued)
 - 8.1.1 Channels (Continued)
 - Interoffice Channel

Per V-H mile between Service Offices, between Digital Hubs or between a Digital Hub and a Service Office within the same LATA for the mileage portion plus the fixed charge.

		Monthly	
	For Transmission	Fixed	Rate Per
Mileage Band	Speed of:	<u>Charge</u>	<u>Mile</u>
For Mileage	2.4 kbps (1L7A2)	\$59.10	None
of 0 or over,	4.8 kbps (1L7B2)	82.60	None
but less than	9.6 kbps (1L7C2)	114.60	None
5 miles	56 kbps ((1L7D2)	150.60	None
For mileage	2.4 kbps (1L7A3)	101.00	\$1.05
of 5 miles	4.8 kbps (1L7B3)	124.60	1.55
or over	9.6 kbps (1L7C3)	148.10	2.20
	56 kbps (1L7D3)	234.45	10.00

November 13, 2006

GENERAL EXCHANGE TARIFF

P.S.C. MO, NO. 3 STOUTLAND TELEPHONE COMPANY Missouri

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PRIVATE LINE SERVICES

DIGITAL LINK SERVICES (Continued)

D. Rates and Charges (Continued)

- 8.1 PREMIUM DIGITAL SERVICE (Continued)
- 8.1.2 Additional Service Features

USOC	Monthly <u>Rate</u>	Service <u>Charge</u>
XTD	\$64.25	\$40.00
DDZ	25.20	None
		· ·
SCA	12.00	125.00 (3)
	XTD DDZ	USOC Rate XTD \$64.25 DDZ 25.20

- (1) The key activated control channel is rated as a metallic Channel. Charges for a Series 100 special Signaling Service Channel as described in the Private Line Service Tariff are applicable.
- (2) An additional Local Distribution Channel charge will apply whenever a spare channel is configured as a leg to the customers premises. Additional channel mileage charges will also apply when the transfer arrangement is not located in the customer premises serving wire center.
- (3) Service charge applies only is Secondary Channel Capability is installed subsequent to initial installation of the Local Distribution Channel.



PRIVATE LINE SERVICES

DIGITAL_LINK SERVICES (Continued)

D. Rates and Charges (Continued)

8.2 WIDEBAND DIGITAL SERVICE/1.544 MBPS

8.2.1 Channels

	USOC	Monthly <u>Rate</u>	Service <u>Charge</u>
A. Local Distribution Channel			
 First ¼ mile or fraction thereof, per channel 	1LDPJ	\$60.00	\$535.00
 Each additional ¼ mile or fraction thereof, per channel 	1LDPJ	22.00	None

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Service Commission JI-2013-0372

CANCELLED March 29, 2013 BY: Paul E. Pederson, Vice-President Missouri Public EFFECTIVE: November 3, 2006

November 13, 2006

PRIVATE LINE SERVICES

DIGITAL LINK SERVICES (Continued)

- D. Rates and Charges (Continued)
 - 8.2 WIDEBAND DIGITAL SERVICE/1.544 MBPS (Continued)
 - 8.2.1 Channels (Continued)

	USOC	Monthly <u>Rate</u>	Service <u>Charge</u>
B. Interoffice Channel			
1. Interexchange Interoffice Channel			
Channel Terminal (two required per interoffice channel)	СТЈ	\$75.00	\$60.00
Rate per V-H mile or fraction thereof, per channel	1LNPX	65.00	None

November 13, 2006

PRIVATE LINE SERVICES

DIGITAL LINK SERVICES (Continued)

D. <u>Rates and Charges</u> (Continued)

8.2 WIDEBAND DIGITAL SERVICE/1.544 MBPS (Continued)

8.2.2 Additional Service Features

	USOC	Monthly <u>Rate</u>	Service <u>Charge</u>
A. Multiplexing			
DS1 to Voice (1)			
- per arrangement	MQ1	\$200.00	None
DS1 to DS0			
- per arrangement	QMU	600.00	None
DS0 to Subrate (2)			
- per arrangement			
 Up to Twenty 2.4 kbps services 	QSU24	147.00	None
 Up to ten 4.8 kbps services 	QSU48	291.20	None
 Up to five 9.6 kbps services 			
	QSU96	556.30	None

- 1. A channel of this DS1 to the Hub can be used for a Premium Digital Service. For rates for analog voice or data channels used in conjunction with this Multiplex arrangement refer to the Private Line Service Tariff, Section 2. For rates for Premium Digital Services used in conjunction with this Multiplex arrangement refer to the Digital Link Services Tariff, Section 3.
- 2. For rates for subrate Premium Digital Services (2.4 kbps, 4.8 kbps, 9.6 kbps) used in conjunction with this Multiplex arrangement refer to the Digital Link Services Tariff, Section 3.

November 13, 2006

Filed

PRIVATE LINE SERVICES

DIGITAL LINK SERVICES (Continued)

- D. Rates and Charges (Continued)
 - 8.2 WIDEBAND DIGITAL SERVICE/1.544 MBPS (Continued)
 - 8.2.2 Additional Service Features (Continued)

	USOC	Monthly <u>Rate</u>	Servi Initial	ce Charge <u>Subsequent</u>
 B. Automatic Protection Capability, per Central office arrangement (1) C. Transfer Arrangement (key activated) (2) 	VUSDS	\$317.45	\$77.00	\$180.00
 per four port arrangement including control channel termination (3) 	VUTDS	28.00	99.00	210.00

- (1) An additional Local Distribution Channel charge will apply whenever the spare line is provided as a leg to the customers premises.
- (2) The key activated control channel is rated as a metallic channel. Charges for a series 100 Special Signaling Service Channel as described in the Private Line Service Tariff are applicable.
- (3) An additional Local Distribution Channel Charge will apply whenever a spare channel is configured as a leg to the customer premises. Additional interoffice channel mileage charges will also apply when the transfer arrangement is not located in the customer premises serving wire center.



PRIVATE LINE SERVICES

DIGITAL LINK SERVICES (Continued)

- D. Rates and Charges (Continued)
 - 8.3 RESERVED FOR FUTURE USE
 - 8.4 RESERVED FOR FUTURE USE
 - 8.5 TELECOMMUNICATIONS SERVICE PRIORITY (TSP) SYSTEM
 - 8.5.1 Rates

The following rates and charges are in addition to all other rates and charges that may be applicable for the associated service that is provided by this tariff.

		USOC	Monthly <u>Rate</u>	Service Charge
Α.	Priority Installation (PI) or a Digital Link Service or Private Line Service – per Request, per service. (1)			
	Prime Service Vendor Subcontractor	P1APX P1ASX	None None	\$50.00 \$50.00

(1) When a Digital Link Service or Private Line Service is ordered with both Priority Installation and Priority Restoration, only the nonrecurring charge for Priority Restoration applies.

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March 29, 2013

Missouri Public

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BY: Paul E. Pederson, Vice-President Service Commission

November 13, 2006



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PRIVATE LINE SERVICES

DIGITAL LINK SERVICES (Continued)

D. <u>Rates and Charges</u> (Continued)

8.5 TELECOMMUNICATIONS SERVICE PRIORITY (TSP) SYSTEM - (Continued)

8.5.1 Rates – (Continued)

USOC	Monthly <u>Rate</u>	Service Charge
PR5PX PR5SX	None None	\$51.00 \$51.00
PR8PX PR8SX	None None	\$50.00 \$50.00
PR9PX PR9SX	\$4.10 \$3.35	None None
	PR5PX PR5SX PR8PX PR8SX PR8SX	USOCRatePR5PXNonePR5SXNonePR8PXNonePR8SXNonePR9PX\$4.10

- (1) When a Digital Link Service or Private Line Service is ordered with both Priority Installation and Priority Restoration, only the nonrecurring charge for Priority Restoration applies.
- (2) When a Priority Restoration Level Change is ordered with additional activity that would normally generate a PR Level Implementation charge, only one Priority Restoration charge applies.

November 13, 2006



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PRIVATE LINE SERVICES

DISTANCE LEARNING COMMUNICATIONS SERVICES

A. CONCURRENCE STATEMENT

The Company concurs in the rules and regulations governing intrastate interexchange Distance Learning Communications Service as set forth in Oregon Farmers Mutual Telephone Company's Tariff on file with and approved by the Public Service Commission of the State of Missouri, and in any amendments thereto as authorized by the Missouri Public Service Commission or applicable law. The Company does not concur in the rates for Distance Learning Communications Service of Oregon Farmers Mutual Telephone Company. Rates for these services are set out in the following pages of this concurrence.

B, PROVISION OF SERVICES

The Company, to the extent that such services are or can be made available with reasonable effort, and after provisions have been made for the Company's telephone exchange services, will provide to customers, upon reasonable notice, services of the type offered in Oregon Framers Mutual Telephone Company's Distance Learning Communications Services Tariff pursuant to the terms and conditions specified therein and at the rates specified in the following pages of this concurrence. The Company's concurrence in Oregon Framers Mutual Telephone Company's Distance Learning Communications Services Tariff shall not be construed or deemed a representation that all services and service components described therein are available from the Company.

C. CANCELLATION RIGHTS

The Company reserves the right to cancel and make void the above concurrence statement, subject to requirements as may be ordered by the Missouri Public Service Commission, at any and such time as it appears that such cancellation is in the best interest of the Company and/or its customers.

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November 13, 2006

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PRIVATE LINE SERVICES

DISTANCE LEARNING COMMUNICATIONS SERVICES (Continued)

D RATES AND CHARGES (Continued)

4.6 DISTANCE LEARNING 1

4.6.1 Channels

		Monthly Rate	Service Charge
A. I	Local Distribution Channel		1
	3. First ¼ mile or fraction		~
	thereof, per channel	\$867.30	\$400.00
	4. Each additional ¼ mile or		
	fraction thereof, per channel	\$3.70	N/A
В.	Interoffice Channel		
	2. Interexchange Interoffice Channel –		
	Fixed (two required per interoffice channel)	\$29.00	\$267.00
	Mileage - Rate per V-H mile or fraction thereof, per channel	\$19.30	N/A
Hu	bbing (per location)	\$40.40	\$133.00

- 4.6.3 Quad Split Video (per installation) \$4,680.50 \$1,600.00
- 4.6.4 Additional Services

A.	Freeze Frame Video (per location)	\$53.30	N/A
В.	Far End Camera Control (per location)	\$53.50	N/A
C.	Gateway Access (per port)	\$23.20	\$53.00

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PRIVATE LINE SERVICES

DISTANCE LEARNING COMMUNICATIONS SERVICES (Continued)

D RATES AND CHARGES (Continued)

4.7 DISTANCE LEARNING 3

4.7.1 Channels

			Monthly Rate	Service Charge
A. 1	Loca	I Distribution Channel		
	1.	First ¼ mile or fraction thereof, per channel	\$1,335.70	\$400.00
2	2.	Second through eighth ¼ mile or fraction thereof, per channel	\$52.40	N/A
(5.	Each additional ¼ mile or fraction thereof, per channel	\$21.50	N/A
B . 1	nter	office Channel		
	1.	Interexchange Interoffice Channel -		
		Fixed (two required per interoffice channel)	\$98.80	\$267.00
		Mileage - Rate per V-H mile or fraction thereof, per channel	\$57.60	N/A
Hubt	bing	(per location)	\$200.70	\$133.00

- 4.7.3 Quad Split Video (per installation) \$2,465.60 \$1,600.00
- 4.7.4 Additional Services

4.7.2

Α.	Freeze Frame Video (per location)	\$53.30	N/A
В.	Far End Camera Control (per location)	\$53.50	N/A
C.	Gateway Access (per port)	\$52.50	\$53.00

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PRIVATE LINE SERVICES

DISTANCE LEARNING COMMUNICATIONS SERVICES (Continued)

D RATES AND CHARGES (Continued)

4.8 DISTANCE LEARNING A

4.8.1 Channels

			Monthly Rate	Service Charge
Α.	Loca	al Distribution Channel		
	1.	First ¼ mile or fraction thereof, per channel	\$524.10	\$800.00
	2.	Second through eighth ¼ mile or fraction thereof, per channel	\$52.40	N/A
	3.	Each additional ¼ mile or fraction thereof, per channel	\$21.50	N/A
	4.	Channels Received, per channel received	\$98.80	N/A
В.	Inter	roffice Channel		
	1.	Interexchange Interoffice Channel -		
		Fixed (two required per interoffice channel)	\$0.00	\$80.00
		Mileage - Rate per V-H mile or fraction thereof, per channel	\$160.30	N/A

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Section 10

PRIVATE LINE SERVICES

DISTANCE LEARNING COMMUNICATIONS SERVICES (Continued)

D RATES AND CHARGES (Continued)

4.8 DISTANCE LEARNING A (Continued)

		Monthly <u>Rate</u>	Service Charge
4.8.2	Hubbing (per location)	\$551.20	\$267.00

4.8.3 Additional Services

\$859.00	\$800.00
\$445.40	\$800.00

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BY: Paul E. Pederson, Vice-President

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November 13, 2006

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PRIVATE LINE SERVICES

DISTANCE LEARNING COMMUNICATIONS SERVICES (Continued)

- D RATES AND CHARGES (Continued)
 - 4.9 OTHER SERVICES

A.	Authorized Use in Conjunction with Lease or Rental of Customer's Facilities			
	Authorized Use (pathereof)	er hour or fraction	\$10.00	
В.	B. Discounts for Multiple-Year Periods			
	 Three Years Five Years Ten Years 	25% 35% 50%		

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November 13, 2006

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PRIVATE LINE SERVICES

А. CONCURRENCE STATEMENT

The Company concurs in the rules and regulations governing intrastate intra-LATA interexchange Private Line Service as set forth in Oregon Farmers Mutual Telephone Company's tariff on file with and approved by the Public Service Commission of the State of Missouri except for those Private Line Services listed in this tariff, and in any amendments thereto as authorized by the Missouri Public Service Commission or applicable law. The Company does not concur in the rates for private line service of Oregon Farmers Mutual Telephone Company. Rates for Private Line Services are listed below.

В. CANCELLATION RIGHTS

The Company reserves the right to cancel and make void the above concurrence statement, in whole or in part, subject to requirements as may be ordered by the Missouri Public Service Commission, at any and such time as it appears that such cancellation is in the best interest of the Company and/or its customers.

C. SPECIAL SIGNALING SERVICE-SERIES 102 RATES

		Monthly <u>Rate</u>	Service <u>Charge</u>	Tariff <u>Reference</u>
1.	Local Channel, per channel	\$17.65	\$240.00	2.2.1
2.	Interoffice Channel Mileage, each V-H mile, or fraction thereof	\$0.50	None	2.2.1
3.	Interoffice Channel Termination, per term (Two required per interoffice channel)	ination \$11.10	None	2.2.1

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March 29, 2013

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November 13, 2006



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PRIVATE LINE SERVICES

C. <u>SPECIAL SIGNALING SERVICE-SERIES 102 RATES</u> (Continued)

			Monthly Rate	Service <u>Charge</u>	<u>Tariff</u> <u>Reference</u>
4.		rexchange Channel Mileage, V-H mile or fraction thereof			
	a. b.	0 to 250 Miles 250 and over Miles	\$3.65 \$1.00	None None	2.2.1 2.2.1
5.	eac	rexchange Channel Termination, h termination h required per interexchange channel)	\$33.65	None	2.2.1
6.	of a diffe	h additional point of termination local channel, erent building, same premises 1/10 mile (1) (3)			
	-	First 1/10 Mile Each Additional 1/10 mile	\$4.00 \$0.55	\$75.00(2)	2.2.1
7.	of a	h additional point of termination local channel le same building (1) (3)	\$2.45	\$75.00(2)	2.2.1

(1) Obsolete to existing service installations at existing locations for existing customers.

- (2) Charge applies per point of termination inside moved.
- (3) The monthly rate shown does not include maintenance and/or repair.

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PRIVATE LINE SERVICES

D. SUB-VOICE GRADE SERVICE-SERIES 200 RATES

1.		al Channel, first termination on a premises	Monthly <u>Rate</u>	Service <u>Charge</u>	Tariff <u>Reference</u>
	a.	Type 250 - Half Duplex - Duplex	\$23.65 \$41.20	\$300.00 \$300.00	2.2.2 2.2.2
	b.	Type 251 - Half Duplex - Duplex	\$43.85 \$59.90	\$300.00 \$300.00	2.2.2 2.2.2
2.		roffice Channel Mileage, per channel each V-H mile, or fraction thereof,			
	a.	Type 250 - Half Duplex - Duplex	\$3.80 \$6.75	None None	2.2.2 2.2.2
	b.	Type 251 - Half Duplex - Duplex	\$3.80 \$6.75	None None	2.2.2 2.2.2
3.	per	eroffice Channel Termination, termination o required for each interoffice channel)			
	a.	Type 250 - Half Duplex - Duplex	\$7.00 \$7.00	None None	2.2.2 2.2.2
	b.	Type 251 - Half Duplex - Duplex	\$3.45 \$3.45	None None	2.2.2 2.2.2

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D. <u>SUB-VOICE GRADE SERVICE-SERIES 200 RATES</u> (Continued)

4. Interexchange Channel, each V-H mile or Fraction thereof

		0 to 250 miles	250+ Miles	Tariff <u>Reference</u>		
a.	Type 250 – Half Duplex, each mile – Duplex, each mile	\$1.80 \$1.80	\$0.90 \$0.90	2.2.2 2.2.2		
b.	Type 251 – Half Duplex – Duplex	\$2.45 \$2.45	\$1.50 \$1.50	2.2.2 2.2.2		
per	Interoffice Channel Terminal, per terminal (two required per interexchange channel)					
		Monthly <u>Rate</u>	Service <u>Charge</u>	Tariff <u>Reference</u>		
a.	Type 250 – Half Duplex – Duplex	\$40.85 \$41.75	\$40.85	2.2.2 2.2.2		
b.	Type 251 – Half Duplex – Duplex	\$38.15 \$38.15		2.2.2 2.2.2		

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D. SUB-VOICE GRADE SERVICE-SERIES 200 RATES (Continued)

		Monthly <u>Rate</u>	Service Charge	Tariff <u>Reference</u>
6.	Each additional point of termination of a local channel, different building, same premises, per 1/10 mile (1) (2) (4)			
	Type 250 - Half Duplex, first 1/10 mile - Half Duplex, Additional 1/10 mile - Duplex, first 1/10 mile - Duplex, Additional 1/10 mile	\$18.15 \$0.60 \$18.15 \$1.15	\$130.00 (3) \$130.00 (3)	2.2.2 2.2.2
7.	Each additional point of termination of a local channel in same building (1) (2) (4)			
	Type 250 - Half Duplex, - Duplex	\$15.75 \$15.75	\$130.00 (3) \$130.00 (3)	2.2.2 2.2.2

- Maximum of three terminations on the same premises for Type 250 and no additional terminations for Type 251.
- (2) Obsolete-applicable to existing service installations at existing locations for existing customers.
- (3) Charge applies per point of termination inside moved.
- (4) The monthly rate shown does not include maintenance and/or repair.

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E. VOICE GRADE SERVICE-SERIES 300 (1) AND SERIES 400 RATES

		Monthly <u>Rate</u>	Service <u>Charge</u>	Tariff <u>Reference</u>
1.	Local Channel, each channel,			
	per first termination on a premises			
	Туре 311	\$39.40	\$280.00	2.2.3
	Type 312	61.25	270.00	2.2.3
	Туре 314А	83.35	340.00	2.2.3
	Type 414B	96.30	560.00	2.2.3
	Type 420	63.45	290.00	2.2.3
	Type 422	63.45	290.00	2.2.3
	Type 423	32.95	280.00	2.2.3
	Туре 424	61.70	340.00	2.2.3
	Type 425	45.85	270.00	2.2.3
	Туре 428	43.55	270.00	2.2.3
2.	Interoffice Channel, each channel,			
	- per V-H mile, or fraction thereof	\$7.55	None	2.2.3
3.	Interoffice Channel Terminal, (two required per interoffice channel)	0 4.05		
	- per terminal	\$4.35	None	2.2.3
4.	Interexchange Channel Mileage, each V-H mile, or fraction Thereof			
	- 0 to 250 Miles	\$4.10	None	2.2.3
	- 250 and Over Miles	\$1.05	None	2.2.3

(1) Obsolete - Applicable to existing service installations at existing locations for existing customers.

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Ε. VOICE GRADE SERVICE-SERIES 300 (1) AND SERIES 400 RATES (Continued)

Interexchange Channel Terminal, 5. (two required per inter-exchange channel) per terminal

		Monthly <u>Rate</u>	Service <u>Charge</u>	Tariff <u>Reference</u>
	Type 311 (P1NA1) Type 312 (P1NB1) (P1ND1) Type 314 (P1NG1) Type 414B (P1NH1) Type 420 (P1NQ1) (P1NC1) Type 422 (P1NR1) (P1NE1) Type 423 (P1NS1) Type 424 (P1NT1) Type 425 (P1NU1) Type 428 (P1NV1) Foreign Exchange (P1NF4)	\$27.90 27.90 27.90 27.90 27.90 27.90 27.90 27.90 27.90 27.90 27.90 27.90	None None None None None None None None	2.2.3 2.2.3 2.2.3 2.2.3 2.2.3 2.2.3 2.2.3 2.2.3 2.2.3 2.2.3 2.2.3 2.2.3 2.2.3
6.	Bridging Charge, (multi-point service), per bridged channel	\$7.55	None	2.2.5

(1) Obsolete - Applicable to existing service installations at existing locations for existing customers.

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Ε. VOICE GRADE SERVICE-SERIES 300 (1) AND SERIES 400 (2) RATES (Continued)

7,	Co	onditioning Type C1	Monthly <u>Rate</u>	Service <u>Charge</u>	Tariff <u>Reference</u>
	a.	Two point not arranged for switching, per service point	\$9.40	\$80.00	2.2.3
	b.	Two point arranged for switching to another two-point channel, per service point	\$17.00	\$80.00	2.2.3
	C.	Multi-point channel, per service point	\$18.80	\$80.00	2.2.3
8.	Со	nditioning Type C2			
	a.	Two point not arranged for switching, per service point	\$37.70	\$80.00	2.2.3
	b.	Two point arranged for switching, per service point	\$56.45	\$80.00	2.2.3
	C.	Multi-point channel, per service point	\$56.45	\$80.00	2.2.3
9.	Cor	nditioning Type C4			
	a.	Two-point channel, per service point	\$65.80	\$80.00	2.2.3
	b.	Three or four-point channel, per service point	\$84.70	\$80.00	2.2.3

- (1) Obsolete Applicable to existing service installations at existing locations for existing customers.
- (2) Conditioning Options-Available for Type 414B, 414C, 420 and 422.

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E. VOICE GRADE SERVICE-SERIES 300 (1) AND SERIES 400 (2) RATES (Continued)

			Monthly Rate	Service Charge	Tariff <u>Reference</u>
10.	Co	onditioning Type C5	<u>I tate</u>	onarge	<u>Itelence</u>
	a.	On a two point channel not arranged for switching, per service point	1 \$94.10	\$80.00	2.2.3
11 .	Co	onditioning Type D1			
	а	Two point channel not arranged for switching, per service point	\$11.35	\$80.00	2.2.3
12.	Fo	reign Exchange Service			
	a.	Point of Termination in one foreign exchange(3)			
		- between exchange 0-20 miles - between exchanges over 20 miles	\$61.10 \$70.70	\$410.00 \$410.00	2.2.3 2.2.3
	b.	Point of Termination in Two foreign exchanges (4)	\$109.95	\$410.00	2.2.3
13.	Fo	reign Serving Office Service			
	a,	Point of Termination in one foreign serving office (3)	None	\$180.00	2.2.3
	b.	Point of Termination in two foreign serving offices(4)	\$13.35	\$180.00	2.2.3

- (1) Obsolete Applicable to existing service installations at existing locations for existing customers.
- (2) Conditioning Options-Available for Type 414B, 414C, 420 and 422
- (3) In addition, Private Line Charges as set forth in this Tariff apply between the serving office of the customer premises and the serving office from which the exchange service is provided.
- (4) Local channel charges do not apply to the main station and one extension.

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PRIVATE LINE SERVICES

E. VOICE GRADE SERVICE-SERIES 300 (1) AND SERIES 400 RATES (Continued)

13. Foreign Serving Office Service (Continued)

			Monthly <u>Rate</u>	Service <u>Charge</u>	Tariff <u>Reference</u>
	(two eac	eroffice Channel Termination, o required per interoffice channel th termination	\$14.10	None	2.2.3
SPEC		BRIDGING SERVICE RATES			
1.	1. Split Band Arrangement				
	a.	Special bridge and common equipment(2)			
		 Maximum of 48 remote stations 	\$47.80	None	2.2.5
		 Maximum of 95 remote stations (BMC95) 	\$71.75	None	2.2.5
	b.	Access Lines			
		- Master Station (1LM4Y)		Equivalent to	Туре 420
	C.	Remote Station Connection			
		- Per Remote Station	\$5.90	None	2.2.5

- Obsolete Applicable to existing service installations at existing locations for existing customers.
- (2) Customer must specify, transmit and receive frequency of Master Station.

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F. SPECIAL BRIDGING SERVICE RATES (Continued)

2. Passive Bridging Arrangement

a.	Passive Bridging Arrangement Capable of Connecting 10 Access Lines (BMC10) (1)	\$9.00	None	2.2.5
b.	Access lines			
	- Master Station (1LM3Y)	Equivalent to	Type 423	
	- Remote Station			
	- Interconnecting Station	Equivalent to	Type 423	
C.	Access Line Connection			
	- Per Access Line	\$3.20	None	2.2.5
d.	Interbridge Connection	\$4.95	None	2.2.5

(1) Customer to specify either 16 dB or 38 dB loss, relative to 1000 Hz, between master of interconnecting station and remote station.

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G. SIGNALING RATES

- 1. Signaling Options
 - Signaling Options per point of termination for the capability to accommodate signaling on Private Line Service utilizing 311 (1), 422, 423, 425 and 435 type services.

		Monthly <u>Rate</u>	Service <u>Charge</u>	Tariff <u>Reference</u>
a.	IntraLATA Interexchange		_	
	 Manual (J1B) (2) 	\$26.25	\$65.00	2.2.6
	 Automatic (J1A) (3) 	\$27.90	\$65.00	2.2.6

b. Signaling Options per point of termination for the capability to accommodate signaling on Private Line Service utilizing type 400 Local Channels indicated below. Signaling is limited to a two-point service only.

a.	IntraLATA Interexchange Arranged for E&M Type sign - Type 420 (SLM20) - Type 422 (SLM22) - Type 423 (SLM23) - Type 424 (SLM24) - Type 425 (SLM25) - Type 428 (SLM28)	\$20.25 20.25 21.30 21.60 21.60 21.60	\$65.00 65.00 65.00 65.00(4) 65.00 65.00	2.2.6 2.2.6 2.2.6 2.2.6 2.2.6 2.2.6 2.2.6
	Arranged for Loop Signaling. Of 1300 ohms.	, a maximum		
	 Type 420 (SLL20) Type 422 (SLL22) Type 423 (SLL23) Type 428 (SLL28) 	33.25 33.25 34.15 17.55	65.00 65.00 65.00 65.00(4)	2.2.6 2.2.6 2.2.6 2.2.6
	Arranged for Loop signaling, Per customer requested ohn Maximum - Type 428 (SLLC8)	n 21.60	65.00(4)	2.2.6

- Obsolete Applicable to existing service installations at existing locations for existing customers. (1)
- Manual signaling for multipoint channels is available on Type 425 and 435 local channels only. (2)Any other existing applications should be considered obsolete-applicable to existing service installations at existing locations for existing customers.
- Automatic signaling is not available for multipoint. Any other existing applications should be (3) considered obsolete-applicable to existing service installations at existing locations for existing customers.
- Service Charge applies only if the signaling option is installed subsequent to initial installation of (4) the local channel.

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PRIVATE LINE SERVICES

G SIGNALING RATES

 Signaling Arrangements Loop Signaling Options per Local Channel on Type 428 when associated with station ports of a premises switching system

		Monthly <u>Rate</u>	Service Charge ¹	Tariff <u>Reference</u>
a.	Type A	\$8.40	\$30.00	2.2.6
	(capable of operation over loops with	resistance in	the range of	0-199 ohms)

- b. Type B \$8.70 \$30.00 2.2.6 (capable of operation over loops with resistance in the range of 200-899 ohms)
- c. Type C (capable of operation over loops with resistance in the range of 900 ohms or more) \$3.55 \$1.05 2.2.6

The DC resistance specification does not imply a guaranteed end-to-end DC continuity. The customer can expect to be provided a loop meeting the same limits as the normal central office loop (i.e., not exceeding 1300 ohms exclusive of 200 ohm maximum terminal equipment resistance.

¹ The Service Charge applies only if the signaling option is installed subsequent to initial installation of the local channel.

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PRIVATE LINE SERVICES

H. MISCELLANEOUS CHARGES

		Service <u>Charge</u>	Tariff <u>Reference</u>
1.	Customer Owned Equipment Trouble Isolation Charge, per repair visit	\$25.00	1.6.1 (B)
2.	Institutional Program for Premises Wiring Charge		
	a. Element 1 b. Element 2	\$35.05 \$8.15	1.6.1 (B) 1.6.1 (B)
3.	Restoration Priority Change		
	- Per Private Line Service	\$21.60	1.4.10

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ACCESS SERVICE

A. CONCURRENCE STATEMENT

Access services are those services which are described in the Access Services Tariff of Oregon Farmers Mutual Telephone Company. These services are offered by the Company to intrastate interexchange customers (ICs) in accordance with the rules and regulations specified in the Access Services Tariff of Oregon Farmers Mutual Telephone Company and approved by the Missouri Public Service Commission, and in any amendments thereto and authorized by the Missouri Public Service Commission or applicable law. The Company does not concur in the rates for access services of Oregon Farmers Mutual Telephone Company. Rates for these services are listed in D below.

B. PROVISION OF SERVICES

The Company, to the extent that such services are or can be made available with reasonable effort, and after provisions have been made for the Company's telephone exchange services will provide to an intrastate IC, upon reasonable notice, services of the type offered in Oregon Farmers Mutual Telephone Company's Access Services Tariff pursuant to the terms and conditions specified therein and at the rates specified in the following pages of this concurrence. The Company's concurrence in Oregon Farmers Mutual Telephone Company's Access Services Tariff shall not be construed or deemed a representation that all services and service components described therein are available from the Company.

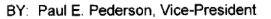
C. CANCELLATION RIGHTS

The Company reserves the right to cancel and make void the above concurrence statement, subject to requirements as may be ordered by the Missouri Public Service Commission, at any and such time as it appears that such cancellation is in the best interest of the Company and/or its customers.

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(N)

ACCESS SERVICE

EXCEPTIONS – The following are exceptions to the Oregon Farmers Mutual Access Tariff.

- Section 2.3.9.A Jurisdictional Reports Switched Access. The Company's Jurisdictional Reporting terms and conditions for Switched Access Services are as follows:
- (A) Jurisdictional Reporting Switched Access
 - (1) General

The following regulations govern jurisdictional reporting by the customer and cases where the Telephone Company will develop jurisdictional percentages.

(a) Sufficient Call Detail Billing

When the Telephone Company receives sufficient call detail to determine the jurisdiction of the originating and terminating access minutes of use, the Telephone Company shall use that call detail to render bills for those minutes of use, and shall not apply the jurisdictional factor(s) to those minutes of use.

(b) Insufficient Call Detail Billing

When the Telephone Company receives insufficient call detail to determine the jurisdiction of the originating and terminating access minutes of use, the Telephone Company will apply the jurisdictional factor(s) provided by the customer or developed by the Telephone Company as set forth below, only to those minutes of use for which the Telephone Company does not have sufficient call detail. Such jurisdictional factor(s) will be used until the customer provides an update to its jurisdictional factor(s) as set forth below.

For all flat rated Switched Access Services, the Telephone Company will apply the jurisdictional factor(s) as provided by the customer or developed by the Telephone Company as set forth below, each month until the customer provides an update to its factor(s) as described below.

(2) Initial Order

When the customer submits an initial service order to the Telephone Company, the customer is required to provide the percentage of interstate and intrastate use for originating and/or terminating minutes for each service arranged for interstate and intrastate use.

If the Telephone Company receives usage for which no order for service has been received, the Telephone Company may develop the jurisdictional factors as needed.

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ACCESS SERVICE

EXCEPTIONS (continued):

(A) Jurisdictional Reports - Switched Access (continued)

(3) Quarterly Reports

Effective on the first of January, April, July, and October of each year, the customer shall update its interstate and intrastate jurisdictional report. The customer shall forward to the Telephone Company, to be received by the Telephone Company no later than fifteen days after the first of each such month, a revised report showing the interstate and intrastate percentage of use for the past three months ending the last day of December, March, June, and September, respectively, for each service arranged. Such revised report will serve as the basis for the next three months billing for determining the jurisdiction for Switched Access Services in cases where the Telephone Company does not have sufficient call detail to do so, and will be applied to the customer's usage on a prospective basis only. No prorating or back billing will be done based on the report.

For each service, the customer may only provide jurisdictional factors that are in a whole number format, i.e., a number from 0 to 100.

If the customer does not supply a quarterly report, the Telephone Company will assume the percentages to be the same as those provided in the last quarterly report received. In the instance the customer has failed to update the percentages after six months either as set by the previous quarterly report or a service order, the Telephone Company may develop a jurisdictional percentage based on either actual usage, or a weighted average using billed access minutes of all other customers' usage.

(4) Subsequent Orders

When the customer adds Busy Hour Minutes of Capacity (BHMC), lines or trunks to an existing end office group, the customer shall furnish revised projected interstate and intrastate percentages that apply to the total BHMC, lines or trunks. When the customer discontinues BHMC, lines or trunks from an existing group, the customer shall furnish revised projected interstate and intrastate percentages for the remaining BHMC, lines or trunks in the end office group. The revised report will serve as the basis for future billing, and will be applied to the customer's usage on a prospective basis only. No prorating or back billing will be done based on the report.

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(N)

ACCESS SERVICE

EXCEPTIONS (continued):

- Jurisdictional Reports Switched Access (continued) (A)
 - **Telephone Company Application of Jurisdictional Percentages** (5)

A floor of 10% will be set for a switched access customer's terminating minutes when they are lacking originating number information needed to determine jurisdiction. The 10% floor will be applied as follows:

- When the percentage of terminating traffic without sufficient call detail to determine jurisdiction does not exceed 10% floor, the Telephone Company will apply the jurisdictional percentages to all of the traffic that does not have sufficient jurisdictional call detail.
- When the percentage of terminating traffic without sufficient call detail to determine jurisdiction exceeds the 10% floor, the Telephone Company will apply the jurisdictional percentages to 10% of the traffic and assess intrastate jurisdiction on all minutes exceeding the 10% floor.
- In the event that the Telephone Company applies the Intrastate terminating access rate to calls without sufficient call detail as provided in this tariff, the customer will have the opportunity to request backup documentation regarding the company's basis for such application, and further request that the Company change the application of the Intrastate access rate upon a showing of why the Intrastate rate should not be applied.
- (B) **Disputes Involving Jurisdictional Reports**

For Switched Access, if a jurisdictional dispute arises concerning the projected interstate or intrastate percentages, the Telephone Company will notify the customer to provide the data the customer used to determine the projected interstate or intrastate percentages. The Telephone Company will not request such data more than once a year provided that the customer complies with the initial request. The customer shall supply the data within thirty (30) days of the request.

If the customer fails to provide the requested data to the Telephone Company within thirty (30) days of the receipt of the notice, the customer will be in violation of the Tariff and subject to the provisions specified in 2.4.1(2)(b) of the Oregon Farmers Mutual Access Tariff. In such event, the Telephone Company may develop percentages for originating and terminating usage based on either actual usage, or a weighted average using billed access minutes of all other customers' usage. This factor will be applied to the customer's usage on a prospective basis only and will be utilized until the customer provides supporting data that substantiates the requested percentages.

If the Telephone Company finds that the data submitted by the customer does not adequately support the reported percentages, the Telephone Company may develop percentages for originating and terminating usage based on either actual usage, or a weighted average using billed access minutes of all other customers' usage. Upon assigning an intrastate percentage of use, the Telephone Company will notify the customer of the change and when it will go into effect. The Telephone Company's designated methodology used to develop the jurisdictional percentage will remain in effect for twelve (12) months.

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EXCEPTIONS (continued):

(B) Disputes Involving Jurisdictional Reports (continued)

If the Telephone Company and the customer cannot informally resolve the dispute, the customer may contest the designated intrastate percentage by requesting an audit be conducted by a mutually agreed upon independent auditor.

- (1) The cost of an independent audit will be borne by the customer.
- (2) During the audit, if the customer fails to provide the requested data to the auditor within thirty (30) days of the receipt of the notice, the customer will be in violation of the Tariff and subject to the provisions specified in 2.4.1 (2)(b).
- (3) The audit results will be furnished to both the customer and Telephone Company.
- (4) The Telephone Company will adjust the customer's jurisdictional percentage based upon the audit results. The jurisdictional percentage resulting from the audit shall be applied to the customer's usage on a prospective basis only and will remain in effect for the two (2) quarters following the completion of the audit. After that time, the customer may report revised jurisdictional percentage pursuant to (C.3) above.

The Telephone Company may also request an independent audit to resolve a jurisdictional dispute. If, as a result of the audit conducted by an independent auditor, a customer is found to have over-stated its jurisdictional percentage by 5 percentage points or more, the Telephone Company shall require reimbursement from the customer for the cost of the audit. Such bill(s) shall be due and paid in immediately available funds within 30 days from receipt, and shall carry a late payment penalty as set forth in Section 2.4.1(2)(a) of the Oregon Farmers Mutual Access Tariff, if not paid within the 30 days. The jurisdictional percentage resulting from the audit shall be applied to the usage for the quarter the audit was completed, the usage for the quarter prior to the completion of the audit, and to the usage for the two quarters following the completion of the audit. After that time, the customer may report revised jurisdictional percentage pursuant to (A.3) above.

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ACCESS SERVICE

EXCEPTIONS (continued):

- Section 2.3.11 Identification and Rating of Intrastate Toll VoIP PSTN Traffic. The Company's Identification and Rating of Intrastate Toll VoIP – PSTN Traffic for Switched Access Services are as follows:
 - A. Identification and Rating of Intrastate Toll VolP PSTN Traffic
 - (1) Scope

VoIP-PSTN Traffic is defined as traffic exchanged between the Telephone Company end user and the Customer in time division multiplexing ("TDM") format that originates and/or terminates in Internet protocol ("IP") format. This section governs the identification of Toll VoIP-PSTN Traffic that is required to be compensated at interstate access rates (unless the parties have agreed otherwise) as mandated by the Federal Communications Commission in its Report and Order in WC Docket Nos. 10-90, etc., FCC Release No. 11-161 on November 18, 2011 ("FCC Order"). Specifically, this section establishes the method of separating Toll VoIP-PSTN Traffic from the Customer's traditional intrastate access traffic, so that such traffic can be billed in accordance with the FCC Order.

(2) Rating of Toll VoIP-PSTN Traffic

The Toll VoIP-PSTN Traffic identified in accordance with this tariff section will be billed at rates equal to the Telephone Company's applicable tariffed interstate switched access rates as specified under "Rates and Charges" in this section.

- (3) Calculation and Application of Percent-VoIP-Usage Factor
 - (a) The Telephone Company will determine the number of terminating intrastate Toll VoIP-PSTN Traffic minutes of use (MOU) to which interstate rates will be applied under (2), preceding, by applying a terminating PVU factor to the total intrastate access MOU terminated by a Customer to the Telephone Company's end user.
 - (b) The Telephone Company will determine the portion of dedicated facilities to which interstate rates will be applied under (2), preceding, by applying a PVU factor for dedicated switched access facilities to the dedicated facilities between the Telephone Company and the Customer.
 - (c) The Customer will calculate and furnish to the Telephone Company a terminating PVUC factor (along with the supporting documentation as specified in (C)(3)(g) below) representing the whole number percentage of the Customer's total terminating intrastate access MOU that the Customer sent to Telephone Company and which originated in IP format and that would be billed by the Telephone Company as intrastate terminating access MOU.

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P.S.C. MO. NO. 3 STOUTLAND TELEPHONE COMPANY Missouri

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ACCESS SERVICE

EXCEPTIONS (continued):

- 2. Section 2.3.11 Identification and Rating of Intrastate Toll VoIP PSTN Traffic (continued)
 - A. Identification and Rating of Intrastate Toll VoIP PSTN Traffic (continued)
 - (3) Calculation and Application of Percent-VoIP-Usage Factor (Cont.)
 - (d) If applicable, the Telephone Company will calculate and periodically update a terminating PVUT factor representing the percentage (as a whole number) of total intrastate terminating access MOU that the Company receives from the Customer that terminates in IP format at the end user's premises.
 - (e) The Company will develop a total terminating Percent VoIP Usage ("PVU") factor combining the Customer's terminating PVUC factor with the Company's terminating PVUT factor.
 - 1. The PVU calculation below is applied when the Company does not_bill based on actual call detail records for the Company's intrastate IP traffic at interstate rates.

PVU = PVUC + [PVUT x (1-PVUC)] applied to the Company's end user's total intrastate terminating MOU.

Example: The Customer reported that their PVUC as 40%. The Company's PVUT is 10%. This results in the following: PVU = 40% plus (10% times (1-40%)) = 46% This means that 46% of the Intrastate terminating MOU exchanged between the Customer and the Company's end users will be rated at Interstate rates.

2. The PVU calculation below is applied when the Company bills are based on the actual call detail records for the Company's intrastate IP traffic at interstate rates.

The formula for usage will be as follows: PVU = PVUC x (1-PVUT) applied to the Company's TDM end user's total intrastate terminating MOU.

Example: The Company has identified that there was 10,500 intrastate terminating MOU that were identified and exchanged between the Customer and the Company's IP end users. The Customer reported that their PVUC as 40%. The Company's PVUT is 10%. This results in the following:

PVU = 40% times (1-10%) = 36%

This means that 36% of the Intrastate terminating MOU exchanged between the Customer and the Company's TDM end users will be rated at interstate rates and the intrastate 10,500 MOU will also be rated at interstate rates.

CANCELLED March 29, 2013 Missouri Public Service Commission JI-2013-0372

P.S.C. MO. NO. 3 STOUTLAND TELEPHONE COMPANY Missouri

(N)

Original Sheet 1.7

ACCESS SERVICE

EXCEPTIONS (continued):

- 2. Section 2.3.11 Identification and Rating of Intrastate Toll VoIP PSTN Traffic (continued)
 - A. <u>Identification and Rating of Intrastate Toll VoIP PSTN Traffic (continued)</u>
 - (3) Calculation and Application of Percent-VoIP-Usage Factor (Cont.)
 - (f) The Customer shall not modify their reported PIU factor to account for VoIP PSTN Traffic.
 - (g) The Customer provided terminating PVUC factor shall be based on information such as the number of the customer's retail VoIP subscriptions in the state (e.g. as reported on F.C.C. Form 477), traffic studies, actual call detail or other relevant and verifiable information.
 - (h) The Customer shall retain the call detail, work papers, and information used to develop the PVUC factor for a minimum of two years.
 - (i) If the Customer does not furnish the Telephone Company with the above PVUC factor, the Telephone Company will utilize a PVU factor equal to the Telephone Company supplied PVUT.
 - (4) Initial PVU Factor
 - (a) If the Customer provides the terminating PVUC factor to the Telephone Company by April 15, 2012, the Telephone Company will retroactively adjust the Customer's bills to reflect the PVUC factor as of December 29, 2011. If the Customer does not provide PVUC factor by April 15, 2012, the Telephone Company will set the calculated PVU factor equal to the Telephone Company supplied PVUT.
 - (b) If the PVU factor cannot be implemented in the Telephone Company's billing system by December 29, 2011, once the factor can be implemented, the Telephone Company will adjust the Customer's bills retroactively to reflect the calculated PVU factor that includes the PVUC factor provided by the customer to the Telephone Company prior to April 15, 2012.
 - (c) The Telephone Company may choose to provide credits based on the calculated PVU factor on a Quarterly basis until such time as billing system modifications can be implemented.

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CANCELLED March 29, 2013 Missouri Public Service Commission JI-2013-0372

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ACCESS SERVICE

EXCEPTIONS (continued):

- 2. Section 2.3.11 Identification and Rating of Intrastate Toll VoIP PSTN Traffic (continued)
 - A. <u>Identification and Rating of Intrastate Toll VoIP PSTN Traffic</u> (continued)
 - (5) PVU Factor Updates

The Customer may update the PVUC factor quarterly using the method set forth in subsection (3)(c), preceding. Any updated PVUC factor shall be forwarded to the Telephone Company no later than 15 days after the first day of January, April, July and/or October of each year. The revised PVUC factor shall be based on data for the prior three months, ending the last day of December, March, June and September, respectively. The revised calculated PVU factor will serve as the basis for future billing, and will be effective on the bill date of each such month, and shall serve as the basis for subsequent monthly billing until superseded by a new PVU factor. No prorating or back billing will be done based on the updated PVU factor.

- (6) PVUC Factor Verification
 - (a) Not more than four times in any year, the Telephone Company may request from the Customer an overview of the process used to determine the PVUC factor, the call detail records, description of the method for determining how the end user originates calls in IP format, and other information used to determine the Customer's PVUC factor-furnished to the Telephone Company in order to validate the PVUC factor supplied. The Customer shall comply, and shall reasonably supply the requested data and information within 15 days of the Telephone Company's request.
 - (b) The Telephone Company may dispute a Customer's PVUC factor in writing based upon:
 - A review of the requested data and information provided by the Customer,
 - The Telephone Company's reasonable review of other market information, F.C.C. reports on VoIP lines, such as F.C.C. Form 477 or state level results based on the F.C.C. Local Competition Report or other relevant data.
 - A change in a reported PVUC factor by more than five percentage points from the preceding submitted factor.

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P.S.C. MO. NO. 3 STOUTLAND TELEPHONE COMPANY Missouri

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Original Sheet 1.9

ACCESS SERVICE

EXCEPTIONS (continued):

2. Section 2.3.11 - Identification and Rating of Intrastate Toll VoIP – PSTN Traffic (continued)

- A. Identification and Rating of Intrastate Toll VoIP PSTN Traffic (continued)
 - (6) PVUC Factor Verification (Continued)
 - (c) If after review of the data and information, the Customer and the Telephone Company establish a revised PVU factor, the Telephone Company may apply the revised PVU factor retroactively to the beginning of the quarter.
 - (d) If the dispute is unresolved, the Telephone Company may initiate an audit. The Telephone Company shall limit audits of the Customer's PVUC factor to no more than twice per year. The Customer may request that the audit be conducted by an independent auditor. In such cases the associated auditing expenses will be paid by the Customer. The Customer shall respond to the audit request within 15 days of the request.
 - In the event that the Customer fails to provide adequate records to enable the Telephone Company or an independent auditor to conduct an audit verifying the Customer's PVUC factor, the Telephone Company will bill the usage for all contested periods using the most recent undisputed PVUC factor reported by the Customer to be used in the calculated PVU factor. The calculated PVU factor will remain in effect until the audit can be completed.
 - The Telephone Company will adjust the Customer's PVUC factor based on the results of the audit and implement the newly calculated PVU factor in the next billing period or quarterly report date, whichever is first. The newly calculated PVU factor will apply for the next two quarters before new PVUC factor can be submitted by the Customer.
 - If the audit supports the Customer's PVUC factor, the usage for the contested periods will be retroactively adjusted to reflect the Customer's audited PVUC factor in the calculation of the PVU factor.

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ACCESS SERVICE

EXCEPTIONS (continued):

 Section 2.6 - Definitions. The Company's is adding the following definitions for the Identification and Rating of Intrastate Toll VoIP – PSTN Traffic for Switched Access Services:

Automatic Number Identification (ANI)

The term "Automatic Number Identification" denotes the Multi-Frequency (MF) signaling parameter that identifies the billing number of the calling party.

Calling Party Number (CPN)

The term "Calling Party Number" denotes the SS7 out of band signaling parameter and the MF or other in band signaling parameters that identifies the subscriber line number or directory number of the calling party.

Charge Number (CN)

The term "Charge Number" denotes the SS7 out band signaling parameter and the MF or other in band signaling parameters that identifies the billing telephone number of the calling party.

Customer (s)

The term "Customer(s)" denotes any individual, partnership, association, joint-stock company, trust, corporation, or governmental entity or other entity which subscribes to the services offered under this tariff, including but not limited to End- Users, Interexchange Carriers (IC's), Toll Providers, local exchange providers, wireless, and other telecommunications carriers or providers of originating or terminating toll VoIP-PSTN traffic.

Internet Protocol (IP) Signaling

The term "Internet (IP) Signaling" denotes a packet data-oriented protocol used for communicating call signaling information.

Multi-Frequency (MF) Signaling

The term "Multi-Frequency (MF) Signaling" denotes an in-band signaling method in which call signaling information is transmitted between network switches using the same voice band channel used for voice.

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ACCESS SERVICE

EXCEPTIONS (continued):

3. Section 2.6 – Definitions (continued)

Originating Direction

The term "Originating Direction" denotes the use of Access Service for the origination of calls from an End User Premises to a Customer's Premises.

Remote Switching Modules/Systems

The term (Remote Switching Modules/Systems" denotes small, remotely controlled electronic end office switches which obtain their call processing capability from an electronic Host Central Office. The Remote Switching Modules/Systems cannot accommodate direct trunks.

Terminating Direction

The term "Terminating Direction" denotes the use of Access Service for the origination of calls from a Customer's Premises to an End User Premises.

Toll VolP-PSTN Traffic

The term "Toll VoIP-PSTN Traffic" denotes a customer's interexchange voice traffic exchanged with the Telephone Company in Time Division Multiplexing (TDM) format over PSTN facilities, which originates and or terminates in Internet Protocol (IP) format. "Toll VoIP-PSTN Traffic" originates and/or terminates in IP format when it originates from and/or terminates to an end user customer of a service that requires IP-compatible customer premise equipment.

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Section 11

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ACCESS SERVICE

EXCEPTIONS (continued):

- Section 6.1 and 6.6 Switched Access. The Company's is adding the following language for the Identification and Rating of Intrastate Toll VoIP – PSTN Traffic for Switched Access Services:
 - 6.1 General

The following provision applies to the treatment of Toll VoIP-PSTN Traffic pursuant to the F.C.C.'s Part 51 Interconnection Rules and in compliance with the F.C.C.'s Report and Order and Further Notice of Proposed Rulemaking in CC Docket Nos. 96-45 and 01-92; GN Docket No. 09-51; WC Docket Nos. 03-109, 05-337, 07-135 and 10-90, and WT Docket No. 10-208, adopted October 27, 2011 and released November 18, 2011 (FCC 11-161). In the absence of an interconnection agreement between the Telephone Company and the customer specifying the treatment of Toll VoIP-PSTN Traffic, the Telephone Company will bill the customer the applicable Interstate switched access rates on all jurisdictionally Intrastate voice traffic identified as Toll VoIP-PSTN Traffic.

6.6. Obligations of the Customer Call Signaling

Depending on the signaling system used by the customer in its network, the customer's facilities shall transmit the following call signaling information to the Telephone Company on traffic the customer's end users originate which is handed off for termination on the Telephone Company's network.

(1) <u>Signaling System 7 (SS7) Signaling</u>

When the customer uses SS7 signaling, it will transmit the Calling Party Number (CPN) or, if different from the CPN, the Charge Number (CN) information in the SS7 signaling steam.

(2) Multi-Frequency (MF) Signaling

When the customer uses MF signaling, it will transmit the number of the calling party or, if different from the number of the calling party, the Charge Number (CN) information in the MF Automatic Number Identification (ANI) field.

(3) Internet Protocol (IP) Signaling

CANCELLED March 29, 2013 Missouri Public Service Commission JI-2013-0372 When the customer uses IP signaling, it will transmit the telephone number of the calling party or, if different from the telephone number, the billing number of the calling party.

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Section 11 First Revised Sheet 2 Cancels Original Sheet 2

ACCESS SERVICE

D. RATES AND CHARGES

1. Common Line Access Service

(a)	Intrastate Carrier Common Line Access		Tariff Section eference
	-Originating	\$0.031677	3.6
	-Terminating	\$0.00	3.6

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Original Sheet 2

ACCESS SERVICE

D. RATES AND CHARGES

1 Carrier Common Line Access Service

Intrastate InterLATA Carrier Common Line Access, per minute	Rate	Tariff Section <u>Reference</u>
Originating Terminating	\$0.05 \$0.1538	3.6 3.6
Intrastate IntraLATA Carrier Common Line Access, per minute		
Originating Terminating	\$0.0239 \$0.0407	3.6(E) 3.6(E)
tched Access Service		
Nonrecurring Charges Per Line or Trunk Connected	\$204.88	6.7.1(A)
Local Transport* (1) FGC Premium Access, per minute (2) FGA and FGB Premium Access, per minute	.0126	6.2(A)
Call Miles		
	Line Access, per minute Originating Terminating Intrastate IntraLATA Carrier Common Line Access, per minute Originating Terminating tched Access Service Nonrecurring Charges Per Line or Trunk Connected Local Transport* (1) FGC Premium Access, per minute (2) FGA and FGB Premium Access,	Intrastate InterLATA Carrier Common Line Access, per minute Originating \$0.05 Terminating \$0.1538 Intrastate IntraLATA Carrier Common Line Access, per minute Originating \$0.0239 Terminating \$0.0239 Terminating \$0.0407 tched Access Service Nonrecurring Charges Per Line or Trunk Connected \$204.88 Local Transport* (1) FGC Premium Access, per minute .0126 (2) FGA and FGB Premium Access, per minute

* The Local Transport rate includes non-chargeable Interface Groups and Optional Features as set forth in 6.2(A)(1) and 6.2(A)(2).126.

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EFFECTIVE: November 3, 2006 November 13, 2006

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Section 11 Second Revised Sheet 3 Cancels First Revised Sheet 3

ACCESS SERVICE

D. RATES AND CHARGES (Continued)

2. Switched Access Service

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Non	recurring Charges	<u>Rate</u>	Tariff Section <u>Reference</u>
(a)	Local Transport - Installation Per Entrance Facility		6.2.(A)(1)
	- Voice Grade Two-Wire	\$450.00	
	 Voice Grade Four-Wire High Capacity DS1 	\$450.00 \$330.00	
	- High Capacity DS3	\$445.00	
(b)	Local Transport		
1.	Entrance Facility		
	Per Termination	\$00.40	6.2.)A)(1)
	 Voice Grade Two-Wire Voice Grade Four-Wire 	\$28.12 \$45.01	
	- High Capacity DS1	\$137.12	
	- High Capacity DS3	\$1,251.98	

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Section 11 First Revised Sheet 3 Cancels Original Sheet 3

ACCESS SERVICE

D. **<u>RATES AND CHARGES</u>** (Continued)

2 <u>Switched Access Service</u> (Continued)

b.	Loca	al Transport (continued)	Rate	Tariff Section <u>Reference</u>	
	(3)	Direct Trunked Facility, per mile ¹ Voice Grade High Capacity (DS1) High Capacity (DS3)	2.00 9.39 81.39	2.3.11(2) 2.3.11(2) 2.3.11(2)	(N)
	(4)	Direct Trunked Termination, per termi Voice Grade High Capacity (DS1) High Capacity (DS3)	ination ¹ 20.13 48.74 312.99	2.3.11(2) 2.3.11(2) 2.3.11(2)	(M)
	(5)	Tandem Switched Transport ¹ - Tandem Switched Facility per minute, per mile,	0.000402	2.3.11(2)	(M)
		 Tandem Switched Termination, per minute, per termination 	0.002090	2.3.11(2)	
		- Tandem Switching Per minute, per termination	0.005272	2.3.11(2)	
C.	End	Office Premium Access			
	(1)	Local Switching, per minute Toll VoIP-PSTN Traffic ¹ LS2 (Feature Group C&B (WATS)) LS1 (Feature Group A&B)	0.013470 .0118 .0077	2.3.11(2) 6.2(B)(1) 6.2(B)(1)	 (N)

¹ Rates applicable to terminating intrastate toll VoIP-PSTN traffic only

(M) Material now appears on Sheet 3.1 of this section

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EFFECTIVE: April 25, 2012

BY: Joel Dohmeier, Vice-President

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CANCELLED

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Original Sheet 3

ACCESS SERVICE

D. RATES AND CHARGES (Continued)

2 Switched Access Service (Continued)

C.	End	Office Premium Access	<u>Rate</u>	Tariff Section <u>Reference</u>
	(1)	Local Switching, per minute LS2 (Feature Group C&B (WATS)) LS1 (Feature Group A&B)	.0118 .0077	6.2(B)(1) 6.2(B)(1)
	(2) .	Line Termination, per minute Common Special Access	.0149 .0149	6.2(B)(2) 6.2(B)(2)
	(3)	Directory Assistance Info. Surcharge (Per 100 Access Minutes)	.0397	6.2(B)(3)

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Section 11 First Revised Sheet 3.1 Cancels Original Sheet 3.1

ACCESS SERVICE

D. RATES AND CHARGES (Continued)

2. Switched Access Service (Continued)

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_	(b)	Loc	al Transport (Continued)	<u>Rate</u>	Tariff Section <u>Reference</u>
		2. <u>Dir</u> a.	<u>ect Trunked Transport</u> <u>Direct Trunked Facility</u> Per Mile - Voice Grade - High Capacity DS1 - High Capacity DS3	\$2.00 \$9.39 \$81.83	6.2.(A)(2)
		b.	<u>Direct Trunked Transport Termination</u> Per Termination - Voice Grade - High Capacity DS1 - High Capacity DS3	\$20.13 \$48.74 \$312.99	
			tiplexing Arrangement		6.2.(A)(4)
		-	DS3 to DS1 DS1 to Voice	\$285.57 \$110.25	
		4. <u>Tand</u> a.	lem Switched Transport Tandem Switched Facility Per Access Minute Per Mile		6.2.(A)(3)(b)
			-Originating -Terminating	\$0.00040 \$0.00040	
		b.	Tandem Switched Termination Per Access Minute Per Termination		6.2.(A)(3)(c)
			-Originating -Terminating	\$0.00439 \$0.00209	
		C.	<u>Tandem Switching</u> Per Access Minute Per Tandem		6.2.(A)(3)(a)
D 13 lic			-Originating -Terminating	\$0.00527 \$0.00527	
scion					

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ACCESS SERVICE

D. **RATES AND CHARGES** (Continued)

2 <u>Switched Access Service</u> (Continued)

C.	End	Office Premium Access (Continued)	<u>Rate</u>	Tariff Section <u>Reference</u>	
	(2).	Line Termination, per minute Common Special Access	.0149 .0149	6.2(B)(2) 6.2(B)(2)	(M)
	(3)	Directory Assistance Info. Surcharge (Per 100 Access Minutes)	.0397	6.2(B)(3)	 (M)
	(4)	Information Surcharge ¹ Surcharge (Per 100 Access Minutes)	0.0494	2.3.11(2)	(N) (N)

- ¹ Rates applicable to terminating intrastate Toll VoIP-PSTN Traffic only
- (M) Material previously appeared on Sheet 3 of this section.

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ACCESS SERVICE

D. RATES AND CHARGES (Continued)

2. <u>Switched Access Service</u> (Continued)

(c)	End Office	<u>Rate</u>	Tariff Section <u>Reference</u>
	1. Local Switching, Per Access Minute		6.2.(B)(1)
	- Originating - Terminating	\$0.026 \$0.013	
	2. Transitional Rate Element		6.2(B)(2)
	- Terminating	\$0.060	932
	3. Information Surcharge,		6.2(B)(3)
	Per 100 Access Minutes	\$0.03	9700
(d)	800 Data Base Access Service Queries Per Query	6.3	3.6(A)(4)(a)
	 Basic Vertical Features Rate (replaces basic rate) 	N/A N/A	

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Section 11

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ACCESS SERVICE

D. RATES AND CHARGES (Continued)

2. <u>Switched Access Service</u> (Continued)

(c)	End Office	Rate	Tariff Section <u>Reference</u>
	1. Local Switching, Per Access Minute		6.2.(B)(1)
	- Originating - Terminating	\$0.0267 \$0.0267	
	2. <u>Transitional Rate Element</u>		6.2(B)(2)
	- Terminating	\$0.0609	32
	3. <u>Information Surcharge,</u> <u>Per 100 Access Minutes</u>		6.2(B)(3)
		\$0.0397	′00
(d)	800 Data Base Access Service Queries Per Query	6.3.	6(A)(4)(a)
	 Basic Vertical Features Rate (replaces basic rate) 	N/A N/A	

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Original Sheet 4

ACCESS SERVICE

D. RATES AND CHARGES (Continued)

3 Special Access Service

			Monthly <u>Rates</u>	Nonrecurring <u>Charges</u>	Tariff Section <u>Reference</u>
a.	Cha	nnel Termination, per terminatio	on*		
	(1)	Voice Grade Channel Two-wire Four-wire	\$23.40 37.45	\$82.40 \$82.40	7.1.1(A) 7.1.1(A)
	(2)	Metallic Channel Two-Wire	15.99	\$80.02	7.1.1(A)
b.		nnel Mileage, plies to both Voice Grade and M	etallic Chan	inels)	
	(1)	Channel Mileage Facility – Per Mile	1.70 7.1.1(B)	None)(1)	
	(2)	Channel Mileage Termination Per Termination 7.1.1(B)(2)	31.54	None	
C.	Sp	pecial Access Surcharge			
	ł	Per Voice Grade Equivalent	25.00	None	7.4.4

* The Channel Termination rate includes non-chargeable Channel Interfaces as set forth in 7.1.4.

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Original Sheet 5

ACCESS SERVICE

D. RATES AND CHARGES (Continued)

d.

3 Special Access Service (Continued)

		Monthly Rates	Nonrecurring <u>Charges</u>	Tariff Section <u>Reference</u>
Opti	onal Features & Functions			
(1)	Central Office Voice Bridging Ca	apability		
	(Two-wire or Four-wire) per port	\$4.03	None	7.2.3(A)
(2)	Conditioning, C-Type per termination	\$6.01	None	7.2.3(B)
(3)	Improved Return Loss for Effect	tive Transr	nission	
	(Two-Wire or Four-Wire) per termination	\$1.78	None	7.2.3(C)
(4)	Data Capability, per termination	\$1.34	None	7.2.3(D)
(5)	Signaling Capability, per termination	\$13.87	None	7.2.3(E)
(6)	Selective Signaling Arrangemer per arrangement	nt, \$14.83	None	7.2.3(F)

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Original Sheet 6

ACCESS SERVICE

D. RATES AND CHARGES (Continued)

4 Billing and Collection Service

		<u>Rates</u>	Tariff Section <u>Reference</u>
a.	Recording, per customer message	\$0.0483	8.1.1(A)
b.	Provision of Message Detail, per message	ICB	8.1.1(B)
C.	Magnetic Tape, per tape	\$17.48	8.1.1(B) 8.2.1 (E)
d.	Rating Service, per message	\$0.0134	8.2.1(A)
e.	Bill Processing Service, per message	\$0.0459	8.2.1(B)
f.	Special Billing Service, per bill	\$0.82	8.2.1(C)
g.	Data Transmission, per message	\$0.0084	8.2.1(D)
h.	Provision of Sample Message Data, per record processed	\$0.0163	8.2.1(E)
i.	Program Development Basic, per hour Premium, per hour	\$57.74 \$80.07	8.2.1(F) 8.2.1(F)
j.	Message Billed Service in which one or more messages or message service related elements are billed, per bill rendered to a customer end user account per month	\$0.79	8.2.1(G)

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ACCESS SERVICE

D. RATES AND CHARGES (Continued)

5 Miscellaneous Services

		Scheduled <u>Hours</u>	Non- Scheduled Hours	Tariff Section <u>Reference</u>
a.	Additional Engineering Periods			
	Per engineer, 1/2 hour or fraction thereof,	\$17.32	\$20.55	9.1
b.	Additional Labor			
	Per technician, 1/2 hour or fraction thereof,	\$14.15	\$19.05	9.2
C.	Maintenance of Service			
	Per technician, 1/2 hour or fraction thereof,	\$14.15	\$19.05	9.3
d.	Programming Services			
	Per programmer, 1/2 hour or fraction thereof,	\$28.87	\$40.04	9.3
e.	Presubscription			
	Per line, per request	\$5.00	N/A	9.3.3
f.	Operator Transfer Service			
	Per call transferred	\$0.30	N/A	9.3.4

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P.S.C. MO. NO. 3 STOUTLAND TELEPHONE COMPANY Missouri

ACCESS SERVICE

INTRALATA PRESUBSCRIPTION

A. General

IntraLATA Presubscription is a procedure whereby a customer designates to the Telephone Company the carrier which the customer wishes to be the carrier of choice for intraLATA toll calls. Such calls are automatically directed to the designated carrier, without the need to use carrier access codes or additional dialing to direct the call to the designated carrier. IntraLATA presubscription does not prevent a customer, who has presubscribed to an intraLATA toll carrier, from using carrier access codes or additional dialing to direct calls to an alternative intraLATA toll carrier on a per call basis.

All intraLATA toll message calls are subject to IntraLATA Presubscription. An intraLATA toll message call is a completed call on the public switched network between the originating location and a terminating location within a given LATA, but outside the local service area of the originating location.

All 0- calls, calls to 1-HNPA-555-1212 or 555-1212, 411, 611, 911, Public Announcement Service calls (976-XXXX), and all local calls, including Extended Area Service (EAS) and Expanded Local Calling calls, are excluded from IntraLATA Presubscription. Calls using the 500, 700, 800 series, or 900 service access codes shall be routed in accordance with the North American Numbering Plan.

B. IntraLATA Presubscription Options

- Option A: Customer may select any carrier choosing to provide intraLATA toll service as the presubscribed carrier for intraLATA toll calls subject to presubscription.
- Option B: Customer may select no presubscribed carrier for intraLATA toll calls subject to presubscription and will then be assigned by the companies to their current interLATA carrier, if that carrier is willing to be on a customer notification list.
- Option C: Customer may select no presubscribed carrier for intraLATA toll calls subject to presubscription. If their present interLATA carrier does not choose to be included on the notification list, the customer will then be required to dial a carrier access code to route all intraLATA toll calls to the carrier of choice for each call.

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ACCESS SERVICE

INTRALATA PRESUBSCRIPTION (Continued)

C. Rules and Regulations

Customers of record as of the effective date of this tariff will retain their current dialing arrangements until they request that their dialing arrangements be changed.

Customers of record or new customers may select either Options A, B, or C for intraLATA Presubscription.

Customers may change their Option and/or their presubscribed IntraLATA toll carrier at any time subject to charges specified in Paragraph D.2. below.

- D. IntraLATA Presubscription Charges
 - 1. Applications of Charges

Customers will be allowed to make an initial PIC free of charge during the first one hundred and eighty (180) days following the implementation date of July 22, 1999. After the initial PIC or the lapse of the first one hundred and eighty (180) day period, charges will be levied for each subsequent change of IntraLATA PIC.

New local service customers will be asked to select a carrier(s) for their intraLATA toll and interLATA calls subject to presubscription at the time they place on order with the Telephone Company for local exchange service. If the new customer is unable to make a selection, at that time, the new customer will be read a random listing of all available intraLATA toll carriers to aid their selection. If the new customer is still unable to make a selection, at that time, the Telephone Company will inform the new customer that he/she will be given ninety (90) days in which to inform the Telephone Company of an intraLATA toll presubscription carrier choice at no charge. The new customer will also be informed that the Telephone Company will assess a charge for any selections made after the ninety (90) day window and that until such a selection is made, the customer will be required to dial a carrier access code to route all intraLATA toll calls.

After a customer's initial selection for a presubscribed intraLATA toll carrier, for any change thereafter, an IntraLATA Presubscription Change Charge, as set forth in Paragraph D.2. will apply. The applicable presubscription charge for each interLATA PIC Change submitted is set forth in the National Exchange Carrier Association Tariff FCC No. 5, Section 13.4.

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INTRALATA PRESUBSCRIPTION (Continued)

- D. IntraLATA Presubscription Charges (Continued)
 - 2. Non-recurring Charges
 - (a) IntraLATA Presubscription Change Charge

Per business or residence line, trunk, or port

- -- Initial line, trunk, or port \$1.25
- (b) Simultaneous IntraLATA and InterLATA Change Charge

Per business or residence line, trunk or port

-- Initial line, trunk or port \$0.62

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