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**FILED WITH
Executive Secretary**

December 02, 2014

IOWA UTILITIES BOARD

ENVENTIS TELECOM, INC.

**221 E HICKORY STREET
MANKATO, MN 56001**

ACCESS SERVICES TARIFF

**FILED WITH
IOWA UTILITIES BOARD**

EFFECTIVE January 1, 2015

Eventis Telecom, Inc.
Filed with Board

STATE OF IOWA
ACCESS SERVICES TARIFF

TITLE
Original Sheet No. 2

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EXPLANATION OF SYMBOLS When changes are made in any tariff sheet, a revised sheet will be issued replacing the tariff sheet affected. Changes will be identified on the revised sheet through the use of the following symbols:

- (C) - Change in regulation or condition which affects a rate or charge
- (D) - Discontinued regulation, condition, rate or charge
- (I) - Increase in rate or charge
- (M) Material moved to another part of the tariff without change
- (N) - New regulation, condition, rate or charge
- (R) - Reduction in rate or charge
- (T) - Change in text only -- no change in regulation, condition, rate or charge

Sheet Numbering - Sheet numbers appear in the upper right hand corner of the sheets and are numbered sequentially within each tariff section. When new sheets are inserted between existing sheets, a decimal point is added to the preceding sheet number. For example, a new sheet added between sheets 5 and 6 would be numbered 5.1.

Sheet Revision Numbers - Revision numbers also appear in the upper right hand corner of sheets. These numbers are used to determine the most current sheet version on file with the IUB. For or example, the 4th Revised Sheet No. 14 replaces and cancels the 3rd Revised Sheet No.14.

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Vice President, Regulatory and Public Policy
350 South Loop 336 West
Conroe, TX 77304-3308

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STATE OF IOWA
ACCESS SERVICES TARIFF

TITLE
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Section

TITLE	Title Sheet and Table of Contents
Section 1	General Rules and Regulations
Section 2	Switched Access Service

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STATE OF IOWA
ACCESS SERVICES TARIFF

SECTION 1
Original Sheet No. 1

GENERAL RULES AND REGULATIONS

Enventis Telecom Inc. concurs with all the rules and regulations pertaining to Access Service as defined in the OLSEN THIELEN & Co.,LTD. Tariff F.C.C. No.1 tariff on file with the Federal Communications Commission and available on-line at:
<https://apps.fcc.gov/etfs/public/lecTariffs.action?idLec=358>

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SWITCHED ACCESS SERVICE

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SWITCHED ACCESS SERVICE

This section contains the specific regulations governing the rates and charges that apply for Switched Access Services.

A. GENERAL

There are three types of rates and charges that apply to Switched Access Service. These are monthly Recurring Charges, usage rates and Non-Recurring Charges.

1. Monthly Recurring Charges: Monthly Recurring Charges are flat rates for facilities that apply each month or fraction thereof that a specific rate element is provided.
2. Usage Rates: Usage rates are rates that are applied on a per access minute or per query basis. Usage rates are accumulated over a monthly period.
3. Non-Recurring Charges: Non-Recurring charges are one time charges that apply for a specific work activity (i.e., installation of new service or change to an existing service).
 - a. Installation of Service: Non-Recurring charges apply to each Switched Access Service installed. The charge is applied per line or trunk.

B. Application of Rates

Rate application is described in the OLSEN THIELEN & Co.,LTD. Tariff F.C.C. No.1 tariff on file with the Federal Communications Commission with which Enventis Telecom, Inc. concurs. Rates are generally applied on a per minute, per minute/per mile, or per order basis as described by each rate element.

SWITCHED ACCESS SERVICE

SWITCHED ACCESS SERVICE (Cont'd)

C. Billing of Access Minutes: When recording originating calls over Feature Group D (FGD) with multifrequency address signaling, usage measurement begins when the first wink supervisory signal is forwarded from the Customer's facilities. The measurement of originating call usage over FGD ends when the originating FGD entry switch receives disconnect supervision from either the originating End User's Local Switching Center (indicating that the originating end User has disconnected), or the Customer's facilities, whichever is recognized first by the entry switch.

For terminating calls over FGD with multifrequency address signaling, the measurement of access minutes begins when a seizure signal is received from the Carrier's Trunk group at the Point of Presence within the LATA. The measurement of terminating call usage over FGD ends when a disconnect signal is received, indicating that either the originating or terminating user has disconnected.

When recording originating calls over FGD with SS7 signaling, usage measurement begins with the transmission of the initial address message by the switch for direct Trunk groups and with the receipt of an exit message by the switch for tandem Trunk groups. The measurement of originating FGD usage ends when the entry switch receives or sends a release message, whichever occurs first.

For terminating calls over FGD with SS7 signaling, the measurement of access minutes begins when the terminating recording switch receives the initial address message from the terminating End User. On directly routed Trunk groups or on tandem routed Trunk groups, the company switch receives the initial address message and sends the indication to the Customer in the form of an answer message. The measurement of terminating FGD call usage ends when the entry switch receives or sends a release message, whichever occurs first.

D. Rates and Charges

	<u>RATES</u>	
	<u>Originating</u>	<u>Terminating</u>
1. Switched Access Service - Local Transport – Premium Service		
a. Tandem Switched Transport- Per MOU		
1) Tandem Switched Facility -per MOU/mile	\$0.000086	\$0.000030
2) Tandem Switched Termination Per termination	\$0.000409	\$0.000240
3) Tandem Switching -per tandem MOU	\$0.002252	\$0.002252
2. 800 Data Base Access Service Queries per basic query	\$0.008000	

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SWITCHED ACCESS SERVICE

D. Rates and Charges (Cont'd)

3. Switched Access Service - End Office - Premium Service

	<u>RATES</u>	
	<u>Originating</u>	<u>Terminating</u>
a. End Office –Originating-per access minute	\$0.046705	
b. End Office- Terminating- per access minute		\$0.001391
c. Shared Trunk Port Charge- per tandem switched access minute	n/a	\$0.000526

4. Access Ordering

	<u>RATES</u>
a. Access Order Charge per order	\$136.00
b. Service Commencement Date Change Charge	\$ 53.00
c. Design Change Charge	\$ 53.00
d. Expedited Service Order Charge (per occurrence)	\$ 53.00
e. Cancellation of Service Order Charge	\$ 53.00
f. Miscellaneous Service Order Charge (per occurrence)	\$ 53.00

5. Other Service

a. Additional Engineering Periods, - per engineer each half hour or fraction thereof:	
1) Basic time (normally scheduled working hours)	\$ 21.25
2) Overtime, (outside normal scheduled working hours)	\$ 31.75
3) Premium time, (outside of scheduled work day)	\$ 42.50

SWITCHED ACCESS SERVICE

D. Rates and Charges (Cont'd)

5. Other Service (Cont'd)

RATE

b. Additional Labor Periods, each half hour or fraction thereof per technician:

1) Installation and Repair

- Overtime, outside of normally scheduled working hours on a scheduled work day \$ 31.25*
- Premium time, outside of scheduled work day \$ 41.50*

2) Stand by

- Basic time, normally scheduled working hours \$ 21.00
- Overtime, outside of normally scheduled working hours \$ 31.50*
- Premium time, outside of scheduled work day \$ 42.00*

3) Testing and Maintenance with other Telephone Companies, or other Labor, per Installation and Repair technician

- Basic time, normally scheduled working hours \$ 20.75
- Overtime, outside of normally scheduled working hours \$ 31.25*
- Premium time, outside of scheduled work day \$ 41.50*

4) Testing and Maintenance with other Telephone Companies, or other Labor, per Central Office Maintenance technician

- Basic time, normally scheduled working hours \$ 21.00
- Overtime, outside of normally scheduled working hours \$ 31.50*
- Premium time, outside of scheduled work day \$ 42.00*

c. Presubscription)

- 1) Per Telephone Exchange Service line or Trunk Processed manually for LPIC only \$ 5.50
- 2) Per Telephone Exchange Service line or Trunk Processed manually simultaneously with PIC \$ 2.75

*A call out of an Enventis Telecom Inc. employee at a time not consecutive with the employee's scheduled work period is subject to a minimum charge of four (4) hours

SWITCHED ACCESS SERVICE

IDENTIFICATION AND RATING OF VOIP-PSTN TRAFFIC

A. Scope

1. VoIP-PSTN Traffic is defined as traffic exchanged over the public switched telephone network ("PSTN") facilities that originates and/or terminates in internet protocol ("IP") format. This section governs the identification of VoIP-PSTN Traffic that, in the absence of an interconnection agreement, is required to be compensated at interstate access rates by the Federal Communications Commission in its Report and Order in WC Docket Nos. 10-90, etc., FCC Release No. 11-161 (Nov 18, 2011) ("FCC Order"). Specifically, this section establishes the method of separating such traffic (referred to in this tariff as "Relevant VoIP-PSTN Traffic") from the customer's traditional intrastate access traffic, so that such Relevant VoIP-PSTN Traffic can be billed in accordance with the FCC Order.
2. This section will be applied to the billing of switched access charges to a customer that is a local exchange carrier only to the extent that the customer has also implemented billing of interstate access charge for Relevant VoIP-PSTN Traffic in accordance with the FCC Order.

B. Rating of VoIP-0PSTN Traffic

The Relevant VoIP-PSTN Traffic identified in accordance with this tariff section will be billed at rates equal to the Company's applicable tariffed interstate switched access rates as specified in the Company's applicable federal access tariff, OLSEN THIELEN & Co.,LTD. Tariff F.C.C. No.1 tariff on file with the Federal Communications Commission and available on-line at: <https://apps.fcc.gov/etfs/public/browseLec.action?lecType=clec> .

C. Calculation and Application of Percent-VoIP Usage Factor

The Company will determine the number of Relevant VoIP-PSTN Traffic minutes of use ("MOU") to which interstate rates will be applied under subsection B, above, by applying a Percent VoIP Usage ("PVU") factor to the total terminating intrastate access MOU received by the Company from the customer. The PVU will be derived and applied as follows:

1. The customer will calculate and furnish to the Company a factor (the "PVU"), along with supporting documentation, representing the whole number percentage of the customer's total terminating intrastate access MOU that the customer exchanges with the Company in the State, that is sent to the Telephone Company and that originated in IP format. This PVU shall be based on information such as traffic studies, actual call detail, or other relevant and verifiable information.
2. The Company will apply the PVU factor to the total terminating intrastate access MOU received from the customer to determine the number of Relevant VoIP-PSTN Traffic MOUs.
3. If the customer does not furnish the Company with a PVU pursuant to the preceding paragraph 1, the Company will utilize a PVU equal to zero.

SWITCHED ACCESS SERVICE

IDENTIFICATION AND RATING OF VOIP-PSTN TRAFFIC (Cont'd)

D. PVU Factor Updates

The customer may update the PVU factor quarterly using the method set forth in subsection C.1, above. If the customer chooses to submit such updates, the Company must receive PVU factor updates no later than 15 days after the first day of January, April, July and/or October of each year. A revised PVU factor is to be based on data for the prior three months ending the last day of December, March, June and September, respectively. The revised PVU factor will apply prospectively and serve as the basis for billing until superseded by a new PVU.

E. PVU Factor Verification

The Company may ask the customer to verify the furnished PVU factor no more than four times in any year. The customer, as requested, shall comply and shall reasonably provide the records and other information used to determine the PVU factors.