LARGE FILING SEPERATOR SHEET

CASE NUMBER: 08-1029-TP-ACE 90-9353-TP-TRF

FILE DATE: 8/27/08

SECTION: 2022

NUMBER OF PAGES: 92

DESCRIPTION OF DOCUMENT:

APPLICATION (CONT)

REGULATIONS (cont'd)

2.9 Application of Rates (cont'd)

2.9.3 <u>Mileage</u>

The mileage to be used to determine the Local Transport Facility monthly rates is calculated as the airline distance between the end office switch where the call carried by Local Transport originates or terminates and the Customer's serving wire center. The V&H coordinates method is used to determine mileage. This method is set forth in Section 2.10.2 preceding.

The Local Transport Facility mileage rates are shown in Section 3.1 of Section 5 in terms of per mile per access minute. To determine the rate to be billed, first compute the mileage. Should the calculation result in a fraction of a mile, always round up to the next whole mile before determining the mileage. Then multiply the mileage by the appropriate Local Transport Facility rate. The amount to be billed shall be the product of this calculation (i.e., the number of miles multiplied by the per mile rate) multiplied by the number of access minutes.

2.9.4 Surcharges and Taxes

In addition to the rates and charges applicable according to the rules and regulations of this Tariff, various surcharges and taxes may apply to the Customer's monthly billing statement; including, but not limited to, the Primary Interexchange Carrier Charge (PICC).

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SERVICE AND RATE DESCRIPTIONS

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SERVICE DESCRIPTIONS

3.1 Access Services

Switched Access Service, which is available to Customers for their use in furnishing their services to end users, provides a two-point communications path between a Customer's premises and an end user's premises. It provides for the use of common terminating, switching and Trunking facilities. Switched Access Service provides for the ability to originate calls from an end user's premises to a Customer's premises (or a collocated interconnection location), and to terminate calls from a Customer's premises (or a collocated interconnection location) to an end user's premises in the LATA where it is provided. Switched Access Service must be ordered separately for each LATA in which the Customer desires to originate or terminate calls.

Switched Access Service is provided in the following service categories, which are differentiated by their technical characteristics and the manner in which an end user or Customer accesses them when originating or terminating calls.

Feature Group D ("FGD") Access, which is available to all Customers, provides trunkside access to Company end office switches with an associated uniform 10XXX or 101XXXX access codes for the Customer's use in originating and terminating communications. End users may also originate calls to a selected FGD Access Customer by dialing 1 +NPA-NXX-XXXX when using the Company's presubscription service.

Toll Free Data Base Access Service, which is available to all Customers, provides trunkside access to Company end office switches in the originating direction only, for the Customer's use in originating calls dialed by an end user to telephone numbers beginning with the prefix "800" or "888".

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3.1 Access Services (cont'd)

3.1.1 Access Service Order

A) Ordering Access Service Types

An Access Service Order is used by the Company to provide a Customer Access Service. When placing an order for Access Service, the Customer shall provide, at a minimum, the following information:

- 1) For FGD Switched Access Service:
 - (a) When direct routing to an end office is desired, the Customer shall specify:
 - the number of trunks,
 - the end office and
 - the Local Transport and Local Switching options desired.
 - (b) When end office routing via an access tandem switch operated by another Exchange Telephone Company is desired, the Customer shall specify:
 - the number of trunks,
 - the access tandem switch,
 - the Local Transport and Local Switching options desired, and
 - an estimate of the amount of traffic to be generated to and/or from each Company end office subtending another Exchange Telephone Company's access tandem.

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3.1 <u>Access Services</u> (cont'd)

- 3.1.1 Access Service Order (cont'd)
 - A) Ordering Access Service Types (cont'd)

In addition, the Customer shall also specify for terminating only access, whether the trunks are to be arranged in trunk group arrangements or provided as single trunks.

- 2) For FGD Switched Access Service, the Customer shall specify the number of Busy Hour Minutes of Capacity (BHMC) from the Customer's premises to the end office by traffic type. This information is used to determine the number of transmission paths. The Customer shall also specify the Local Transport and Local Switching options. When FGD is ordered by specifying the number of trunks and direct routing to an end office is desired, the Customer shall specify:
 - the end office and
 - the Local Transport and Local Switching options desired.

When FGD is ordered by specifying the number of trunks and end office routing via an access tandem operated by another Exchange Telephone Company is desired, the Customer shall specify:

- the access tandem,
- the Local Transport and Local Switching options desired, and
- an estimate of the amount of traffic to be generated to and/or from each Company end office subtending another Exchange Telephone Company's access tandem.

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3.1 Access Services (cont'd)

- 3.1.1 Access Service Order (cont'd)
 - A) Ordering Access Service Types (cont'd.)
 - 2) (cont'd.)

In addition, for FGD with the SS7 signaling option, the Customer shall specify the switching point codes and trunk circuit identification codes for trunks with the SS7 signaling option, and the STP point codes, signaling link codes and link type for each Common Channel Signaling Access (CCSA) connection ordered.

When a Customer orders FGD in trunks, the Customer is responsible to assure that sufficient access facilities have been ordered to handle its traffic.

- 3) For Toll Free Data Base Access Service, the Customer shall order the service in accordance with the preceding provisions set forth for Feature Group D. If the Customer desires any of the optional features available with Toll Free Data Base Service, the Customer shall so specify on the order for service.
- B) Access Service Order Service Date Intervals

Access Service is provided with one of the following service date intervals:

- Standard Interval
- Negotiated Interval
- Advance Order Interval

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3.1 Access Services (cont'd)

- 3.1.1 Access Service Order (cont'd)
 - B) Access Service Order Service Date Intervals (cont'd)
 - 1) Standard Interval

A schedule of Standard Intervals applicable for Switched Access Services and is as follows:

Trunk Groups	Standard Interval	
1 to 4 Trunks	28 Days	
5 to 24 Trunks	30 Days	

2) Negotiated Interval

The Company will negotiate a service date interval with the Customer when:

- (a) There is no Standard Interval for the service, or;
- (b) The quantity of Access Services orders exceeds the quantities specified in the Standard Intervals, or;
- (c) The Customer requests a service date beyond the applicable Standard Interval service date except as set forth in (C) following.

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- 3.1 <u>Access Services</u> (cont'd)
 - 3.1.1 Access Service Order (cont'd)
 - B) Access Service Order Service Date Intervals (cont'd)
 - 2) <u>Negotiated Interval</u> (cont'd)

The Company will offer a service date based on the type and quantity of Access Services the Customer has requested. The Negotiated Interval may not exceed by more than six months the Standard Interval service date, or, when there is no Standard Interval, the Company offered service date. All services for which rates are applied on an individual case basis are provided with a Negotiated Interval.

Common Channel Signaling Access (CCSA) links will be provided on a Negotiated Interval. New or existing FGD trunks ordered with the SS7 signaling option will be provided on a Negotiated Interval.

The addition and/or deletion of a Toll Free Access Service six digit Customer identification NXX is provided with a Negotiated Interval. The addition of a Toll Free Access Service ten digit Customer identification record to the Toll Free Access Service data base or the deletion of a Toll Free Access Service ten digit Customer identification record from the Toll Free Access Service data base is provided with a Negotiated Interval.

Initial establishment of service where Customer is:	<u>Maximum Interval</u>
 Not yet provided with any Trunk Group service in the LATA 	6 months
 Provided Trunk Group service in the LATA 	90 Days

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3.1 Access Services (cont'd)

- 3.1.1 Access Service Order (cont'd)
 - B) Access Service Order Service Date Intervals (cont'd)
 - 3) Advance Order Interval

When placing an Access Service Order, a Customer may request an Advance Order Interval for a service date of 12 to 24 months from the application date for the following services:

 A minimum of 24 voice grade equivalent Switched Access Service lines or trunks or 720 BHMCs

Orders for less than the minimum quantities will be accommodated under Standard or Negotiated Interval provisions.

Advance Order Interval Access Service Orders are subject to all ordering conditions of Standard and Negotiated Interval Access Service Orders.

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- 3.1 Access Services (cont'd)
 - 3.1.1 <u>Access Service Order</u> (cont'd)
 - C) Access Service Order Modifications

The Customer may request a modification of its Access Service Order at any time prior to notification by the Company that service is available for the Customer's use or prior to the service date, whichever is later.

Any increase in the number of Switched Access Service lines, trunks or Busy Hour Minutes of Capacity or CCSA signaling connections will be treated as a new Access Service Order (for the increased amount only).

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- 3.1 Access Services (cont'd)
 - 3.1.1 Access Service Order (cont'd)
 - D) <u>Cancellation of an Access Service Order</u>
 - 1) A Customer may cancel an Access Service Order for the installation of service at any time prior to notification by the Company that services available for the Customer's use or prior to the service date, whichever is later. The cancellation date is the date the Company receives written or verbal notice from the Customer that the order is to be canceled. The verbal notice must be followed by written confirmation within 10 days. If a Customer or a Customer's end user is unable to accept Access Service within 30 calendar days after the original service date, the Customer has the choice of the following options:
 - The Access Service Order shall be canceled and charges set forth in (2) following will apply, or
 - Billing for the service will commence.

If no cancellation request is received within the specified 30 calendar days, billing for the service will commence. In any event, the cancellation date or the date billing is to commence, as applicable, shall be the 31st day beyond the original service date of the Access Service Order.

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3.1 Access Services (cont'd)

- 3.1.1 Access Service Order (cont'd)
 - D) <u>Cancellation of an Access Service Order</u> (cont'd)
 - 2) When a Customer cancels a Standard or Negotiated Interval Access Service Order for the installation of service, a Cancellation Charge will apply as follows:
 - (a) When the Customer cancels an Access Service Order, a charge equal to the estimated provisioning costs incurred at a particular date for the service ordered by the Company shall apply.
 - (b) If the Company misses a service date for a Standard or Negotiated Interval Access Service Order by more than 30 days, due to circumstances such as acts of God, governmental requirements, work stoppages and civil commotions, the Customer may cancel the Access Service Order without incurring cancellation charges.

E) <u>Minimum Period</u>

- 1) The minimum period for which Access Service is provided and for which charges are applicable, is one month.
- 2) The following changes will be treated as a discontinuance of the existing service and an installation of a new service. All associated nonrecurring charges will apply for the new service.

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- 3.1 Access Services (cont'd)
 - 3.1.1 Access Service Order (cont'd)
 - E) <u>Minimum Period</u> (cont'd)
 - 2) (<u>conťd</u>)

The changes listed below are those which will be treated as a discontinuance and installation of service and for which a new minimum period will be established

- (a) A move to a different building.
- (b) A change in type of service.
- (c) A change in Switched Access Service Interface Group.
- (d) Change in Switched Access Service traffic type.
- (e) A change in STP Access link.
- (f) A change in STP Port.
- (g) Change in Company-provided Switched Access Service to a collocated interconnection arrangement or vice versa.
- (h) Change to an existing FGD service to include the provision of 64 kbps Clear Channel Capability.

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3.1 Access Services (cont'd)

- 3.1.1 Access Service Order (cont'd)
 - F) Minimum Period Charges

When Access Service is disconnected prior to the expiration of the minimum period, charges are applicable for the balance of the minimum period.

The Minimum Period Charge for monthly billed services will be determined as follows:

- For Switched Access Service, the charge for a month or fraction thereof is equal to the applicable minimum monthly charge for the capacity.
- All applicable nonrecurring charges for the service will be billed in addition to the Minimum Period Charge.

G) Nonrecurring Charges

Nonrecurring charges are one-time charges that apply for a specific work activity (i.e., installation or change to an existing service). Types of nonrecurring charges that apply for Switched Access Service are: installation of service and service rearrangements.

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3.1 Access Services (cont'd)

- 3.1.1 Access Service Order (cont'd)
 - G) Nonrecurring Charges (cont'd)
 - 1) Installation of Service

Nonrecurring charges apply to each Switched Access Service installed. For Switched Access Services ordered on a per trunk basis, the charge is applied per trunk or out of band signaling connection. For Switched Access Services ordered on a Busy Hour Minutes of Capacity basis, the charge is also applied on a per trunk basis but the charge applies only when the capacity ordered requires the installation of an additional trunk(s). In addition, nonrecurring charges apply when an out of band signaling connection is installed for use with FGD.

2) <u>Service Rearrangements</u>

All changes to existing services other than changes involving administrative activities only will be treated as a discontinuance of the existing service and an installation of a new service. The nonrecurring charge described in (1) preceding will apply for this work activity. Moves that change the physical location of the point of termination are described below.

(a) <u>Moves Within the Same Building</u>

When the move is to a new location within the same building, the charge for the move will be an amount equal to one half of the nonrecurring charge for the capacity affected. There will be no change in the minimum period requirements.

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- 3.1 <u>Access Services</u> (cont'd)
 - 3.1.1 Access Service Order (cont'd)
 - G) Nonrecurring Charges (cont'd)
 - 2) <u>Service Rearrangements</u> (cont'd)
 - (b) Moves to a Different Building

Moves to a different building will be treated as a discontinuance and start of service and all associated nonrecurring charges will apply. New minimum period requirements will be established for the new service. The Customer will also remain responsible for satisfying all outstanding minimum period charges for the discontinued service.

H) <u>Network Blocking Charge</u>

The Customer will be notified by the Company to increase its capability (Busy Hour Minutes of Capacity or quantities of trunks) when excessive trunk group blocking occurs on groups carrying FGD traffic and the measured access minutes for that hour exceed the capacity purchased.

If the order for additional capacity has not been received by the Company within 15 days of the notification, the Company will bill the Customer, at the rate set forth in Section 3.1 of Section 5, for each overflow in excess of ordered capacity.

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3.1 Access Services (cont'd)

3.1.2 Standard Rate Categories

The following rate categories apply to all forms of Switched Access Service, except as stated in 3.1.3:

- Carrier Common Line
- Tandem Transport
- End Office Local Switching
- A) Carrier Common Line

The Carrier Common Line rate category provides for the use of Company common lines by Customers for access to end users to furnish Customer intrastate communications. Carrier Common Line is provided where the Customer obtains Company provided Switched Access Service.

1) Limitations

- A telephone number is not provided with Carrier Common (a) Line.
- (b) Detail billing is not provided for Carrier Common Line.
- Directory listings are not included in the rates and charges (C) for Carrier Common Line.
- (d) Intercept arrangements are not included in the rates and charges for Carrier Common Line.
- All trunk-side connections provided in the same combined (e) access group will be limited to the same features and operating characteristics.

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3.1 Access Services (cont'd)

- 3.1.2 Standard Rate Categories (cont'd)
 - A) <u>Carrier Common Line</u> (cont'd)
 - 2) <u>Undertaking of the Company</u>

Where the Customer is provided with Switched Access Service under this Tariff, the Company will provide the use of Company common lines by a Customer for access to end users at rates and charges as set forth in Section 3.1 of Section 5 following.

- 3) <u>Obligations of the Customer</u>
 - (a) The Customer facilities at the premises of the ordering Customer shall provide the necessary on-hook and offhook supervision.
 - (b) All Switched Access Service provided to the Customer will be subject to Carrier Common Line charges, excluding the Common Channel Signaling Access exemption.
- 4) <u>Common Channel Signaling Access Exemption</u>

The Common Channel Signaling Access Signal Transfer Point (STP) Port Termination charge, as set forth in Section 3.1 of Section 5 following, is not subject to a Carrier Common Line charge.

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- 3.1 <u>Access Services</u> (cont'd)
 - 3.1.2 Standard Rate Categories (cont'd)
 - A) <u>Carrier Common Line</u> (cont'd)
 - 5) <u>Rate Regulations</u>
 - (a) The Carrier Common Line charges will be billed per access minute to each Switched Access Service Customer.
 - (b) When the Customer reports interstate and intrastate use of Switched Access Service, the Carrier Common Line charges will be billed only to intrastate interLATA and/or intraLATA Switched Access Service access minutes based on the data reported by the Customer set forth in Section 2.3.3 preceding.

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- 3.1 Access Services (cont'd)
 - 3.1.2 Standard Rate Categories (cont'd)
 - B) <u>Tandem Transport</u> (cont'd)

Tandem Transport is comprised of two rate elements. The two rate elements are as follows:

- (a) The Termination rate provides for that portion of the voice frequency transmission path at the end office and at the Customer's premises.
- (b) The Facility rate provides for that portion of the voice frequency transmission path between the end office and at the Customer's premises.

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3.1 Access Services (cont'd)

3.1.2 Standard Rate Categories (cont'd)

C) End Office - Local Switching

The End Office rate category provides the local end office switching and end user termination functions necessary to complete the transmission of switched access communications to and from the end users served by the Company's end office. The Local Switching rate element provides for:

- a) the use of end office switching equipment
- b) the terminations for the end user common lines terminating in the local end office; and
- c) the termination of a call at a Company intercept operator or recording. The operator or recording tells a caller why a call, as dialed, could not be completed, and if possible, provides the correct number. Intercept rates are assessed to a Customer based on the total number of access minutes.

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3.1 Access Services (cont'd)

3.1.3 Other Rate Categories

A) Toll Free Data Base Access Service

Toll Free Data Base Access Service is a service offering utilizing originating trunk-side Switched Access Service. The service provides for the forwarding of end user dialed Toll Free calls to a Company Service Switching Point which will initiate a query to the data base to perform the Customer identification and delivery function. The call is forwarded to the appropriate Customer based on the dialed Toll Free number. Toll Free Data Base Access Service is comprised of the following elements:

1) 800 Query Simple 2) 800 Query Complex

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3.1 Access Services (cont'd)

- 3.1.3 Other Rate Categories (cont'd)
 - A) Toll Free Data Base Access Service (cont'd)
 - 2) POTS Translation Charge

The POTS Translation provides the option of having the ten digit POTS number NPA + NXX-XXXX delivered instead of the Toll Free dialed number (e.g., 800 + NXX-XXXX) delivered to the service provider.

A POTS Translation Charge is assessed per query, in addition to the Toll Free Carrier Identification Charge as set forth in Section 3.1 of Section 5. The charges can be found with the Local Transport and Local Switching rates (Section 3.1 of Section 5).

3) Call Handling and Destination Feature Charge

The Toll Free Call Handling and Destination Features Package, available only with the Toll Free Data Base Access Service, provides feature functionality in addition to basic query. The feature package may include various destination options such as carrier selection, time-of-day routing, day-of-week routing, specific date routing, geographic routing, routing based on percent of allocation, and emergency routing profiles.

A Call Handling and Destination Feature Charge is assessed on a per-query basis, in addition to the Customer Identification Charge and the POTS Translation Charge as set forth in Section 3.1 of Section 5.

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3.2 Miscellaneous Services

3.2.1 Presubscription

- A) Presubscription is an arrangement whereby an end user may select and designate to the Company an Interexchange Carrier (IXC) to access, without an access code, for intrastate interLATA calls and interstate interLATA calls subject to the Company's FCC Access Tariff. This IXC is referred to as the end user's Primary Interexchange Carrier (PIC). The end user may select as its PIC the Company, or any other IXC that orders originating Feature Group D Switched Access Service at the end office that serves the end user. After the end user's initial selection of a predesignated IXC, for any additional change in selection, a non-recurring charge, as set forth in Section 3.2 of Section 5, applies.
- B) At the request of a new or existing end user served by a Feature Group D end office, the Company will provide a list of IXCs the end user may select as its PIC. At no additional charge for the initial selection, the Customer may choose either of the following options.
 - Designate an IXC as a PIC and dial 10XXX or 101XXXX to reach other IXCs.
 - Designate that they do not want to be presubscribed to any IXC and choose to dial 10XXX or 101 XXXX for all calls to all IXCs.

New end users subscribing to the Company's Exchange Access Service which do not specify a PIC will default to the Company as their initial PIC selection. Subsequent to the installation of Exchange Access Service, and after the end user's initial selection of a PIC, for any additional change in selection, a nonrecurring charge, as set forth in Section 3.2 of Section 5, applies. This charge is billed to the end user which is the subscriber to the Exchange Access Service, or upon request by the selected IXC, billed to the IXC on behalf of the end user.

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3.2 <u>Miscellaneous Services</u>

3.2.2 Unauthorized PIC Change

If an IXC requests a PIC change on behalf of a billed party (e.g., an end user), and the billed party subsequently denies requesting the change, and the IXC is unable to substantiate the change with a letter of authorization signed by the billed party; then:

The billed party will be reassigned to their previously selected IXC. No charge will apply to the billed party for this reassignment.

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BILLING AND COLLECTION SERVICES

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BILLING AND COLLECTION SERVICES

4.1 Billing Name and Address Service

Billing Name and Address (BNA) Service is the provision of the complete billing name, street address, city or town, state and zip code for a telephone number assigned by the Company.

BNA Service is provided for the sole purpose of permitting the Customer to bill its telephone communications service to its end users and may not be resold or used for any other purpose, including marketing activity such as market surveys or direct marketing by mail or by telephone.

The Customer may not use BNA information to bill for merchandise, gift certificates, catalogs or other services or products.

BNA Service, which allows Customers to submit the end user's ten-digit Automatic Number Identification (ANI) for returned end user BNA, is provided on both a manual and mechanized basis. On a manual basis, the BNA information may be requested by a written request (i.e., U.S. mail or facsimile). On a mechanized basis, the Customer-initiated request for information is available through electronic data transmission. The Company, upon receipt of the Customer's request, will process the ANI. If the BNA information is available within the Company's billing records, the Company will produce a report of the associated BNA information in either a paper or electronic data transmission media.

BNA information is furnished for 10XXX or 101XXXX dialing, collect, bill to third number and messages charged to a calling card that is resident in the Company's data base.

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BILLING AND COLLECTION SERVICES (cont'd)

4.1 Billing Name and Address Service (cont'd)

4.1.1 Undertaking of The Company

- A) The Company will respond within ten (10) business days of receipt of a Customer's manual request for end user BNA information. The Company will respond to all mechanized BNA requests within five (5) business days of receipt.
- B) Due to normal end user account activity, there may be instances where the BNA information provided is not the BNA that was applicable at the time the message was originated.
- C) The Company shall use reasonable efforts to provide accurate and complete BNA information. The Company makes no warranties, expressed or implied, as to the accuracy or completeness of this BNA information.

4.1.2 Obligations of the Customer

- A) With each order for BNA Service, the Customer shall identify the authorized individual and address to receive the BNA information.
- B) The Customer shall institute adequate internal procedures to insure that BNA information, including that related to "confidential" non-published and non-listed telephone numbers, is used only for the purpose set forth in this Tariff and that BNA information is available only to those Customer personnel or agents with a need to know the information.

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BILLING AND COLLECTION SERVICES (cont'd)

4.1 <u>Billing Name and Address Service</u> (cont'd.)

4.1.2 Obligations of the Customer (cont'd)

- C) The Customer shall not publicize or represent to others that the Company jointly participates with the Customer in the development of the Customer's end user records, accounts, data bases or market data, records, files and data bases or other systems it assembles through the use of BNA Service.
- D) When the Customer orders BNA Service for both interstate and intrastate messages, the Jurisdictional Reporting Requirements listed in Section 2.3.3 will be applicable.

4.1.3 Rate Regulations

This section contains the specific regulations governing the rates and charges that apply for BNA Service. Specific rates and charges are set forth in Section 4.0 of Section 5.

The Service Establishment Charge and Record Transmission Charge apply to BNA Service. The Record Transmission Charge is a usage rate which applies on a per message (ANI) basis. The Record Transmission Charges are accumulated over a monthly period. The Company will keep a count of the records (ANI's) transmitted and report pages processed. The Company will bill the Customer in accordance with these counts whether or not the Company was able to provide BNA information for all BNA records. For billing purposes, each month is considered to have 30 days. When a Customer cancels an order for BNA Service after the order date, the Service Establishment Charge (if applicable) and the Record Transmission Charge will apply.

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BILLING AND COLLECTION SERVICES (cont'd)

- 4.1 <u>Billing Name and Address Service</u> (cont'd)
 - 4.1.3 Rate Regulations (cont'd)
 - A) <u>Service Establishment Charge</u>

The BNA Service Establishment Charge applies for the initial establishment of BNA Service on either a manual or mechanized basis.

- B) The BNA Record Transmission Charge is a usage rate which applies on a per ten-digit ANI (message) basis. Each message is subject to the BNA Record Transmission Charge, regardless of whether the requested telephone number is available. The Record Transmission Charge is applied on either a manual or mechanized basis.
- C) <u>Media Charge</u>

There are two types of medium: Paper and Electronic Data Transmission. The applicable Media Charge will depend upon the media type selected by the Customer.

1) <u>Paper</u>

A Paper charge is a usage rate which applies to each report page distributed to the Customer.

2) <u>Electronic Data Transmission</u>

An Electronic Data Transmission charge is a usage rate which applies per electronic data transmission record transmitted to the Customer.

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RATES

The rates and charges listed in Section 5 correspond with the respective sections for each service description previously detailed in this Tariff. A corresponding section number cross-references where each service description is located in this tariff.

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<u>RATES</u>

3.1	Access Service			
	3.1.1	Service Orders		Nonrecurring Charge
		One Time Order Charge for Each New On	der	\$150.00
	3.1.2	Carrier Common Line		
		Originating (Per Minutes of Use)	#0.0000	
			\$0.00000	
		Terminating (Per Minutes of Use)	\$0.00000	

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RATES (cont'd)

3.1 Access Service (cont'd)

3.1.3 <u>Terminating Switched Access</u>

Local End Office Switching, Feature Group B & D (Per Minutes of Use):

Per Access Minute of Use

\$.002207

3.1.4 <u>Common Transport</u>

Monthly Recurring Rate

	<u>Fixed</u>	Per Mile
DS1	\$ 70.00	\$ 1.20
DS3	\$250.00	\$ 25.00

3.1.5 Originating Switched Access Per Minute of Use

Local End Office Switching:

Per Access Minute of Use

\$.002207

Issued:

Issued By:

Effective:

RATES (cont'd)

3.1 Access Service (cont'd)

3.1.6 <u>Switched Transport</u>

Switched Transport Termination	\$.000000
Switched Transport Per Min/Per Mile	\$.000000
Common Transport Multiplexing – All Areas	\$.000015
Common Trunk Port – All Areas	\$.000337

3.1.7 <u>Toll Free Interexchange Delivery Service</u>

Tandem Switching – All Areas	\$0.000124
Tandem Transport Termination – All Areas	\$0.0000794
Tandem Transport Per Min/Per Mile – All Areas	\$0.0000133

3.1.8 <u>Non-chargeable Optional Features</u>

- 1) Supervisory Signaling
 - DX Supervisory Signaling arrangement - Per Transmission Path
 - SF Supervisory Signaling arrangement - Per Transmission Path
 - E&M Type I Supervisory Signaling arrangement - Per Transmission Path
 - E&M Type II Supervisory Signaling arrangement - Per Transmission Path
 - E&M Type II Supervisory Signaling arrangement (available with FGD) - Per Transmission Path

Issued:

Effective:

David Mezera, President 33 W. First Street, Suite 230 Dayton, OH 45302 Phone: 937/226-6896

RATES (cont'd)

3.1 Access Service (cont'd)

- 3.1.8 <u>Non-chargeable Optional Features</u> (cont'd)
 - 2) Signaling System 7 - Per signaling connection arranged
 - 3) 64 kbps Clear Channel Capability -Per Transmission Path

Issued:

Issued By:

Effective:

3.1 Access Service (cont'd)

- 3.1.9 <u>End Office</u> (cont'd)
 - 1) Common Switching Non-Chargeable Optional Features

Service Class Routing (available with FGD) - Per Transmission Path Group

Alternate Traffic Routing (available with FGD) - Per Transmission Path Group

International Carrier Option (available with FGD) - Per End Office and Access Tandem

SS7 Signaling Option - Calling Party Number (available with FGD)

- Carrier Selection Parameter (available with FGD)

Issued:

Issued By:

Effective:

David Mezera, President 33 W. First Street, Suite 230 Dayton, OH 45302 Phone: 937/226-6896

3.1 Access Service (cont'd)

- 3.1.9 End Office (cont'd)
 - 2) Trunk Side Transport Termination Non-Chargeable Options

Standard Trunk for Originating, Terminating or Two-Way Operation (available with FGD)

Operator Trunk, Full Feature Arrangement (available with FGD)

Operator Trunk, Assist Feature (available with FGD)

3) Non-Chargeable SS7 Signaling Option

Calling Party Number (available with FGD)

Charge Number (available with FGD)

Carrier Selection Parameter (available with FGD)

Access Transport Parameter (available with FGD)

Issued:

Issued By:

Effective:

David Mezera, President 33 W. First Street, Suite 230 Dayton, OH 45302 Phone: 937/226-6896

3.1 Access Service (cont'd)

- 3.1.10 <u>Toll Free Data Base Access Service</u>
 - 1) 800 Query Simple (Per Call)
 \$0.001

 2) 800 Query Complex (Per Call)
 \$0.002

 2) 800 Query Complex (Per Call)
 \$0.002
 - 3) 800 Customer Delivery Charge \$0.00135

3.2 Miscellaneous Services

3.2.1 Presubscription

B) Authorized PIC Change	
-Per Telephone Exchange Service	
Line or Trunk	\$5.00

3.2.2 <u>Unauthorized PIC Change</u> -Per Telephone Exchange Service Line or Trunk \$25.00

Issued:

Effective:

David Mezera, President 33 W. First Street, Suite 230 Dayton, OH 45302 Phone: 937/226-6896

Issued By:

4.0 Billing and Collection Services

Access Service Billing Information

Initial two paper copies of monthly bill delivered to one address Initial CD copy of monthly bill delivered to same address as	\$ 0.00
paper copy	\$ 0.00
Initial two paper copies of monthly bill delivered to two	
addresses (monthly recurring charge)	\$10.00
Initial one CD copy of monthly bill delivered to address different	
from the paper copy (monthly recurring charge)	\$10.00
Each additional paper copy of monthly bill	\$25.00
Each additional CD copy of monthly bill	\$25.00

Issued:

Ł

issued By:

Effective:

David Mezera, President 33 W. First Street, Suite 230 Dayton, OH 45302 Phone: 937/226-6896

Copy of Billing Format

Sample Bill

Customer: [Insert Customer's Name] Billing Address: [Insert Customer's Billing Address] Service Address: [Insert Customer's Service Address]

Account No.: [Insert account number or phone number]

Billing Date	Billing Period	Dates of Service	Date Due

DONet Communications, LLC 33 W. First Street, Suite 230 Dayton, Ohio 45302

For Billing Inquiries: (937) 226-6896 www.donet.com

Description			Rate	Quantity	Amount
Current month's charges					
Credits applied to account					
Unpaid charges from previou	s bill				
Late payments				1	
Charges for regulated compet	itive services				
Charges for local extended ar sensitive charges		ting any usage-			
Recurring, fractional or non-l	asic service charges				
Charges for non-regulated ser	vices or products				
Taxes and surcharges [include	e summary				
9-1-1 charges					
An itemization of local and/o	r toll charges is attach	ed			
Miscellaneous charges or cree	lits				
Total Due if pald on or	S	Total Due	if paid after	<u> </u>	<u> </u>
before due date		due date			

Please remit this bill via U.S. Mail to:

DONet Communications, LLC 33 W. First Street, Suite 230 Dayton, Ohio 45302

For your convenience, we also accept Visa, MasterCard and American Express. Our offices are closed on Sundays and Holidays. The applicable rate schedule relating to this bill will be furnished on request.

Issued:

Effective:

Issued By:

David Mezera, President 33 W. First Street, Suite 230 Dayton, OH 45302 Phone: 937/226-6896

EXHIBIT B

Ohio Department of Taxation Service Vendor's License

INTERNET ACCESS - HOSTING SERVICES - WEB DEVELOPMENT

33 W 1° St 1 Suite 230 (Dayton, OH 45402 p (937) 226-6896 (F (937) 226-6896)



donet.com

March 6, 2008

Re: Notice of Application

William Peters, Assistant Adminstrator Ohio Department of Taxation Public Utilities Tax Section PO Box 530 Columbus, OH 43216-0530

Dear Mr. Peters,

On behalf of Donet Communications, LLC, please accept this letter as notice that Donet Communications has applied for a Certificate of Public Convenience and Necessity from the Public Utilities Commission of Ohio (PUCO) to operate as a provider of telecommunications services within the State of Ohio. Donet Communications expects that its application is to be approved by the PUCO within the next 45 days.

Information concerning Donet Communications may be obtained by writing or calling Donet Communications at the address and phone number below:

Donet Communications, LLC 33 West First Street Suite 230 Dayton, OH 45402 Phone: (937) 226-6896

Should you have any questions relating to this correspondence, please feel free to contact the undersigned.

Sincerely,

Raleigh A. Sandy III Vice President Donet Communications, LLC v. (937) 226-6896 x3506 f. (937) 226-6961

Ohio Department of TAXATION

REGISTRATION CONFIRMATION

Taxpayer Services/ Compliance Support Division P. O. Box 182215 Columbus, OH 43218-2215 Phone: 1-888-405-4089 Fax: 1-614-466-8892 TTY/TDD: 1-800-750-0750 tax.ohio.gov

January 15, 2008

2509100080110

DONET COMMUNICATIONS, LLC 33 W 1ST ST STE 230 DAYTON, OH 45402-1173

RE: Account Type: SERVICE VENDOR'S SALES TAX Account Number: 89671169 Effective Date: 12/1/2008 Filing Frequency: SEMI-ANNUAL

TIN: 40

Dear Taxpayer:

Please verify that the information listed below is complete and accurate. If there are corrections and/or additions, please note them on this form and return it by mail or fax. You may also contact us by telephone or by email through our web site at tax.ohio.gov.

Legal Name: Federal Employer Identification Number: Social Security Number: Ohio Charter Number: DONET COMMUNICATIONS, LLC 71-1042481

You can file and pay your sales tax return(s) electronically through the Ohio Business Gateway at <u>www.ohiobusinessgateway.ohio.gov</u>. Payment may be made, for either application, directly from your bank account (electronic check) or by credit card. IF YOU CHOOSE TO ELECTRONICALLY FILE, NO PAPER RETURN IS REQUIRED.

If you choose not to file electronically, you must file the returns that are enclosed in the booklet you will receive within the next 4 to 6 weeks.

The Ohio Department of Taxation must receive all returns and payments on or before the 23rd of the month following the end of the reporting period. Failure to file and pay taxes due in a timely manner may result in the loss of discount and the imposition of interest, penalties and/or additional charges. You must file a return even if you made no taxable sales for the filing period.

If you have questions concerning your tax responsibilities or how to file your return(s) please contact us.

NOTE: Every new business is required to file a Personal Property Tax return, form 920 NT, within 90 days of engaging in business. Contact your County Auditor or the Ohio Department of Taxation at 1-888-644-6778 for details. In addition, you may be responsible for other Ohio taxes.

RGAT0188

CERTIFICATE OF REGISTRATION OHIO DEPARTMENT OF TAXATION PO BOX 182215, COLUMBUS, OHIO 43218-2215

DONET COMMUNICATIONS, LLC 33 W 1ST ST STE 230 DAYTON, OH 45402-1173 License Type: SERVICE VENDOR'S SALES TAX Account #: 89671169 Effective Date: 12/1/2008

This is to certify that the above registrant is authorized to make retail sales subject to taxes levied pursuant to Chapter 5739 of the Ohio Revised Code. The Tax Commissioner may revoke or suspend this authorization if the registrant fails to comply with a law, rule and/or regulation concerning this registration and/or tax return filing requirements.

A new registration must be obtained if the business is sold or if the form of ownership changes. An ownership change includes, but is not limited to, incorporating a business, changing from a partnership to a sole proprietor, a sole proprietorship to a partnership, or any similar entity change.

EXHIBIT C

Description of services proposed

DONet Communications proposes to provide its long distance services state-wide in Ohio, and local exchange services in AT&T, Verizon and Embarq territories. All services provided by Applicant will be facilities-based. These facilities will use existing structures and as such will not result in any environmental damage. Services to be provided include:

Local exchange voice services IntraLATA toll voice services InterLATA toll voice services Data circuits including T-1s High capacity fiber optic circuits

These services will be sold primarily to customers of applicant's affiliated Internet service provider DONet.

EXHIBIT D

Explanation of Resold or Facilities-based Service

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DONet Communications intends to provide facilities-based service in Ohio. Please see Exhibit D for description of services.

EXHIBIT E

Explanation as to whether CLEC currently offers CTS services under separate CTS authority

DONet Communications does not currently offer CTS services under separate CTS authority, and will be including those services within its CLEC filing.

EXHIBIT F

Public Interest Statement

The Commission has determined that the public interest would be served by ensuring competition in the local exchange, intraLATA toll and interLATA markets. DONet Communications proposes to compete with the incumbent LECs, other competitive local carriers, and providers of long distance services by providing high quality, fairly-priced, innovative telecommunications services. DONet Communications' entry into the market will make efficient use of existing communications resources and increase diversification and reliability in the supply of communications services. Further, its services will aid the expansion of the telecommunications industry in Ohio and promote attendant employment opportunities for Ohio citizens.

EXHIBIT G

Description of proposed market area

DONet Communications proposes to provide its long distance services state-wide in Ohio, and local exchange services in AT&T, Verizon and Embarq territories. Initially, Applicant will focus on the Dayton and surrounding areas market.

EXHIBIT H

Description of class of customers

DONet Communications intends to serve residential, business, and municipal customers in the state of Ohio.

EXHIBIT I

Financial viability

FINANCIAL STATEMENTS AND ACCOUNTANTS' COMPILATION REPORT

DONET, INC.

DECEMBER 31, 2006 AND 2005



Accountants' Compilation Report

Board of Directors Donet, Inc. Dayton, Ohio

We have compiled the accompanying balance sheets of Donet, Inc. (an Ohio corporation) as of December 31, 2006 and 2005, and the related statement of earnings, retained earnings, cash flows and supplemental information for the years then ended, in accordance with Statements on Standards for Accounting and Review Services issued by the American Institute of Certified Public Accountants.

A compilation is limited to presenting in the form of financial statements information that is the representation of management. We have not audited or reviewed the accompanying financial statements and supplemental information and, accordingly, do not express an opinion or any other form of assurance on them.

Management has elected to omit substantially all of the disclosures required by generally accepted accounting principles. If the omitted disclosures were included in the financial statements, they might influence the user's conclusions about the Company's financial position and results of operations. Accordingly, these financial statements are not designed for those who are not informed about such matters.

Rath + Company

Englewood, Ohio March 5, 2007

BALANCE SHEETS

December 31,

(See Accountants' Compilation Report)

ASSETS

	<u>2006</u>		<u>2005</u>
CURRENT ASSETS			
Cash	\$ 136,259	\$	111,368
Accounts receivable	61,633		80,166
Prepaid expenses	20,765		26,295
Prepaid federal income tax	 3,420		34,780
Total Current Assets	222,077		252,609
PLANT, PROPERTY AND EQUIPMENT			
Furniture and fixtures	812,223		793,388
Software	15,341		27,059
Vehicles	54,792		54,792
Leasehold Improvements	 92,875		93,268
	975,2 31		968,507
Less accumulated depreciation	 509,331		449,091
	465,900		519,416
OTHER ASSETS			
Solve customer base net of amortization	256,226		256,226
Lease deposit	 16,952		14,288
	 273,178		270,514
	\$ 961,155	<u>\$ 1</u>	,042,539

BALANCE SHEETS (CONTINUED)

December 31,

(See Accountants' Compilation Report)

LIABILITIES AND STOCKHOLDERS' EQUITY

	2006	<u>2005</u>
CURRENT LIABILITIES		
Current maturities of long-term debt	\$ 80,295	\$ 59,620
Note payable - line of credit	۲ ⁻ ۲ ⁻ ۲ ⁻	28,146
Accounts payable		
Trade	45,343	65,003
Credit card	17,919	1,189
Taxes withheld	11,341	11,889
Sales tax	37,390	1,242
	111,993	79,323
Accrued liabilities		
Wages	14,311	19,086
State and local taxes	-	1,350
Personal property tax	6,025	7,400
SIMPLE plan	2,826	2,826
	23,162	30,662
Deferred revenue	93,322	118,284
Total Current Liabilities	308,772	316,035
LONG-TERM DEBT		
Notes payable	38,447	49,958
Capitalized lease obligation	140,457	125,902
	178,904	175,860
Less current maturities	80,295	59,620
	98,609	116,240
DEFERRED INCOME TAX	89,000	110,000
STOCKHOLDERS' EQUITY		
Common stock	9,775	9,775
Retained earnings	454,999	490,489
	464,774	500,264
	\$ 961,155	\$ 1,042,539
	Ψ Σ ΥΙ3ΙΟΝ	

Donet, Inc.

STATEMENTS OF EARNINGS

Years Ended December 31,

	<u>2006</u>	% of <u>Revenue</u>	<u>2005</u>	% of <u>Revenue</u>
Revenue	\$ 2,590,044	100.0	\$ 2,771,891	100.0
Cost of revenue	1,055,658	40.8	1,085,648	<u> </u>
Gross profit	1,534,386	59.2	1,686,243	60.8
Operating expenses	1,556,115	60.1	1,598,599	<u> </u>
Operating profit (loss)	(21,729)	(0.9)	87,644	3.1
Other income (expense) Miscellaneous income Miscellaneous expense Interest income Interest expense Earnings (loss) before income taxes	1,796 (10,843) 2,244 (24,963) (31,766) (53,495)	0.1 (1.0) (1.2)	53 (14,592) 2,000 (19,584) (32,123) 55,521	0.1
Income taxes (expense) benefit Current				
Federal income tax State and local tax Deferred income tax	(297) (2,698) <u>21,000</u> <u>18,005</u>		(1,152) (3,535) <u>(10,000)</u> (14,687)	
NET EARNINGS (LOSS)	<u>\$ (35,490)</u>	(1.4)	<u>\$ 40,834</u>	1.5

STATEMENTS OF RETAINED EARNINGS

Years Ended December 31,

	<u>2006</u>	<u>2005</u>
Balance at beginning of year	\$ 490,489	\$ 449,655
Net earnings (loss) for the year	 (35,490)	 40,834
Balance at end of year	\$ 454,999	\$ 490,489

STATEMENTS OF CASH FLOWS

December 31,

	2006		<u>2005</u>
CASH FLOWS FROM OPERATING ACTIVITIES Net earnings (loss) for the year Adjustments to reconcile net earnings (loss)	\$	(35,490)	\$ 40,834
to net cash provided by operating activities Depreciation and amortization Deferred income tax Loss on sale of assets		133,096 (21,000) 10,843	129,485 10,000 14,455
Net changes in operating assets and liabilities Accounts receivable Prepaid expenses Accounts payable		18,533 36,890 (2,930)	24,434 (47,572) (3,555)
Accrued expenses Deferred revenue Deposits NET CASH PROVIDED BY OPERATING ACTIVITIES		28,083 (24,962) (2,664) 140,399	 (33,203) (14,720) (7,185) 112,973
CASH FLOWS FROM INVESTING ACTIVITIES Purchase of property and equipment Proceeds from sale of equipment		(16,160)	 (135,772)
NET CASH USED BY INVESTING ACTIVITIES		(16,160)	(126,272)
CASH FLOWS FROM FINANCING ACTIVITIES Cash proceeds from line of credit note Cash proceeds from long-term note Cash paid on long-term note Cash paid on line of credit Cash paid on capitalized lease obligation	\$	(11,510) (28,147) (59,691)	\$ 37,252 60,122 (81,023) (9,105) (52,944)
NET CASH USED BY FINANCING ACTIVITIES	<u> </u>	<u>(99,348)</u>	 (45,698)
NET INCEASE (DECREASE) IN CASH		24,891	(58,997)
CASH AT BEGINNING OF YEAR		111,368	 170,365
CASH AT END OF YEAR	\$	136,259	\$ 111,368

STATEMENTS OF CASH FLOWS (CONTINUED)

Years Ended December 31,

	<u>2006</u>			<u>2005</u>
Schedule of cash payments for the years:				
Interest paid	\$	24,963	\$	19,584
Taxes paid	\$	6,179	\$	61,767
Non cash transactions for the year:				
Investing Purchase of equipment	\$	(74,246)	\$	(113,541)
Financing Capital lease		74,246		113,541
Cash Paid	<u>_</u>	-	<u>_\$_</u>	-

SUPPLEMENTAL INFORMATION

SUPPLEMENTAL INFORMATION

COST OF REVENUE

Years Ended December 31,

		<u>2006</u>	% of <u>Revenue</u>		2005	% of <u>Revenue</u>
		•				
Hardware sales and service	\$	77,047	3.0	\$	81,367	2.9
Backhauls		19,213	0.7	-	24,458	0.9
Bandwidth		166,103	6.4		209,466	7.6
Depreciation		133,097	5.1		129,486	4.7
Lines		383,381	14.8		286,326	10.3
Circuits		162,828	6.3		180,959	6.5
Leased equipment		84,518	3.3		105,286	3.8
Other costs		14,584	0.6		37,290	1.3
Product development		6,847	0.3		-	0.0
Laptops and office upgrades		8,040	0.3		31,010	1.2
	<u>\$</u> 1	,055,658	40.8	<u>\$</u> 1,	085,648	39.2

OPERATING EXPENSES

Years Ended December 31,

	<u>2006</u>	% of <u>Revenue</u>	2005	% of <u>Revenue</u>
Personnel costs				
Mileage	\$ 489	-	\$ 803	-
Salaries	1,029,052	39.7	1,038,480	37.5
Payroll taxes	74,505	2.9	84,066	3.0
Auto expense and parking	10,517	0.4	10,627	0.4
Employee benefits	-	-	1,033	-
Retirement plan expense	18,907	0.7	16,345	0.6
Training	15,518	0.6	31,960	1.2
	1,148,988	44.3	1,183,314	42.7
Facilities cost				
Rent	100,402	3.9	104,568	3.8
Lease settlement expense	-	-	8,439	0.3
Insurance	23,606	0.9	21,852	0.8
Building/office maintenance	15,934	0.6	1,506	0.1
Utilities	30,777	1.2	30,231	1.1
Personal property tax	8,752	0.3	10,145	0.4
	179,471	6.9	176,741	6.5
Marketing				
Marketing	57,960	2.2	89,608	3.2
Meals and entertainment	8,451	0.3	8,112	<u> </u>
	66,411	2.5	97,720	3.5
Administrative				
Licenses	7,758	0.3	2 ,9 74	0.1
Credit card fees	11,508	0.4	16,391	0.6
Domain registration	15,740	0.7	12,995	0.5
News service	1,429	0.1	1,319	*
Telephone and pagers	20,717	0.8	21,508	0.8
Miscellaneous	-	-	277	-
Bank charges	6,661	0.3	6,356	0.2
Dues and subscriptions	3,223	0.1	3,118	0.1
Sales tax paid	35,000	1.4	-	-
Office supplies	5,012	0.2	8,136	0.3
Directors' fees	8,000	0.3	8,000	0.3
Postage	9,487	0.4	10,384	0.4
Professional fees	34,895	1.3	48,442	1.7
Commercial activity tax	1,815	0.1	-	-
Bad debts	*		924	
	161,245	6.4	140,824	5.0
	\$ 1,556,115	60.1	\$ 1,598,599	<u> </u>

11:10 AM 12/17/07 Accrual Basis

DONet, Inc. Balance Sheet As of November 30, 2007

	Nov 30, 07
ASSETS	
Current Assets Checking/Savings	
1100 · 5th/3rd Bnk - Checking	55,328.44
1150 · 5th/3rd Bnk - Savings	146,065.57
1155 · 5th/3rd Savings - EM fund	5,542.75
1190 · Cash Box	391.54
Total Checking/Savings	207,328.30
Accounts Receivable 1200 · Accounts Receivable	223,479.76
Total Accounts Receivable	223,479.76
Other Current Assets 1350 · Prepaid Expenses	9,834.65
Total Other Current Assets	9,834.65
Total Current Assets	440,642.71
Fixed Assets	
1400 · Fixed Assets	1,028,858.47
1500 · Accumulated Depreciation	-628,130.67
Total Fixed Assets	400,727.80
Other Assets	40 0.00 00
1800 - Lease deposit 1900 - Solve Customer Base	16,952.00 266,593.04
1920 - Accumulated Amortization	-10,367.49
Total Other Assets	273,177.55
TOTAL ASSETS	1,114,548.06
LIABILITIES & EQUITY Liabilities	
Current Liabilities	
Accounts Payable	
2000 · Accounts Payable	57,377.44
Total Accounts Payable	57,377.44
Credit Cards	
2100 - Advanta - Credit Card	5,357.93
2110 · Executive Asst. Credit Card	138.79 30.286.26
2120 · Telco Billing Credit Card	
Total Credit Cards	35,782.98
Other Current Liabilities 2200 · Accrued Wages	15,659.22
2250 · Payroll Liabilities	7,618.95
2255 · IRA Witholding	4,072.88
2260 · Accrued SIMPLE-IRA Contribution	2,826.15
2290 · Accrued Personal Property Tax	6,025.00
2300 · Sales Tax Payable 2400 · Deferred Revenue	33,802.84 305.829.20
2510 · Current Portion, '05 DOBug Loan	7,174.75
Total Other Current Liabilities	383,008.99
Total Current Liabilities	476,169.41
Long Term Liabilities	•
2610 · Auto Loans	20,319.18

Page 1

EXHIBIT J

Technical and managerial expertise

DONet, Inc. has been a successful, community-focused Internet service provider in Dayton, Ohio since 1996. The management team has decided to apply its technical skill earned over the past eleven years to the establishment of a similarly locally focused telecommunications provider. DONet's management team and staff of 16 employees are qualified through their experience running a successful ISP to now operate a telecommunications provider serving residential and business customers in Dayton and beyond.

David Mezera, President

Before starting DONet, Inc., an Internet service provider in Dayton, with Leigh Sandy, Mezera was a Captain in the United States Air Force. He was assigned to Space Command in Colorado Springs and flew communication satellites for the Department of Defense during the first Gulf War.

Mr. Mezera has over 30 years of education and experience in programming and building computer and networked systems. Those three decades include a Bachelors of Science in Electrical Engineering from Ohio State, and a Masters of Science in Computer Engineering from the Air Force Institute of Technology.

Leigh Sandy, VP of Technical Operations

Leigh Sandy is a co-founder of DONet, Inc. He directs the design, implementation, and maintenance of our entire network and server infrastructure. Like David Mezera, Sandy was a Captain in the United States Air Force and holds a Masters degree in Computer Engineering from the Air Force Institute of Technology, where he graduated with honors. He also has a Bachelors Degree in Electrical Engineering from Virginia Tech.

Geoff Mandeville, VP of Finance/Administration

Geoff Mandeville brings over thirty years of solid business experience to the management team. Prior to joining DONet, Mandeville served as a management consultant and has held various executive and financial posts in manufacturing, nonprofit and information technology enterprises. He earned his BA from Lehigh University and holds a Masters from the University of Wisconsin.

Additional staff members can be found at: http://www.donet.com/about-donet/staff-bios/

1934 Bellbrook Woods Ct. Bellbrook, OH 45305 (937) 848-8678 (home) (937) 603-1289 (cell) david@donet.com

Professional Experience

1995 – Present Founder & President, DONet, Inc. (donet.com) Dayton, OH.

In 1994, developed the concept for a company providing Internet service to the local Dayton community. With two other partners, bootstrapped the company with \$25,000 in private capital, and built a successful company that is recognized as one of the region's Internet technology leaders. DONet currently has 18 employees and annual sales in excess of \$2.5M. Since small business owners wear many hats, my responsibilities include oversight of all company divisions, including budgeting, accounts payable and receivable, sales & marketing, product development, and technical operations. The breath and depth of my experience as an owner and innovator since starting DONet is quite substantial, and cannot be summarized well in this space.

Technology exists to solve problems needing a solution, and this is where I excel. I thrive on leveraging technology to improve company communication and workflow. At DONet, I revolutionized the way the company tracks and processes customer support requests using a custom, web-based trouble ticket system. I encourage the use of open source technology to document, train, and test employees, and am a frequent contributor to our corporate Intranet system.

I have extensive knowledge of Internet protocols and the hardware and software necessary to support them, including Ethernet, TCP/IP, DNS, FTP, HTTP, SMTP, POP, TELNET, SSH, etc. I regularly use the Unix shell, advanced system administration concepts, Perl, PHP, MySQL, and HTML programming to manage servers and build dynamic web sites. I have working knowledge of Photoshop, Javascript, ASP, Windows server administration, and most every Microsoft office application.

1993 – 1997 Senior Engineer, Acquisition Modeling Joint Program Office Wright-Patterson Air Force Base, OH.

Wrote, tested, and installed software to make enormous quantities of government weapons acquisition regulations available over the Internet using remote procedure calls via TCP/IP. Set the specifications for server implementations at two Air Force installations. Developed and maintained web software to provide information on five other Program Office products. Tools used include C++, Perl, Visual Basic, and HTML.

^{1992 – 1993} Masters of Science Program, Computer Engineering

Air Force Institute of Technology, Wright-Patterson Air Force Base, OH.

Researched methods of improving the realism and capabilities of autonomous air combat simulators through the use of machine learning techniques. Research was in support of an Advanced Research Projects Agency project to link military forces from around the globe in real-time combat scenarios. Earned an "A" for thesis work, and graduated in top 25% of class.

1991 – 1992 DSCS II Simulator Course Director, 1022nd Combat Crew Training Squadron Peterson Air Force Base, CO.

Under critical time constraints, created nearly 1000 pages of courseware from scratch. Division simulator representative; recommended squadron use of a personal computer-based simulator I had written, providing a more realistic, highly reliable, and easily modifiable satellite data display. Lauded by students, and other instructors, for having a superior classroom presence.

^{1986 – 1991} Operations Officer/Senior Analyst, 3rd Satellite Control Squadron Falcon Air Force Base, CO.

Commanded critical Defense Department communication satellites in support of US ground and air forces, providing 80 percent of the communications for Operation Desert Storm. Later chosen to be the senior analyst for the program, responsible for trend analysis, contingency planning, and new operational procedures used by other crew members supporting the mission. Recognized by the commander as his "most talented and innovative officer."

Education

- 1992 1993 Masters of Science, Computer Engineering Air Force Institute of Technology, Wright-Patterson Air Force Base, OH.
- 1981 1986 Bachelor of Science, Electrical Engineering The Ohio State University, Columbus, OH.

Military Experience

1986 - 1997 Captain, United States Air Force Honorably discharged after 11 years of military service.

References

Available upon request.

RALEIGH A. SANDY III

1237 CARLISLE AVE DAYTON, OH 45420 (W) (513) 255-0424 (H) (513) 254-4316

DONET, INC. 1425 ARBOR AVE DAYTON, OH 45420 (W) (513) 256-7288

PROFESSIONAL EXPERIENCE

June - present Lexis-Nexis Miamisburg, OH

Senior Software Engineer Consultant

- Design, implement, and test the Customer Service application interface features to existing and future production Lexis-Nexis systems using object-oriented design, development, and testing.
- Development products used include Microsoft Visual C++ (32-bit and 16-bit), PowerBuilder, Solaris C++, Visual SourceSafe, and QA Partner. Development platforms include Microsoft Windows NT, Microsoft Windows 95, SunOS, and Sun Solaris.
- Network and client-server protocols used include RPC, OLE, DDE, and TCP/IP. Also extensively used the Microsoft Windows API and the Microsoft Foundation Classes.

1995 - present DONet, Inc. (Dayton Ohio Network) Dayton, OH

Part Owner

- Laid groundwork, started, and operated this flourishing internet services business. Planned and executed objectives ranging from marketing and sales to customer support and client network administration. Gross sales have more than doubled each year.
- Purchased, installed, and operated critical systems including gateway routers; access servers; firewalls; dial-up, name, news, mail, web, proxy, and file servers; as well as banks of asynchronous and synchronous communications systems based on analog, ISDN, and leased line telephone networks.
- Led the technical support staff for residential and business customers on all ranges of platforms; including Unix, Microsoft Windows NT, Microsoft Windows 95, Microsoft Windows 3.X, Macintosh, and OS/2 operating systems. Consulted with customers on Novell, Microsoft, and Unix TCP/IP networking systems.
- Development products used include GNU C++, Perl, and HTML.

1993 - 1996 Acquisition Modeling Joint Program Office WPAFB, OH

Senior Systems Engineer

- Designed, developed, documented, and maintained the primary user interfaces for the Air Force Acquisition Model (AFAM) and the Defense Acquisition Deskbook (DAD using the Rumbaugh object-oriented methodology. Applications were implemented in C++ to support multi-platform stand-alone systems, intranetworks and internetworks.
- Managed the interface and operational testing for all releases during the second evolution of AFAM. This included a transition from a 24 disk set to a the first production CD deliverables.
- Development products used included Microsoft Visual C++, Metrowerks Codewarrior, the XVT crossplatform libraries, and EZ-RPCs client-server interface compiler. Development platforms included Microsoft Windows 95 and 3.X, and MacOS.
- Network and client-server protocols used include RPC, DDE, TCP/IP, and AppleTalk. Also extensively used the Microsoft Windows API and the MacOS APIs.

1992 - 1993 Air Force Institute of Technology WPAFB, OH

Computer Engineering Masters Student (distinguished graduate)

- Thesis work involved defining an interface to acquire and deploy software components to support new automatic code generation of radar tracking systems. The interface was designed using Rumbaugh's object-oriented methodology and implemented in Lisp.
- Specialized in knowledge-based software engineering with artificial intelligence applications. Extensive study of object-oriented

analysis, design, and development were required in core courses and included classes on both Booch and Rumbaugh.

• Development products used included Refine, Lisp, CLisp, Prolog, Solaris C++, and Microsoft Assembler. Development platforms included Sun Solaris and Microsoft Windows 3.X.

1989 - 1992 Engineering and Services Maxwell AFB, AL

Program Manager, Electrical Engineering

- Managed design contracts for major construction projects in Alabama; including the \$21M Senior Non-Commissioned Officer Academy and the \$20M Judge Advocate General School Complex.
- Designed, installed, and operated the CAD network for a 200 member squadron running Banyan Vines over thinnet cable.
- Submitted to Congress the Six Year Defense Plan covering all future major construction projects for Air University.

1989 Digital Technology, Inc. Dayton, OH

Computer Engineer

• Designed and implemented the built-in self tests for a commercial Multibus II serial interface board using both assembly and standard C. The software was burned into an Intel 8751 microprocessor.

1988 - 1989 Engineering Computer Lab Blacksburg, VA

Lab Engineer

• Administered over fifty computer systems and all engineeering software used by the School of Engineering students.

1988 Communication Network Services Blacksburg, VA

Software Engineer

• Designed and implemented the billing software for the new University phone system in C with a proprietary database interface to the phone system switch. Developed on Unix.

1985 - 1988 Information Systems Networks Dayton, OH

Software Programmer

• Designed and implemented the Test Information Sheet Tracking System for the C-17 aircraft system program office using C and and Ingres database interface. Developed on Unix.

ADDITIONAL PROFESSIONAL ACTIVITIES

Elected member of the Board of Deacons for Dayton Gospel Temple.

Elected member of the Board of Trustees for East Dayton Christian School, the largest business in the City of Riverside.

EDUCATION

1992 - 1993 Air Force Institute of Technology WPAFB, OH

Master of Science in Computer Engineering

• Distinguished Graduate

1965 - 1969 ундина рогущению инзикие власкурыгд. у А

Bachelor of Science in Electrical Engineering

REFERENCES

Available on request.

Geoff Mandeville

CURRENT POSITION

Vice-President - Finance & Administration, DONet, Inc. (2007-present)

• Oversee Financial Management and Human Resource activities for this internet service provider.

PREVIOUS WORK EXPERIENCE

Chief Financial Officer (6 years) of an information technology services firm (2000-2006)

- Designed, implemented and managed all aspects of finance and administrative infrastructure for this federal contractor including the development of a DCAA-approved cost accounting system.
- Facilitated capitalization for working capital to support rapid growth and developed solid banking relationships for construction of the company's office building.

Full-time ministry (12 years) with two rapidly growing mid-western "mega" churches (1988-2000)

• Oversight of creative outreach ministry and staff administration.

President and CEO (7 years) of a manufacturing company employing 300+ (1979-1986)

• Consolidated two manufacturing facilities into one, reducing overhead costs by eliminating duplication of services resulting in the tripling of return on investment in 5 years.

Corporate staff work (7 years) in a Fortune 500 firm (1972-1979)

- Preparation and presentation of major capital expenditure proposals (over \$100K) for the Board of Directors with 100% approval rating.
- Analysis of mergers & acquisitions, Facilitating strategic planning for 25 manufacturing companies in the group.

Independent consultant (3 years) (1986-1988, 2006-2007)

- Strategic and Financial Systems consulting for small business.
- Team development seminars and web marketing development services.

EDUCATION

BA - Lehigh University, Bethlehem, PA, 1971 MA - University of Wisconsin, Madison ,WI, 1972

EXHIBIT K

DONet Communications corporate structure and ownership

DONet Communications is a single member Ohio Limited Liability Company. The following chart diagrams DONet Communications' organizational structure:

Organizational Structure

DONet Communications, LLC



DONet, Inc.

EXHIBIT L

Similar Operations in other states

DONet Communications, LLC does not have operations in any state other than Ohio.

EXHIBIT M

Verification that DONet Communications will maintain proper local telephony records:

DONet Communications hereby verifies that it will maintain local telephony records separate and apart from other accounting records in accordance with the GAAP

EXHIBIT N

Verification of compliance with affiliate transaction requirements

DONet Communications hereby verifies that it will comply with any affiliate transaction requirements.

EXHIBIT O

Explanation of derivation of rates

DONet Communications' rates will we derived through its interconnection agreement(s) and retail tariffs.

EXHIBIT P

DONet Communications' currently approved interconnection agreements

DONet Communications is in the beginning stages of negotiating interconnection agreements with AT&T, Verizon, and Embarq. DONet Communications intends to simply adopt interconnection agreements already in place between these ILECs and other LECs.

EXHIBIT Q

No advance payment for dialtone

DONet Communications does not intend to provide local services which require a customer to pay in advance of receiving dial tone.

EXHIBIT R

Letters requesting negotiation & proposed timeline for construction, interconnection, and offering of services to end-users

Following this Exhibit page are copies of letters requesting negotiation with AT&T, Verizon and Embarq pursuant to Sections 251 and 252 of the Telecommunications Act of 1996. DONet will request negotiations with TDS Telecom and Cincinnati Bell when network expansion plans are finalized. DONet Communications proposes the following timeline for construction, interconnection, and offering of services to end users in its local Dayton market:

Construction: April 2008

Interconnection: May 2008

Offering of services to end users: July 2008



Law Office of Kristopher E. Twomey, P.C. LoKT Consulting Counsel to the Competition®

January 29, 2008

<u>Via Fax</u> Director- Contract Management AT&T 4 AT&T Plaza 311 S. Akard, 9th Floor Dallas, TX 75202 Fax: (800) 404-4548

To Whom It May Concern:

I am contacting you on behalf of DONet Communications, LLC ("DONet"), a new competitive local exchange carrier based in Dayton, Ohio. Pursuant to Sections 251 and 252 of the Telecommunications Act of 1996, DONet hereby requests to begin the negotiations process to reach a mutually acceptable interconnection agreement with AT&T in the state of Ohio. Pursuant to Public Utility Commission of Ohio rules, this request is sent in conjunction with the filing of DONet's application for a certificate of public convenience and necessity. The following information is provided for your convenience:

- 1. The name of the carrier is DONet Communications, LLC
- Carrier contact information address: 33 W. First Street, Suite 230 Dayton, OH 45302 Phone: 937 226-6896
- 3. Name of carrier contact person is Kristopher E. Twomey
- 4. Carrier contact address and phone:

1425 Leimert Blvd., Suite 404 Oakland, CA 94602 Phone: 510 285-8010 Fax: 510 868-8418 Email: kris@lokt.net

- 5. Type of negotiations desired: facilities-based interconnection
- 6. State(s) in which carrier wishes to do business: Ohio
- 7. State of incorporation: Ohio

I will serve as the lead negotiator on behalf of DONet. Please contact me at your earliest convenience via e-mail or phone.

Sincerely_ a Cove

Kristopher E. Twomey Counsel to DONet Communications, LLC

1425 Leimert Boulevard, Suite 404 Oakland, CA 94602 Phone: 510 285-8010 Fax: 510 868-8418 1725 I Street, NW, Suite 300 Washington, DC 20006 Phone: 202 250-3413 Fax: 202 517-9175 www.lokt.net



Law Office of Kristopher E. Twomey, P.C. LoKT Consulting

Counsel to the Competition®

March 6, 2008

Via Fax Manager - Contract Management Verizon Wholesale Markets 600 Hidden Ridge, HQEWMNOTICES-CM Irving, TX 75038 Fax: 972-719-1519

To Whom It May Concern:

Pursuant to Public Utility Commission of Ohio rules for new entrants, I am contacting you on behalf of DONet Communications, LLC ("DONet") of Dayton, Ohio. Pursuant to Sections 251 and 252 of the Telecommunications Act of 1996, DONet hereby requests to begin the negotiations process to reach a mutually acceptable interconnection agreement with Verizon in the state of Ohio. This request is sent in conjunction with the filing of DONet's application for a Certificate of Authority to Provide Local Exchange and Interexchange Service within the State of Ohio. The following information is provided for your convenience:

- 1. The name of the carrier is DONet Communications, LLC
- 2. Carrier contact information address:

33 W. First Street, Suite 230 Dayton, OH 45302 Phone: 937 226-6896

- 3. Name of carrier contact person is Kristopher E. Twomey
- 4. Carrier contact address and phone:

Law Office of Kristopher E. Twomey, P.C. 1425 Leimert Blvd., Suite 404 Oakland, CA 94602 Phone: 510 285-8010 Fax: 510 868-8418 Email: kris@lokt.net

- 5. Type of negotiations desired: facilities-based interconnection
- 6. State(s) in which carrier wishes to do business: Ohio
- 7. State of incorporation: Ohio

I will serve as the lead negotiator on behalf of DONet. Please contact me at your earliest convenience via e-mail or phone.

Sincerely,

Kristopher E. Twomey Counsel to DONet Communications, LLC

1425 Leimert Boulevard, Suite 404 Oakland, CA 94602 Phone: 510 285-8010 Fax: 510 568-8418 kris@lokt.net 1725 | Street, NW, Suite 300 Washington, OC 20006 Phone: 202 250-3413 Fax: 202 517-9175 www.lokt.net



Segmination Request Form

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Headqu	, OH 45402	Suite 230 used for official notices)	leigh@dønet.com Contact email address	999920 ⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰	
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EXHIBIT S

Certification registration from Ohio Secretary of State

United States of America State of Ohio Office of the Secretary of State

I, Jennifer Brunner, do hereby certify that I am the duly elected, qualified and present acting Secretary of State for the State of Ohio, and as such have custody of the records of Ohio and Foreign business entities; that said records show DONET COMMUNICATIONS, LLC, an Ohio Limited Liability Company, Registration Number 1740449, was organized within the State of Ohio on November 16, 2007, is currently in FULL FORCE AND EFFECT upon the records of this office.



Witness my hand and the seal of the Secretary of State at Columbus, Ohio this 13th day of January, A.D. 2008

Ohio Secretary of State

Validation Number: V200813J9369C

200732300646

DATE: 11/19/2007 DOCUMENT ID DESCRIPTION 200732300646 ARTICLES OF ORGANIZATION/DOM. LLC (LCA)

ING 125.00

EXPED 00

PENALTY .00

COPY .00

Receipt

This is not a bill. Please do not remit payment.

NSI ATTN: TENA LUMPKINS 145 BAKER STREET MARION, OH 43302

RECD NOV 2 1 2007

CERT

ΔD

STATE OF OHIO CERTIFICATE

Ohio Secretary of State, Jennifer Brunner

1740449

It is hereby certified that the Secretary of State of Ohio has custody of the business records for

DONET COMMUNICATIONS, LLC

and, that said business records show the filing and recording of:

Document(s):

ARTICLES OF ORGANIZATION/DOM. LLC

Document No(s): 200732300646



United States of America State of Ohio Office of the Secretary of State Witness my hand and the seal of the Secretary of State at Columbus, Ohio this 16th day of November, A.D. 2007.

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Ohio Secretary of State

FROM	teett



Prescribed by: The Ohio Secretary of State Central Ohio: (614) 466-3910 Toll Free: 1-877-SOS-FILE (1-877-767-3453)

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O Yes	PO Box 15 Columbus,		216
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www.sos.state.ch.us e-mail: busserv@sos.state.ch.us

ORGANIZATION / REGISTRATION OF LIMITED LIABILITY COMPANY

(Domestic or Foreign) Filing Fee \$125.00

THE UNDERSIGNED DESIRING TO FILE A:

(1) Articles of Organization for Domestic Limited Liability Company (115-LCA) ORC 1705		(2) Application for Registration of Foreign Limited Liability Company (108-LFA) ORC 1705				
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The undersigned au	thorized member, ma	nager or representative of		
DONET	Communications, LLC	· ·		
		(came of limited liability company)		
hereby appoint the f statute to be served	ollowing to be statutor upon the limited liabili	y agent upon whom any process ity company may be served. Th	s, notice or demand r e name and eddress	equired or permitted by of the agent is:
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	(Name of Agent)			
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	(Street)). Box Addresses are NO	IT acceptable.
	Dayton		Ohlo	45402
	(City)		(State)	(Zip Code)
		Authorized Represent		Date
	A	ACCEPTANCE OF APPOI	NTMENT	
he undersigned, nam	ned herein as the stat	utory agent for		
DONET Co	mmunications, LLC			
		(name of limited liability company)		
ereby acknowledges	and accepts the appo	piniment of agent for said limites	t liebility Company. /	
		(Agent's sign	naturo)	

PLEASE SIGN PAGE (3) AND SUBMIT COMPLETED DOCUMENT

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he address to which in f this limited liability co	iterested persons : propany is	may direct requests for copies of a	ny operating agreemen	t and any bylaws
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Authorized Representative

Date

.

(Print Name)

FRON test

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EXHIBIT T

Names, addresses, and phone numbers of officers

All of the following DONet Communications officers can be contacted at the following address and phone number:

DONet Communications, LLC 33 W. First Street, Suite 230 Dayton, OH 45302 937 226-6896

David Mezera, President

Leigh Sandy, VP of Technical Operations

Geoff Mandeville, VP of Finance/Administration

EXHIBIT U

Sample copy of customer bill and disconnection notice

RESIDENTIAL DISCONNECTION NOTICE

DONet Communications, LLC

June 9, 2008

Customer Name Address 1 Address 2 City, State, Zip Account Number: xxxxxxx Amount Past Due: \$xxxx.xx

This will serve as notice that DONet Communications, LLC ("DONet") intends to disconnect your local and long distance telephone service pursuant to Rule 4901:1-5-17. DONet has decided to take this action, because it has not received payment for services since [insert date]. The total amount past due is [insert amount]. The total amount due for local service charges is [insert amount]. The total amount due for toll charges is [insert amount]. Payment of the local service amount due will maintain your local phone service. Toll service will be continued only if the local and toll portions of your bill are paid. The total amount required to be paid at this time to avoid disconnection of local service is [insert amount]. The total amount due for non-regulated services is [insert amount]. Your local and toll phone services will not be disconnected for failure to pay this amount.

Failure to pay the amount required at the office of DONet or to one of its authorized agent by [insert date, at least 7 days after date of notice] may result in the disconnection of local or toll services as of that date. However, nonpayment of non-regulated charges will not result in the disconnection of local service or regulated toll service. An additional charge for reconnection may apply if your service is disconnected. Payment to an unauthorized payment agent may result in the untimely or improper crediting of your account. An additional charge for reconnection will apply if service is disconnected. Payments to an unauthorized payment agent may result in the untimely or improper crediting to your account.

If you dispute any of the amount owed, please contact DONet immediately. Also, if disconnection of your phone service would be dangerous to the health of any member of your household, please advise DONet. If you wish to contact DONet to discuss your account, please call or send all correspondence to:

DONet Communications, LLC Attn: Billing 33 W. First Street, Suite 230 Dayton, OH 45302 937 226-6896 Hours: 9-5, Monday through Friday

If your questions are not resolved after you have called DONet, customers may call the Public Utilities Commission of Ohio ("PUCO") toll-free at 1-800-686-7826 or 1614-466-3292, or, for TDD/TYY toll-free at 1-800-686-1570 or 1-614-466-8180 from 8:00 a.m. to 5:00 p.m. EST weekdays, or visit the PUCO website at www.puco.ohio.gov.

Residential customers may call the Ohio Consumers' Counsel ("OCC") toll-free at 1-877-742-5622 from 8:30 a.m. to 5:30 p.m. weekdays, or visit the OCC website at <u>www.pickocc.org</u>.

(Symbol if Estimated Bill) **E**

Sample Bill

Customer: [Insert Customer's Name] Billing Address: [Insert Customer's Billing Address] Service Address: [Insert Customer's Service Address]

Account No.: [Insert account number or phone number]

Billing Date	Billing Period	Dates of Service	Date Due

DONet Communications, LLC 33 W. First Street, Suite 230 Dayton, Ohio 45302

For Billing Inquiries: (937) 226-6896 www.donet.com

Description	I	Rate	Quantity	Amount
Current month's charges				-
Credits applied to account				
Unpaid charges from previous bill				
Late payments				
Charges for regulated competitive services				
Charges for local extended area service ca	lls, including any			
usage-sensitive charges				_
Recurring, fractional or non-basic service	charges			
Charges for non-regulated services or proc	lucts			1
Taxes and surcharges [include summary]				
9-1-1 charges				
An itemization of local and/or toll charges	is attached			1
Miscellaneous charges or credits				
Total Due if paid on or \$	Total Due	if paid	\$	
before due date	after due d	ate		

Please remit this bill via U.S. Mail to:

DONet Communications, LLC 33 W. First Street, Suite 230

Dayton, Ohio 45302

For your convenience, we also accept Visa, MasterCard and American Express. Our offices are closed on Sundays and Holidays. The applicable rate schedule relating to this bill will be furnished on request.