The Public Utilities Commission of Ohio TELECOMMUNICATIONS APPLICATION FORM for

DETARIFFING AND RELATED ACTIONS

Per the Commission's 09/19/07 "Implementation Order" in Case No. 06-1345-TP-ORD

(Effective: 10/01/2007 through 04/01/2008)

In the Matter of the Application of)		TRF Docket No. 90 Case No TP - ATA	
		u have reserved a Case No. leave the "Case No."	
Name of Registrant(s)			
DBA(s) of Registrant(s)			
Address of Registrant(s)			
Company Web Address			
Regulatory Contact Person(s)		Fax	
Regulatory Contact Person's Email Address			
Contact Person for Annual Report		Phone	
Address (if different from above)			
Consumer Contact Information		Phone	
Address (if different from above)			

Part I – Tariffs

Please indicate the Carrier Type and the reason for submitting this form by checking the boxes below.

NOTE: All cases are ATA process cases, tariffs are effective the day they are filed, and remain in effect unless the Commission acts to suspend.

	Carrier Type		CTS
Business Tier 2 Services			
Residential & Business Toll Services			
Other Changes required by Rule (Describe in detail in Exhibit C)			

Part II – Exhibits

Note that the following exhibits are required for all filings using this form.

Included	Identified As:	Description of Required Exhibit:		
	Exhibit A	The existing affected tariff pages.		
	Exhibit B	The proposed revised tariff pages.		
	Exhibit C	Matrix or narrative summarizing all changes proposed in the application, and/or		
		other information intended to assist Staff in the review of the Application.		
	Exhibit D	Explanation of how the Applicant intends to comply with Rule 4901:1-6-		
		05(G)(3) regarding disclosure of rates, terms, and conditions for detariffed		
		services, including:		
		• citation to the appropriate Web Page if any, in accordance with rule		
		4901:1-6-05(G)(4), and/or		
		• copy of other materials and publications to be used to comply with		
		4901:1-6-05(G)(3).		
	Exhibit E	One-time customer notice of detariffing and related changes consistent with rule		
		4901:1-06-16(B), including where customers may find the information		
		regarding such services as required by rule 4901:1-6-05(G)(3).		
	Exhibit F	Affidavit that the Customer Notice described in Exhibit C has been sent to		
		Customers.		

Registrant hereby attests to its compliance with pertinent entries and orders issued by the Commission.

AFFIDAVIT

Compliance with Commission Rules and Service Standards

I am an officer/agent of the applicant corporation, <u>ALEC. Inc</u>, and am authorized to make this statement on its behalf. (Name)

I attest that these tariffs comply with all applicable rules, including the Minimum Telephone Service Standards (MTSS) Pursuant to Chapter 4901:1-5 OAC for the state of Ohio. I understand that tariff notification filings do not imply Commission approval and that the Commission's rules, including the Minimum Telephone Service Standards, as modified and clarified from time to time, supersede any contradictory provisions in our tariff. We will fully comply with the rules of the state of Ohio and understand that noncompliance can result in various penalties, including the suspension of our certificate to operate within the state of Ohio.

I declare under penalty of perjury that the foregoing is true and correct.

Executed on (Date) _____3/30/09 at (Location) _____Lexington, KY

*(Signature and Title) <u>"Pyrade</u> <u>A</u> Mark Hayes, SVP CLEC Operations

(Date) 3/30/09

• This affidavit is required for every tariff-affecting filing. It may be signed by counsel or an officer of the applicant, or an authorized agent of the applicant.

VERIFICATION

I, <u>Brian J. Hurh</u>, verify that I have utilized the Telecommunications Application Form for Detariffing and Related Actions provided by the Commission and that all of the information submitted here, and all additional information submitted in connection with this case, is true and correct to the best of my knowledge.

*(Signature and Title) B34 coursed for ALEC

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(Date) 4/(-9)

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*Verification is required for every filing. It may be signed by counsel or an officer of the applicant, or an authorized agent of the applicant.

EXHIBIT A

Existing affected tariff pages

See attached.

ALEC, INC.

P.U.C.O. TARIFF NO. 1 Original Page 1

LOCAL EXCHANGE SERVICES TARIFF

TITLE PAGE

OF

OHIO LOCAL EXCHANGE SERVICES TARIFF

OF

ALEC, INC.

This tariff, filed with the Public Utility Commission of Ohio, contains the rates, terms, and conditions applicable to Local Exchange Services offered by ALEC, Inc. within the State of Ohio. Copies may be inspected during normal business hours at the Company's principal place of business

Issued: <u>April 26, 2007</u> By:

Regulatory Director 2704 Old Rose Bud Rd., Suite 270 Lexington, Kentucky 40509 Effective: May 26, 2007

CHECK SHEET

The sheets of this tariff are effective as of the date originally shown. Original and revised sheets, as named below, comprise all changes from the original tariff in effect on the date indicated.

<u>Sheet</u>	Revision	Sheet	<u>Revision</u>	Sheet	<u>Revision</u>
1	Original	35	Original	69	Original
2	Original	36	Original	70	Original
3	Original	37	Original	71	Original
4	Original	38	Original		÷
5	Original	39	Original		
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Issued: Januray 13, 2006 By:

Regulatory Director 250 West Main Street, Suite 1920 Lexington, Kentucky 40507

ALEC, INC.

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LOCAL EXCHANGE SERVICES TARIFF

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APPLICATION OF TARIFF

This tariff sets forth the service offerings, rates, terms and conditions applicable to the furnishing of intrastate enduser communications services by ALEC, Inc., hereinafter referred to as the "Company", to customers within the State of Ohio.

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3. DESCRIPTION OF SERVICE

3.2. Private Branch Exchange (PBX) Service

A type of service providing an arrangement of switching equipment and stations for intercommunicating among the stations and for connections through the Company-provided local and long distance message telephone network to other customers.

- 3.3. Direct Inward Dial (DID) Service
 - 3.3.1. DID Service is an optional feature which can be purchased in conjunction with Company-provided PBX Trunks. DID service transmits the dialed digits for all incoming calls allowing the customer's PBX to route incoming calls directly to individual stations corresponding to each individual DID number. Charges for DID capability and DID number blocks apply in addition to charges specified for PBX Trunks. One additive charge applies for each DID-equipment PBX Trunk or channel. The customer is required to purchase at least one DID number block for each DID-equipped trunk or trunk group, or DID-equipped channel or group. The Company reserves the right to limit the amount of DID numbers constituting a block of telephone numbers in a group. Blocks of number groups will be determined at the sole discretion of the Company's resources. In addition, the Company reserves the right to review vacant DID stations or stations not in use to determine efficient telephone number utilization. Should the Company may reassign the DID numbers.
 - 3.3.2. The customer has no property rights to the telephone number or any other call number destination associated with DID service furnished by the Company, and no right to the continuance of service through any particular end office. The Company reserves the right to change such numbers, or the end office designation associated with such numbers, or both, assigned to the customer, whenever the Company deems it necessary to do so in the conduct of its business.

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LOCAL EXCHANGE SERVICES TARIFF

3. DESCRIPTION OF SERVICE

3.4. Digital Subscriber Line (DSL) Service

Digital Subscriber Line (DSL) Service allows the customer to utilize a dedicated point-to-point transmission facility between the customer premises and the Company's central office or hub location. The DSL facility may be used for voice and data communications simultaneously. DSL service is a full period connection, which allows access to data services at all times.

Compatible Customer Premises Equipment (CPE) is required for this service. The Company may provide CPE under separate contract or lease arrangements. The Company is not obligated to provide maintenance for customer provided CPE and will not assume responsibility for non-compliant equipment.

3.4.1. Asymmetric Digital Subscriber Line Service (ADSL)

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ADSL Service enables data traffic generated by a customer-provided modem to transmit data (upstream rate) and receive data (downstream rate) at the varying speeds using the Company's existing local exchange facilities. ADSL is available at a maximum upstream speed of 512 Kbps and a maximum downstream speed of 1.544 Mbps.

3.4.2. Symmetric Digital Subscriber Line Service (SDSL)

SDSL Service provides the customer the ability to transmit data (upstream rate) and receive data (downstream rate) at the same speed using the Company's existing local exchange facilities. SDSL Service is available as two service options: SDSL Voice-Data and SDSL Data-Only.

- A. The SDSL Voice-Data option provides transmission of data signals at a peak data transmission speed of 768 kbps using the Company's existing local exchange service line. This option may be used for simultaneous voice and data communications.
- B. The SDSL Data-Only option provides transmission of data signals at peak transmission speeds of 144 kbps or 768 kbps using the Company's existing local exchange service line. This option does not provide the ability to transmit voice communications.

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3. DESCRIPTION OF SERVICE

- 3.5. ISDN Primary Rate Interface Service
 - 3.5.1. General
 - A. PRI service is an intraLATA offering supported by the Integrated Services Digital Network (ISDN) architecture.
 - B. PRI provides an ISDN based, DS1 access to the telecommunications network and includes the flexibility of integration of multiple voice and/or data transmissions channels on the same line. The service will provide connectivity between ISDN compatible CPE and a serving central office. The basic channel structure for PRI service is 23 64 Kbps B-Channels and one 64 Kbps D-Channel. The customer has the option to activate up to 23 B-Channels on the first PRI service arrangement and up to 24 channels on additional PRI arrangements. The 23 B-Channels can be used to connect the customer's CPE to the Public Circuit Switched Network. Directory Number Identification Service (DNIS) and Hunting are inherent to this service and are available at no cost to the subscriber.
 - C. PRI service provides capability for the transmission of digital signals only. Clear Channel Capability and Extended Superframe Format are inherent to the service.
 - D. PRI service is provided within a LATA from wire centers where appropriate ISDN facilities are available as determined by the Company. Special Construction charges may apply as specified in Section 2.26 of this tariff.
 - E. PRI service access lines furnished between a serving wire center and a customer's premises will be offered at a non-distance sensitive rate per PRI service access line. If a customer wishes to utilize another Company provided transport facility that can meet the required standards to carry the PRI service access line, the customer will incur no charge for the PRI service access line.
 - F. Interoffice channels furnished between central offices will be charged at rates based on airline distance between the central offices. Fractional mileage shall be rounded up to the next full mile.

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3. DESCRIPTION OF SERVICE

- 3.5. ISDN Primary Rate Interface Service (Cont'd)
 - 3.5.1. General (Cont'd)
 - G. The required components for PRI service are as follows:
 - PRI Access Line, where applicable
 - Interoffice Channels, where applicable
 - PRI Interface
 - PRI B-Channels
 - PRI D-Channels
 - Telephone Numbers
 - H. PRI B-Channel rates are listed in Section 4 of this tariff. Exchange access is included as a part of the B-Channel rate and is offered on a flat rate basis.
 - I. Voice calls on the B-Channel may be completed to both ISDN and non-ISDN lines.
 - J. Data transmission on the B-Channel will be circuit switched at 64 Kbps within the switch and between ISDN compatible central offices. ISDN interconnection to non-ISDN equipped central offices may be subject to analog transmission or sub-rated to 56 Kbps.
 - K. Primary Rate ISDN Inward Data option is characterized by the following:
 - 1. It is arranged for inward service only. Originating calls will be denied.
 - 2. It is arranged to terminate analog and digital data calls only.
 - 3. The number of telephone numbers associated with an ALEC Primary Rate ISDN Inward Data Option arrangement must be equal to, or less than, the number of Primary ISDN Inward Data Interfaces comprising the arrangement and all numbers must use the same routing unless the customer subscribes to additional numbers as stated in Section 4 of this tariff. This restriction does not apply to Inward Data Extended Reach Service.
 - 4. DNIS and Hunting are inherent to the service.

3. DESCRIPTION OF SERVICE

3.5. ISDN Primary Rate Interface Service (Cont'd)

- 3.5.1. General (Cont'd)
 - L. ALEC Primary Rate ISDN Extended Reach Service (ERS) is available only for the Inward Data Option. ERS is designed to "extend the reach" of the Inward Data Option customer from a centrally located metropolitan local calling area in the area of the LATA which are "non-local" to the metropolitan area. The ERS customer purchases telephone numbers within each desired "non-local" calling area to allow their clients to call them without incurring intraLATA Long Distance Message Telecommunications Service charges. ERS is jointly provided with other telephone companies only where technically feasible and where mutually agreed upon by the telephone companies involved

3.5.2. Regulations

- A. A termination liability charge is applicable if service is terminated prior to expiration of the contract. The applicable charge is dependent on the contract period and will be equal to the number of months remaining in the contract times the monthly rate provided under the contract.
- B. The minimum subscription period for which month-to-month PRI service is furnished and for which charges are applicable is one month.
- C. CPE that is compatible with PRI service interface is the responsibility of the customer.
- D. Suspension of service is not allowed.
- E. Non-Facility Associated Signaling (NFAS) provides the capability to control multiple DS1s with a single D-Channel. This feature can be ordered where switch capabilities exist as stipulated in the vendor technical documentation and where switch capacity exists. When NFAS is selected, the customer will order one PRI service arrangement with one D-Channel and up to 23 B-Channels. Additional PRI service arrangements are ordered with up to 24 B-Channels at rates and charges provided herein. If the customer desires, he may also request a back-up D-Channel with the NFAS option.

Issued: Januray 13, 2006 By:

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3. DESCRIPTION OF SERVICE

3.5. ISDN Primary Rate Interface Service (Cont'd)

3.5.3. Definitions

D-Channel

A 64 Kbps digital signaling only channel for call establishment when used with PRI service.

D-Channel Backup or DCBU

Provides one of the DS1s in the NFAS arrangement with a spare D-Channel. This spare D-Channel is used to control signaling and call setup if the main D-Channel fails. The main D-Channel and the spare are never provided on the same DS1. The channel configuration for NFAS with DCBU arrangements may be described as nB+2D where $0 \le n \le 95$. Thus the maximum channel configuration for a NFAS with DCBU arrangement is 94B+2D.

Digital Data Only B-Channel

The term "Digital Data Only B-Channel" denotes a bi-directional synchronous channel capable of supporting 64 Kbps of digitally transmitted data mode calls when provisioned by the ALEC Primary Rate ISDN-Digital Data Only option.

Extended Reach Service Remote Telephone Number (ERS RTN)

ERS RTNs are telephone numbers assigned to each local calling area to which the Extended Reach subscriber provides local number access.

Facility Associated Signaling or FAS

A PRI arrangement in which a D-Channel is provided for every DS1 facility. Since the subscriber may select the number of B-Channels activated (up to 23), the channel configuration for FAS can be described as nB+D where 0 < n < 24. Thus, the maximum channel configuration for a FAS arrangement is 23B+D.

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3. DESCRIPTION OF SERVICE

3.5. ISDN Primary Rate Interface Service (Cont'd)

3.5.3. Definitions (Cont'd)

Inward Call

A call that is switched through the public telephone network and terminates in a PRI service arrangement.

Non-Facility Associated Signaling or NFAS

A PRI arrangement whereby a D-Channel controls multiple (up to 4) DS1 facilities. In NFAS arrangements, the first DS1 will typically be configured as 23B+D and all other DS1s controlled by the D-Channel will be 24B. The channel configurations for NFAS arrangements may be described as nB+D where 0 < n < 96. Thus the maximum channel configuration for a NFAS arrangement is 95B+D.

Outward Call

A call that originates on a PRI service arrangement and is switched through the public switched telephone network.

PRI Service Access Line

A four-wire access loop from the serving wire center to the customer premises. The transmission characteristics of this loop must support Clear Channel Capability and Extended Superframe Format (ESF) when the customer provides this access line.

PRI Service B-Channel

A circuit-switched service that will allow either voice or data transmission at up to 64 Kbps and will include the functionality of hunting and calling/called number delivery.

PRI Service D-Channel

A 64 Kbps digital signaling-only channel for call establishment and control.

PRI Service Interface

Provides multiplexing to support up to 23 B-Channels at 64 Kbps and one D-Channel for signaling also at 64 Kbps. When NFAS is ordered, the PRI Service Interface can provide up to 24 B-Channels at 64 Kbps. One PRI Service Interface is required for each PRI Service Access Line.

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3. DESCRIPTION OF SERVICE

3.6. Frame Relay Service

3.6.1. General

Frame Relay Service is a connection oriented data transport service based on packet switching technology that provides flexible connectivity using Permanent Virtual Circuits (PVCs) implemented over digital facilities operating at transmission speeds of 56 Kbps, 64 Kbps, 128 Kbps, 1.536 Mbps, or 44.210 Mbps.

- A. The rates and charges set forth for Frame Relay Service provide for the furnishing of service where suitable facilities are available.
- B Frame Relay Service is only available when provided in conjunction with Frame Relay Exchange Service, as specified in Section 3.9 of this tariff.
- C. The customer is responsible for the provision and maintenance of all Customer Provided Equipment (CPE) and to insure that the operating characteristics of this equipment are compatible with and do not interfere with the service offered by the Company.
- D. The minimum service period is one month.
- E. Detailed monthly billing is not provided.
- F. Suspension of service is not allowed.
- G. The regulations and rates specified herein are in addition to the applicable regulations and rates specified in other sections of this tariff.
- 3.6.2. Explanation of Terms
 - A. Customer Connection to Frame Relay Service

The Customer Connection provides the customer with the standard interface to the Frame Relay Service network. This interface receives the data frame from the customer's network or device and verifies that the DLCI is valid before relaying the frame to the destination. Included in the Customer Connection are the customer's termination on the Frame Relay Service switching equipment, the transport from the Serving Area Point to the switching equipment, and the first DLCI.

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3. DESCRIPTION OF SERVICE

3.6. Frame Relay Service (Cont'd)

- 3.6.2. Explanation of Terms (Cont'd)
 - B. Frame Relay Service Network Serving Area

Certain Central Offices are designated by the Company as Serving Area Points for the Frame Relay Service Network Serving Area. A Network Serving Area is comprised of all the Serving Area Points in a geographic area.

A customer accessing the Frame Relay Service network whose Serving Wire Center is designated as a Serving Area Point, requires Frame Relay Exchange Service as described in Section 3.9, following. A Frame Relay Service customer whose Serving Wire Center is not designated a Serving Area Point will use a Frame Relay Exchange Line to the Wire Center, as well as the Frame Relay Exchange Service Extension to gain access to the closest designated Serving Area Point.

C. Data Link Connection Identifier (DLCI)

The Frame Relay standard specifies an address field called the Data Link Connection Identifier. The DLCI specifies a connection. When any two DLCIs are mapped together, a PVC can be created. The maximum number of DLCIs per Customer Connection is subject to the characteristics of the customer's data traffic. Thus, the number of DLCIs per Customer Connection must be negotiated between the customer and the Company at the establishment of the Customer Connection, and subsequent to the establishment should the traffic characteristics change. A maximum of 250 DLCIs may be established across a single Customer Connection.

D. Permanent Virtual Circuit (PVC)

A Permanent Virtual Circuit is a software defined data path transporting data within the Frame Relay Exchange Service network between two Customer Connections. This data path, once defined in the network software, does not have to be established again. PVCs are end-to-end, bi-directional channels that are established via the service provisioning process.

E. Serving Area Point

A Serving Area Point is a Central Office that is designated as a member of the Frame Relay Service Network Serving Area.

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3. DESCRIPTION OF SERVICE

3.6. Frame Relay Service (Cont'd)

- 3.6.2. Explanation of Terms (Cont'd)
 - F. Committed Information Rate (CIR)

Committed Information Rate is a feature that enables the customer to select a sustained throughput under normal conditions. A CIR must be selected for each DLCI. A CIR selected with a value greater than zero has a separate charge from any DLCI charges. Frames submitted at a rate above the subscribed CIR will be marked "discard eligible" (DE) and, should network congestion occur, are subject to being dropped by the network. If CIR is set equal to zero, then all frames will be marked DE. However, in the absence of network congestion, DE marked frames will be transported with the same reliability as frames not marked DE within a single, Company Frame Relay Switch. The CIR value selected cannot exceed the minimum transmission speed of the link at either end of the PVC.

G. Feature Change Charge

In addition to any specific optional feature charges, a Feature Charge Charge applies whenever a change is made (at the customer's request) to a single optional feature for a single customer within a single network configuration on a single switch within a single jurisdiction. Although multiple changes may be caused by such actions, only one Feature Change Charge will apply.

H. Back-Up Capability

Back-Up Capability Provides the customer with the option to have a back-up logical port configured to his service needs in the event that the customer's primary connection is disabled. A Back-Up Frame Relay Customer Connection utilizes a Frame Relay Exchange Line Service. Both the Back-Up Frame Relay Customer Connection and its associated Frame Relay Exchange Line Service are specifically dedicated to providing back-up service and remain idle except when being utilized for back-up purposes.

Regulatory Director 250 West Main Street, Suite 1920 Lexington, Kentucky 40507

3. DESCRIPTION OF SERVICE

3.6. Frame Relay Service (Cont'd)

3.6.3. Provision of Service

- A. Certain Central Offices are designated as Serving Area Points (SAPs) for the Frame Relay Service Network Serving Area. A customer accessing the Frame Relay Service network, whose Serving Wire Center is designated a SAP, will only require Frame Relay Exchange Service as described in Section 3.6, following. A Frame Relay Service customer, whose Serving Wire Center is not designated a SAP, will require Frame Relay Exchange Service to the Serving Wire Center, as well as a Frame Relay Exchange Service Extension, to gain access to the closest designated SAP.
- B. Rates and charges for Frame Relay Service consist of the following elements:
 - 1. Customer Connection to Frame Relay Service
 - 2. Back-Up Capability
 - 3. Frame Relay Service Features
- C. The Customer Connection rate element includes the customer's transport from a Serving Area Point to the Frame Relay Service switching equipment, the customer's termination on the Frame Relay Service switching equipment, and one DLCI.
- D. To have Back-Up Capability as an option, the customer is required to have a Back-Up Frame Relay Customer Connection and a separate Frame Relay Exchange Line which are designated specifically for back-up purposes.

The activation of a Back-Up Frame Relay Customer Connection via the rerouting of traffic from a back-up enabled primary connection to the back-up is a manual operation performed by the Company at the direction of the customer; a Feature Change Charge applies per request. At the direction of the customer, the Company will subsequently then redirect traffic from the Back-Up Frame Relay Customer Connection to the primary connection; a Feature Change Charge applies per change Charge applies per request.

A Feature Change Charge is applicable for each DLCI on an existing Customer Connection which is requested by the customer to be back-up enabled. A Feature Change Charge is applicable for each DLCI on an existing back-up enabled primary connection when the customer requests a reassignment of that primary connection to a different back-up connection.

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3. DESCRIPTION OF SERVICE

3.6. Frame Relay Service (Cont'd)

- 3.6.3. Provision of Service (Cont'd)
 - E. Contract Plans
 - 1. Frame Relay Service is available on a month-to-month basis or under variable rate contract periods as follows:
 - a. Payment periods from 12 to 36 months.
 - b. Payment periods from 37 to 60 months.
 - 2. Termination Liability Charge

A termination liability charge will not be applicable at the date of termination, if prior to fulfilling the period of the contract plan:

- a. The customer requests a change to a higher speed of Frame Relay Service;
- b. The customer requests a change from Frame Relay Service to another service designated as eligible by the Company at the same or higher speed; or
- c. The customer has an existing Frame Relay Service Customer Connection operating at less than 1.536 Mbps but greater than 64 Kbps and the customer requests a change to another speed of Frame Relay Service or other eligible service less than 1.536 Mbps but greater than 64 Kbps.

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3. DESCRIPTION OF SERVICE

- 3.7. Frame Relay Exchange Line Service
 - 3.7.1. General

Frame Relay Exchange Line Service provides the customer with a local connection to high speed frame or cell-based switched services.

- A. The rates and charges set forth for Frame Relay Exchange Line Service provide for the furnishing of service where suitable facilities are available. Where special construction of facilities is necessary, special construction charges may apply.
- B. The minimum service period is one month.
- C. Detailed monthly billing is not provided.
- D. Suspension of service is not allowed.
- E. The regulations and rates specified herein are in addition to the applicable regulations and rates specified in other sections of this and other tariffs of the Company.
- 3.7.2. Explanation of Terms
 - A. Frame Relay Exchange Line Service

A Frame Relay Exchange Line Service is the link from the customer's premises to the customer's Serving Wire Center.

B. Frame Relay Exchange Line Service Extension

When a customer's Serving Wire Center is not a Serving Area Point, a Frame Relay Exchange Line Service Extension is used to connect the Serving Wire Center to the closest Serving Area Point. The Frame Relay Exchange Line Service Extension is associated with a Frame Relay Exchange Line Service.

The Frame Relay Exchange Line Service Extension is measured on a per mile basis in airline miles from a Central Office that is not a Serving Area Point to a Serving Area Point

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3. DESCRIPTION OF SERVICE

- 3.7. Frame Relay Exchange Line Service (Cont'd)
 - 3.7.2. Explanation of Terms (Cont'd)
 - C. Network Serving Area

Certain Central Offices are designated Serving Area Points. A Network Serving Area is comprised of all the Serving Area Points in a geographic area.

D. Serving Area Point

A Serving Area Point is a Central Office that is designated as a member of the Network Serving Area.

3.7.3. Connections

The design, maintenance, and operation of Frame Relay Exchange Service contemplates data communications originating or terminating at stations of the customer.

- A. Obligations of the Customer
 - 1. When customer provided equipment (CPE) is connected with Frame Relay Exchange Line Service, the customer or authorized user must provide equipment to perform the function of the Digital Terminating Equipment (DTE). The DTE provided by the customer is required at a customer's premises to perform such functions as proper termination of service, amplification, signal shaping, and remote loopback
 - 2. Where Frame Relay Exchange Line Service is available under this tariff for use in connection with customer provided equipment (CPE), the operating characteristics of such equipment shall be such as not to interfere with any of the services offered by the Company. Such use is subject to the further provisions that the CPE does not: endanger the safety of Company employees or the public; damage, require change in, or alteration of the equipment or other facilities of the Company; interfere with the proper functioning of such equipment or facilities; impair the operation of the Company's facilities; or otherwise injure the public in its use of the Company's services. Upon notice from the Company that the equipment provided by a customer is causing or is likely to cause such hazard or interference, the customer shall take such steps as shall be necessary to remove or prevent such hazard or interference.

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3, DESCRIPTION OF SERVICE

- 3.7. Frame Relay Exchange Line Service (Cont'd)
 - 3.7.3. Connections (Cont'd)
 - A. Obligations of the Customer (Cont'd)
 - 3. When CPE is connected to Frame Relay Exchange Line Service, the customer shall be responsible for:
 - a. Compatibility of the CPE to Frame Relay Exchange Line Service. This includes replacing the DTE due to technological changes in the network.
 - b. Testing, sectionalization and clearance of trouble conditions or service difficulties on any CPE which is connected to Frame Relay Exchange Line Service.
 - B. Responsibility of the Company
 - 1. The Company shall not be responsible for installations, operation, or maintenance of any CPE. Where such CPE is connected to Company facilities, the responsibility of the Company shall be limited to the furnishing of facilities suitable for Frame Relay Exchange Line Service and to the maintenance and operation of such facilities in a manner proper for such service. Subject to this responsibility, the Company shall not be responsible for;
 - a. The through transmission signals generated by such equipment, or for the quality of, or defects in, such transmission;
 - b. The reception of signals by such equipment; or
 - c. Damage to CPE provided by a customer to an authorized user during testing.
 - 2. The Company shall not be responsible to the customer, if changes in any of the facilities, operations, or procedures of the Company utilized in provisioning of Frame Relay Exchange Line Service render any facilities provided by a customer obsolete or require modifications or alteration of such equipment or otherwise affect its use or performance.
 - 3. The Company undertakes to maintain and repair the facilities which it furnishes. The customer may not rearrange, disconnect, remove, or attempt to repair any equipment installed by the Company without prior written consent of the Company.

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3. DESCRIPTION OF SERVICE

- 3.7. Frame Relay Exchange Line Service (Cont'd)
 - 3.7.4. Provision of Service
 - A. Rates and charges contained in this section consist of the following elements:
 - 1. Frame Relay Exchange Line Service
 - 2 Frame Relay Exchange Line Service Extension
 - 3. Move Charges
 - B. A move involves a change in the physical location of one of the following: the point of interface at the customer's premises, or the customer's premises. The charges for the move are dependent upon whether the move is located within the same building or to a different building.
 - 1. Moves Within the Same Building

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 the nonrecurring charge for the affected service termination at the customer's premises. There will be no change in the minimum period requirements.

2. 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 at the new location. The customer will also remain responsible for satisfying all outstanding minimum period charges for the discontinued service.

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3. DESCRIPTION OF SERVICE

- 3.7. Frame Relay Exchange Line Service (Cont'd)
 - 3.7.5. Fast Packet Option (FPO)
 - A. General
 - 1. The Fast Packet Option (FPO) of Frame Relay Exchange Line Service or ATM Service is only available when used in conjunction with Frame Relay Service.
 - 2. The Fast Packet Option is used to connect a customer premises with the Frame Relay Network Serving Area.
 - 3. The Fast Packet Option is designed to transmit digital data signals at speeds of 46 Kbps, 64 Kbps, 128 Kbps, 1.536 Mbps, or 44.210 Mbps.
 - 4. The Fast Packet Option may be used by the customer for another function besides connecting the customer's Serving Wire Center to a Serving Area point.
 - 5. The Fast Packet Option may be provided in association with channel service to connect a customer location to Frame Relay Service.
 - 6. The Fast Packet Option operating at a transmission speed of 1.536 Mbps must be provisioned with Bipolar with 8 Zero Substitution (B8ZS) and Extended Superframe (ESF) if such service is to support a customer connection that is 64 Kbps or a higher speed that is a multiple of 64 Kbps.
 - 7. If, prior to fulfilling the period of a contract plan, the customer requests a change in transmission speed on a Fast Packet Option, a Termination Liability Charge will not be applied, if at the date of termination the applicable conditions of this tariff are satisfied.
 - 8. One-half of the nonrecurring charge(s) for the applicable rate elements in Section 4.76.1 and 4.6.2 apply if the customer requests a change in transmission speed on a Fast Packet Option.
 - 9. A 128 Kbps Frame Relay Service Customer Connection may interface with a Fast Packet Option operating at a transmission speed of either 128 Kbps or 1.536 Mbps. If an extension capability operating at 128 Kbps is necessary, two 64 Kbps Frame Relay Exchange Line Extensions are required.

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3. DESCRIPTION OF SERVICE

3.7. Frame Relay Exchange Line Service (Cont'd)

3.7.5. Fast Packet Option (FPO) (Cont'd)

B. Contract Plans

Contract plans are available on a month-to-month basis or under variable rate contract periods as follows:

- 1. Payment periods from 12 to 36 months.
- 2. Payment periods from 37 to 60 months.

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3. DESCRIPTION OF SERVICE

3.8. Asynchronous Transfer Mode (ATM) Service

3.8.1. General

- A. Asynchronous Transfer Mode (ATM) service is a data transport service based on ATM cellbased switching technology.
- B. ATM Service provides flexible connectivity using virtual connections implemented over digital facilities operating at transmission speeds of 1.536 Mbps, 44.210 Mbps, or 599.040 Mbps. This service provides for the switching of symmetrical duplex transmissions of fixed-length ATM cells, utilizing virtual circuits. To transfer information between at least two sites a virtual circuit must be set up across the ATM network. ATM service supports the establishment of both permanent virtual circuits (PVCs) and switched virtual circuits (SVCs).
- C. The rates and regulations specified herein are in addition to the applicable rates and regulations specified in other sections of this and other Tariffs of the Company.
- D. The rates and charges set forth for ATM Service provide for the furnishing of service where suitable facilities are available.
- E. ATM Service is only available when provided in conjunction with Frame Relay Service, as specified in Section 3.5, preceding.

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3. DESCRIPTION OF SERVICE

3.8. Asynchronous Transfer Mode (ATM) Service (Cont'd)

3.8.2. Regulations

- A. Explanation of Terms
 - 1. Customer Connection to ATM Service

The Customer Connection provides the customer with the standard interface to the ATM Service network. This interface receives the data cells from the customer's network or device and verifies that the addressing and traffic parameters are valid before relaying the cell to the specified destination. Included in the Customer Connection rate element are the customer's termination on the ATM Service switching equipment and the transport from the Serving Area Point to the switching equipment. A customer may have both PVCs and SVCs on the same Customer Connection.

2. ATM Service Network Serving Area

Certain Central Offices are designated by the Company as Serving Area Points for the ATM Service Network Serving Area.

An ATM customer whose Serving Wire Center is designated as a Serving Area Point requires a Frame Relay Exchange Line Fast Packet Option (FPO), as described in Section 3.6, preceding. An ATM Service customer whose Serving Wire Center is not designated as a Serving Area Point will use a Frame Relay Exchange Line Fast Packet Option as well as a Frame Relay Exchange Line Extension, also described in Sectuin 3.6, to gain access to the closest designated Serving Area Point.

3. Permanent Virtual Circuit (PVC)

A PVC is a software defined data path transporting data within the ATM Service network between two ATM Customer Connections. This data path, once defined in the network software, does not have to be established again. PVCs are end-to-end, bi-rirectional channels that are established via the service provisioning process.

3. DESCRIPTION OF SERVICE

3.8. Asynchronous Transfer Mode (ATM) Service (Cont'd)

- 3.8.2. Regulations (Cont'd)
 - A. Explanation of Terms (Cont'd)
 - 4. PVC Service Categories

PVC Service categories are established to support the service requirements of various categories of customer applications for ATM PVCs. The customer must specify the desired service category for each PVC that is ordered. ATM Service supports the following types of PVC service categories:

- a. Constant Bit Rate (CBR): CBR allows for applications where a PVC requires special network timing requirements (i.e., strict PVC cell loss, cell delay and cell delay variation performance). For example, a CBR PVC would be utilized for applications requiring circuit emulation (i.e., a continuously operating locgical channel) over ATM Service at transmission speeds comparable to DS1 and DS3. Such applications would include private line like service or voice type service where delays in transmission cannot be tolerated. The customer specifies the bandwidth required for each CBR PVC when it is ordered.
- b. Variable Bit Rate Real Time (VBR-RT): VBR-RT allows for applications where a PVC requires low cell delay variation. For example, VBR-RT would be utilized for applications such as variable bit rate video compression and packet voice and video which are somewhat tolerant of dealy. The customer specifies the bandwidth required for each VBR-RT PVC when it is ordered.
- c. Variable Bit Rate Non-Real Time (VBR-RT): VBR-NRT allows for a PVC that can tolerate larger cell delay variations than VBR-RT. For example, VBR-NRT would be utilized for applications such as data file transfers. The customer specifies the bandwidth required for each VBR-RT PVC when it is ordered.
- d. Unspecified Bit Rate (UBR): UBR allows for a PVC where the user does not require on of the PVC service categories described in a. through c., preceding. For example, UBR would be utilized where the customer seeks a low cost method of transporting bursty data for non-critical applications that can tolerate delay variations. The Company will attempt to deliver all ATM cells received via UBR PVCs; however, network congestion may result in loss of ATM cells.

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3. DESCRIPTION OF SERVICE

3.8. Asynchronous Transfer Mode (ATM) Service (Cont'd)

- 3.8.2. Regulations (Cont'd)
 - A. Explanation of Terms (Cont'd)
 - 5. PVC Segment

For ATM Service, the PVC segment defines the logical path between a customer's premises and the ATM Customer Connection on the ATM switch. An ATM PVC segment must be provisioned by the Company via service order activity and remain in place until requested to be removed by the customer. For ATM Service, two PVC segments are mapped together through the ATM switch to create a PVC representing a virtual channel through the ATM network. To allow one customer premises to communicate with another customer premises, two ATM Customer Connections and two PVC segments are required.

6. PVC Segment Bandwidth

A PVC Segment Bandwidth Charge is applicable for each CBR or VBR PVC segment. Such non-UBR PVC equivalent bandwidth represents the ATM Service network resources based on the PVC's traffic parameters.

7. Switched Virtual Circuit (SVC)

An SVC is a software defined data path within the ATM Service Network between two ATM Customer Connections that is not permanent, but established on demand by the customer when information transfer is needed and then taken down after the taransmission is finished by the customer.

8. SVC Bandwidth

SVC Bandwidth is selected by the customer to accommodate the total cumulative SVC bandwidth requirements for the maximum number of simultaneous SVC calls allowed on that Customer Connection.

9. SVC Address

The Company assigns SVC addresses for each Customer Connection requested to transmit and/or receive SVCs. The customer provisions these addresses in his customer premises equipement (CPE).

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3. DESCRIPTION OF SERVICE

- 3.8. Asynchronous Transfer Mode (ATM) Service (Cont'd)
 - 3.8.2. Regulations (Cont'd)
 - A. Explanation of Terms (Cont'd)
 - 10. SVC Bundles

ATM SVCs are offered in bundles of 5 SVCs as a rate element. For each bundle of 5 SVCs, a customer may have 5 simultaneous SVC calls. The customer determines the total maximum number of simultaneous SVC calls that will be required over his Customer Connection and sleects the number of bundles which will meet this need.

11. SVC Closed User Group (CUG)

A SVC Closed User Group (CUG) may be established by an ATM customer in association with Customer Connections capable of transmitting SVCs. A CUG will restrict the requested SVC addresses to communicate with only the other ATM SVC addresses identified within its CUG; this precludes any SVC address to transmit or receive SVCs to/from any other SVC address not identified as a part of the CUG. An individual Customer Connection equipped for SVCs may be a part of more than one CUG.

12. Feature Change Charge

A Feature Change Charge is a nonrecurring charge which applies whenever a change is made (at the customer's request) to add or change ATM service.

13. Serving Area Point (SAP)

A Serving Area Point (SAP) is a Company Central Office that is designated as a member of the ATM Service Network Serving Area.

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3. DESCRIPTION OF SERVICE

- 3.8. Asynchronous Transfer Mode (ATM) Service (Cont'd)
 - 3.8.2. Regulations (Cont'd)
 - B. Basis of Offering
 - 1. Detailed monthly billing is not provided.
 - 2. Suspension of service is not allowed.
 - 3. Obligations of customer and Company
 - a. The Company is not responsible for the installation, operation, or maintenance of any equipment provided by the customer.
 - b. The customer is responsible for the provision and maintenance of all Customer Provided Equipment (CPE) and to ensure that the operating characteristics of this equipment are compatible with and do not interfere with the service offered by the Company.
 - 4. The minimum service period is 12 months.

3. DESCRIPTION OF SERVICE

3.8. Asynchronous Transfer Mode (ATM) Service (Cont'd)

3.8.3. Provision of Service

- A. Rates and charges for ATM Service consist of the following elements:
 - 1. Customer Connection to ATM Service

The ATM Customer Connection rate element includes the termination on the ATM switching equipment and the transport from ATM Serving Area Points to that switch. A minimum of one Customer Connection is required per customer to subscribe to ATM Service.

Monthly rates for ATM Customer Connection are flat rated: Monthly rates for an ATM Customer connection at speeds of 149.760 Mbps and 599.040 Mbps may also include a per mile charge if the ATM switch is not located in the customer's Serving Wire Center. Airline distance will be calculated from the customer's Serving Area point to the company Central Office where the ATM switch is located within that Network Serving Area. Fractions of miles will be rounded up to the nearest whole mile.

A Circuit Emulation Customer Connection is available for customer requirements to interwork existing DS1 level services utilizing time division multiplexing (TDM) across public ATM networks.

Customers with ATM Service requirements between 1.536 Mbps and 44.210 Mbps at a single premises may utilize ATM Customer Connections using Inverse Multiplexing for ATM (IMA) to economically serve that location. IMA Customer Connection provides the customer ATM Customer Connections at speeds of 3.072 Mbps, 4.608 Mbps, 6.144 Mbps, 7.680 Mbps, (.216 Mbps, 10.752 Mbps, and 12.288 Mbps.

2. PVC Feature Charges

PVC Feature Charges are required to establish PVC connections across the ATM network.

- a. PVC Segment Charge: A PVC Segment Charge applies for each PVC segment established over a Customer Connection. A PVC Segment Charge is applicable under all ATM PVC service categories.
- b. PVC Segment Bandwidth Charge: A PVC Segment Bandwidth Charge is required per PVC segment established under the CBR or VBR PVC service category (but is not applicable to UBR PVCs). PVC bandwidth represents ATM Service network resources required for the non-UBR PVC.

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3. DESCRIPTION OF SERVICE

3.8. Asynchronous Transfer Mode (ATM) Service (Cont'd)

3.8.3. Provision of Service (Cont'd)

- 2. PVC Feature Charges (Cont'd)
 - c. UBR Service Activation Charge: A UBR Service Activation Charge is applicable for each Customer Connection over which UBR PVCs will traverse. One charge is applicable per Customer Connection regardless of how many UBR PVCs will traverse that Customer Connection.
- A. Rates and charges for ATM Service consist of the following elements: (Cont'd)
 - 3. SVC Feature Charges

SVC Feature Charges are required to enable Customer Connections to establish SVC connections across the ATM network.

- a. SVC Service Activation Charge The SVC Service Activation Charge applies per Customer Connection, which is requested to be enabled to transmit and/or receive SVCs.
- b. SVC Bundles For each Customer Connection activated for SVCs, the customer must determine the maximum number of simultaneous SVC calls that Customer Connection should be sized to accommodate. The rate element for an SVC Bundle provides the capability for up to 5 simultaneous SVC calls. The customer determines how many bundles are required for each Customer Connection. Where less than 5 simultaneous SVC calls are required, the customer is required to purchase a minimum of one bundle.
- c. SVC Bandwidth For each Customer Connection activated for SVCs, the customer must determine the bandwidth required to accommodate the total volume of simultaneous SVC calls, or total number of SVC bundles, selected for each Customer Connection. Bandwidth represents the ATM Service network resources that will be utilized for that Customer Connection based upon its total SVCs' traffic parameters.
- 4. SVC Closed User Group (CUG)
 - a. Nonrecurring charges apply for each customer requested CUG.
 - b. A Per Group nonrecurring charge applies per CUG at the time of initial establishment of that CUG. A Feature Charge Charge is applicable for each subsequent request to change the parameters of an existing CUG; the Per Group nonrecurring charge is not applicable for such requests.

Issued: Januray 13, 2006 By:

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3. DESCRIPTION OF SERVICE

- 3.8. Asynchronous Transfer Mode (ATM) Service (Cont'd)
 - 3.8.3. Provision of Service (Cont'd)
 - A. Rates and charges for ATM Service consist of the following elements: (Cont'd)
 - 4. SVC Closed User Group (CUG) (Cont'd)
 - c. A Per Entry nonrecurring charge applies per SVC Address (on an ATM SVC Customer Connection enabled for SVC capability) that is requested by the customer to be included in a CUG. The Per Entry nonrecurring charge applies for each SVC Address requested to be included in a CUG at the time the CUG is established. The Per Entry nonrecurring charge also applies for each SVC Address requested to be included in an already established CUG. Customer requests to change an SVC Address from being included in one CUG to another CUG shall be treated as a disconnect from the CUG the SVC Address is deleted from (at no charge) and as a new entry to the other CUG (where a Per Entry nonrecurring charge shall be applicable.)
 - 5. Feature Change Charge

A Feature Change Charge applies for a customer request to change an existing ATM Service PVC feature for which there is no nonrecurring charge. One Feature Change Charge applies per service order to perform the work requested by the customer.

Only one Feature Change Charge applies per customer request that involves changes to multiple existing PVCs of the same PVC service category that are provisioned out of the same ATM switch.

A Feature Change Charge applies for a customer request to increase or decrease the quantity of SVC Bundles and/or SVC Bandwidth associated with an existing ATM Customer Connection equipped with SVCs. One Feature Change Charge applies per service order required to perform the work requested by the customer.

A Feature Change Charge applies for a customer requests to change the parameters on an existing SVC CUG.

B. Certain Company Central offices are designated by the company as Serving Area Points (SAPs) for the ATM Service Network Serving Area. A customer accessing the ATM Service network whose Serving Wire Center is designated a SAP will only require a Frame Relay Exchange Line-FPO as described in Section 3.6 of this Tariff. An ATM Service customer whose Serving Wire Center is not designated a SAP will require a Frame Relay Exchange Line-FPO to the Serving Wire Center as well as a Frame Relay Exchange Line Extension-FPO (also described in Section 3.6) to gain access to the closest designated SAP.

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3. DESCRIPTION OF SERVICE

3.8. Asynchronous Transfer Mode (ATM) Service (Cont'd)

3.8.3. Provision of Service (Cont'd)

C. Circuit Emulation Service provides for the emulations of a time division multiplexed (TDM) DS1 circuit through the ATM network so that the customer may interwork TDM services with their ATM Service. The customer is responsible for the appropriate charges for such TDM services from other tariffs in addition to the charges specified herein for ATM Service.

An Unstructured versus Structured Circuit Emulation Customer Connection is selected based upon the customer's specific DS1 needs to respectively interwork an unstructured versus structured DS1 TDM service with ATM Service.

- a. An Unstructured Circuit Emulation Customer Connection accepts the termination of a full DS1 TDM bit stream from the customer's premises through a 1.536 Mb[s Frame Relay Exchange Line Service. One Unstructured Circuit Emulation Customer Connection is required per DS1 TDM service. One ATM CBR PVC Segment with 2 Megabits of CBR PVC Segment Bandwidth shall apply in association with the service originating from the TDM premises to the ATM Switch. Additionally, the standard tariff charges apply for the corresponding 2 Megabit ATM CBR PVC Segment to which this is mapped within the ATM switch.
- b. A Structured Circuit Emulation Customer connection accepts up to 24 DS0 terminations from a channelized DS1 bit stream(s) from the customer. An ATM CBR PVC Segment and Bandwidth Charges apply for each PVC requested in association with the service originating from the TDM premises to the ATM Switch. Additionally, the standard tariff charges apply for the corresponding ATM CBR Segments to which these are mapped within the ATM switch.

A Structured Circuit Emulation Customer Connection is available with or without Channel Associated Signaling (CAS) and is specified by the customer when service is ordered, CAS is necessary to support channelized DS1 TDM applications requiring DS1 Robbed Bit Signaling support.

D. A customer requiring connectivity to ATM Service greater than 1.536 Mbps but less than 44.210 Mbps may select ATM Service Customer Connections using IMA. An IMA Customer Connection allows the customer to select an ATM Customer Connection at a speed that is a multiple (in multiples from 2 through 8) of 1.536 Mbps service. IMA Customer connections are available at speeds of 3.072 Mbps, 6.144 Mbps, 7.680 Mbps, 9.216 mbps, 10.752 Mbps, and 12.288 Mbps.

To access an IMA Customer Connection, the customer subscribes to the appropriate quantity of 1.536 Mbps Frame Relay Exchange Lines and Frame Relay Exchange line Extensions to equal the bandwidth of the IMA Customer Connection.

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3. DESCRIPTION OF SERVICE

- 3.8. Asynchronous Transfer Mode (ATM) Service (Cont'd)
 - 3.8.3. Provision of Service (Cont'd)
 - E. The appropriate nonrecurring charges for an existing IMA Customer Connection to be changed to another speed of IMA Customer Connection shall be the appropriate nonrecurring charges from Section 3.6 for any additional Frame Relay Exchange Line Service plus the full nonrecurring charges from this Section 3.7 for the new speed IMA Customer Connection requested and any associated PVC Features.
 - 3.8.4. Contract Plans
 - A. Contract plans are available on a month-to-month basis or under variable rate contract periods as follows:
 - 1. Payment periods from 12 to 36 months.
 - 2. Payment periods from 37 to 60 months.

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3. DESCRIPTION OF SERVICE

3.9. Channelized DS1

The Company's Channelized DS1 service provides the customer with the ability to originate and terminate analog and digital calls. The Channelized DS1 transport provides the customer with up to 24 56 Kbps robbed bit signaling channels, DS0s, utilizing inband signaling. Available services for Channelized DS1 service include hunting and call forwarding. Channelized DS1 service is subject to monthly usage charges, monthly recurring charges, and installation charges, as specified in Section 4.9, following.

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4. RATES AND CHARGES

4.2. Private Branch Exchange (PBX) Service

	4.2.1. PBX Access Line	Nonrecurring <u>Charge</u>	Monthly <u>Rate</u>	
	A. First Access Line	\$50.00	\$35.00	
	B. Each Additional Line	\$50.00	\$35.00	
	4.2.2. Optional Features			
	Hunting Per Group	N/C	\$1.00	
	4.2.3. Installation Charge per optional feature	\$20.00	-	
4.3.	Direct Inward Dial (DID) Service			
	4,3,1. DID Trunk Termination	\$50.00	\$26.00	
	4.3.2. Per Block of 20 DID Numbers, each	\$480.00	\$3.40	
	Note: The Nonrecurring Charge applies to the first group of DID numbers assigned to a customer per occasion.			
4.4.	Digital Subscriber Line Service			
		Nonrecurring Charge	Monthly Rate	
	4.4.1. Asymmetric Digital Subscriber Line Service (ADSL), per access line	\$95.00	\$33.95	

4.4.2. Symmetric Digital Subscriber Line Service (SDSL)
A. Per Voice-Data Option
B. Per Data-Only Option
1. 144 Kbps
2. 768 Kbps
\$181.00
\$95.00

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4. RATES AND CHARGES

4.5. ISDN Primary Rate Interface Service (PRI)

	Month to <u>Month</u>	24 to 48 <u>Months</u>	49 to 72 <u>Months</u>	NRC
4.5.1. PRI Access Line, each	\$100.00	\$100.00	\$100.00	\$830.00
4.5.2. Interoffice Channels - fixed mo.	\$70.00	\$60.00	\$55.00	\$120.00
each airline mi. or fraction	\$22.00	\$20.00	\$18.00	-
4.5.3. PRI Interface, each Inward Data Option with Extended Reach Service	\$300.00	\$270.00	\$250.00	\$105.00
4.5.4. PRI B-Channels, each Inward Data Option with Extended Reach Service	\$40.00	\$38.00	\$37.00	\$4.00
4.5.5. PRI D-Channels	-	-	-	-
4.5.6. Telephone No.'s, Inward Only	# 0.00			
A. Within standard allowance	\$0.20 \$15.00	-	-	-
B. Above standard allowance C. Remote with Ext. Reach	\$15.00 \$15.00	-	-	-

ALEC, INC.

LOCAL EXCHANGE SERVICES TARIFF

4. RATES AND CHARGES

4.5. ISDN Primary Rate Interface Service (Cont'd)

4.5.7. PRI Discounts	Interface <u>Discount</u>	B-Channel <u>Discount</u>	<u>12 - 24 Mo</u>	<u>25 - 48 Mo</u>	<u>49 - 72 Mo</u>
Access Lines	-	-	-	-	-
Interfaces					
1 to 10	\$300.00				
10 to 50	\$210.00				
51 to 200	\$180.00				
201 Plus	\$156.00				
B-Channels (23)					
1 to 10		\$900.00			
10 to 50		\$505.00			
51 to 200		\$460.00			
201 Plus		\$424.00			
Total Cost Per PRI					
10 to 50			\$815.00	\$730.00	\$650.00
51 to 200			\$740.00	\$665.00	\$550.00
201 Plus			\$680.00	\$600.00	\$500.00

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4. RATES AND CHARGES

4.6. Frame Relay Service

4.6.1. Customer Connection to Frame Relay Service

A minimum of one Customer Connection is required per customer to subscribe to Frame Relay Service. Each Customer Connection includes one DLCI.

	Nonrecurring <u>Charge</u>	Month to Month <u>Charge</u>	12 to 36 Month <u>Charge</u>	37 to 60 Month <u>Charge</u>
At 56 Kbps	\$425.00	\$85.00	\$74.00	\$54.00
At 128Kbps	\$475.00	\$120.00	\$104.00	\$74.00
At 256 Kbps	\$475.00	\$307.00	\$267.00	\$207.00
At 384 Kbps	\$550.00	\$435.00	\$404.00	\$344.00
At 1.536 Mbps	\$550.00	\$435.00	\$404.00	\$344.00

4.6.2. Back-Up Capability

On an optional basis a customer may choose to have Back-Up Capability for his Frame Relay Service. A minimum of one Back-Up Frame Relay Customer Connection is required in order to have Back-Up Capability.

		Month to	12 to 36	37 to 60
Back-Up Frame Relay	Nonrecurring	Month	Month	Month
Customer Connection	Charge	Charge	Charge	Charge
At 56 Kbps	\$400.00	\$40.00	\$35.00	\$25.00
At 64 Kbps	\$400.00	\$40.00	\$35.00	\$25.00
At 1.536 Mbps	\$525.00	\$328.00	\$295.00	\$255.00
At 44.210 Mbps	\$1225.00	\$2800.00	\$2600.00	\$2400.00

4.6.3. Frame Relay Service Feature Charges

A. DLCI

Additional DLCI	Nonrecurring	Monthly
Per Customer Connection	Charge	<u>Rate</u>
Each	\$27.00	\$2.00

Regulatory Director 250 West Main Street, Suite 1920 Lexington, Kentucky 40507

4. RATES AND CHARGES

4.6. Frame Relay Service (Cont'd)

4.6.3. Frame Relay Service Feature Charges (Cont'd)

B. Committed Information Rate (CIR)

The chosen CIR cannot exceed the minimum transmission speed of the link at either end of the PVC.

	Nonrecurring	Monthly Rate
Per DLCI	Charge	
0 Kbps	-	-
1 thru 32 Kbps	-	\$8.00
33 thru 56 Kbps	-	\$13.00
57 thru 64 Kbps	-	\$14.00
65 thru 128 Kbps	-	\$19.00
129 thru 256 Kbps	-	\$29.00
257 thru 384 Kbps	-	\$41.00
385 thru 512 Kbps	-	\$51.00
513 thru 768 Kbps	-	\$93.00
769 Kbps thru 1.536 Mbps	-	\$140.00
1.537 thru 4 Mbps	-	\$200.00
4.1 thru 10 Mbps	-	\$370.00
10.1 thru 16 Mbps	-	\$650.00
16.1 thru 34 Mbps	-	\$1700.00
34.1 thru 44.210 Mbps	-	\$2200.00

C. Feature Change Charge

	Nonrecurring	Monthly
	Charge	Rate
Per occurrence, per feature	\$28.00	-

.

Regulatory Director 250 West Main Street, Suite 1920 Lexington, Kentucky 40507

4. RATES AND CHARGES

4.7. Frame Relay Exchange Line Service

4.7.1. Frame Relay Exchange Line Service - Fast Packet Option

	Nonrecurring <u>Charge</u>	Month to Month <u>Charge</u>	12 to 36 Month <u>Charge</u>	37 to 60 Month <u>Charge</u>
56 Kbps	\$540.00	\$80.00	\$71.00	\$61.00
64 Kbps	\$540.00	\$80.00	\$71.00	\$61.00
128 Kbps	\$540.00	\$105.00	\$92.00	\$77.00
1.536 Mbps	\$555.00	\$155.00	\$146.00	\$136.00
44,210 Mbps	\$1000.00	\$1500.00	\$1400.00	\$1300.00
149.760 Mbps	\$1800.00	\$2550.00	\$2200.00	\$2000.00
599.040 Mbps	\$3600.00	\$5100.00	\$4335.00	\$3900.00

4.7.2. Frame Relay Exchange Line Service Extension - FPO

A. An Extension less than 20 miles.

Per Extension	Nonrecurring <u>Charge</u>	Month to Month <u>Charge</u>	12 to 36 Month Charge	37 to 60 Month <u>Charge</u>
56 Kbps	\$85.00	\$25.00	\$20.00	\$15.00
64 Kbps	\$85.00	\$25.00	\$20.00	\$15.00
1.536 Mbps	\$145.00	\$165.00	\$125.00	\$105.00
44.210 Mbps	\$350.00	\$4,000.00	\$3500.00	\$3,000.00
149.760 Mbps	\$750.00	\$5,000.00	\$4,610.00	\$4,350.00
599.040 Mbps	\$1,500.00	\$12,505.00	\$11,525.00	\$10,875.00

Regulatory Director 250 West Main Street, Suite 1920 Lexington, Kentucky 40507

4. RATES AND CHARGES

4.7. Frame Relay Exchange Line Service (Cont'd)

ALEC, INC.

4.7.2. Frame Relay Exchange Line Service Extension - FPO (Cont'd)

B. An Extension 20 to 50 miles.

Per Extension	Nonrecurring Charge	Month to Month <u>Charge</u>	12 to 36 Month <u>Charge</u>	37 to 60 Month <u>Charge</u>
56 Kbps	\$85.00	\$35.00	\$28.00	\$20.00
64 Kbps	\$85.00	\$35.00	\$28.00	\$20.00
1.536 Mbps	\$145.00	\$285.00	\$215.00	\$155.00
44.210 Mbps	\$350.00	\$4,500.00	\$4,250.00	\$3,900.00
149.760 Mbps	\$750.00	\$6,785.00	\$6,250.00	\$5,900.00
599.040 Mbps	\$1,500.00	\$14,890.00	\$13,725.00	\$12,950.00

C. An Extension 51 to 75 miles.

Per Extension	Nonrecurring <u>Charge</u>	Month to Month <u>Charge</u>	12 to 36 Month <u>Charge</u>	37 to 60 Month <u>Charge</u>
56 Kbps	\$85.00	\$55.00	\$43.00	\$30.00
64 Kbps	\$85.00	\$55.00	\$43.00	\$30.00
1.536 Mbps	\$145.00	\$385.00	\$290.00	\$195.00
44.210 Mbps	\$350.00	\$5,035.00	\$4,785.00	\$4,435.00
149.760 Mbps	\$750.00	\$7,935.00	\$7,310.00	\$6,900.00
599.040 Mbps	\$1,500.00	\$17,075.00	\$15,740.00	\$14,850.00

Regulatory Director 250 West Main Street, Suite 1920 Lexington, Kentucky 40507

4. RATES AND CHARGES

4.7. Frame Relay Exchange Line Service (Cont'd)

4.7.2. Frame Relay Exchange Line Service Extension (Cont'd)

D. An Extension Over 75 miles.

Per Extension	Nonrecurring <u>Charge</u>	Month to Month <u>Charge</u>	12 to 36 Month <u>Charge</u>	37 to 60 Month <u>Charge</u>
56 Kbps	\$85.00	\$65.00	\$50.00	\$35.00
64 Kbps	\$85.00	\$65.00	\$50.00	\$35.00
1.536 Mbps	\$145.00	\$505.00	\$380.00	\$255.00
44,210 Mbps	\$350.00	\$6,290.00	\$6,040.00	\$5,690.00
149.760 Mbps	\$750.00	\$9,140.00	\$8,425.00	\$7,950.00
599.040 Mbps	\$1,500.00	\$19,290.00	\$17,780.00	\$16,775.00

Regulatory Director 250 West Main Street, Suite 1920 Lexington, Kentucky 40507

4. RATES AND CHARGES

4.8. Asynchronous Transfer Mode (ATM) Service

4.8.1.	Customer Connection to ATM	Nonrecurring <u>Charge</u>	Month to Month <u>Charge</u>	12 to 36 Month <u>Charge</u>	37 to 60 Month <u>Charge</u>
	 1.536 Mbps ATM Service Per Customer Connection 	\$595.00	\$550.00	\$450.00	\$415.00
В.	ATM Circuit Emulation Service				
	 Per Unstructured Customer Connection Per Structured Customer 	\$595.00	\$300.00	\$250.00	\$225.00
	Connection	\$595.00	\$500.00	\$450.00	\$425.00
C.	ATM Service Using IMAPer 3.072 Mbps Customer Connection	\$325.00	\$800.00	\$700.00	\$600.00
	2. Per 4.608 Mbps Customer				\$000 00
	Connection 3. Per 6.144 Mbps Customer	\$325.00	\$1000.00	\$900.00	\$800.00
	Connection	\$325.00	\$1200.00	\$1100.00	\$1000.00
	 Per 7.680 Mbps Customer Connection Per 9.216 Mbps Customer 	\$325.00	\$1500.00	\$1300.00	\$1200.00
	Connection	\$325.00	\$1900.00	\$1500.00	\$1400.00
	 6. Per 10.752 Mbps Customer Connection 7. Per 12.288 Mbps Customer 	\$325.00	\$2200.00	\$1750.00	\$1600.00
	Connection	\$325.00	\$2500.00	\$2000.00	\$1800.00
D.	44.210 Mbps ATM Service 1. Per Customer Connection	\$1225.00	\$3500.00	\$2800.00	\$2550.00
Е.	149.760 Mbps ATM Service				
	1. Per Customer Connection	\$2175.00	\$5580.00	\$4650.00	\$4000.00
	2. Per Mile, or fraction thereof	-	\$140.00	\$132.00	\$130.00
F.	599.040 Mbps ATM Service	# 4000 00	#14 550 00	010 (ED 00	Ø11 500 00
	1. Per Customer Connection	\$4750.00	\$14,550.00	\$12.650.00	\$11.500.00
	2. Per Mile, or fraction thereof	-	\$205.00	\$195.00	\$190.00

Regulatory Director 250 West Main Street, Suite 1920 Lexington, Kentucky 40507

4. RATES AND CHARGES

4.8. Asynchronous Transfer Mode (ATM) Service (Cont'd)

4.8.2. PVC Feature Charges

4.8.2	PVC Feature Charges	Nonrecurring <u>Charge</u>	Month to Month <u>Charge</u>	12 to 36 Month <u>Charge</u>	37 to 60 Month <u>Charge</u>
Α.	CBR, VBR-RT, and VBR-NRT Service Categories				
	1. PVC Segment Charge, Per Segment	\$70.00	\$5.00	\$5.00	\$5.00
	2. Per Megabit ¹ Bandwidth Charge, Per Segment	-	\$40.00	\$40.00	\$40.00
	 Per Increment of 64 Kbps² Bandwidth Charge, Per Segment 	-	\$2.60	\$2.60	\$2.60
B.	UBR Service Category	\$70.00	\$5.00	\$5.00	\$5.00
	1. PVC Segment Charge, Per Segment Per Customer Connection:	\$70.00	Φ3.00	φ5.00	ψ5100
	2. 1,536 Mbps UBR Service Activation	-	\$10.00	\$10.00	\$10.00
	3. 3.072 Mbps UBR Service Activation	-	\$20.00	\$20.00	\$20.00
	4. 4.608 Mbps UBR Service Activation	-	\$30.00	\$30.00	\$30.00
	5. 6.144 Mbps UBR Service Activation	-	\$40.00	\$40.00	\$40.00
	6. 7.680 Mbps UBR Service Activation	-	\$50.00	\$50.00	\$50.00
	7. 9.216 Mbps UBR Service Activation		\$60.00	\$60.00	\$60.00
	8. 10.752 Mbps UBR Service Activation	-	\$70.00	\$70.00	\$70.00
	9. 12.288 Mbps UBR Service Activation	-	\$80.00	\$80.00	\$80.00
	10. 44.210 Mbps UBR Service Activation	-	\$250.00	\$250.00	\$250.00
	11. 149.760 Mbps UBR Service Activation	-	\$500.00	\$500.00	\$500.00
	12. 599.040 Mbps UBR Service Activation	-	\$1000.00	\$1000.00	\$1000.00

Note 1: The Per Megabit Bandwidth Charge is applicable per PVC segment for PVCs with bandwidth greater than 1.536 Mbps.

Note 2: The Per Increment of 64 Kbps Bandwidth Charge is applicable per PVC segment for PVCs with bandwidth less than or equal to 1.536 Mbps.

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	4. RATES AN	D CHARGES						
4.8.	Asynchronous Transfer Mode (ATM) Service (Co	Asynchronous Transfer Mode (ATM) Service (Cont'd)						
	4.8.3. Inter-Network Serving Area Link PVC Fe	eature Charges	Month to	12 to 36	37 to 60			
		Nonrecurring <u>Charge</u>	Month Charge	Month <u>Charge</u>	Month <u>Charge</u>			
	A. Inter-Network Serving Area Link							
	1. PVC Establishment Charge, Per End of Link, Per PVC	\$35.00	-	-	-			
	 CBR PVC Bandwidth Charge, Per PVC a. Per Megabit Per End of Link, or 	••	\$40.00	\$40.00	\$40.00			
	b. Per Increment of 64 kbps, Per End of Link		\$2,60	\$2.60	\$2.60			
	 VBR-RT PVC Bandwidth Charge, Per PVC a. Per Megabit Per End of Link, or 	-	\$40.00	\$40.00	\$40.00			
	b. Per Increment of 64 kbps, Per End of Link		\$2.60	\$2.60	\$2.60			
	4. VBR-NRT PVC Bandwidth Charge, Per PVC		\$40.00	\$40.00	\$40.00			
	a. Per Megabit Per End of Link, orb. Per Increment of 64 kbps, Per End	-	\$40.00	\$2.60	\$2.60			
	of Link 5. UBR PVC Bandwidth Charge, Per PVC		\$2.0U	φ2.00	\$2.0V			
	a. Per End of Link	-	\$40.00	\$40.00	\$40.00			

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4. RATES AND CHARGES

4.8. Asynchronous Transfer Mode (ATM) Service (Cont'd)

4.8.4. SVC Feature Charges

4.0.4. SVC Peature Charges	Nonrecurring <u>Charge</u>	Month to Month <u>Charge</u>	12 to 36 Month <u>Charge</u>	37 to 60 Month <u>Charge</u>
A. SVC Service Activation Charge				
1. Per Customer Connection	\$35.00	-	-	-
 SVC Bundles, Per Bundle, Per Customer Connection SVC Bandwidth, Per Customer 	-	\$5.00	\$5.00	\$5.00
Connection Activated for SVCs a. Per Megabit ¹ Bandwidth Charge, or	-	\$40.00	\$40.00	\$40.00
 b. Per Increment of 64 Kbps² Bandwidth Charge 4. SVC Closed User Group (CUG) 	-	\$2.60	\$2.60	\$2.60
a. Per Group	\$20.00			
b. Per Entry	\$20.00			
4.8.5. Feature Change Charge				
A. Per Occurrence	\$75.00	-	-	-

Note 1: The Per Megabit Bandwidth Charge is applicable per Customer Connection activated SVCs with a total bandwidth greater than 1.536 Mbps.

Note 2: The Per Increment of 64 Kbps Bandwidth Charge is applicable per Customer Connection activated for SVCs with bandwidth requirement less than or equal to 1.536 Mbps.

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4. RATES AND CHARGES

4.9.	Channe	lized DS1 Service	Nonrecurring <u>Charge</u>	Monthly <u>Rate</u>	
	4.9.1.	Per DS1 Transport	\$750.00	\$800.00	
	4.9.2.	Per Channel (DS0)	\$33.33	\$50.00	
	4.9.3.	Optional Features			
		Call Forwarding	-	\$3.00	
		Hunting	-	\$4.00	
	4.9.4.	Usage Charges			
		Outgoing local calls, per minute of use	-	\$0.35	

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EXHIBIT B

Proposed revised tariff pages

See attached.

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TITLE PAGE

OF

OHIO LOCAL EXCHANGE SERVICES TARIFF

OF

ALEC, INC.

This tariff, filed with the Public Utility Commission of Ohio, contains the rates, terms, and conditions applicable to Local Exchange Services offered by ALEC, Inc. within the State of Ohio. Copies may be inspected during normal business hours at the Company's principal place of business

Issued: <u>April 1, 2009</u> By:

Regulatory Director 250 West Main Street, Suite 1920 Lexington, Kentucky 40507

CHECK SHEET

The sheets of this tariff are effective as of the date originally shown. Original and revised sheets, as named below, comprise all changes from the original tariff in effect on the date indicated.

Sheet	Revision	Sheet	<u>Revision</u>			Т
1	First Revised	35	First Revised	69	First Revised	
2	First Revised	36	First Revised	70	First Revised	
3	Original	37	First Revised	71	Original	
4	Original	38	First Revised			
5	Original	39	First Revised			
6	Original	40	First Revised			
7	First Revised	41	First Revised			li
8	Original	42	First Revised			
9	Original	43	First Revised			
10	Original	44	First Revised			
11	Original	45	First Revised			
12	Original	46	First Revised			
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14	Original	48	First Revised			
15	Original	49	First Revised			
16	Original	50	First Revised			
17	Original	51	First Revised			
18	Original	52	First Revised			
19	Original	53	First Revised			
20	Original	54	First Revised			
21	Original	55	First Revised			
22	Original	56	Original			
23	Original	57	Original			
24	Original	58	First Revised			
25	Original	59	First Revised			
26	First Revised	60	First Revised			
27	First Revised	61	First Revised			
28	First Revised	62	First Revised			
29	First Revised	63	First Revised			
30	First Revised	64	First Revised			
31	First Revised	65	First Revised			
32	First Revised	66	First Revised			
33	First Revised	67	First Revised			
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LOCAL EXCHANGE SERVICES TARIFF

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ALEC, INC.

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APPLICATION OF TARIFF

This tariff sets forth the service offerings, rates, terms and conditions applicable to the furnishing of intrastate enduser communications services by ALEC, Inc. hereinafter referred to as the "Company", to customers within the of Ohio. All telephone companies are subject to the commission's rules for minimum telephone service standards (MTSS) found in chapter 4901:1-5 of the Administrative Code. Customers have certain rights and responsibilities under the Minimum Telephone Service Standards. These safeguards can be found in the Appendix to Ohio Adm. Code 4901:1-5-03, which is entitled "Telephone Customer Rights and Responsibilities," Those rights and responsibilities include complaint handling, ordering or changing service, service, service repair, payment of bills, and disconnection and reconnection of services.



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LOCAL EXCHANGE SERVICES TARIFF

3. DESCRIPTION OF SERVICE

3.2. [DELETED]

3.3. [DELETED]

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3. DESCRIPTION OF SERVICE

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Regulatory Director 250 West Main Street, Suite 1920 Lexington, Kentucky 40507

LOCAL EXCHANGE SERVICES TARIFF

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LOCAL EXCHANGE SERVICES TARIFF

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LOCAL EXCHANGE SERVICES TARIFF

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LOCAL EXCHANGE SERVICES TARIFF

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LOCAL EXCHANGE SERVICES TARIFF

4. RATES AND CHARGES

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P.U.C.O. TARIFF NO. 1 First Revised Page 63

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LOCAL EXCHANGE SERVICES TARIFF

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LOCAL EXCHANGE SERVICES TARIFF

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LOCAL EXCHANGE SERVICES TARIFF

4. RATES AND CHARGES

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LOCAL EXCHANGE SERVICES TARIFF

4. RATES AND CHARGES

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Regulatory Director 250 West Main Street, Suite 1920 Lexington, Kentucky 40507

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LOCAL EXCHANGE SERVICES TARIFF

4. RATES AND CHARGES

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LOCAL EXCHANGE SERVICES TARIFF

4. RATES AND CHARGES

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LOCAL EXCHANGE SERVICES TARIFF

4. RATES AND CHARGES

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LOCAL EXCHANGE SERVICES TARIFF

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Issued: <u>April 1, 2009</u> By:

Regulatory Director 250 West Main Street, Suite 1920 Lexington, Kentucky 40507 Effective: April 1, 2009

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EXHIBIT C

Matrix or narrative summarizing all changes proposed in the application, and/or other information intended to assist Staff in the review of the Application

In accord with the Commission's Entry dated September 19, 2007 and Entry dated January 30, 2009, in Case No. 06-1345-TP-ORD, ALEC, Inc. proposes to revise its tariff by removing the following Tier 2 non-residential services:

- Private Branch Exchange (PBX) Service
- Direct Inward Dial (DID) Service
- Digital Subscriber Line (DSL), including Asymmetrical and Symmetrical DSL
- ISDN Primary Rate Interface Service
- Frame Relay Service

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- Frame Relay Exchange Line Service
- Asynchronous Transfer Mode (ATM) Service
- Channelized DS1 Service

EXHIBIT D

Explanation of how the Applicant intends to comply with Rule 4901:1-6-05(G)(3) regarding disclosure of rates, terms, and conditions for detariffed services

ALEC will comply with Rule 4901:1-6-05(G)(3) by publishing the rates, terms and conditions of the detariffed services identified in Exhibit C in hard copy form, available upon request from ALEC by any current or prospective customer.

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EXHIBIT E

One-time customer notice of detariffing and related changes consistent with rule 4901:1-06-16(B), including where customers may find the information regarding such services as required by rule 4901:1-6-05(G)(3).

See attached.

March 17, 2009

[Customer Name] [Address]

Dear [CUSTOMER],

Beginning on April 1, 2009 the prices, service descriptions, and the terms and conditions for certain telecommunication services that you are provided by ALEC, Inc. will no longer be on file with the Public Utilities Commission of Ohio ("PUC").

In particular, ALEC is required to remove from its tariff, currently on file with the PUC, the following services:

- Private Branch Exchange (PBX) Service
- Direct Inward Dial (DID) Service
- Digital Subscriber Line (DSL), including Asymmetrical and Symmetrical DSL
- ISDN Primary Rate Interface Service
- Frame Relay Service
- Frame Relay Exchange Line Service
- Asynchronous Transfer Mode (ATM) Service
- Channelized DS1 Service

As noted above, the change to ALEC's tariff will be effective April 1, 2009. You will still be able to find the rates and terms of these services in our service guidebook, which is available upon request by contacting ALEC at 250 West Main Street, Suite 1920, Lexington, KY 40507, or at 1-866-709-8030.

This change does not affect the prices, terms or conditions of those services to which you currently subscribe. These services continue to be regulated by the Public Utilities Commission of Ohio.

If you have any questions about this matter, please call us at the toll free number 1-866-709-8030.

Sincerely,

ALEC Inc.

EXHIBIT F

Affidavit that the Customer Notice described in Exhibit C has been sent to Customers.

See attached.

CUSTOMER NOTICE AFFIDAVIT

STATE OF: Kentucky SS: COUNTY OF: Fayette

AFFIDAVIT

I Mark Hayes, am an authorized agent of the applicant corporation, ALEC, Inc., and am authorized to make this statement on its behalf. I attest that customer notices accompanying this affidavit were sent to affected customers through email on March 17, 2009, in accordance with Rule 4901:1-6-16, Ohio Administrative Code. I declare under penalty of perjury that the foregoing is true and correct.

Executed on <u>3/30/09 Lexington</u>, KY (Date) (Location)

/s/ INach fage SVP cloc Opentions \$/30/2009 (Signature and Title) (Date)

Subscribed and sworn to before me this ____3|30 |09_____(Date)

Molissa Warthvorth

Notary Public My Commission Expires: 9/5/2012

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

4/1/2009 3:44:58 PM

in

Case No(s). 09-0289-TP-ATA

Summary: Application Application for Detariffing of Non-Residential Tier 2 Services electronically filed by Mr. Brian J Hurh on behalf of ALEC, Inc.