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The Public Utilities Commission of Ohio
TELECOMMUNICATIONS APPLICATION FORM

(Effective: 10/01/2004)
(Pursuant to Case Nos. 99-998-TP-COI and 99-583-TP-COI)

In the Matter of the Application of AT&T Communications of Ohio, Inc. to grandfather several ABN features.

Case No. 07-415-TP-ZTA

Name of Registrant(s) **AT&T Communications of Ohio, Inc.**
DBA(s) of Registrant(s) **N/A**
Address of Registrant(s) **225 W. Randolph, 25D, Chicago, IL 60606**
Company Web Address **www.att.com**
Regulatory Contact Person(s) **Candice Glover** Phone **(312) 727-0127** Fax **(281) 664-9892**
Regulatory Contact Person's Email Address **clglover@att.com**
Contact Person for Annual Report **Candice Glover** Phone **(312) 727-0127**
Consumer Contact Information **Customer CARE** Phone **(800) 222-0300**
Date April 13, 2007 TRF Docket No. _____ - CT-TRF or 90-9000-TP-TRF

Motion for protective order included with filing? ☐ Yes ☒ No

Motion for waiver(s) filed affecting this case? ☐ Yes ☒ No [Note: waiver(s) tolls any automatic timeframe]

Company Type (check all applicable): ☐ CTS (IXC) ☐ ILEC ☒ CLEC ☐ CMRS ☐ AOS
☐ Other (explain) _____

NOTE: This form must accompany all applications filed by telecommunication service providers subject to the Commission's rules promulgated in Case No. 99-998-TP-COI, as well as by ILECs filing an ARB or NAG case pursuant to the guidelines established in Case No. 96-463-TP-UNC. **It is preferable NOT to combine different types of filings, but if you do so, you must file under the process with the longest applicable review period.**

I. Please indicate the reason for submitting this form (check one)

- ☐ 1 (AAC) Application to Amend Certificate by a CLEC to modify Serving Area (0-day notice, 7 copies)
- ☐ 2 (ABN) Abandonment of all Services
 - ☐ a. CLEC (90-day approval, 10 copies) ☐ b. CTS (14-day approval, 10 copies) ☐ c. ILEC (NOT automatic, 10 copies)
- ☐ 3 (ACE) New Operating Authority for providers other than CMRS (30-day approval, 7 copies); for CMRS, see item No. 15 on this page.
 - ☐ a. Switched Local ☐ b. Non-switched local ☐ c. CTS ☐ d. Local and CTS ☐ e. Other (explain) _____
- ☐ 4 (ACO) LEC Application to Change Ownership (30-day approval, 10 copies)
- ☐ 5 (ACN) LEC Application to Change Name (30-day approval, 10 copies)
- ☐ 6 (AEC) Carrier-to-Carrier Contract Amendment to an agreement approved in a NAG or ARB case (30-day approval, 7 copies)
NOTE: see item 25 (CTR) on page two of this form for all other contract filings.
- ☐ 7 (AMT) LEC Merger (30-day approval, 10 copies)
- ☐ 8 (ARB) Application for Arbitration (see 96-463-TP-COI for applicable process, 10 copies)
- ☐ 9 (ATA) Application for Tariff Amendment for Tier 1 Services, Application to Reclassify Service Among Tiers, or Change to Non-Tier Service
 - ☐ a. Tier 1 (and Carrier-to-Carrier tariff filings as set-forth in 95-845-TP-COI)
 - ☐ i. Pre-filing submittal (30-day pre-filing submittal with Staff and OCC; Do Not Docket, 4 copies)
 - ☐ ii. New End User Service which has been preceded by a 30-day pre-filing submittal with Staff for all submittals and also with OCC for Tier 1 residential services (0-day filing, 10 copies)
 - ☐ iii. New End User Service (NOT preceded by a 30-day filing submittal, 30-day approval, 10 copies)
 - ☐ iv. New Carrier-to-Carrier Service which has been preceded by a 30-day pre-filing with Staff (0-day filing, 10 copies)
 - ☐ v. Change in Terms and Conditions, textual revision, correction of error, etc. (30-day approval, 10 copies)
 - ☐ vi. Grandfather service (30-day approval, 10 copies)
 - ☐ vii. Initial Carrier-to-Carrier Services Tariff subsequent to ACE approval (60-day approval, 10 copies)
 - ☐ viii. Withdrawal of Tier 1 service must be filed as an "ATW", not an "ATA" - see item 12, below
 - ☐ b. Reclassification of Service Among Tiers (NOT automatic, 10 copies)
 - ☐ c. Textual revision with no effect on rates for non-specific or non-tier service (30-day approval, 10 copies)
- ☐ 10 (ATC) Application to Transfer Certificate (30-day approval, 7 copies)
- ☐ 11 (ATR) LEC Application to Conduct a Transaction Between Utilities (30-day approval, 10 copies)
- ☐ 12 (ATW) Application to Withdraw a Tier 1 Service
 - ☐ a. CLEC (60-day approval, 10 copies) ☐ b. ILEC (NOT automatic, 10 copies)
- ☐ 13 (CIO) Application for Change in Operations by Non-LEC Providers (0-day notice, 7 copies)
- ☐ 14 (NAG) Negotiated Interconnection Agreement Between Carriers (0-day effective, 90-day approval, 8 copies)
- ☐ 15 (RCC) For CMRS providers only to Register or to Notify of a Change in Operations (0-day notice, 7 copies)
- ☐ 16 (SLF) Self-complaint Application
 - ☐ a. CLEC only - Tier 1 (60-day automatic, 10 copies)
 - ☐ b. Introduce or increase maximum price range for Non-Specific Service Charge (60-day approval, 10 copies)
- ☒ 17 (UNC) Unclassified (explain) _____ (NOT automatic, 15 copies)
- ☒ 18 (ZTA) Tariff Notification Involving only Tier 2 Services
NOTE: Notifications do not require or imply Commission Approval.
 - ☐ a. New End User Service (0-day notice, 10 copies)
 - ☒ b. Change in Terms and Conditions, textual revision, correction of error, etc. (0-day notice, 10 copies)
 - ☐ c. Withdrawal of service (0-day notice, 10 copies)

THIS IS TO BE COMPLETED BY THE FILER AND SUBMITTED TO THE COMMISSION WITH THE APPLICATION.
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THE FOLLOWING ARE TRF FILINGS ONLY, NOT NEW CASES (0-day notice, 3 copies)

- ☐ 20 Introduction or Extension of Promotional Offering
- ☐ 21 New Price List Rate for Existing Service
- ☐ a. Tier 1 ☐ b. Tier 2
- ☐ 22 Designation of Registrant's Process Agent(s)
- ☐ 23 Update to Registrant's Maps
- ☐ 24 Annual Tariff Option For Tier 2 Services – indicate which option you intend to adopt to maintain the tariff. NOTE, changing options is only permitted once per calendar year.
- ☐ Paper Tariff ☐ Electronic Tariff. If electronic, provide the tariff's web address: _____

THE FOLLOWING ARE CTR FILINGS ONLY, NOT NEW CASES (0-day notice, 7 copies)

- ☐ 25 Application to establish, revise, or cancel an end-user contract. (NOTE: see item 6 on page 1 of this form for carrier-to-carrier contract amendments)
- CTR Docket No. _____ - _____ - TP – CTR (Use same CTR number throughout calendar year)

II. Please indicate which of the following exhibits have been filed. The numbers (corresponding to the list on page (1) and above) indicate, at a minimum, the types of cases in which the exhibit is required:

<input type="checkbox"/>	[all]	A copy of any motion for waiver of O.A.C. rule(s) associated with this filing. NOTE: the filing of a motion for waiver tolls any automatic timeframe associated with this filing.
<input type="checkbox"/>	[3]	Completed Service Requirements Form.
<input type="checkbox"/>	[3, 9(vii)]	A copy of registrant's proposed tariffs. (Carrier-to-Carrier resale tariff also required if facilities-based)
<input type="checkbox"/>	[3]	Evidence that the registrant has notified the Ohio Department of Taxation of its intent to conduct operations as a telephone utility in the State of Ohio.
<input type="checkbox"/>	[3]	Brief description of service(s) proposed.
<input type="checkbox"/>	[3a-b,3d]	Explanation of whether applicant intends to provide <input type="checkbox"/> resold services, <input type="checkbox"/> facilities-based services, or <input type="checkbox"/> both resold and facilities-based services.
<input type="checkbox"/>	[3a-b,3d]	Explanation as to whether CLEC currently offers CTS services under separate CTS authority, and whether it will be including those services within its CLEC filing, or maintaining such CTS services under a separate affiliate.
<input type="checkbox"/>	[3a-b,3d]	Explanation of how the proposed services in the proposed market area are in the public interest.
<input type="checkbox"/>	[3a-b,3d]	Description of the proposed market area.
<input type="checkbox"/>	[3a-b,3d]	Description of the class of customers (e.g., residence, business) that the applicant intends to serve.
<input type="checkbox"/>	[3a-b,3d]	Documentation attesting to the applicant's financial viability, including the following: <ol style="list-style-type: none"> 1) An executive Summary describing the applicant's current financial condition, liquidity, and capital resources. Describe internally generated sources of cash and external funds available to support the applicant's operations that are the subject of this certification application. 2) Copy of financial statements (actual and pro forma income statement and a balance sheet). Indicate if financial statements are based on a certain geographical area(s) or information in other jurisdictions 3) Documentation to support the applicant's cash and funding sources.
<input type="checkbox"/>	[3a-d]	Documentation attesting to the applicant's technical and managerial expertise relative to the proposed service offering(s) and proposed service area.
<input type="checkbox"/>	[3a-d]	Documentation indicating the applicant's corporate structure and ownership.
<input type="checkbox"/>	[3a-b,3d]	Information regarding any similar operations in other states. Also, if this company has been previously certified in the State of Ohio, include that certification number.
<input type="checkbox"/>	[3a-b,3d]	Verification that the applicant will maintain local telephony records separate and apart from any other accounting records in accordance with the GAAP.
<input type="checkbox"/>	[3a-b,3d]	Verification of compliance with any affiliate transaction requirements.
<input type="checkbox"/>	[3a-b,3d]	Explanation as to whether rates are derived through (check all applicable): <input type="checkbox"/> interconnection agreement, <input type="checkbox"/> retail tariffs, or <input type="checkbox"/> resale tariffs.
<input type="checkbox"/>	[1,3a-b,3d]	Explanation as to which service areas company currently has an approved interconnection or resale agreement.
<input type="checkbox"/>	[3a-b,3d, 9a(i-iii)]	Explanation of whether applicant intends to provide Local Services which require payment in advance of Customer receiving dial tone.
<input type="checkbox"/>	[3a,3b,3d, 9a(i-iii)]	Tariff sheet(s) listing the services and associated charges that must be paid prior to customer receiving dial tone (if applicable).
<input type="checkbox"/>	[3a-b,3d,8]	Letters requesting negotiation pursuant to Sections 251 and 252 of the Telecommunications Act of 1996 and a proposed timeline for construction, interconnection, and offering of services to end users.
<input type="checkbox"/>	[3-5,7,10-11,13]	Certification from Ohio Secretary of State as to party's proper standing (domestic or foreign corporation, authorized use of fictitious name, etc.). In transfer of certificate cases, the transferee's good standing must be established.
<input type="checkbox"/>	[3-4,7,10-11,13]	List of names, addresses, and phone numbers of officers and directors, or partners.
<input type="checkbox"/>	[3]	A sample copy of the customer bill and disconnection notice the applicant plans to utilize.
<input checked="" type="checkbox"/>	[1,4,9,10-13,16-21]	Copy of superseded tariff sheet(s) & price list(s), if applicable, marked as Exhibit A.
<input checked="" type="checkbox"/>	[1,4,9,10-13,16-21]	Copy of revised tariff sheets & price lists, marked as Exhibit B.
<input type="checkbox"/>	[3]	Provide a copy of any customer application form required in order to establish residential service, if applicable.
<input checked="" type="checkbox"/>	[1-2,4-7,9,12-13,16,18-23,25]	Description of and rationale for proposed tariff changes, including a complete description of the service(s) proposed or affected. Specify for each service affected whether it is <input checked="" type="checkbox"/> business; <input type="checkbox"/> residence; or <input type="checkbox"/> both. Also indicate whether it is a <input checked="" type="checkbox"/> switched or <input type="checkbox"/> dedicated service. Include this information in either the cover letter or Exhibit C.

<input type="checkbox"/>	[1,2,4,9a(v-vi), 5,10,16,18(b-c), 21]	Specify which notice procedure has been/will be utilized: <input type="checkbox"/> direct mail; <input type="checkbox"/> bill insert; <input type="checkbox"/> bill notation or <input type="checkbox"/> electronic mail. NOTE: <input type="checkbox"/> Tier 1 price list increases must be within an approved range of rates. <input type="checkbox"/> SLF Filings – Do NOT send customer notice until it has been reviewed and approved by Commission Staff
<input type="checkbox"/>	[2,4-5,9a(v), 9b, 10,12-13,16, 18(b-c),20-21]	Copy of real time notice which has been/will be provided to customers. NOTE: SLF Filings – Do NOT send customer notice until it has been reviewed and approved by Commission Staff
<input type="checkbox"/>	[1,2,5,9a(v),11-13, 18, 21(increase only)]	Affidavit attesting that customer notice has been provided.
<input type="checkbox"/>	[2,12]	Copy of Notice which has been provided to ILEC(s).
<input type="checkbox"/>	[2,12]	Listing of Assigned (NPA) NXX's where in the LECs (NPA) NXX's would be reassigned.
<input type="checkbox"/>	[2,4,10,12-13,]	List of Ohio exchanges specifically involved or affected.
<input type="checkbox"/>	[14]	The interconnection agreement adopted by negotiation or mediation.
<input type="checkbox"/>	[15]	For commercial mobile radio service providers, a statement affirming that registrant has obtained all necessary federal authority to conduct operations being proposed, and that copies have been furnished by cellular, paging, and mobile companies to this Commission of any Form 401, 463, and / or 489 which the applicant has filed with the Federal Communications Commission.
<input type="checkbox"/>	[15]	Exhibits must include company name, address, contact person, service description, and evidence of registration with the Ohio Secretary of State.
<input type="checkbox"/>	[24]	Affidavit that total price of contract exceeds total cost of all regulated services.
<input type="checkbox"/>	[5,13]	New title sheet with proposed new company name.
<input type="checkbox"/>	[1,3,13]	For CLECs, List of Ohio Exchanges the applicant intends to serve (Use spreadsheet from: http://www.puc.state.oh.us/puco/forms/form.cfm?doc_id=357).
<input type="checkbox"/>	[1,3a-b,3d,7, 10,13, 23]	Maps depicting the proposed serving and calling areas of the applicant. If Mirroring Large ILEC exchanges for both serving area and local calling areas: • Serving area must be clearly reflected on an Ohio map attached to tariffs and textually described in tariffs by noting that it is reflecting a particular large ILEC/CLEC territory, and listing the involved exchanges. • Local calling areas must be clearly reflected on an Ohio map attached to the tariffs, and/or clearly delineated in tariffs, including a complete listing of each exchange being served and all exchanges to which local calls can be made from each of those exchanges. If Self-defining serving area and/or local calling area as an area other than that of the established ILEC exchange(s): • Serving Area must be clearly reflected on an Ohio map attached to the tariffs, and textually described in tariffs by listing the involved exchanges. • Local Calling Areas must be described in the tariff through textual delineation and clear maps. Maps for self-defined serving and local calling areas are required to be traced on United States Geological Survey topography maps. These maps are the Standard Topographic Quadrangle maps, 7.5 minute 1:24,000.
<input type="checkbox"/>		Other information requested by the Commission staff.
<input type="checkbox"/>	[3]	Initial certification that includes Tier 2 Services, indicate which option you intend to adopt to maintain the tariff: <input type="checkbox"/> Paper Tariff <input type="checkbox"/> Electronic Tariff - If electronic, provide the web address for the tariff:

III. Registrant hereby attests to its compliance with the following requirements in the Service Requirements Form, as well as all pertinent entries and orders issued by the Commission with respect to these issues. Further, registrant hereby affirms that it will maintain with its TRF docket an up-to-date, properly marked, copy of the Service Requirements Form available for public inspection.

MANDATORY REQUIREMENTS FOR ALL BASIC LOCAL EXCHANGE AND CTS PROVIDERS:

- ☒ Sales tax
- ☒ Minimum Telephone Service Standards (MTSS)
- ☒ Surcharges

MANDATORY REQUIREMENTS FOR ALL BASIC LOCAL EXCHANGE PROVIDERS:

- ☒ 1+ IntraLATA Presubscription

SERVICE REQUIREMENTS FOR PROVISION OF CERTAIN SERVICES (CHECK ALL APPLICABLE):

- ☐ Discounts for Persons with Communication Disabilities and the Telecommunication Relay Service [Required if toll service provided]
- ☐ Emergency Services Calling Plan [Required if toll service provided]
- ☐ Alternative Operator Service (AOS) requirements [Required for all providing AOS (including inmate services) service]
- ☐ Limitation of Liability Language [Required for all who have tariff language that may limit their liability]
- ☐ Termination Liability Language [Required for all who have early termination liability language in their tariffs]
- ☐ Service Connection Assistance (SCA) [Required for all LECs]
- ☐ Local Number Portability and Number Pooling [Required for facilities-based LECs]
- ☐ Package Language [Required for tariffs containing packages or service bundles containing both local and toll and/or non-regulated services]

IV. List names, titles, phone numbers, and addresses of those persons authorized to respond to inquiries from the Consumer Services Department on behalf of the applicant regarding end-user complaints:

Candice Glover, Manager, External Affairs, 225 W. Randolph St., 25D, Chicago, IL 60606 (312) 727-0127

V. List names, titles, phone numbers, and addresses of those persons authorized to make and/or affirm or verify filings at the Commission on behalf of the applicant:

Candice Glover, Manager, External Affairs, 225 W. Randolph St., 25D, Chicago, IL 60606 (312) 727-0127

NOTE: An annual report is required to be filed with the Commission by each company on an annual basis. The annual report form will be sent for completion to the address and individual(s) identified in this Section unless another address or individual is so indicated.

VI. List Name(s), DBA(s) and PUCO Certification Number(s) of any affiliates you have operating in Ohio under PUCO authority, whether Telecommunication or other. (If needed, use a separate sheet and check here: ☐)

TCG Ohio, 90-9010-TP-TRF, Telecommunications

AFFIDAVIT

Compliance with Commission Rules and Service Standards

I am an officer of the applicant corporation, **AT&T Communications of Ohio, Inc.**, and am authorized to make this statement

(Name of Company)

on its behalf. I attest that these tariffs comply with all applicable rules, including the Minimum Telephone Service Standards (MTSS) 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 April 12, 2007 at Chicago, Illinois
(Date) (Location)

Candice Glover, Manager, 4-12-07
*(Signature and Title) (Date)

** 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, Candice Glover, verify that I have utilized, verbatim, the Commission's Telecommunications Application Form 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.

Candice Glover, Manager, 4-12-07
*(Signature and Title) (Date)

**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.*

Send your completed Application Form, including all required attachments as well as the required number of copies, to:

Public Utilities Commission of Ohio
Attention: Docketing Division (or to the Telecommunications Division Chief if a prefiling submittal)
180 East Broad Street, Columbus, OH 43215-3793

Exhibit A

P.U.C.O. NO. 8

7. AT&T LOCAL EXCHANGE SERVICES

7.4 FEATURES (Cont'd)

R. Call Return

This feature redials the number of the most recent incoming call to the Customer's telephone number. This feature is activated when the user dials *69. The number of the most recent incoming call will then be dialed for up to 30 minutes and the user will be signaled with a special ring if the called number becomes available. The user will be charged each time this feature is activated, regardless of whether the called party answers. Calls completed with this feature will be subject to all appropriate local, local toll and/or long distance charges. This feature cannot be activated when the number of the most recent incoming call has call or line blocking or is otherwise unavailable. The following limitations apply to the Call Return function:

- 3-Way Calling: Call Return will only work for the first party called, not for the second.
- Call Return will not work to call a customer who has Call Forwarding Variable, or to call a toll-free, 900 or private number.
- Repeat Dialing cannot be used right after Call Return is used, unless the user dials an outgoing call.

S. Speed Dialing 30

This feature allows the customer to use two-digit speed calling to complete calls. Up to 30 numbers can be stored in memory. Speed Dialing 30 is only available with ACC Business Service, All In One Service and AT&T Business Network Service.

P.U.C.O. NO. 8

7. AT&T LOCAL EXCHANGE SERVICES

7.4 FEATURES (Cont'd)

W. Incoming Call Redirect Option

Incoming Call Redirect (ICR) provides automated redirection of incoming calls to a predesignated back-up site during T1 or PBX failures or when all trunks are busy. This option is available with DS1-Digital Facilities, ISDN PRI and Digital Trunks service only.

ICR can redirect all or only pre-selected DID numbers, depending on the customer's application. Calls are redirected to another set of telephone numbers (Destination Numbers), and can route to the LEC trunks at the same location or distant locations. A separate route index will be set up for the redirection of selected DID numbers. Redirected calls will route to a single number at the pre-designated back-up site, and will deliver the original calling number if the back-up site is configured for PRI and Calling Party Number. It is the responsibility of the customer to obtain any necessary permission for the use of any Destination Number.

If ICR is ordered at two or more sites that provide back up to one another, the back up telephone number cannot be a number which can be redirected.

ICR is limited to a maximum of ten simultaneous redirected calls per T1, a maximum of twenty-four simultaneous calls for trunk groups of one to four T1s, and a maximum of forty-eight simultaneous calls for trunk groups of five T1s or more. A maximum of two (2) trunk groups per location can be equipped with ICR.

Customers will be responsible for all usage charges associated with redirected calls.

X. Original Called Number (OCN)

This feature, which must be ordered for specific ALS ISDN PRI trunks, places the callers original dialed digits into the OCN field of the selected ISDN message for inbound calls which have been forwarded one or more times. These ISDN messages, containing OCN information, will be transmitted over the designed Data-Channels (D-Channels, primary, secondary, and back up on the ISDN trunk.

Issued: May 31, 2006

Effective: June 30, 2006

Filed under authority of Entry issued by the Public Utilities Commission of Ohio, in Case No. 06-742-TP-ATA.

Michael W. Tye, President
Chicago, Illinois

P.U.C.O. NO. 8

7. AT&T LOCAL EXCHANGE SERVICES

7.21 INTEGRATED ACCESS SERVICE

Integrated Access Service provides Local Voice Services on a customer's spare capacity AT&T channelized Static Integrated Network Access (SINA) or Frame Relay T1 or Frame Relay T1 access channels. The SINA or Frame Relay T1 or Frame Relay T1 access arrangement will include AT&T Local Services via Integrated Business Lines and Trunks and Integrated Digital Trunks. The service provides direct inward dialing capability as well as outward calling capabilities. Service charges are billed on a monthly basis, and are based on the service area in which the customer is located. The features and corresponding rates available for use with Business Lines and Trunks and Digital Trunks are also available for use with Integrated Access Service. There is no minimum channel size requirement for Integrated Access Service.

A. Integrated Business Lines and Trunks Service

Integrated Business Lines and Trunks service provides a customer with one or more analog, voice-grade telephonic communications channel(s) that can be used to place or receive one call at a time. Integrated Business Lines and Trunks service is provided for connection to customer-provided single-line terminal equipment such as station sets or facsimile machines. Integrated Business Lines and Trunks service is offered as either business lines, key lines, or business trunks. Customers utilizing Integrated Business Lines and Trunks service must subscribe to a sufficient number of access lines to handle adequately the volume of traffic offered (received or originated) without interfering with any of the services offered by the Company.

For Integrated Business Trunks service, the customer's M24/Channel Bank must provide DS-0 analog connections to an analog trunk card. The Local Network Service interface to the customer will be the SINA T1 or Frame Relay T1 interface. Channel Bank is not included with Integrated Access Service.

For Integrated Business Lines service, the customer's M24/Channel Bank must provide individual analog line side interface to each of the customer's station equipment such as single line telephone sets. The Local Network Service interface to the customer will be the SINA T1 or Frame Relay T1 interface.

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Chicago, Illinois

P.U.C.O. NO. 8

7. AT&T LOCAL EXCHANGE SERVICES

7.22 INTEGRATED NETWORK CONNECTION SERVICE (AT&T LOCAL SERVICE ON INCS)

AT&T Local Service on INCS provides one of the following services: DS-1 Digital Facilities, ISDN PRI, Business Lines or Digital Trunks over an Integrated Network Connection Service (INCS) access arrangement. Each individual customer location must be in an area where AT&T has the necessary facilities.

A. Provisioning

The INCS access arrangement will connect to the customer's premises via a T1 line. The customer must provide compatible customer premise equipment (CPE), and interfaces to support the local voice line and trunk applications.

B. Types of Service

Types of service delivery of INCS with ABN Local services are as follows:

- 1) DS-1 Digital Facilities - delivered as 24 (twenty-four) voice grade digital Channels.
- 2) ISDN PRI - delivers current functionality, excluding the delivery of Switched Digital Service with 64 KBPS End-To-End through the network.
- 3) Digital Trunks - delivered as 8-23 voice grade digital channels. If 24 digital channels are required, a DS-1 Digital facility must be used.
- 4) Business Lines - delivers switched local exchange service for customers with 8-24 analog DSO Business Lines needs.

C. Features

All standard requirements, capabilities and feature functionality that are available for use with DS-1 Digital Facilities, ISDN PRI, Business Lines and Digital Trunks are available for use with ABN on INCS at the rates and charges specified in the Price List.

Issued: May 31, 2006

Effective: June 30, 2006

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Michael W. Tye, President
Chicago, Illinois

P.U.C.O. NO. 8

7. AT&T LOCAL EXCHANGE SERVICES

7.24 ALTERNATE ENHANCED REDIRECT SOLUTION (AERS)

A. Description

Alternate Enhanced Redirect Solution will provide customers the ability to redirect incoming telephone numbers in the event their primary location is unavailable. AERS also provides the additional capability to redirect incoming traffic to a predefined redirect option within two minutes of completing the control call. Customers will be able to define and control how to route critical calls in the event of an emergency.

AERS provides the capability for the customer to predefine redirect telephone numbers for each incoming telephone number at their location. Calls can be redirected to any ten-digit North American Number Plan (NANP) telephone including toll-free numbers. The customer controls when to invoke and when to restore AERS via a telephone number or control activation number. However, the customer cannot revise the predefined redirect options without a service order.

The customer can create up to nine options including eight redirect options for each Customer Group. A Customer Group is a list of incoming telephone numbers and the customer can have up to 20 Customer Groups per customer location dependent on the total number of telephone numbers being redirected.

When a redirect option is invoked, all incoming telephone numbers within the Customer Group will be redirected to their respective numbers. Customers must use service orders to update Customer Group telephone numbers or redirect options within the Customer Group.

The location that receives the redirected calls must have sufficient lines and associated facilities to handle the estimated or actual number of calls without interfering with the exchange or toll service. In the event that there is interference with exchange or toll service, AT&T reserves the right to disconnect any redirect option immediately.

The customer controlled redirect option is available for business lines and trunks as well as incoming telephone numbers to a PBX or other CPE.

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Effective: June 30, 2006

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Chicago, Illinois

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COMMERCIAL RATES

7. AT&T LOCAL EXCHANGE SERVICES

M. AT&T Business Network

Cleveland, Columbus, Dayton

	<u>Monthly Recurring Charge</u>	
Main Business Line	\$15.75	(I)
Additional Business Line	15.75	
Per DOD Trunk	21.60	
Per Two-Way Combo Attendant Trunk	21.60	
Per One Way In Local Trunk	21.60	
Per DID Trunk	40.95	
Per Initial DID Number Block (Qty 20)	3.20	
Per Additional DID Number Block (Qty 10)	1.60	(I)
Digital Trunks		
Per DOD	21.60	(I)
Per DID/DOD	40.95	
Per Two Way Combo	21.60	
Per DID	40.95	(I)
DOD on Integrated Access	13.00	
Two Way Combo on Integrated Access	13.00	
DID/DOD on Integrated Access	30.10	(I)
DID on Integrated Access	30.10	
DOD on INCS	13.00	
Two Way Combo on INCS	13.00	
DID/DOD on INCS	30.10	
DID on INCS	30.10	
Business Lines on INCS	9.95	
Business Lines on Integrated Access	9.95	
Business Trunks		
DOD on Integrated Access	13.00	
Two Way Combo on Integrated Access	13.00	
One Way In on Integrated Access	13.00	
DID on Integrated Access	30.10	

Usage Charges

<u>Initial Minute</u>			<u>Each Additional Minute</u>		
<u>Day</u>	<u>Evening</u>	<u>Night/ Weekend</u>	<u>Day</u>	<u>Evening</u>	<u>Night/ Weekend</u>
\$.0458	\$.0458	\$.0458	\$.0142	\$.0142	\$.0142

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Michael W. Tye, President
Chicago, Illinois

P.U.C.O. NO. 8

COMMERCIAL RATES

7. AT&T LOCAL EXCHANGE SERVICES

M. AT&T Business Network

Cincinnati (LATA 922) Flat Rate

	<u>Monthly Recurring Charge</u>
Main Business Line	\$ 41.60
Additional Business Line	41.60
Per DOD Trunk	62.35
Per Two-Way Combo Attendant Trunk	62.35
Per One Way In Local Trunk	62.35
Per DID Trunk	89.35
Per Initial DID Number Block (Qty 20)	3.75
Per Additional DID Number Block (Qty 10)	1.85
Digital Trunks	
Per DOD	62.35
Per DID/DOD	89.35
Per Two Way Combo	62.35
Per DID	89.35
DOD on Integrated Access	57.35
Two Way Combo on Integrated Access	57.35
DID/DOD on Integrated Access	84.35
DID on Integrated Access	84.35
DOD on INCS	57.35
Two Way Combo on INCS	57.35
DID/DOD on INCS	84.35
DID on INCS	84.35
Business Lines on INCS	36.60
Business Lines on Integrated Access	36.60
Business Trunks	
DOD on Integrated Access	57.35
Two Way Combo on Integrated Access	57.35
One Way In on Integrated Access	57.35
DID on Integrated Access	84.35

Effective September 3, 2003, local usage rates are no longer applicable for Cincinnati (LATA 922); rates will now be Flat Rated.

Issued: May 31, 2006

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Michael W. Tye, President
Chicago, Illinois

P.U.C.O. NO. 8

COMMERCIAL RATES

7. AT&T LOCAL EXCHANGE SERVICES

O. ISDN PRI (Cont'd)

Cleveland, Columbus, Dayton

1) Features

	Non-Recurring <u>Charge</u>	Monthly Recurring <u>Charge</u>
Caller ID with Name - per T1	\$250.00	
DS-1 DID - per Channel		\$ 18.00
DS-1 DID/DOD & Two-way Combo		9.00
Original Called Number (OCN) Per DS-1	250.00	150.00

2) Directory Listings

See Paragraph B., preceding.

3) Local Operator Service

See Paragraph C., preceding.

4) Directory Assistance Service

See Paragraph C., preceding.

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Chicago, Illinois

F.U.C.O. NO. 8

COMMERCIAL RATES

7. AT&T LOCAL EXCHANGE SERVICES

O. ISDN PRI (Cont'd)

Cincinnati (LATA 922) Only

1) Features

	Non-Recurring <u>Charge</u>	Monthly Recurring <u>Charge</u>
Caller ID with Name - per T1	\$250.00	
DS-1 DID - per Channel		\$ 18.00
DS-1 DID/DOD & Two-way Combo		9.00
Original Called Number (OCN) Per DS-1	250.00	150.00

2) Directory Listings

See Paragraph B., preceding.

3) Local Operator Service

See Paragraph C., preceding.

4) Directory Assistance Service

See Paragraph C., preceding.

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Michael W. Tye, President
Chicago, Illinois

P.U.C.O. NO. 8

COMMERCIAL RATES

7. AT&T LOCAL EXCHANGE SERVICES

P. Alternate Enhanced Redirect Solution (AERS)

	<u>Non-Recurring Charge</u>	<u>Monthly Recurring Charge</u>
Customer Group Option	\$ 425.00	
-per 10 telephone numbers		\$ 9.00
-per telephone number over 10		0.90
Customer Group, per telephone number	1.40	
Control Numbers, per control number (minimum of 2)	25.00	12.50
Redirect Option, Customer Groups 3-9		
-per option in Customer Group		16.00
Redirect Change Charge	50.00	
Change Charge Other	50.00	
Change Pin Code Charge	50.00	
Customer Group Change Charge	0.00	
Customer Group Change Charge -per telephone number	10.00	
Disconnect Charge	1,000.00	

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Chicago, Illinois

Exhibit B

P.U.C.O. NO. 8

7. AT&T LOCAL EXCHANGE SERVICES

7.4 FEATURES (Cont'd)

R. Call Return

This feature redials the number of the most recent incoming call to the Customer's telephone number. This feature is activated when the user dials *69. The number of the most recent incoming call will then be dialed for up to 30 minutes and the user will be signaled with a special ring if the called number becomes available. The user will be charged each time this feature is activated, regardless of whether the called party answers. Calls completed with this feature will be subject to all appropriate local, local toll and/or long distance charges. This feature cannot be activated when the number of the most recent incoming call has call or line blocking or is otherwise unavailable. The following limitations apply to the Call Return function:

- 3-Way Calling: Call Return will only work for the first party called, not for the second.
- Call Return will not work to call a customer who has Call Forwarding Variable, or to call a toll-free, 900 or private number.
- Repeat Dialing cannot be used right after Call Return is used, unless the user dials an outgoing call.

S. Speed Dialing 30

This feature allows the customer to use two-digit speed calling to complete calls. Up to 30 numbers can be stored in memory. Speed Dialing 30 is only available with ACC Business Service, All In One Service and AT&T Business Network Service.*

(T)

*Effective April 15, 2007, Speed Dialing 30 is not available to newly subscribed AT&T Business Network customers.

(N)

(N)

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Chicago, Illinois

P.U.C.O. NO. 8

7. AT&T LOCAL EXCHANGE SERVICES

7.4 FEATURES (Cont'd)

W. Incoming Call Redirect Option

Incoming Call Redirect (ICR) provides automated redirection of incoming calls to a predesignated back-up site during T1 or PBX failures or when all trunks are busy. This option is available with DS1-Digital Facilities, ISDN PRI and Digital Trunks service only.

ICR can redirect all or only pre-selected DID numbers, depending on the customer's application. Calls are redirected to another set of telephone numbers (Destination Numbers), and can route to the LEC trunks at the same location or distant locations. A separate route index will be set up for the redirection of selected DID numbers. Redirected calls will route to a single number at the pre-designated back-up site, and will deliver the original calling number if the back-up site is configured for PRI and Calling Party Number. It is the responsibility of the customer to obtain any necessary permission for the use of any Destination Number.

If ICR is ordered at two or more sites that provide back up to one another, the back up telephone number cannot be a number which can be redirected.

ICR is limited to a maximum of ten simultaneous redirected calls per T1, a maximum of twenty-four simultaneous calls for trunk groups of one to four T1s, and a maximum of forty-eight simultaneous calls for trunk groups of five T1s or more. A maximum of two (2) trunk groups per location can be equipped with ICR.

Customers will be responsible for all usage charges associated with redirected calls.

X. Original Called Number (OCN)*

(T)

This feature, which must be ordered for specific ALS ISDN PRI trunks, places the callers original dialed digits into the OCN field of the selected ISDN message for inbound calls which have been forwarded one or more times. These ISDN messages, containing OCN information, will be transmitted over the designed Data-Channels (D-Channels, primary, secondary, and back up on the ISDN trunk.

*Effective April 15, 2007, Original Called Number (OCN) is not available to newly subscribed AT&T Business Network customers.

(N)

(N)

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Chicago, Illinois

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7. AT&T LOCAL EXCHANGE SERVICES

7.21 INTEGRATED ACCESS SERVICE*

(T)

Integrated Access Service provides Local Voice Services on a customer's spare capacity AT&T channelized Static Integrated Network Access (SINA) or Frame Relay T1 or Frame Relay T1 access channels. The SINA or Frame Relay T1 or Frame Relay T1 access arrangement will include AT&T Local Services via Integrated Business Lines and Trunks and Integrated Digital Trunks. The service provides direct inward dialing capability as well as outward calling capabilities. Service charges are billed on a monthly basis, and are based on the service area in which the customer is located. The features and corresponding rates available for use with Business Lines and Trunks and Digital Trunks are also available for use with Integrated Access Service. There is no minimum channel size requirement for Integrated Access Service.

A. Integrated Business Lines and Trunks Service

Integrated Business Lines and Trunks service provides a customer with one or more analog, voice-grade telephonic communications channel(s) that can be used to place or receive one call at a time. Integrated Business Lines and Trunks service is provided for connection to customer-provided single-line terminal equipment such as station sets or facsimile machines. Integrated Business Lines and Trunks service is offered as either business lines, key lines, or business trunks. Customers utilizing Integrated Business Lines and Trunks service must subscribe to a sufficient number of access lines to handle adequately the volume of traffic offered (received or originated) without interfering with any of the services offered by the Company.

For Integrated Business Trunks service, the customer's M24/Channel Bank must provide DS-0 analog connections to an analog trunk card. The Local Network Service interface to the customer will be the SINA T1 or Frame Relay T1 interface. Channel Bank is not included with Integrated Access Service.

For Integrated Business Lines service, the customer's M24/Channel Bank must provide individual analog line side interface to each of the customer's station equipment such as single line telephone sets. The Local Network Service interface to the customer will be the SINA T1 or Frame Relay T1 interface.

*Effective April 15, 2007, Integrated Access Service is not available to newly subscribed AT&T Business Network customers.

(N)

(N)

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Michael W. Tye, President
Chicago, Illinois

P.U.C.O. NO. 8

7. AT&T LOCAL EXCHANGE SERVICES

7.22 INTEGRATED NETWORK CONNECTION SERVICE (AT&T LOCAL SERVICE ON INCS)* (T)

AT&T Local Service on INCS provides one of the following services: DS-1 Digital Facilities, ISDN PRI, Business Lines or Digital Trunks over an Integrated Network Connection Service (INCS) access arrangement. Each individual customer location must be in an area where AT&T has the necessary facilities.

A. Provisioning

The INCS access arrangement will connect to the customer's premises via a T1 line. The customer must provide compatible customer premise equipment (CPE), and interfaces to support the local voice line and trunk applications.

B. Types of Service

Types of service delivery of INCS with ABN Local services are as follows:

- 1) DS-1 Digital Facilities - delivered as 24 (twenty-four) voice grade digital Channels.
- 2) ISDN PRI - delivers current functionality, excluding the delivery of Switched Digital Service with 64 KBPS End-To-End through the network.
- 3) Digital Trunks - delivered as 8-23 voice grade digital channels. If 24 digital channels are required, a DS-1 Digital facility must be used.
- 4) Business Lines - delivers switched local exchange service for customers with 8-24 analog DSO Business Lines needs.

C. Features

All standard requirements, capabilities and feature functionality that are available for use with DS-1 Digital Facilities, ISDN PRI, Business Lines and Digital Trunks are available for use with ABN on INCS at the rates and charges specified in the Price List.

*Effective April 15, 2007, Integrated Network Connection Service is not available to newly subscribed AT&T Business Network customers.

(N)

(N)

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Michael W. Tye, President
Chicago, Illinois

P.U.C.O. NO. 8

7. AT&T LOCAL EXCHANGE SERVICES

7.24 ALTERNATE ENHANCED REDIRECT SOLUTION (AERS)*

(T)

A. Description

Alternate Enhanced Redirect Solution will provide customers the ability to redirect incoming telephone numbers in the event their primary location is unavailable. AERS also provides the additional capability to redirect incoming traffic to a predefined redirect option within two minutes of completing the control call. Customers will be able to define and control how to route critical calls in the event of an emergency.

AERS provides the capability for the customer to predefine redirect telephone numbers for each incoming telephone number at their location. Calls can be redirected to any ten-digit North American Number Plan (NANP) telephone including toll-free numbers. The customer controls when to invoke and when to restore AERS via a telephone number or control activation number. However, the customer cannot revise the predefined redirect options without a service order.

The customer can create up to nine options including eight redirect options for each Customer Group. A Customer Group is a list of incoming telephone numbers and the customer can have up to 20 Customer Groups per customer location dependent on the total number of telephone numbers being redirected.

When a redirect option is invoked, all incoming telephone numbers within the Customer Group will be redirected to their respective numbers. Customers must use service orders to update Customer Group telephone numbers or redirect options within the Customer Group.

The location that receives the redirected calls must have sufficient lines and associated facilities to handle the estimated or actual number of calls without interfering with the exchange or toll service. In the event that there is interference with exchange or toll service, AT&T reserves the right to disconnect any redirect option immediately.

The customer controlled redirect option is available for business lines and trunks as well as incoming telephone numbers to a PBX or other CPE.

*Effective April 15, 2007, Alternate Enhanced Redirect Solution is not available to newly subscribed AT&T Business Network customers.

(N)

(N)

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Michael W. Tye, President
Chicago, Illinois

P.U.C.O. NO. 8

COMMERCIAL RATES

7. AT&T LOCAL EXCHANGE SERVICES

M. AT&T Business Network

Cleveland, Columbus, Dayton

	<u>Monthly Recurring Charge</u>	
Main Business Line	\$15.75	
Additional Business Line	15.75	
Per DOD Trunk	21.60	
Per Two-Way Combo Attendant Trunk	21.60	
Per One Way In Local Trunk	21.60	
Per DID Trunk	40.95	
Per Initial DID Number Block (Qty 20)	3.20	
Per Additional DID Number Block (Qty 10)	1.60	
Digital Trunks		
Per DOD	21.60	
Per DID/DOD	40.95	
Per Two Way Combo	21.60	
Per DID	40.95	
DOD on Integrated Access*	13.00	(T)
Two Way Combo on Integrated Access*	13.00	
DID/DOD on Integrated Access*	30.10	
DID on Integrated Access*	30.10	
DOD on INCS*	13.00	
Two Way Combo on INCS*	13.00	
DID/DOD on INCS*	30.10	
DID on INCS*	30.10	
Business Lines on INCS*	9.95	
Business Lines on Integrated Access*	9.95	(T)
Business Trunks		
DOD on Integrated Access*	13.00	(T)
Two Way Combo on Integrated Access*	13.00	
One Way In on Integrated Access*	13.00	
DID on Integrated Access*	30.10	(T)

Usage Charges

<u>Initial Minute</u>			<u>Each Additional Minute</u>		
<u>Day</u>	<u>Evening</u>	<u>Night/ Weekend</u>	<u>Day</u>	<u>Evening</u>	<u>Night/ Weekend</u>
\$.0458	\$.0458	\$.0458	\$.0142	\$.0142	\$.0142

*Effective April 15, 2007, Integrated Access Service and Integrated Network Connection Service are not available to newly subscribed AT&T Business Network customers. (N)

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Michael W. Tye, President
Chicago, Illinois

P.U.C.O. NO. 8

COMMERCIAL RATES

7. AT&T LOCAL EXCHANGE SERVICES

M. AT&T Business Network

Cincinnati (LATA 922) Flat Rate

	Monthly Recurring Charge	
Main Business Line	\$ 41.60	
Additional Business Line	41.60	
Per DOD Trunk	62.35	
Per Two-Way Combo Attendant Trunk	62.35	
Per One Way In Local Trunk	62.35	
Per DID Trunk	89.35	
Per Initial DID Number Block (Qty 20)	3.75	
Per Additional DID Number Block (Qty 10)	1.85	
Digital Trunks		
Per DOD	62.35	
Per DID/DOD	89.35	
Per Two Way Combo	62.35	
Per DID	89.35	
DOD on Integrated Access*	57.35	(T)
Two Way Combo on Integrated Access*	57.35	
DID/DOD on Integrated Access*	84.35	
DID on Integrated Access*	84.35	
DOD on INCS*	57.35	
Two Way Combo on INCS*	57.35	
DID/DOD on INCS*	84.35	
DID on INCS*	84.35	
Business Lines on INCS*	36.60	
Business Lines on Integrated Access*	36.60	(T)
Business Trunks		
DOD on Integrated Access*	57.35	(T)
Two Way Combo on Integrated Access*	57.35	
One Way In on Integrated Access*	57.35	
DID on Integrated Access*	84.35	(T)

Effective September 3, 2003, local usage rates are no longer applicable for Cincinnati (LATA 922); rates will now be Flat Rated.

*Effective April 15, 2007, Integrated Access Service and Integrated Network Connection Service are not available to newly subscribed AT&T Business Network customers. (N)

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Chicago, Illinois

P.U.C.O. NO. 8

COMMERCIAL RATES

7. AT&T LOCAL EXCHANGE SERVICES

M. AT&T Business Network (Cont'd)

Features

Cleveland, Columbus, Dayton

	<u>Non Recurring Charge</u>	<u>Monthly Recurring Charge</u>	<u>Per Use</u>
Call Forward Busy		\$ 3.30	
Call Forward Don't Answer		3.30	
Call Forward Variable		3.30	
Call Return			\$0.75
Call Trace			3.50
Call Waiting/Cancel Call Waiting		4.10	
Speed Dialing 8		3.30	
Speed Dialing 30*		6.10	(T)
Three-Way Calling		3.30	
Feature Package 1		5.65	
Feature Package 2		9.15	
Feature Package 3		15.65	
Caller ID		3.60	
Distinctive Ring Service		3.30	
Call Forward Remote Access		0.90	
Remote Call Forwarding	\$ 15.30	15.65	
Repeat Dialing			0.75
Selective Call Rejection		2.45	
Call Transfer		3.30	
Incoming Call Redirect	250.00	80.00	
Change Charge	80.00		

*Effective April 15, 2007, Speed Dialing 30 is not available to newly
subscribed AT&T Business Network customers.

(N)
(N)

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Chicago, Illinois

P.U.C.O. NO. 8

COMMERCIAL RATES

7. AT&T LOCAL EXCHANGE SERVICES

M. AT&T Business Network (Cont'd)

Features

Cincinnati (LATA 922) Flat Rate

<u>Features</u>	<u>Non Recurring Charge</u>	<u>Monthly Recurring Charge</u>	<u>Per Use</u>
Call Forward Busy		\$ 1.80	
Call Forward Don't Answer		1.80	
Call Forward Variable		3.50	
Call Return			\$0.95
Call Trace			1.50
Call Waiting/Cancel Call Waiting		4.50	
Speed Dialing 8		2.70	
Speed Dialing 30*		2.70	(T)
Three-Way Calling		2.70	
Feature Package 1		5.95	
Feature Package 2		10.20	
Feature Package 3		15.30	
Caller ID		6.30	
Distinctive Ring		2.70	
Call Forward Remote Access		0.90	
Remote Call Forwarding	\$ 27.00	14.40	
Repeat Dialing			0.95
Selective Call Rejection		2.70	
Call Transfer		2.70	
Incoming Call Redirect	250.00	80.00	
Change Charge	80.00		

*Effective April 15, 2007, Speed Dialing 30 is not available to newly
subscribed AT&T Business Network customers.

(N)
(N)

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Chicago, Illinois

P.U.C.O. NO. 8

COMMERCIAL RATES

7. AT&T LOCAL EXCHANGE SERVICES

O. ISDN PRI (Cont'd)

Cleveland, Columbus, Dayton

1) Features

	Non-Recurring Charge	Monthly Recurring Charge	
Caller ID with Name - per T1	\$250.00		
DS-1 DID - per Channel		\$ 18.00	
DS-1 DID/DOD & Two-way Combo		9.00	
Original Called Number (OCN)* Per DS-1	250.00	150.00	(T)

2) Directory Listings

See Paragraph B., preceding.

3) Local Operator Service

See Paragraph C., preceding.

4) Directory Assistance Service

See Paragraph C., preceding.

*Effective April 15, 2007, Original Called Number is not available to
newly subscribed AT&T Business Network customers.

(N)
(N)

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P.U.C.O. NO. 8

COMMERCIAL RATES

7. AT&T LOCAL EXCHANGE SERVICES

O. ISDN PRI (Cont'd)

Cincinnati (LATA 922) Only

1) Features

	Non-Recurring <u>Charge</u>	Monthly Recurring <u>Charge</u>	
Caller ID with Name - per T1	\$250.00		
DS-1 DID - per Channel		\$ 18.00	
DS-1 DID/DOD & Two-way Combo		9.00	
Original Called Number (OCN)* Per DS-1	250.00	150.00	(T)

2) Directory Listings

See Paragraph B., preceding.

3) Local Operator Service

See Paragraph C., preceding.

4) Directory Assistance Service

See Paragraph C., preceding.

*Effective April 15, 2007, Original Called Number is not available to
newly subscribed AT&T Business Network customers.

(N)
(N)

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Michael W. Tye, President
Chicago, Illinois

P.U.C.O. NO. 8

COMMERCIAL RATES

7. AT&T LOCAL EXCHANGE SERVICES

P. Alternate Enhanced Redirect Solution (AERS)*

(T)

	Non-Recurring <u>Charge</u>	Monthly Recurring <u>Charge</u>
Customer Group Option	\$ 425.00	
-per 10 telephone numbers		\$ 9.00
-per telephone number over 10		0.90
Customer Group, per telephone number	1.40	
Control Numbers, per control number (minimum of 2)	25.00	12.50
Redirect Option, Customer Groups 3-9		
-per option in Customer Group		16.00
Redirect Change Charge	50.00	
Change Charge Other	50.00	
Change Pin Code Charge	50.00	
Customer Group Change Charge	0.00	
Customer Group Change Charge -per telephone number	10.00	
Disconnect Charge	1,000.00	

*Effective April 15, 2007, Alternate Enhanced Redirect Solution is not
available to newly subscribed AT&T Business Network customers.

(N)

(N)

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Michael W. Tye, President
Chicago, Illinois

Exhibit C

AT&T Communications of Ohio, Inc. (AT&T) is filing this application to grandfather several AT&T Business Network features. Speed Dialing 30, Original Called Number, Integrated Access Service, Integrated Network Connection Service, and Alternate Enhanced Redirect Solution are these features. There are no Ohio customers subscribing to these features and thus no customers to send a notice to.