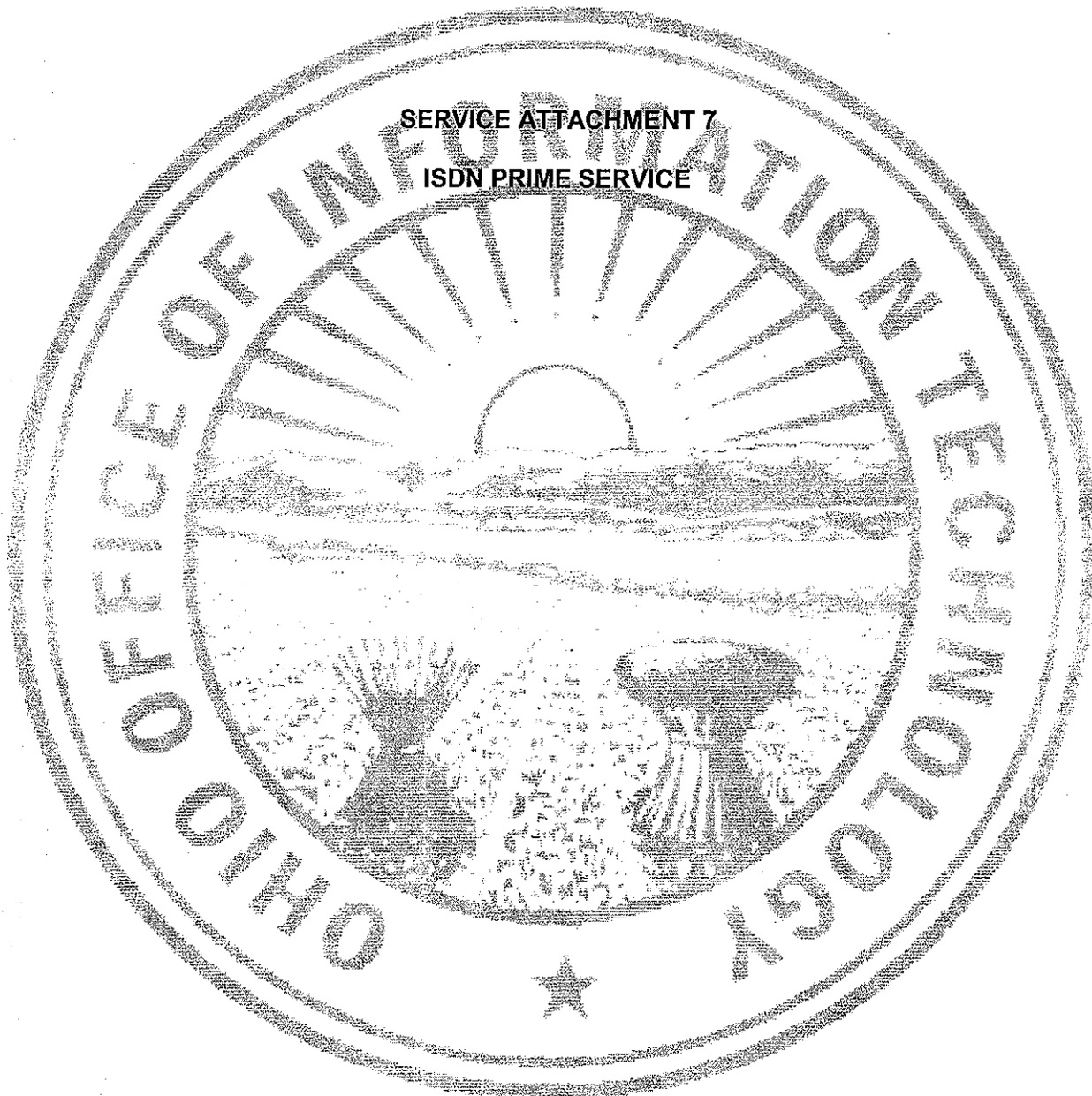


**SERVICE ATTACHMENT 7
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ISDN PRIME SERVICE

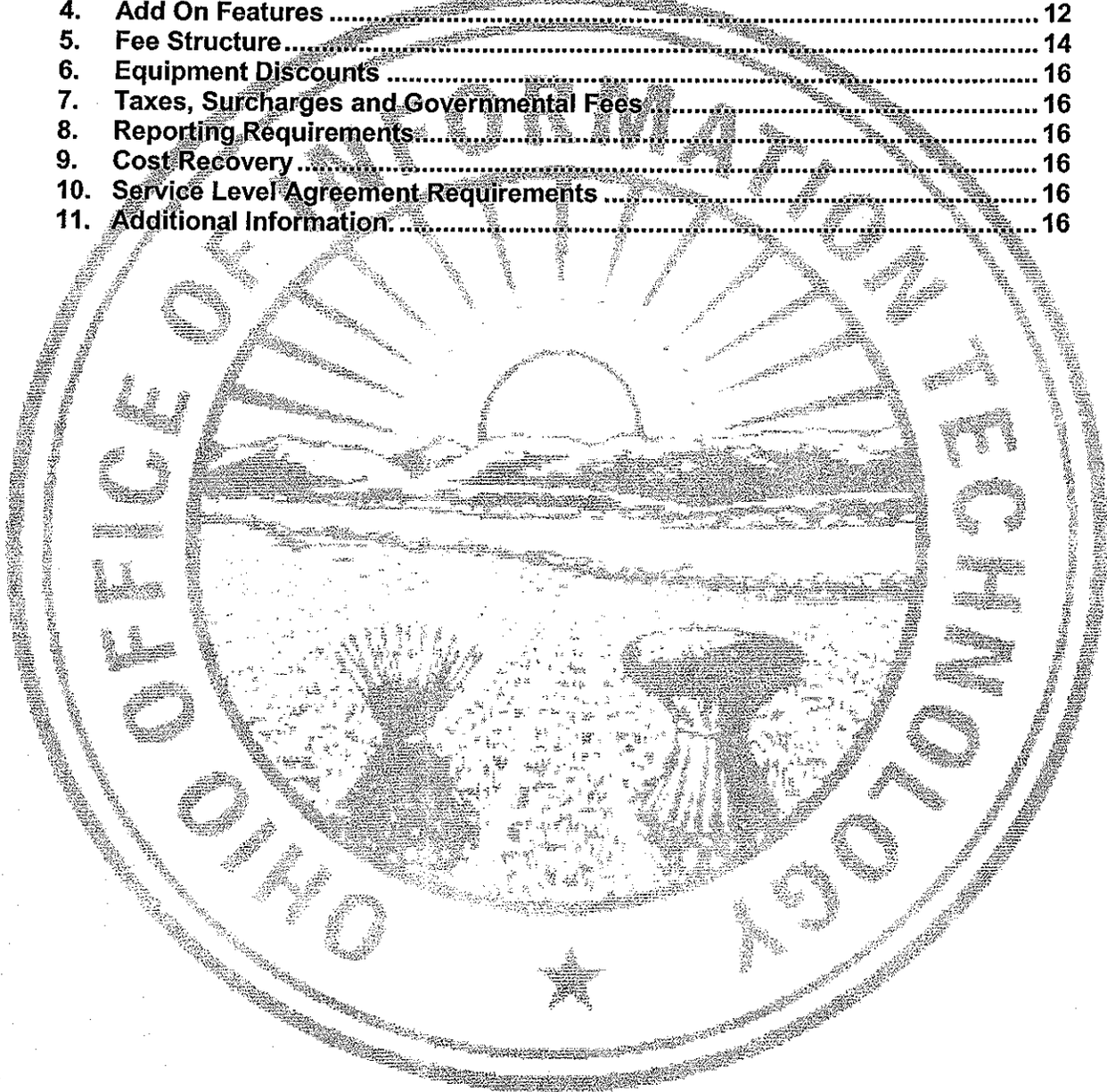


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This Service Attachment (the "Service Attachment") to the Master Service Agreement effective May 20, 2010, ("Agreement") is by and between The Department of Administrative Services, Office of Information Technology ("OIT") on behalf of the State of Ohio (the "State"), and AT&T Corp. (the "Vendor").

The State and Vendor are also referred to herein individually as a "Party" and collectively as the "Parties". Terms used but not defined herein have the meanings set forth in the Agreement.

WHEREAS, Vendor desires to provide to the State and the Subscribing Entity(s) certain Service described herein as the "ISDN Prime Service" upon the terms and conditions set forth in the Agreement and such additional terms and conditions as set forth herein;

WHEREAS, the Parties desire such terms and conditions be effective during the next biennium;

WHEREAS, the Parties desire to incorporate compliance with State Executive Order 2010-09S as modified and agreed upon by the Parties; and

WHEREAS, the Parties desire to execute this Service Attachment to the Agreement;

NOW THEREFORE, in consideration of the conditions and covenants contained herein, the Parties mutually agree as follows:

1. The addition of Service Attachment 7 - ISDN Prime Service.
2. Terms and conditions provided under this Service Attachment will be effective during the next biennium that starts July 1, 2011 and ends June 30, 2013.
3. Section 11 incorporates compliance with State Executive Order 2010-09S.
4. All other terms and conditions of the Master Service Agreement not otherwise supplemented and/or amended shall remain unchanged and in full force and effect.

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1. Description of Service

1.1 Description.

ISDN (Integrated Services Digital Network) Prime is a digital business service that provides PBX equipment and host computer access to a wide variety of switched services. These switched services include Circuit Switched Voice (local calling, Message Toll Service, Wide Area Telephone Service (WATS), and Success 800) and Circuit Switched Data. Each ISDN Prime will allow connection of the aforementioned services via a single central office connection. This service allows PBX equipment and host computer type devices to connect to central office services in bulk quantity, rather than on a line by line or service by service basis.

Each ISDN Prime connection provides access from a customer premises to the Company's Circuit Switched Voice, and Circuit Switched Data services via a 1.544 Mbps central office termination and a 1.544 Mbps Local Distribution Channel to the customer's premises. The Local Distribution Channel must be an AT&T Ohio provided facility. It may be a DS1 Local Distribution Channel, ProtectPath 1.5 or part of a DS3, ProtectPath 45, OC-3, OC-12, or other suitable Company facility with Clear Channel Capability. The rates and charges for the channel are in addition to those for the ISDN Prime connection. The central office connection is provided in base capacities of twenty-three 64 Kbps "B" channels and one 64 Kbps "D" channel (23B+D). The "D" channel is used for out-of-band signaling and control of the "B" channels. Where technology permits, "D" channels can be shared by multiple ISDN Primes for the same customer. "B" channels can be dedicated to each Circuit Switched Voice and Circuit Switched Data service by type or they can be shared among service types by using the call by call feature.

1.2 Service Components.

This Section provides an overview of the components that make up the ISDN Prime Service.

(a) Local Usage

- 1) **Per Call Option** – An optional measured plan that charges per local call based upon frequency, duration, distance and time of day.
- 2) **Unlimited Usage Option** – An optional plan that provides a flat monthly rate for unlimited local usage on Circuit Switched Voice and Circuit Switched Data traffic.

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- (b) Local Distribution Channel – Access to Vendor's services via a 1.544 Mbps central office termination and a 1.544 Mbps channel to the customer's premise.
- (c) Channel Mileage – The Mileage between central offices when providing ISDN Prime from a central office other than the customer's local serving office.
- (d) Channel Mileage Termination – The termination at each central office when ISDN Prime is provided from a central office other than the customer's local service office.
- (e) Telephone Numbers – The station numbers or Direct Inward Dial numbers that users call to reach a person.

Each component has an associated charge which is detailed in Fee Structure Section 5.

1.3 Additional Service Information.

This Section provides additional information regarding the ISDN Prime Service:

- (a) Provides a multi-purpose high speed, multiplexed digital interface based on International Telecommunication Union ("ITU") ISDN standards and uses Primary Rate Interface ("PRI") technology.
- (b) Vendor shall provide the Service to Subscribing Entity(s) between the local Vendor serving Central Office ("CO") and each circuit location address within Vendor's in-region territory designated in the Subscribing Entity(s) Technical Service Request ("TSR") order.
- (c) The Service is provided where facilities are available from the Subscribing Entity(s) premise to Vendor's circuit-switched voice and circuit-switched data services via 1.544 Megabits per second (MBPS) CO termination.
- (d) The circuit location must be at a valid Subscribing Entity(s) premises address.
- (e) A Subscribing Entity(s) premises address may not be a location at a carrier hotel or a co-location cage within a Vendor CO.
- (f) The CO termination connects by way of 23 64 Kbps "B" channels and one 64 Kbps "D" channel.
- (g) The "D" channel performs out-of-band signaling and controls the "B" channels.

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- (h) The transmission characteristics of this Service support 64 Kbps clear channel capability and Extended Superframe Format ("ESF").
- (i) The rates and charges for the 1.544 Mbps circuits are in addition to those for the ISDN Prime termination, and will be provided as set forth in Fee Structure Section 5.
- (j) Zone 1 – Very high density of business customers. Typically, downtown business districts of very densely populated suburban business districts in major metropolitan areas.
- (k) Zone 2 – Concentrated areas of business. Typically suburban areas of Zone 1 metropolitan areas.
- (l) Zone 3 – All other areas within a state. Typically, medium and small cities, as well as rural areas.
- (m) Custom and National are protocols for provisioning ISDN Primes based on CPE and CO Switch Compatibility. These protocols determine certain feature availability. For example, customer supports Digit Manipulation; National does not.

2. Service Specific Terms and Definitions

2.1 Transition for Existing Subscribing Entity(s)

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Subscribing Entities utilizing Services under existing Service Attachment 4 for ISDN Prime effective March 5, 2008 to the Master Service Agreement effective December 7, 2006 will be required to fulfill the existing Service Term ordered under such agreement and may convert to the services provided under this Service Attachment 7 and Master Service Agreement effective May 20, 2010 upon expiration of the existing term of service. Vendor may consider requests for early conversion of Service and will have the right to grant approval of such early conversion in Vendor's sole discretion. The AT&T Account Team will use commercially reasonable efforts to notify the Subscribing Entity prior to the expiration of their term to review the options described below and provide a quote for the Subscribing Entity for submission of such renewal / transition order via the TSR. There will be no non recurring charge associated with the transition of existing services.

Upon expiration of the original service order term the Subscribing Entity(s) may (a) renew the ISDN Prime Service circuit for a new twenty-four (24) month Service Term, or (b) cease using the ISDN Prime Service circuit and place a TSR to discontinue use of the ISDN Prime Service circuit, or (c) continue using the ISDN Prime Service circuit on a month-to-month basis at the rates specified in the applicable Tariff or Guidebook.

If the Subscribing Entity fails to place a TSR order to renew or discontinue service, then the service will be continued on a month-to-month service arrangement at the Vendor's then current monthly extension rates specified in the applicable Tariff or Guidebook.

2.2 Configuration.

The Service shall be configured as set forth in each order placed via the TSR System.

2.3 Service Term.

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The Service Term for ISDN Prime Service ordered under this Service Attachment shall be twenty-four (24) months. In the event that the Service Term of any Service ordered under this Service Attachment and/or MSA extends beyond the term of the Service Attachment and/or MSA or termination of the Service Attachment and/or MSA, then the Terms and Conditions of the Service Attachment and/or MSA shall survive with respect to that service until that service expires or is otherwise terminated.

Upon expiration of the original service order term the Subscribing Entity(s) may (a) renew the ISDN Prime Service circuit for a new twenty-four (24) month Service Term, or (b) cease using the ISDN Prime Service circuit and place a TSR to discontinue use of the ISDN Prime Service circuit, or (c) continue using the ISDN Prime Service circuit on a month-to-month basis at the rates specified in the applicable Tariff or Guidebook.

If the Subscribing Entity fails to place a TSR order to renew or discontinue service, then the service will be continued on a month-to-month service arrangement at the Vendor's then current monthly extension rates specified in the applicable Tariff or Guidebook.

2.4 Rates and Charges.

Vendor shall charge and Subscribing Entity(s) agrees to pay, the appropriate monthly rates and nonrecurring charges set forth in Section 5.1 of this Service Attachment. Vendor reserves the right to reject any service order, or provide Individual Case Basis ("ICB") rates as defined in Section 16 Limitation on Service in the Agreement.

In the event that the State does not renew this Service Attachment, upon expiration of the term (as set forth in this Section 2) in accordance with Section 6.2 of the Agreement, the rates for existing Service shall continue until the expiration of the Subscribing Entity's twenty-four (24) month Service Term. Upon expiration of the Subscribing Entity's twenty-four (24) month Service Term, the rates for the Service will revert to the month-to-month basis rates then in effect for the Service.

2.5 Service Portability.

If a Subscribing Entity(s) obtains ISDN Prime Service utilizing the Service Portability option, the Subscribing Entity(s)' telephone number is ported to an ISDN capable switch designated by Vendor in order to provide the Service without a telephone number change. Special Assembly/Special Authority charges will be applicable to subsequent porting of the number back to the Subscribing Entity(s)' serving Central Office ("CO").

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Special Assembly charges are additional charges that may be incurred when an ISDN Prime is provided out of a CO other than the Subscribing Entity(s)' native CO and the porting of numbers from the native CO is required and will be billed at the ICB rates provided at the time of Service request.

For example, a Subscribing Entity(s) opens an office at a new location and wants ISDN Prime Service. The CO that serves that area ("Native CO") isn't equipped with ISDN Prime. Instead, Vendor provides ISDN Prime Service from the nearest CO that is equipped with ISDN Prime but provides numbers from the native CO. Two years later the native CO is upgraded and able to provide ISDN Prime Service. If the Subscribing Entity chooses to migrate the number back to the Native CO and have the Service provisioned from that CO, Special Assembly charges may apply.

2.6 Use of Service

- (a) The Subscribing Entity(s) agrees that ISDN Prime Service will only be used to transport the voice and/or data traffic of Subscribing Entity(s) and its Affiliates, and not to originate or terminate voice traffic to bypass switched access charges as defined by applicable state and federal telecommunications law.
- (b) Subscribing Entity(s) understands that this covenant is an essential part of the undertaking by Vendor herein, and that Vendor is relying upon Subscribing Entity(s)' covenant as an inducement to sell the ISDN Prime Service.
- (c) Switched access charges are fees billed between Vendor and another communications carrier for the origination and termination of calls between their respective networks. Subscribing Entity(s) agrees to compensate Vendor for any switched access charges that Vendor is obligated to pay, or entitled to collect as a result of Subscribing Entity(s) use of the ISDN Prime Service.
- (d) As used herein the term switched access generally speaking, means the charges that a long distance company is require to pay to a local telecommunications company for the termination or origination of long distance calls to or from a customer whose phone is connected to the local telecommunication company's local switching network.

2.7 Definitions.

- (a) "B" Channel

"B" Channel (Bearer Channel) is a 64 Kbps digital channel capable of transporting Circuit Switched Voice and Circuit Switched Data.

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(b) "D" Channel

"D" Channel (Delta Channel) is a 64 Kbps digital channel used to transport signaling and control information.

(c) Out of Band Signaling

Out of Band Signaling is signaling that is separated from the channel carrying the Circuit Switched Voice and Data services.

(d) Unlimited Local Usage

An optional plan that provides a flat monthly rate for unlimited local usage on Circuit Switched Voice and Circuit Switched Data traffic.

3. Standard Service Features

3.1 Alternate Routing

Allows a customer's incoming ISDN Prime traffic to be directed to a predetermined alternate route when all "B" Channels in the ISDN Prime trunk group are busy. The incoming traffic will be route advanced to another ISDN Prime Trunk Group or to an analog Direct Inward Dialing ("DID") trunk group as long as the alternate route is within the same switch, is billed to the same customer of record, and is billed usage on the same rate basis. Calls may not reroute between trunk-side services and line-side services. All incoming calls will automatically alternate route on both and out-of service and overflow basis to the alternates ISDN Prime Trunk Group or an analog DID trunk group. Multiple Alternate Routes may be linked together although the total number of Alternate Routes may be limited due to technical restrictions.

3.2 Call by Call for Trunk Groups

Allows the Circuit Switched Voice and Data services enabled on the ISDN Prime to shared "B" channels and arrange them as a single trunk group. This allows incoming and outgoing Circuit Switched Voice and Data calls to utilize "B" channels on a call by call basis. Without this capability, each service will have a dedicated "B" channel.

3.3 Caller ID

All calling numbers presented to the services working on ISDN Prime can be delivered to the customer's Customer Premises Equipment ("CPE"), including calls made to Direct Inward Dialing Service telephone numbers. This feature is optioned on a per trunk group basis only and is offered in appropriately equipped central Offices.

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Blocked Caller ID will be delivered to certain qualifying customers as described in FCC Memorandum Option and Order, CC Docket No. 91-281, adopted January 4, 2002. Such customer must certify to Vendor compliance with the waiver order's eligibility requirements.

3.4 Clear Channel Capability

The "B" channels on the ISDN Prime are clear, since all signaling and control functions are handled by the "D" channel. This allows all 64 kbps on each "B" channel to be used for customer information over the ISDN Prime connection. Calls over the network may either be 56 kbps or 64 kbps depending on the public network in place between the ISDN Prime and the distant end of the call.

3.5 "D" Channel Control of Multiple ISDN Primes

Provides capability for a single "D" channel to provide signaling and control for one or more ISDN Prime connections. The twenty-four channel on one or more ISDN Prime connections is then made available for incoming and outgoing calls.

3.6 Dedicated Trunk Groups

Allows all 23 channels (24 where technology permits), or a subset thereof, to be used as stand alone trunk groups. Each channel is capable of handling incoming or outgoing Circuit-Switched Voice or Circuit Switched Data.

3.7 Digital Voice Transmission

All voice calls are transmitted using digital signaling.

3.8 Direct Inward Dialing Signaling

Permits incoming dialed calls from the exchange network to reach a specific number served by CPW without the assistance of an attendant. It also provides for the unique identification of the call based on digits sent to the CPE by the CO. The CO will out pulse digits to the CPE which can further process the calls as desired.

3.9 Equal Access for InterLATA Calling

Allows the customer to preselect an Interexchange Carrier for each Circuit Switched Voice or Circuit Switched Data trunk group. The carrier designation can be changed for charges shown in AT&T Operating Companies Access Service Tariff, F.C.C. No. 2, Section 4.2.(c).

3.10 PBX Station ID Capability

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Allows the station user's number (calling party) to be transmitted over the ISDN Prime "D" channel from the Direct Inward Dialing equipped CPE PBXs that use ISDN Prime. This number is provided by the originating station and must have an associated Direct Inward Dialing telephone number working in the CO.

4. Add On Features

4.1 2 B Channel Transfer

Allows the ISDN Prime to connect two calls, transfer the call together and then release the parties from the ISDN Prime.

4.2 Backup "D" Channel Arrangement

Provides backup for primary "D" channel under those circumstances where multiple ISDN Primes share a single "D" channel. A predetermined channel on another ISDN Prime connection will automatically take over call signaling for Circuit Switched Voice and Data calls. The back up "D" channel arrangement is strongly recommended if there or more ISDN Primes are controlled by a single "D" channel.

4.3 Call by Call for FX

Allows Foreign Exchange ("FX") calls to be directed to and originated from ISDN Prime "B" channels. This provides Call by Call Service selections for incoming and outgoing Circuit Switched and Private Facility services (National ISDN only).

4.4 Call by Call for Tie Lines

Allows Tie Line calls to be directed to and originated from the ISDN Prime "B" channels. This provides Call by Call Service selection for incoming and outgoing Circuit Switched and Private Facility services.

4.5 Circular Hunt

A switch feature that dynamically points each new call attempt to the next idle B Channel following the last channel either to have accepted a call or the last channel to have attempted to place a call. Circular Hunt serves to evenly distribute traffic through all the B Channels in the trunk groups within the route list in a forward (ascending) circular fashion. Available where technical capabilities exist.

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4.6 ISDN Calling Name ID

Allows ISDN Calling Name Identification with call control to send calling party information to ISDN Class II equipment.

4.7 Network Name Display

Allows the name of a station user calling over and ISDN Prime to be forwarded for display on a properly equipped customer provided set. The terminating system may be in the same or a different CO.

4.8 Network Ring Again

Enables station users whose Digital PBX is connected to a central office by ISDN Prime to complete calls to a busy station line in another system without redialing. The system may be in the same or a different CO.

4.9 Redirected Number

Provides the redirected number (i.e. the directory number to which the call was last presented) to the CPE as well as the calling number in cases such as call forwarding. If during the call establishment phase, the call is redirected to another directory number by call forwarding both the calling party number and the directed number are delivered to the called party. If a call is redirected multiple times, only the first and the last redirecting numbers are delivered. Available where technical capabilities exist.

4.10 Selective Class of Call Screening

Allows the user, by means of Company operator identification, to restrict outgoing calls to those, which are charged to the called telephone number, a third number or a Company calling card.

4.11 System Intercommunication Service

Allows ISDN Prime "B" Channels to connect to a Centrex business system or another ISDN Prime that originates to the same CO. This feature is offered on a per trunk group basis only.

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5. Fee Structure

5.1 Service Options.

The Pricing Tables below provide the Monthly Recurring Rates and Nonrecurring Charges for the twenty-four (24) month Service Term associated with ISDN Prime Service.

Pricing Tables

| Service Component Description | Monthly Recurring Rate | Nonrecurring Charge (Note 1) |
|---|------------------------|------------------------------|
| ISDN Prime (Custom and National), each | \$ 250.00 | \$ 600.00 |
| Unlimited Local Usage, per ISDN Prime (Optional) | \$ 125.00 | \$ 0.00 |
| Telephone Numbers, each | \$ 0.10 | \$ 0.00 |
| Local Distribution Channel, each - Zone 1,2,3 | \$ 90.00 | \$ 0.00 |
| Channel Mileage Termination, each - Zone 1,2,3 | \$ 35.00 | \$ 0.00 |
| Channel Mileage, per mile - Zone 1,2,3 | \$ 14.00 | \$ 0.00 |

Note 1: The Nonrecurring Charge shall not apply to existing Service converted to this Agreement as set forth in Section 2.1. The Nonrecurring Charge of \$600.00 is waived for new service, provided the new ISDN Prime Service remains in service for a minimum of twelve (12) months.

Note: As further described in Section 9, the Cost Recovery Fee is not E-Rate eligible, is in addition to the charges set forth above, and will be itemized as a separate cost element on the invoice for the Service.

| Optional Feature Description | Monthly Recurring Rate |
|--------------------------------------|---------------------------|
| Backup "D" Channel Arrangement, each | \$ 25.00 |
| 2 B Channel Transfer | Prevailing Guidebook rate |
| Call By Call for FX | Prevailing Guidebook rate |
| Call By Call for Tie Lines | Prevailing Guidebook rate |
| Circular Hunt | Prevailing Guidebook rate |
| ISDN Calling Name ID | Prevailing Guidebook rate |
| Network Name Display | Prevailing Guidebook rate |
| Network Ring Again | Prevailing Guidebook rate |
| Redirected Number | Prevailing Guidebook rate |
| Selective Class of Call Screening | Prevailing Guidebook rate |

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| Optional Feature Description | Monthly Recurring Rate |
|-----------------------------------|---------------------------|
| System Intercommunication Service | Prevailing Guidebook rate |

5.2 ISDN Prime Service Example.

The example below is for new ISDN Prime Service using minimum Service Components.

| Nonrecurring Charge | Monthly Recurring Rate | Service Component |
|---------------------|------------------------|---|
| Waived | \$90.00 | Local Distribution Channel, each - Zone 3 |
| | \$250.00 | ISDN Prime (Custom), each |
| | \$ 0.50 | Telephone Numbers, each (5 TN's @ \$.10 each) |
| | \$340.50 | Total Monthly Recurring Rate |
| | \$8.00 | Cost Recovery Fee per ISDN Prime Circuit (Note 2) |

Note 1: Nonrecurring Charge (installation) of \$600.00 is waived for new service, provided the new ISDN Prime Service remains in service for a minimum of twelve (12) months.

Note 2: As described in Section 9, the OIT Cost Recovery Fee is in addition to the Monthly Recurring Rates set forth above and will be itemized as a separate cost element on the invoice for the Service. The Cost Recover Fee is not E-Rate eligible.

5.3 Early Termination Fee Information.

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If the Subscribing Entity(s) disconnects a circuit prior to fulfilling a twenty-four (24) month term commitment for reasons other than those permitted elsewhere in this Service Attachment, the Subscribing Entity(s) shall be liable for termination liability in the amount of fifty percent (50%) of the monthly recurring rate times the number of months remaining in the current term. If the Subscribing Entity(s) disconnects a circuit prior to being in-service for twelve (12) months, the Subscribing Entity(s) will be billed the Nonrecurring Charge of \$600.00 that was waived upon installation.

6. Equipment Discounts

Not applicable.

7. Taxes, Surcharges and Governmental Fees

Other charges, such as federal Access Charge, End User Complex Line Port, and Federal Universal Service Fund may apply to the ISDN Prime Service. The rates for such charges are set forth in the AT&T Tariffs and Guidebooks.

8. Reporting Requirements

The State can access reports via Vendor's web-based billing analysis tool.

9. Cost Recovery

In lieu of the Cost Recovery Fee set forth in Section 13 of the Agreement, AT&T shall pay OIT a flat fee in the amount of \$8 for each new ISDN Prime Service circuit that is ordered under this Service Attachment. This fee shall be tracked and billed to the Subscribing Entity(s) by a separate USOC for all new ISDN Prime Service circuits purchased pursuant to this Service Attachment after the Effective Date. This fee will be calculated by AT&T each calendar month by counting the number of ISDN Prime Service circuits with the specific USOC associated with this fee and multiplied that number by \$8.

10. Service Level Agreement Requirements

Vendor's liability as provided in the AT&T Ohio Guidebook, Part 2, Section 2, paragraph 3.1 applies to ISDN Prime Service.

11. Additional Information.

11.1 Compliance with Executive Order 2010-09S.

A. The Service Provider affirms to have read and understands Executive Order 2010-09S issued by Ohio Governor Ted Strickland and shall abide by those

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requirements in the performance of this Contract, and shall perform no services required under this Contract outside of the United States.

- B. The Service Provider also affirms, understands, and agrees to immediately notify the State of any change or shift in the location(s) of services performed by the Service Provider or its subcontractors under this Contract, and no services shall be changed or shifted to a location(s) that are outside of the United States.
- C. If Service Provider or any of its subcontractors perform services under this Agreement outside of the United States, the performance of such services shall be treated as a material breach of the Contract. The State is not obligated to pay and shall not pay for such services. If Service Provider or any of its subcontractors perform any such services, Service Provider shall immediately return to the State all funds paid for those services. The State may also recover from the Service Provider all costs associated with any corrective action the State may undertake, including but not limited to an audit or a risk analysis, as a result of the Service Provider performing services outside the United States.
- D. The State may, at any time after the breach, terminate the Agreement and all of the Service Attachments, upon written notice to the Service Provider. The State may recover all accounting, administrative, legal and other expenses reasonably necessary for the preparation of the termination of the Agreement and costs associated with the acquisition of substitute services from a third party.
- E. If the State determines that actual and direct damages are uncertain or difficult to ascertain, the State in its sole discretion may recover a payment of liquidated damages in the amount of 1% of the value of the Agreement.
- F. The State, in its sole discretion, may provide written notice to Service Provider of a breach and permit the Service Provider to cure the breach. Such cure period shall be no longer than 21 calendar days. During the cure period, the State may buy substitute services from a third party and recover from the Service Provider any costs associated with acquiring those substitute services.

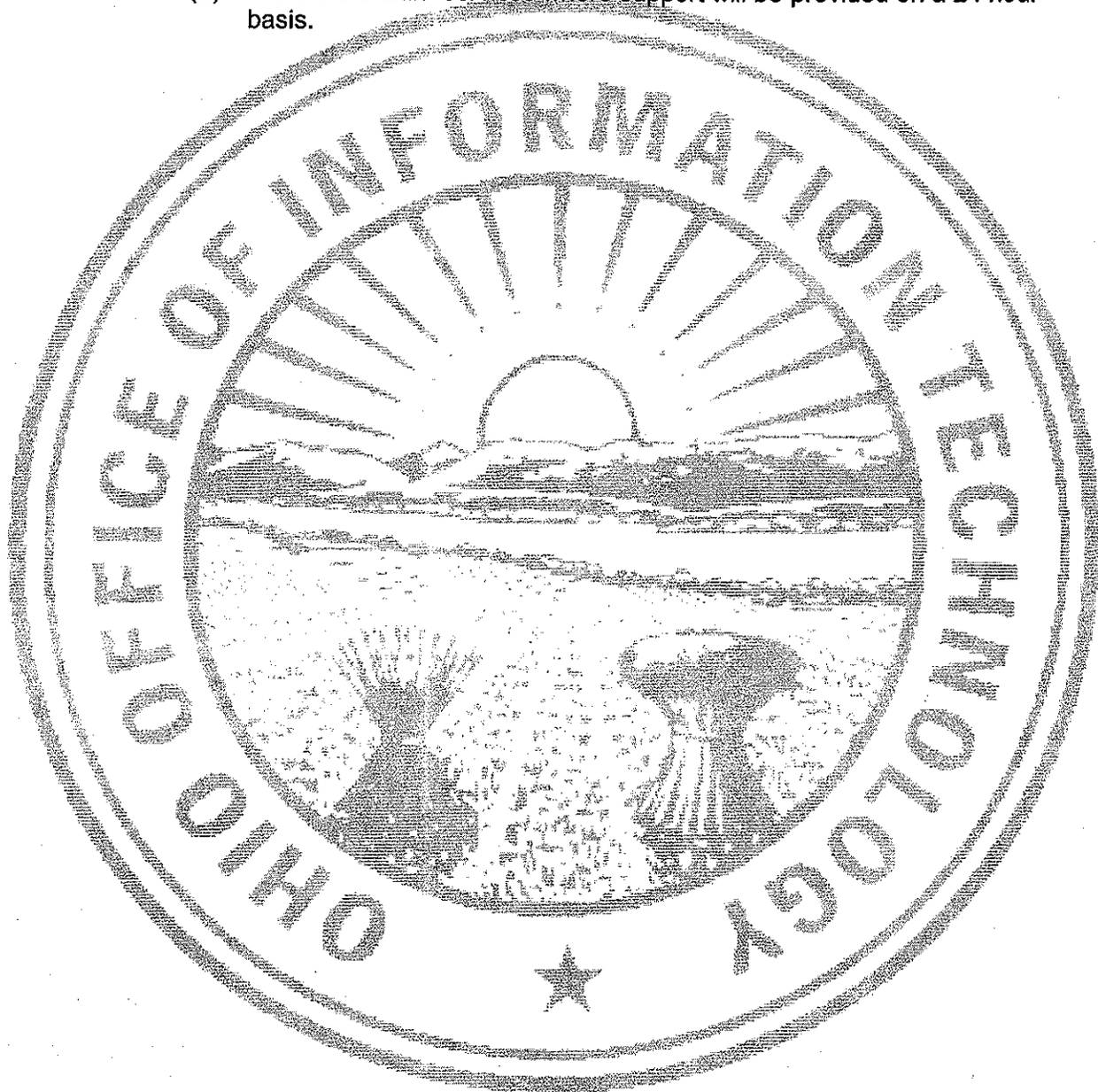
Notwithstanding the State permitting a period of time to cure the breach or the Service Provider's cure of the breach, the State does not waive any of its rights and remedies provided the State in this Agreement, including but not limited to recovery of funds paid for services the Service Provider performed outside of the United States, costs associated with corrective action, or liquidated damages.

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G. Notwithstanding the foregoing Section A through F, the Parties agree that the Executive Order provisions above do not apply to:

- (1) Services that are incidental to the total cost of the Contract; or
- (2) "Follow the Sun" services where support will be provided on a 24 hour basis.



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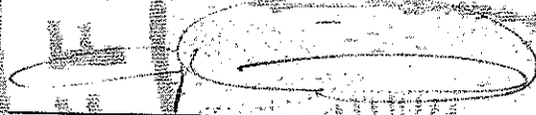
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Customer has requested that AT&T sign this attachment first, and AT&T has agreed to do so. This attachment as signed by AT&T shall be binding upon Customer from the time of Customer's signature, and AT&T will begin implementing the agreement when a fully signed copy is returned by Customer, provided such fully signed copy is returned to AT&T not more than thirty (30) days after AT&T delivered a signed copy to Customer. Further, any and all changes made to the attachment after signature by AT&T shall be void and of no effect, unless and until incorporated into a written amendment to this attachment signed by both Parties, except for changes expressly authorized by the terms of this attachment.

IN WITNESS WHEREOF, the Parties have executed this Service Attachment which shall be effective on the date signed by the State.

AT&T CORP.

**THE DEPARTMENT OF
ADMINISTRATIVE SERVICES, OFFICE
OF INFORMATION TECHNOLOGY
("OIT") ON BEHALF OF THE STATE
OF OHIO**





Signature
GABRIELA RATULOWSKI
Contract Management

Signature
Stuart R. Davis

Printed Name

Printed Name

Title

Title

4/22/2011

6-27-11

Date

Effective Date

36-3264367

Federal Tax ID:

Vendor Document Reference Information

tg0113 Oppty ID 1-H6ZFIG 04/26/2011