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Southern Region

April 13, 2007

BY ELECTRONIC FILING

Ms. Beth Salak, Director
Division of Competitive Markets and Enforcement
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, FL 32399-0866

Dear Ms. Salak:

Attached for filing with the Commission are revisions to the AT&T Local Exchange Services Price List to be effective April 16, 2007. The revisions are as follows:

Section 7	Second Revised Page 14	First Revised Page 38
	Second Revised Page 25.1	First Revised Page 39
	First Revised Page 35	Second Revised Page 40
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Price List	Second Revised Page 16	
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	Second Revised Page 19.11	

This filing grandfathers ABN features. If you have any questions regarding this filing, please do not hesitate to give me a call.

Best regards,

Brian Musselwhite

Brian Musselwhite

Attachment

7. AT&T LOCAL EXCHANGE SERVICES

7.4 Features (Cont'd)

Selective Call Rejection

This feature allows the customer to prevent calls from an unwanted caller whose number has been added to the customer's selective call rejection list. Customers can activate Selective Call Rejection by pressing *60. Customers can cancel Selective Call Rejection by pressing *80. Once activated, unwanted telephone numbers are routed to a recorded message informing the caller that the called party does not wish to accept their call. Up to 31 telephone numbers may be stored.

Speed Dialing 8

This feature allows the customer to use 1-digit speed calling to complete calls. Up to 8 numbers can be stored in memory.

Speed Dialing-30*

(T)

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

Three Way Calling

This feature allows the customer to connect a third party call to an existing call. The Customer assumes financial responsibility for all calling charges generated by the use of this feature.

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

(N)
(N)

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7. AT&T LOCAL EXCHANGE SERVICES

7.9 AT&T Local Exchange Services-ISDN PRI (Cont'd)

After reconfiguration to the alternative service, if the Customer's usage changes so that it no longer exceeds the criteria stated above, the Customer may request that the Company reconfigure the service back to the original service, with its associated rates and features. The Company will review the request and, upon determination that usage no longer exceeds the above criteria after two full billing periods, reconfigure the Customer's service back to the original service within 30 days.

A. Customer Not Ready Charges

AT&T may begin billing customers the monthly recurring charges for access when the customer refuses or delays installation of service. If the customer reschedules or refuses service after 30 days of their Firm Commitment date, AT&T may bill the customer the monthly recurring charges for access beginning thirty-one (31) days after the original installation date.

B. Vendor No Show Charges

AT&T may begin billing customers the monthly recurring charges for access as a result of the customer's vendor not showing up at the time of cutover. The first time the customer's vendor does not show up, the customer will be requested to reschedule a new date within 14 days. If the customer's vendor is a No Show twice, AT&T may begin billing the customer the monthly recurring charges for access.

C. 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.

Refer to the RATE SCHEDULE.

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

(N)
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7. AT&T LOCAL EXCHANGE SERVICES

7.14 INTEGRATED ACCESS SERVICE*

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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

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7. AT&T LOCAL EXCHANGE SERVICES

7.14 INTEGRATED ACCESS SERVICE* (Cont'd)

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B. Integrated Digital Trunks Service

Integrated Digital Trunks service is a fractional digital switched service that provides trunk connections from an end user's Private Branch Exchange or capable Key System to the Company Switch Port. The customer may opt to utilize Integrated Digital Trunks service for outgoing calls only (DOD), incoming calls only (DID), or a combination of both inbound and outbound calls. When the customer elects to utilize Integrated Digital Trunks service for both inbound and outbound calls, they may choose Two-Way service which allows incoming calls to an attendant only or they can elect to utilize DID/DOD service which allows incoming calls to be terminated directly to an end user behind a PBX or capable Key System. When DID or DID/DOD service is ordered, direct inward dialing (DID) numbers must be purchased from the Company. Per subscribed Rate Center, the customer is required to subscribe to a sufficient number of trunks or channels so as not to degrade the Company's network below an incoming call completion rate of 99%. The call completion rate is based on an average of the busy hours occurring during the customer's busiest hours during the billing cycle. Once the service has been established, the Company may require the customer to increase the number of Integrated Digital Trunks or channels to satisfy the call completion criteria listed above.

Customers subscribing to this service must have AT&T channelized SINA or Frame Relay T1 with spare channels and M24 Multiplexing, and must have CPE Multiplexer equipment that provides voice trunk and/or channel signaling.

For Integrated Digital Trunks, the customer's M24/Channel Bank must provide a T1 interface to the customer's digital trunk interface in the PBX.

Refer to the RATE SCHEDULE for rates and charges.

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

(N)
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7. AT&T LOCAL EXCHANGE SERVICES

7.14 INTEGRATED ACCESS SERVICE* (Cont'd)

(T)

Customers subscribing to this service are required to pay the monthly recurring rates for Integrated Digital Trunks, Business Lines and Business Trunks Services as specified in the PRICE SCHEDULE whether or not all implemented, optional, or enhanced features are activated at the time of initial installation of Integrated Access Service. A non-recurring charge will apply when a customer elects to activate any implemented or optional feature subsequent to initial installation. Optional features carry an additional monthly recurring charge and an additional initial installation fee.

A customer may elect to subscribe to Integrated Access Service optional features at initial installation or subsequent to initial installation, subject to the applicable recurring and additional non-recurring charges.

Standard line treatment options for blocking apply to all lines, as well as standard 4 digit dialing plans for internal Integrated Access Service system calling.

All features offered for use with AT&T Business Lines and Trunks and AT&T Digital Trunks are available for use with Integrated Access Service at the rates and charges specified in the RATE SCHEDULE.

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

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7. AT&T LOCAL EXCHANGE SERVICES

7.15 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 Line 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 RATE SCHEDULE.

*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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7. AT&T LOCAL EXCHANGE SERVICES

7.16 SECONDARY EXCHANGE SERVICE*

(T)

Secondary Exchange Service enables an ALS DS-1 Digital Facilities, ALS ISDN PRI or AT&T Business Trunks service customer to originate calls from a remote calling Secondary exchange within the customer's LATA (Originating Secondary Exchange service), and receive calls as if they were being placed to the Secondary exchange calling area (Terminating Secondary Exchange service). Secondary Exchange Service customers remain responsible for all DS-1 Digital Facilities, ISDN PRI or Business Trunks service calls utilizing Secondary Exchange Service.

Secondary Exchange service is only available in conjunction with ALS DS-1 Digital Facilities, ALS ISDN PRI or AT&T Business Trunks services.

The Secondary exchange must 1) be in the same LATA as the customer's local calling area, 2) be in a rate center where AT&T also provides local service, and 3) be served by the same AT&T switch as the Customer's local calling area.

The customer must designate separate trunk groups for primary local service and Secondary Exchange service. These trunk groups can be within the same T1.

The Billing Telephone Number assigned to the Secondary trunk group will correspond to the assigned Secondary rate center. DID Secondary numbers, up to a maximum of 20 DID numbers per trunk, can be ordered on this trunk group. Customers requiring more than 20 DID numbers must order additional Secondary trunk groups. A maximum of 3 trunk groups are allowed per trunk.

The customer's premises must have a customer provided compatible Private Branch Exchange (PBX) system or multiline terminating system and the customer must assign separate dial-out service to the Secondary Exchange trunk group(s) than to the customer's primary local service (e.g., dial "9" for primary local service and Dial "8" for Secondary Exchange Service).

Secondary Exchange Service does not provide access to 911 service. The customer is responsible for programming their PBX to route 911 calls over the customer's primary local service trunk groups.

Secondary Exchange Service charges are in addition to ALS DS-1 Digital Facilities, ALS ISDN PRI or AT&T Business Trunks service charges.

Refer to the RATE SCHEDULE for rates and charges.

*Effective April 15, 2007, Secondary Exchange Service is not available to newly subscribed AT&T Business Network customers

(N)
(N)

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7. AT&T LOCAL EXCHANGE SERVICES

7.17 ALTERNATE ENHANCED REDIRECT SOLUTION* (AERS)

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7.17.1 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.

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(N)

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7. AT&T LOCAL EXCHANGE SERVICES

7.17 ALTERNATE ENHANCED REDIRECT SOLUTION* (AERS) (Cont'd) (T)

7.17.1 Description (Cont'd)

AERS calls must be redirected to a customer designated location or telephone number, an Interexchange carrier's point of presence, a voice mail system, an announcement, or an auto attendant system. A redirected telephone number cannot be used to trigger a call to be redirected to another redirecting telephone number.

It is the responsibility of the customer to obtain, when appropriate, any necessary permission of the party to whom the calls will be redirected. AT&T assumes no liability to the customer for the redirecting of calls.

AERS is not to be used by customers to avoid toll charges. If a customer is using this service to avoid such charges, AT&T reserves the right to disconnect the service immediately and bill all appropriate toll charges.

Charges for the call between customer numbers equipped with redirection and the number to which the calls are redirected are the responsibility of the customer. The customer will be billed on a usage per call/minutes of use (MOU) basis or flat rates based on MOU.

Refer to the RATE SCHEDULE for rates and charges.

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

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(N)

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7. AT&T LOCAL EXCHANGE SERVICES

7.17 ALTERNATE ENHANCED REDIRECT SOLUTION* (AERS) (Cont'd) (T)

7.17.2 Limitations

- A. AERS supports redirection of incoming call traffic only. It does not provide an alternate means for outbound calling in the event there is a failure in the local loop. In addition, AERS will not protect against failures in the local serving office.
- B. Due to technical limitations, AERS cannot redirect calls that are placed within internal company private network.

Example: An AERS customer whose incoming Telephone Numbers (ITNs) are part of a private network could have calls from outside parties sent to the Redirected Telephone Number (RTN) for that ITN, but calls from other stations on the customer's private network (i.e. an employee in another office) would continue to be completed to the ITN.

Calls to ITNs that have been subscribed to a Terminating Switched Access Arrangement or Access Value Arrangement cannot be redirected under AERS. Additionally, AERS may not be able to redirect calls in cases where the ITN is subject to authorization/account codes, Toll Deny, or similar dialing limitations for the origination of calls.

- C. Each AERS Customer Group must be maintained for a minimum of twelve (12) full months of billing. In the event that an AERS Customer Group is terminated for any reason before completing a stated in the RATE SCHEDULE shall be applied for each such terminated Customer Group.

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

(N)
(N)

7. AT&T Local Exchange Services

7.9 Local Exchange Services ISDN-PRI

A. Monthly Recurring Charges

Monthly recurring charge includes customer's local calling.

Monthly Recurring Charges shown below apply per facility to Customers who order AT&T Local Exchange Services-ISDN PRI associated with AT&T Business Network and OneNet Option.

	<u>Per Facility</u>	
Primary ISDN Facility Charge 23B+D	\$865.00	
Secondary ISDN Facility Charge 24B	\$865.00	
ISDN Back-up Facility Charge 23B+Back-up D	\$865.00	
High Cap Inbound*	\$940.00	
ISDN PRI on INCS/ACCU-RING/DEF/UVN*		
Primary ISDN Facility 23B+D	\$715.00	
Secondary ISDN Facility Charge 24B	\$715.00	
ISDN Back-up Facility Charge 23B+Back-up D	\$715.00	
Secondary Exchange Service**, per DS0*	\$41.00	(T)
Incoming Call Redirect*	\$80.00	

<u>DID Number Blocks</u>	<u>Per Month</u>
Initial 20 Numbers	\$4.50
Each Additional 10 Numbers	\$2.25

**Effective April 15, 2007, Secondary Exchange Service is not available to newly subscribed AT&T Business Network customers. (N)
(N)

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RATE SCHEDULE

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7. AT&T Local Exchange Services

7.9 Local Exchange Services ISDN-PRI (Cont'd)

B. Non-Recurring Charges

Installation Charge Per-Facility*

<u>Installation Charge*</u>	<u>Per Facility</u>	
Primary ISDN Facility Charge 23B+D	\$1,100.00	
Secondary ISDN Facility Charge 24B	\$1,100.00	
ISDN Back-up Facility Charge 23B+Back-up D	\$1,100.00	
High Cap Inbound**	\$1,100.00	
ISDN PRI on INCS/ACCU-RING/DEF/UVN**		
Primary ISDN Facility Charge 23B+D	\$1,100.00	
Secondary ISDN Facility Charge 24B	\$1,100.00	
ISDN Back-up Facility Charge 23B+Back-up D	\$1,100.00	
Secondary Exchange Service#, per DS0**	\$25.00	(T)
Incoming Call Redirect**	\$250.00	
Change Charge	\$80.00	
Primary ISDN Data Facility Charge 23B+D Data Only	\$1,100.00	
Secondary ISDN Data Facility Charge 24B Data Only	\$1,100.00	
ISDN Back-up Data Facility Charge 23B+Back-up D Data Only	\$1,100.00	

* Installation Charges are waived for new and existing Customers. Customers must maintain service for a minimum of 12 consecutive billing months from the installation date or they will be billed a termination charge equal to the waived Installation Charge(s).

** Applicable to AT&T Business Network Customers only.

#Effective April 15, 2007, Secondary Exchange Service is not available to newly subscribed AT&T Business Network customers.

(N)
(N)

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7. AT&T Local Exchange Services

7.9 Local Exchange Services ISDN-PRI (Cont'd)

C. ISDN Facility Change Order Charge

ISDN Facility Change Order Charge	<u>Per Change Order</u>
	\$100.00

D. Local Operator Service

Local Operator Service is rated as described in Section 7.7.

E. Directory Listings

Directory Listings are rated as described in Section 7.6.

F. Features*

	<u>Non- Recurring Charge</u>	<u>Monthly Recurring Charge</u>	
Caller ID with Name, per T1			
DS-1 DID, per Channel	\$250.00	\$ 18.00	
DS-1 DID/DOD & Two Way Combo, per Channel	\$250.00	\$ 9.00	
Original Called Number# (OCN), per DS-1	\$250.00	\$150.00	(T)
Local Number Portability**			
- Per ISDN PRI Facility		\$1.20	

* Applicable to AT&T Business Network Service Customers.

**This LNP service charge will be assessed on all of these lines beginning July 28, 2003 and concluding on July 28, 2008.

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

(N)
(N)

7. AT&T Local Exchange Services

7.10 AT&T Local Exchange Services-DS-1 Digital Facilities

A. Monthly Recurring Charges

Monthly recurring DS-1 Digital Facility charge includes customer's local calling.

Monthly Recurring Charges shown below apply per-facility to Customers who order AT&T Local Exchange Services-DS-1 Digital Facilities associated with AT&T Business Network and SDN OneNet Option.

	<u>Per Facility</u>	
DOD Digital Facility	\$735.00	
Two-way Combo Digital Facility	\$735.00	
DID Digital Facility	\$970.00	
DID/DOD Digital Facility	\$970.00	
High-Cap Inbound*	\$1,045.00	
DS-1 Facility on INCS/ACCU-RING/DEF/UVN*		
DOD Digital Facility	\$585.00	
Two-way Combo Digital Facility	\$585.00	
DID Digital Facility	\$820.00	
DID/DOD Digital Facility	\$820.00	
Secondary Exchange Service**, per DS0*	\$ 41.00	
Incoming Call Redirect*	\$ 80.00	(T)
	<u>Per Month</u>	
<u>DID Number Blocks</u>		
Initial 20 Numbers	\$4.50	
Each Additional 10 Numbers	\$2.25	

* Applicable to AT&T Business Network Service Customers only.

**Effective April 15, 2007, Secondary Exchange Service is not available to newly subscribed AT&T Business Network customers. (N)
(N)

7. AT&T Local Exchange Services

7.10 AT&T Local Exchange Services-DS-1 Digital Facilities (Cont'd)

B. Non-Recurring Charges-BellSouth Exchange Area

<u>Installation Charge*</u>	<u>Per Facility</u>	
DOD Digital Facility	\$1,000.00	
Two-way Combo Digital Facility	\$1,000.00	
DID Digital Facility	\$1,000.00	
DID/DOD Digital Facility	\$1,000.00	
High-Cap Inbound*	\$1,000.00	
DS-1 Facility on INCS/ACCU-RING/DEF/UVN*		
DOD Digital Facility	\$1,000.00	
Two-way Combo Digital Facility	\$1,000.00	
DID Digital Facility	\$1,000.00	
DID/DOD Digital Facility	\$1,000.00	
Secondary Exchange Service**, per DS0*	\$25.00	(T)
Incoming Call Redirect*	\$250.00	
Change Charge	\$80.00	

* Installation Charges are waived for new and existing Customers. Customers must maintain service for a minimum of 12 consecutive billing months from the installation date or they will be billed a termination charge equal to the waived Installation Charge(s).

C. DS-1 Digital Facility Change Order Charge

Per Change Order

\$ 100.00

D. Local Operator Service

Local Operator Service is rated as described in Section 7.7.

E. Directory Listings

Directory Listings are rated as described in Section 7.6.

F. Features

	<u>Monthly Recurring Charge</u>
Local Number Portability*	
- Per DS-1 Facility	\$2.16

* Applicable to AT&T Business Network Service Customers.

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

(N)
(N)

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BY: Lynn Crofton-Tariff Administrator CANCELS SECOND REVISED PAGE 19.8

7. AT&T Local Exchange Services

7.12 AT&T Business Network Service

The Charges shown below apply to Customers who order AT&T Local Exchange Services associated with AT&T Business Network Service. Monthly recurring line and/or trunk charges include the Customer's local calling.

Line/Trunk Charges	Per Month Charge	Installation Charge*	
Per Main Business Line	\$26.60	\$25.00	
Per Additional Business Line	\$26.60	\$25.00	
Per DOD Trunk	\$44.50	\$25.00	
Per Two Way Combo-Attendant Trunk	\$44.50	\$25.00	
Per One Way In Local Trunk	\$44.50	\$25.00	
Per DID Trunk	\$67.90	\$25.00	
Per Month			
DID Number Blocks			
Initial 20 Numbers	\$4.50		
Each Additional 10 Numbers	\$2.25		
Secondary Exchange Service**, per DS-0	\$41.00	\$25.00	(T)
Incoming Call Redirect Change Charge	\$80.00	\$250.00 \$ 80.00	
Digital Trunks			
Per DOD	\$44.50	\$25.00	
Per DID/DOD	\$67.90	\$25.00	
Per Two-Way Combo	\$44.50	\$25.00	
Per DID	\$67.90	\$25.00	
DOD on Integrated Access**	\$39.50	\$25.00	
Two Way Combo on Integrated Access**	\$39.50	\$25.00	(T)
DID/DOD on Integrated Access**	\$62.90	\$25.00	
DID on Integrated Access**	\$62.90	\$25.00	
DOD on INCS**	\$39.50	\$25.00	
Two Way Combo on INCS**	\$39.50	\$25.00	
DID/DOD on INCS**	\$62.90	\$25.00	
DID on INCS**	\$62.90	\$25.00	
Business Lines on INCS**	\$21.60	\$25.00	
Business Lines on Integrated Access**	\$21.60	\$25.00	(T)
Business Trunks			
DOD on Integrated Access**	\$39.50	\$25.00	(T)
Two Way Combo on Integrated Access**	\$39.50	\$25.00	
One Way In on Integrated Access**	\$39.50	\$25.00	
DID on Integrated Access**	\$62.90	\$25.00	(T)

* Installation Charge is waived for new and existing AT&T Local Exchange Customers who buy new or add line and/or trunks on AT&T Business Network Service. Customers must maintain service for a minimum of 12 consecutive billing months from the installation date or they will be billed a termination charge equal to the waived Installation Charge(s).

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

AT&T COMMUNICATIONS OF THE SOUTHERN STATES, LLC

FLORIDA

LOCAL EXCHANGE SERVICES PRICE LIST

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7. AT&T Local Exchange Services

7.12 AT&T Business Network Service Cont'd)

<u>Features</u>	<u>Non Recurring Charge</u>	<u>Per Month Charge</u>	<u>Per Use Charge</u>	
Call Forward Busy		\$ 4.30		
Call Forward Don't Answer		\$ 4.30		
Call Forward Variable		\$ 5.40		
Call Return			\$0.90	
Call Trace			\$3.50	
Call Transfer		\$ 6.30		
Call Waiting/Cancel Call Waiting*		\$ 6.30		
Caller ID		\$ 9.90		
Caller ID with Name		\$ 9.90		
Distinctive Ring Service		\$ 9.00		
Incoming Call Redirect	\$250.00	\$80.00		
Change Charge	\$ 80.00			
Local Number Portability*				
Per Line		\$.35		
Remote Access to Call Forwarding		\$ 3.60		
Remote Call Forwarding	\$ 17.10	\$14.40		
Repeat Dial			\$0.90	
Secondary Exchange Service**	\$ 25.00	\$41.00		(T)
Selective Call Rejection		\$ 4.95		
Speed Dialing 8		\$ 2.70		
Speed Dialing 30**		\$ 4.95		(T)
Three Way Calling		\$ 4.95		
<u>Feature Packages</u>		<u>Per Month</u>		
Feature Package 1		\$9.80		
Feature Package 2		\$15.75		
Feature Package 3		\$23.65		

* This LNP service charge will be assessed on all of these lines beginning July 28, 2003 and concluding on July 28, 2008.

**Effective April 15, 2007, Secondary Exchange Service and Speed Dialing 30 are not available to newly subscribed AT&T Business Network customers. (N)

AT&T COMMUNICATIONS OF THE SOUTHERN STATES, LLC

FLORIDA

LOCAL EXCHANGE SERVICES TARIFF

ISSUED: April 13, 2007

RATE SCHEDULE

EFFECTIVE: April 15, 2007

SECOND REVISED PAGE 19.11

BY: Lynn Crofton-Tariff Administrator

CANCELS FIRST REVISED PAGE 19.11

7. AT&T Local Exchange Services

7.12 AT&T Business Network Service (Cont'd)

Alternate Enhanced Redirect Solution* (AERS)

(T)

	Non Recurring Charge	Monthly Recurring Charge
Customer Group Option	\$ 750.00	
-per 10 telephone numbers		\$ 50.00
-per telephone number over 10		\$ 5.00
Customer Group, per telephone number	\$ 15.00	
Control Numbers, per control number (minimum of 2)	\$ 25.00	\$ 12.50
Redirect Option, Customer Groups 3-9 -per option in Customer Group		\$ 80.00
Redirect Change Charge	\$ 50.00	
Change Charge Other	\$ 50.00	
Change Pin Code Charge	\$ 50.00	
Customer Group Change Charge	\$ 170.00	
Customer Group Change Charge -per telephone number	\$ 0.00	
Disconnect Charge	\$1,000.00	

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

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