President - Texas	ACCESS SERVICE TARIFF
AT&T Texas	Section: 18
Dallas, Texas	Sheet: 1
Issued: May 9, 2024	Revision: 3
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NETWORK MANAGEMENT SERVICES

18.1 Network Reconfiguration Service {1}

18.1.1 General

Network Reconfiguration Service permits customers to access a database maintained by SWBT to reconfigure their dedicated network. Customers gain database access through the use of a terminal on their premises without going through normal service order procedures.

Network Reconfiguration Service allows customers direct access to, and control of their DS3 and DS1 channels, subtending channels, and Internodal Facilities (the facilities that connect a Digital Cross-Connect System in one central office with a Digital Cross-Connect System in another central office) without going through normal service order procedures. Network Reconfiguration Service utilizes a central office cross-connect system for the remote reconfiguration of these channels. The cross-connect devices currently utilized by SWBT for Network Reconfiguration Service are Digital Cross-Connect Systems (DCSs) which interface only with the DS1 (1.544 Mbps) signal and switch internally at the DS0 rate. Customers can reconfigure their dedicated service network from their premises, or they can have SWBT perform the reconfigurations.

Customers will access Network Reconfiguration Service by using a terminal on their premises in conjunction with dedicated lines provided for in Section 7, or in conjunction with a local telephone line with a seven digit telephone number.

Network Reconfiguration Service is available at those hubs where SWBT cross-connect systems are located. Network Reconfiguration hub designations are found in the National Exchange Carrier Association, Inc. Tariff F.C.C. No. 4.

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NETWORK MANAGEMENT SERVICES

18.1 Network Reconfiguration Service (Cont'd) {1}

18.1.2 Network Reconfiguration Options

Two network reconfiguration options are available to Network Reconfiguration customers:

- On-demand
- Reservation

The on-demand option will make immediate changes to the network, while the reservation option will be executed at a specified time designated by the customer. Both types of reconfigurations are available whether the customer performs the reconfigurations or requests SWBT to perform them.

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NETWORK MANAGEMENT SERVICES

18.1 Network Reconfiguration Service (Cont'd) {1}

18.1.3 Network Reconfiguration Features

Network Reconfiguration Service provides the following features:

(A) Routing/Rerouting

The routing feature allows customers to select the routes that will be used to connect their circuits between DCSs. The route selection process can be controlled by various parameters according to the customer's needs. Rerouting of circuits off a failed internodal facility to a working one is also available.

(B) Renaming

The renaming feature permits customers to rename their network locations, circuits, and facilities.

(C) Special Day Definition

The special day definition feature gives customers the capability to specify circuit reconfiguration on special days, e.g., payday, holidays.

(D) Resource Verification

The resource verification feature allows customers to verify the resource availability for the reservation period in their reconfiguration request prior to the system's confirmation or denial of the request.

(E) Transaction Log

The transaction log feature provides customers a database log that contains every transaction involving reconfigurations.

(F) Multi-Level Security

The multi-level security feature eliminates the unauthorized entry into a customer's circuit network arrangement inventory.

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NETWORK MANAGEMENT SERVICES

18.1 Network Reconfiguration Service (Cont'd) {1}

18.1.3 Network Reconfiguration Features (Cont'd)

(G) Compatibility Table

The compatibility table feature permits customers to view the allowable access line combinations that can be used with Network Reconfiguration Service.

(H) Path Priority

The path priority feature gives customers the ability to arrange their circuit paths in order of priority when multiple routes exist.

(I) Reservation Summary Screen

The reservation summary screen feature allows customers to view the status of their reconfiguration reservations.

(J) Simple Commands and Screens

The simple commands and screens feature permits customers to use simple commands on screens with easy to use menus.

(K) MACRO Command/Network Modeling

The MACRO command/network modeling feature (i.e., model request) gives customers the ability to initiate with one command, multiple two-point cross-connections. Customers can build separate network models, such as day-time models, night-time models, and disaster recovery models and invoke their activation or switch from one to the other.

(L) Variable Bandwidth

The variable bandwidth feature applies to an Internodal Facility and permits it to be used interchangeably to connect full DS1s or to connect one or more individual DS0s.

^{1} Effective December 5, 2018, Network Reconfiguration Service (NRS) will no longer be available for purchase by new or existing customers, and NRS service agreements may no longer be renewed. Effective July 31, 2022, the Telephone Company will no longer accept new requests for physical changes to existing service arrangements including the upgrade or downgrade of access/port speed, installation of new service, or moves to different service addresses.

18.1 Network Reconfiguration Service (Cont'd) {1}

18.1.4 Technical Specifications

Services that are cross-connected by Network Reconfiguration Service must have identical technical characteristics to ensure compatibility and proper operations, e.g., Data to Data, Voice to Voice.

Network Reconfiguration Service specifications are delineated in Technical Reference TR-TSY-000366.

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NETWORK MANAGEMENT SERVICES

18.1 Network Reconfiguration Service (Cont'd) {1}

18.1.5 Rate Regulations

This section contains information related to the rate elements applicable to Network Reconfiguration Service. Rates and charges associated with the rate elements are listed in 18.1.6.

(A) Rate Element Descriptions

(1) Service Establishment Charge

The Service Establishment charge applies per customer database setup. The customer database setup is a grid, built by SWBT, that contains all the circuits the customer will be able to control and reconfigure. Security, as well as circuit inventory, is built into the grid, permitting the customer control of its own circuits. Also included is the provisioning of customer training. This charge includes the connection of the initial circuits.

(2) Database Modification Charge

This charge applies (per customer contact, or request) each time the customer requests a subsequent modification of its database. A modification can be an addition or deletion of circuits terminating on the cross-connect system, or a rearrangement of the database, e.g., an outside move, a change in the signaling characteristics of a circuit (e.g. from data to voice), the rearrangement of the customer's routing priority between nodes, etc.

(3) Port Charges

Port Charges apply per port termination on the cross-connect system. The types of port charges are:

- DSO Port Charge applies per channel port termination for all Special Access services (other than High Capacity service) per circuit on the cross-connect system.
- DS1 Port Charge applies for 1.544 Mbps channel port termination per circuit on the cross-connect system.
- DS3 Port Charge applies for 45 Mbps channel port termination per circuit on the cross-connect system.

Two Port Charges apply per circuit connecting two Network Reconfiguration hubs or two cross-connect systems within the same Network Reconfiguration hub (with one Port Charge applying at each termination of the circuit).

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NETWORK MANAGEMENT SERVICES

18.1 Network Reconfiguration Services (Cont'd) {1}

18.1.5 Rate Regulations (Cont'd)

(A) Rate Element Descriptions (Cont'd)

(4) Reconfiguration Charges (Cont'd)

Full DS3 or DS1 bandwidth, sub DS3 or DS1 bandwidth, contiguous DS0 groupings (up to and including all 24 DSOs within a DS1), contiguous DS1 groupings (up to and including all 28 DS1s within a DS3), or individual DSO or DS1 arrangements are as specified by the customer at the time NRS service is established. This specification limits the parameters within which the service can be reconfigured and defines how reconfiguration charges will apply. If reconfiguration is at the DSO, DS1 or DS3 level, one reconfiguration charge applies per DSO, DS1 or DS3 circuit reconfigured; if reconfiguration is for a previously defined contiguous group of DSOs, one reconfigured; etc. One reconfiguration charge applies per cross-connect and/or disconnect successfully completed in a DCS per request.

There are two types of reconfiguration charges:

- Performed by the customer.
- Performed by SWBT at the customer's request.

For example, if a customer wishes to reconfigure a circuit that is routed through two NRS hub offices, (the existing circuit being routed between customer premises A through the two NRS hub offices to customer premises B, and the customer wishes to reconfigure the circuit to be rerouted between customer premises A through the two NRS hub offices to customer premises C), two transactions would occur: one transaction to disconnect the circuit between premises A and B, and one transaction to reconnect the circuit between premises A and B, and one transaction to reconnect the circuit between premises A and C. The customer would be billed four NRS charges: two for disconnecting the circuit (one for each disconnect at each NRS hub), and two for reconnecting the circuit (one for each reconnect at each NRS hub).

18.1 Network Reconfiguration Service (Cont'd) {1}

18.1.5 Rate Regulations (Cont'd)

(B) Application of Rates

When Network Reconfiguration Service is used in conjunction with Special Access services, the appropriate regulations, rates and charges as set forth in Section 7 (Special Access Service) will apply in addition to charges as set forth in 18.1.6:

- One Channel Termination (CT) applies between the customer premises and serving wire center.
- Channel Mileage, if applicable, applies between the serving wire center and the SWBT Network Reconfiguration hub, or between two Network Reconfiguration hubs.

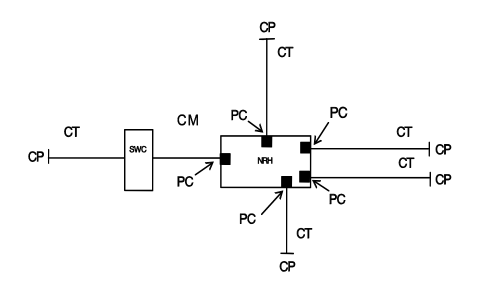
Nonrecurring charges, as set forth in Section 7, are also applicable when existing channels must be reterminated in a Network Reconfiguration Port to provide Network Reconfiguration Service.

18.1 Network Reconfiguration Service (Cont'd) {1}

18.1.5 Rate Regulations (Cont'd)

(C) Service Configurations

The following diagram depicts a typical Network Reconfiguration Network with its applicable rate elements:



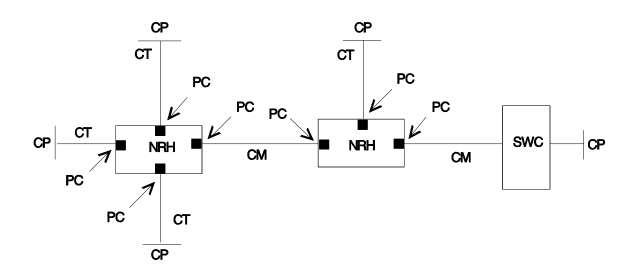
- CM = Channel mileage
- CP = Customer premises
- CT = Channel termination
- NRH = Network Reconfiguration hub
- PC = Port charge
- SWC = Serving wire center

18.1 Network Reconfiguration Service (Cont'd) {1}

18.1.5 Rate Regulations (Cont'd)

(C) <u>Service Configurations</u> (Cont'd)

The following diagram depicts a Network Reconfiguration Network utilizing two Network Reconfiguration hubs:



СМ	=	Channel Mileage
CP	=	Customer Premises
CT	=	Channel Termination
NRH	=	Network Reconfiguration Hub
PC	=	Port Charge
SWC	=	Serving Wire Center

18.1 Network Reconfiguration Service (Cont'd) {4}

18.1.6 Rates and Charges

Each rate element is shown with its associated USOC, where appropriate.

		Monthly Rate	Nonrecurring Charge
(A)	Service Establishment Charge (FN6DD)		
	Per Database Setup	\$ 0.00	\$1,690.00
(B)	Database Modification Charge (FN6DC)		
	Per Request	0.00	86.00
(C)	Port Charges		
	Per Port Termination		
	(1) <u>Channel Port</u> (PT5) {1}	12.00	20.00
	(2) <u>DS1 Port</u> (PT6) {2}	39.00	50.00
	(3) <u>DS3 Port</u> (D3D) {3}	395.00	75.00

- {1} Not applicable if the customer terminates 20 or more MegaLink I services
 at a single NRS hub location.
- {2} Not applicable if the customer terminates 25 or more MegaLink III services within a single LATA.
- {3} Not applicable if the customer terminates 15 or more MegaLink Custom services within a single LATA.
- {4} Effective December 5, 2018, Network Reconfiguration Service (NRS) will no longer be available for purchase by new or existing customers, and NRS service agreements may no longer be renewed. Effective July 31, 2022, the Telephone Company will no longer accept new requests for physical changes to existing service arrangements including the upgrade or downgrade of access/port speed, installation of new service, or moves to different service addresses.

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NETWORK MANAGEMENT SERVICES

18.1 Network Reconfiguration Service (Cont'd) {1}

18.1.6 Rates and Charges (Cont'd)

Each rate element is shown with its associated USOC, where appropriate.

(D)	Peg	onfiguration Charges	Monthly Rate	Nonrecurring Charge
(D)	Rec	onriguration charges		
	dis	cross connect and/or connect successfully pleted per request		
	(1)	Individual reservation or demand request performed by the customer; or each segment of a model request performed by customer or SWBT	\$ 0.00	\$ 0.50
	(2)	Individual reservation or demand request performed by SWBT at the customer's request	0.00	11.00

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20.2 AT&T DEDICATED ETHERNET	37 (E)

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ACCESS SERVICE

20. ETHERNET SERVICE

For service description, terms and conditions, and pricing, please see AT&T Switched Ethernet Service described in the AT&T Ethernet Service Guide found at the following website:

https://cpr.att.com/pdf/commonEthServGuide.html

Material from page 3 through page 36 is hereby deleted in its entirety and the pages are withdrawn from this Tariff.

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ACCESS SERVICE

20. ETHERNET SERVICES

20.2 AT&T DEDICATED ETHERNET SERVICE

20.2.1 Service Description

For service description, terms and conditions, and pricing, please see AT&T Dedicated Ethernet Service described in the AT&T Ethernet Service Guide found at the following website:

https://cpr.att.com/pdf/commonEthServGuide.html

Material from Sheet 38 through Sheet 52 is hereby deleted in its (E) entirety.

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COIN SERVICES

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COIN SERVICES

21.1 General Description

This section provides rules and regulations pertaining to equal access for handling interLATA 1+ sent-paid traffic from SWBT's public pay telephones.

SWBT will provide, in conjunction with Switched Access Service as set forth in Section 6 of this tariff, originating communications from its public pay telephone stations where end users pay the appropriate charges by inserting coins into the coin station equipment (i.e., sentpaid).

Easy Access Dialing from these coin stations will be provided as set forth in 13.3.1 (Easy Access Dialing).

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COIN SERVICES

21.2 Service Description

21.2.1 InterLATA 1+ Routing

InterLATA 1+ sent-paid access provides the customer with three options for the routing of interLATA 1+ sent-paid calls. The customer is solely responsible for all interLATA 0+ and 1+ calls originating from a SWBT pay telephone station when it utilizes either Option (1) or (2).

- Option 1 To have both the interLATA 0+ and 1+ calls directly routed to the customer (i.e., the presubscribed Interexchange Carrier).
- Option 2 To receive the interLATA 0+ calls directly and select one secondary service provider per LATA to receive the interLATA 1+ sent-paid traffic. SWBT must receive written authorization from the customer prior to initiating such routing.
- Option 3 To receive the interLATA 0+ calls directly and continue to default the interLATA 1+ sent-paid calls. This default option will expire when the default carrier ceases to accept such traffic or when the provider is able to handle traffic as set forth in either Option 1 or 2 preceding, whichever comes first.

Default carrier denotes the provider of MTS and WATS which will provide for interLATA originating sent-paid coin calls from SWBT's public pay telephones until the presubscribed "0+" carrier assumes this responsibility.

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COIN SERVICES

21.2 Service Description

21.2.2 101XXXX Routing

When the customer participates in handling interLATA 1+ sent-paid calls in an equal access end office (EAEO), SWBT will route 101XXXX sent-paid traffic as set forth in 21.2.1 preceding.

When the customer does not participate in the handling of such calls, SWBT will route such 101XXXX calls in accordance with the customer's routing instructions.

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COIN SERVICES

21.3 Service Provisioning

21.3.1 Call Set Up Signaling

SWBT will provide, where available, two types of call set up signaling from its pay telephones.

- (a) Modified Operator Services Signaling (MOSS), as described in Bellcore's Operator Service System Generic Requirements (OSSGR), Document No. TR-NWT-000-144.
- (b) Exchange Access Operator Services Signaling (EAOSS), as described in Bellcore's LATA Switching System Generic Requirements (LSSGR), Document No. TR-NWT-000-692.

COIN SERVICES

21.3 Service Provisioning (Cont'd)

21.3.2 Equal Access End Office (EAEO) Provisioning

SWBT will provide interLATA 1+ sent-paid access from EAEOs to the customer's Point of Presence (POP) or its designated secondary service provider's POP via one of the following methods:

- (a) Via direct routed trunks from the EAEO. The customer will be required to order Operator Trunk Functionality with coin control signaling (i.e., In Band or Expanded In Band) as described in 6.4 (Switched Access Features).
 - If the EAEO is equipped with MOSS functionality, only MOSS will be provided.
 - If the EAEO is equipped with EAOSS functionality, either MOSS or EAOSS can be provided at the customer's option.
- (b) Via the Traffic Operator Position System (TOPS) tandems.
 - When ordering MOSS between a TOPS tandem and the customer's POP, the customer must order a separate and final trunk group for each Numbering Plan Area (NPA) within a LATA in order to identify the coin originating NPA.
 - For access from the TOPS tandem to the customer's POP, the customer must order a separate trunk group for each type of coin control signaling that is utilized among the EAEOs subtending a TOPS tandem.

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21.3 Service Provisioning (Cont'd)

21.3.3 Testing

SWBT will perform normal acceptance testing for Coin Services as set forth in 6.7.9 (Testing). In addition, SWBT will perform testing for coin control and operator functionality features (i.e., coin collect, coin return, 1+ person-to-person).

SWBT will provide optional testing, at the request of the customer, as set forth in 13.3.6 (Testing Services for Switched Access Service).

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COIN SERVICES

21.3 <u>Service Provisioning</u> (Cont'd)

21.3.4 Ordering

Service ordering or modification provisions will apply as set forth in 5.2 (Access Order).

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COIN SERVICES

21.4 Rate Regulations

For customers who chose Option 1 (i.e., receives both interLATA 0+ and 1+ calls directly) or Option 2 (i.e., receives interLATA 0+ calls directly and a secondary service provider receives interLATA 1+ sent-paid traffic), all applicable Switched Access rates and charges in Section 6 (Switched Access Service) and the appropriate charges in Section 3 (Carrier Common Line Access Service) will be billed to the customer, whether incurred by the customer or by the secondary service provider on behalf of the customer.

For customers who choose Option 3 (i.e., receives interLATA 0+ calls directly and defaults interLATA 1+ sent-paid traffic), the following charges will be applicable:

- The customer will be billed all appropriate Switched Access rates and charges in Section 6 (Switched Access Service) and the Carrier Common Line Access charges as set forth in Section 3 (Carrier Common Line Access Service) for the interLATA 0+ calls.
- The default carrier will be billed all appropriate Switched Access rates and charges as set forth in Section 6 (Switched Access Service) and Carrier Common Line Access charges as set forth in Section 3 (Carrier Common Line Access Service) for the interLATA 1+ sent-paid traffic.

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COIN SERVICES

21.4 Rate Regulations (Cont'd)

21.4.1 Liability

Where a customer selects Option 2 (i.e., to receive interLATA 0+ calls directly and a secondary service provider receives interLATA 1+ sent-paid traffic), it shall be the sole duty and obligation of the customer to make any and all arrangements for access billing and settlement with the secondary service provider.

SWBT shall be indemnified, defended and held harmless by the customer and the secondary service provider for any and all claims arising out of any act or omission of the customer and/or secondary service provider relating to access billing, settlement of arrangements and any other issue concerning the relationship between the customer and its authorized secondary service provider.

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COIN SERVICES

21.4 Rate Regulations (Cont'd)

21.4.2 Provision of Message Call Detail Concerning Station Monies

Where Operator Trunk-Coin or Combined Coin and Non-Coin or Operator Trunk-Full Feature Optional Features for sent-paid pay telephone access is utilized by the customer or default carrier and the customer or default carrier wishes to receive the monies it is due from the monies collected by SWBT from its pay telephone stations, the customer or default carrier shall furnish SWBT, at a location specified by SWBT, message call detail for sent-paid pay telephone calls by the customer, selected secondary service provider, or default carrier.

The customer, its selected secondary service provider or the default carrier will be required to provide call detail messages in accordance with the industry standard Exchange Message Interface (EMI) format guidelines as set forth in Bellcore's Technical Publication SR-STS-000320. If a change to the industry standard format is required, SWBT will provide notification to the involved customer or default carrier six months prior to the change. The message call detail records must be submitted to SWBT on a daily or weekly basis, but in no case, later than 30 days from the message date.

COIN SERVICES

21.4 Rate Regulations (Cont'd)

21.4.3 Payment of Sent-Paid Monies

SWBT will collect the monies from coin pay telephone stations and will determine and remit amounts due to a customer or default carrier which is provided Operator Trunk-Coin or Combined Coin and Non-Coin or Operator Trunk-Full Feature Optional Features for sent-paid pay telephone access as set forth in Section 6 (Switched Access Service) as follows:

(A) Payment of Net Customer or Default Carrier Coin Revenue

SWBT will determine the Net Customer or Default Carrier Coin Revenue for each coin record day by subtracting the amount for coin station shortages determined as set forth in (C) following from the Total Customer or Default Carrier Coin Revenue determined as set forth in (B) following.

(B) Bill Period Coin Revenue

SWBT will establish a collection schedule for each of its coin pay telephone stations and will collect the monies from the coin pay stations. SWBT will use trending techniques to develop the optimum coin collection schedule associated with each public telephone account. SWBT's collection schedule may vary for each public telephone account. The monies collected during each bill period established by the SWBT will be identified by coin pay telephone station and used to develop Bill Period Coin Revenue for each coin record day (the day a record is prepared and dated to show the amount due the customer or default carrier).

(C) Total Customer or Default Carrier Coin Revenue

The total intrastate customer or default carrier coin revenue will be determined by SWBT based on:

- The message call detail records received from the customer, its selected secondary service provider or default carrier, as set forth in 21.4.2 preceding, for each bill period, and
- (2) SWBT collection process associated with each public telephone account for sent-paid coin calls.

(D) Recourse Adjustments

For each coin record day, SWBT will subtract from the Total Customer or Default Carrier Coin Revenue an amount for coin station shortages. Coin station shortages are amounts resulting from unauthorized calling at coin pay telephone stations, use of unauthorized coins (e.g., foreign coins, slugs and improper use of U.S. pennies), unauthorized removal of coins from coin pay telephone stations and coin refunds beyond SWBT's control.

Such amount for coin station shortages will be developed by SWBT by multiplying the Total Customer or Default Carrier Coin Revenue for each coin record day by a shortage factor. Such amount will be rounded to the nearest penny. The shortage factor will be determined by dividing the yearly total coin shortage amount by the yearly total coin revenue amount (i.e., total coin revenue equals the coin revenue collected under exchange tariffs, state toll tariffs, and interstate toll tariffs). The total coin shortage amount and the total revenue amount will be determined by SWBT through an annual study.

COIN SERVICES

21.4 Rate Regulations (Cont'd)

21.4.3 Payment of Send-Paid Monies

(E) Refund of Monies from Coin Pay Telephone Stations

When the customer does not receive the interLATA 1+ sent-paid traffic, the secondary service provider or the default carrier will be responsible for processing coin refunds to its end user customers.

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COIN SERVICES

21.4 Rate Regulations (Cont'd)

21.4.4 Audit Provisions

Upon 30-day written notice by SWBT, the customer or the default carrier, shall have the right to audit and examine all records and accounts, as may be deemed necessary under recognized accounting practices, which contain information relevant to the determination of the jurisdiction of monies associated with the pay telephones. It shall be the sole responsibility of the customer to obtain all such necessary information from its selected secondary service provider. SWBT, the customer and the default carrier shall have the following audit rights for Coin Services:

- (A) SWBT or its authorized representative may, once per year during normal business hours, audit the call message detail records, including any supporting documentation, of the carrier, its selected secondary service provider or the default carrier.
- (B) The customer, the default carrier or their authorized representative, may once per year during normal business hours, audit SWBT's records and accounts, including any supporting documentation, to determine the amounts payable to the customer or the default carrier.
- (C) If the parties involved mutually agree upon an independent auditor, SWBT and the customer or the default carrier shall agree upon the audit period and make available documentation as set forth in (1) and (2) preceding during normal business hours at an agreed upon location.
- (D) Adjustment shall be made by the proper party to compensate for any errors or omissions disclosed by such examination or audit. Neither such right to examine and audit nor the right to receive such adjustment shall be affected by any statement to the contrary, appearing on checks or otherwise, unless such statement expressly waiving such right appears in a letter signed by the authorized representative of the party having such right and delivered to the other party.
- (E) All information received or reviewed by SWBT, the customer, the default carrier or their authorized representative is to be considered confidential and is not to be distributed, provided or disclosed in any form to any party not involved in the audit, nor is such information to be used for any other purpose.