TARIFF DISTRIBUTION

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A131

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A124. OBSOLETE SERVICE OFFERINGS - EMERGENCY REPORTING SERVICES A124.1 Universal Emergency Number Service - 911

A124.1.1 E911 PSAP Equipment

Obsoleted 11-29-85, Type 4. Not offered to customers who have contracted for new or additional equipment on or after the specified obsolescence date. Units in service on this date may be continued in service at the same location or units contracted for before this date may be subsequently installed and maintained at the initial location until such time units are discontinued or can no longer be satisfactorily maintained.

A. General

- 1. Existing *guidebook* provisions as provided in Section A24 and other sections of this *Guidebook* apply for provision of Emergency Reporting Services with the exception of rates and charges for the PSAP equipment obsoleted in A124.1.
- 2. Rates and charges for any modernization or growth planned by any customer to the existing in-place E-911 System will be as specified in A24.1.4.D.

B. Rates and Charges

1. PSAP Equipment

- a. Automatic Number Identification Feature
 - (1) Master controller providing common equipment, wiring and trunk equipment for up to four incoming lines and/or four display units, (maximum one per system)

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	(2)	(a) Each Auxiliary controller providing common equipment and units (maximum one per system)	Establishment Charge \$670.00 d wiring for nex	Charge \$7,014.50	Monthly Rate \$386.15 ing lines and/o	USOC E9S2X or display	
	(3)	(a) Each Additional trunk equipment (required with Auxiliary Co three per system)	- ontroller) for up	1,930.75 to four incomir	98.40 ng lines units (n	E9E2X naximum	
	(4)	(a) Each Display and transfer unit (maximum 15 per system)	-	592.50	29.60	E9Y2X	
	(5)	(a) Each Commercial power conversion unit (optional)	14.00	482.50	24.35	E9U2X	
b.	Auto	(a) Each omatic Location Identification Feature	-	1,158.50	58.20	E9P2X	
	(1)	Master controller for up to three ALI display units (max	timum one per sy	ystem)			
		(a) Each, installed at same time as ANI equipment.	1,140.00	8,887.25	470.80	E8L2X	(M)
	(2)	Auxiliary controller for up to four additional ALI displa	y units (maximu	ım three per sys	tem)		(M)
	(3)	(a) Each Display unit (maximum fifteen per system)	-	999.75	50.80	E8N2X	(M) (M)
	(4)	(a) Each Interior wiring	9.00	1,249.50	63.50	E8P2X	(M) (M)
		(a) Per display unit	-	18.00	1.05	E8Q2X	(M)

A124. OBSOLETE SERVICE OFFERINGS - EMERGENCY REPORTING SERVICES

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A124.2 Enhanced Universal Emergency Number Service-E911

Obsoleted 9-19-86, Type 4. Not offered to customers who have contracted for new E911 Systems or additional E911 service features on or after the specified obsolescence date. Those customers who have contracted for an E911 System before this date or those customers having existing E911 Service may elect to retain their existing rate plan or may elect to accept the rates specified in Section A24.1.4.D.2.

A124.2.1 Service Features

- A. Rates and Charges
 - Per 1000 access lines^{1,2}

		Service Establishment		Monthly	HEOC
()	A NT I TI . C' . C'	Charge \$465.00	Charge \$-	Rate \$42.30	USOC E8X
(a)	Automatic Number Identification		φ-		
(b)	Selective Routing	1,550.00	-	84.65	E8R
(c)	Combined Automatic Number	1,560.00	-	95.20	E8T
	Identification and Selective Routing				
(d)	Combined Automatic Number and	1,490.00	-	98.40	E8V
	Location Identification				
(e)	Combined Automatic Number and	1,610.00	53.00	107.90	E8Z
	Location Identification and Selective				
	Routing				

- **Note 1:** Rounded to nearest 1000 access lines (excluding all types of WATS terminations). This count is based upon the maximum number of the above stated access lines in service during the most current twelve month period at the time service is established. This count will be adjusted annually for purposes of updating customer billing. For each Service Feature, where the count of access lines has been adjusted upward, a service establishment charge applies for each 1000 access lines so adjusted (after rounding).
- Note 2: E911 Systems installed for customers whose serving area has a population of less than 100,000 and without the appropriate central office facilities required for an E911 installation are required to bear the additional monthly charges which may result from provision of such a system.

A124. OBSOLETE SERVICE OFFERINGS - EMERGENCY REPORTING SERVICES A124.2 Enhanced Universal Emergency Number Service-E911 (Cont'd)

A124.2.2 E911 Service Features and PSAP Equipment

Obsoleted 06-15-92, Type 4. Not offered to customers who have contracted for new or additional equipment on or after the specified obsolescence date. Those customers who have contracted for an E911 System before this date or those customers having existing E911 Service may elect to retain their existing rate plan or may elect to convert to rates specified in A24.1.4.D.

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A124. OBSOLETE SERVICE OFFERINGS - EMERGENCY REPORTING SERVICES A124.2 Enhanced Universal Emergency Number Service-E911 (Cont'd)

A124.2.2 E911 Service Features and PSAP Equipment (Cont'd)

A. General

- Existing guidebook provisions as provided in Section A24. and other sections of this Guidebook apply for provision of Emergency Reporting Services with the exception of rates and charges for the service features and PSAP equipment obsoleted in A124.2.2.
- 2. Rates and charges for any modernization or growth planned by any customer to the existing in-place E-911 System will be as specified in A24.1.4.D.

B. Rates and Charges

- Service Features
 - a. The following features are provided on a tiered structure based on the total number of Access Lines located within the boundaries of a customer's E911 System, including access lines served by other local exchange companies. Rates and charges will be applicable for the following Tiers: 1.2
 - Tier I 1,000 to 20,000 Access Lines
 - Tier II 21,000 to 40,000 Access Lines
 - Tier III 41,000 to 100,000 Access Lines
 - Tier IV Greater than 100,000 Access Lines
 - (1) Combined Automatic Number and Location Identification

		Service			
		Establishment	Installation	Monthly	
		Charge	Charge	Rate	USOC
(a)	Tier III, per 1000 Access Lines	\$1,800.00	\$-	\$130.00	9UQ3X
(b)	Tier IV, per 1000 Access Lines	1,700.00	-	100.00	9UQ4X

- **Note 1:** For selection of the appropriate tier or tiers for an E911 System, A24.1.1.C. also applies.
- Note 2: Rounded to nearest 1000 access lines (excluding all types of WATS terminations). This count is based upon the maximum number of the above stated access lines in service during the most current twelve month period at the time service is established. This count will be adjusted annually for purposes of updating customer billing. For each Service Feature, where the count of access lines has been adjusted upward, a service establishment charge applies for each 1000 access lines so adjusted (after rounding).

A124. OBSOLETE SERVICE OFFERINGS - EMERGENCY REPORTING SERVICES A124.2 Enhanced Universal Emergency Number Service-E911 (Cont'd)

A124.2.2 E911 Service Features and PSAP Equipment (Cont'd)

- **B.** Rates and Charges (Cont'd)
 - Service Features (Cont'd)
 - a. (Cont'd)^{1,2}
 - (2) Combined Automatic Number and Location Identification and Selective Routing

			Service			
			Establishment	Installation	Monthly	
			Charge	Charge	Rate	USOC
	(a)	Tier III, per 1000 Access Lines	\$1,900.00	\$-	\$140.00	9US3X
	(b)	Tier IV, per 1000 Access Lines	1,800.00	-	107.90	9US4X
(3)	Selec	ctive Routing provided for Access Lines served by	other local excha	ange companies		
	(a)	Tier I, per 1000 Access Lines	2,600.00	-	310.00	9U51X
	(b)	Tier II, per 1000 Access Lines	1,900.00	-	150.00	9U52X
	(c)	Type III, per 1000 Access Lines	1,700.00	-	90.00	9U53X
	(d)	Tier IV, per 1000 Access Lines	1,600.00	-	70.00	9U54X
(4)	Com	bined Automatic Location Identification and Sele	ctive Routing pro	ovided for Acces	s Lines served	by other
	local	exchange companies				
	(a)	Tier I, per 1000 Access Lines	2,700.00	-	320.00	9U61X
	(b)	Tier II, per 1000 Access Lines	1,900.00	-	160.00	9U62X
	(c)	Tier III, per 1000 Access Lines	1,700.00	-	100.00	9U63X
	(d)	Tier IV, per 1000 Access Lines	1,600.00	-	80.00	9U64X

Note 1: For selection of the appropriate tier or tiers for an E911 System, A24.1.1.C. also applies.

Note 2: Rounded to nearest 1000 access lines (excluding all types of WATS terminations). This count is based upon the maximum number of the above stated access lines in service during the most current twelve month period at the time service is established. This count will be adjusted annually for purposes of updating customer billing. For each Service Feature, where the count of access lines has been adjusted upward, a service establishment charge applies for each 1000 access lines so adjusted (after rounding).

A124. OBSOLETE SERVICE OFFERINGS - EMERGENCY REPORTING SERVICES A124.2 Enhanced Universal Emergency Number Service-E911 (Cont'd)

A124.2.2 E911 Service Features and PSAP Equipment (Cont'd)

- **B.** Rates and Charges (Cont'd)
 - 2. PSAP Equipment (Cont'd)
 - d. Miscellaneous Equipment
 - (1) Other miscellaneous equipment provided by the Company for use at the PSAP is available under terms specified in Section A24.1.1.D.
 - PSAP Equipment Obsoleted March 27, 2001, Type 4. Not available for new installations, additions, transfers of service to new location, or contract renewals. Maintenance will be provided for existing customers only as available from existing stock.

PSAP equipment designed for use with Key Telephone Systems and Automatic Call Distribution Systems or equivalent equipment includes the following:

- a. Automatic Number and Location Identification Feature Standard System
 - (1) Standard ANI/ALI Controller cabinet equipped with standard basic system configuration, four incoming trunks, 2 MF receivers and 4 position interfaces.

	(2)	(a) Each IDM/ICM interface card	Nonrecurring Charge 1,785.00	Monthly Rate 1,630.00	USOC E98F1
	(3)	(a) Each Additional Trunk Card (two trunk circuit capacity each)	\$ -	\$48.00	E98F3
	(4)	(a) Each Common trunk equipment for trunks nine - sixteen (additional trunk card for two trunks required)	-	120.00	E98F4
	(5)	(a) Each Redundancy for Common Control	-	86.00	E98F5
	(6)	(a) Per System Redundant CPU Option	-	64.00	E98M2
b.	Aut	(a) Each omatic Number and Location Identification Feature - Small System	-	156.00	E98MC
	(1)	Small ANI/ALI Controller Configurable to eight trunks, eight answering positions			
	(2)	(a) Each Redundant Common Control Option	1,985.00	990.00	NA
	(3)	(a) Each Network Interface Module	-	270.00	NA
	(4)	(a) Each Shelf Universal Upgrade Kit One (1) may be required per shelf	-	120.00	NA
	(5)	(a) Each SIO Universal Upgrade Kit One (1) may be required per original SIO card	-	8.00	E98SA
		(a) Each	-	7.50	E98SB

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A129. OBSOLETE SERVICE OFFERINGS - DATA TRANSPORT SERVICE

- A129.1 Reserved for Future Use
- A129.2 Reserved for Future Use

- A129.3 Reserved for Future Use
- A129.4 FlexServ Service Digital Access Cross Connect.
 - (Obsoleted February 5, 1993, Type D) Not available for new installations or transfers of service to new locations. This service under this *Guidebook* will not be available after May 31, 1993.

A129. OBSOLETE SERVICE OFFERINGS - DATA TRANSPORT SERVICE

A129.4 FlexServ Service - Digital Access Cross Connect. (Cont'd)

A129.4.1 Description of Service

A. General

FLEXSERV Service provides customers flexibility in managing and reconfiguring their special service networks. It has the ability to connect a single digital (DSO) circuit, or multiples of up to 24 DSO circuits, from one line to any other line controlled from a customer's location.

B. Customer Circuits

The basic unit of service for FLEXSERV is a single voice frequency (DSO) channel. Service is also provided for full DS1 (1.544 Mbps) digital circuits or synchronous subrate digital circuits (2.4, 4.8, or 9.6 Kbps). Customer circuits are made up of two general components - FLEXSERV access lines and inter-digital cross-connect device (DCD) facilities as required. Both may be provided out of *this* General *Exchange Guidebook*, the Private Line *Guidebook* or other appropriate *Guidebooks*.

C. Network Control

Network control switching capability is accomplished by making appropriate computer processor and certain digital cross-connect device (DCD) assignments accessible in a secured manner to the FLEXSERV customer. Network administration aids are available to assist users in monitoring and utilizing their networks. FLEXSERV requires at least one signalling channel to communicate with the network controller for network management and administrative aids. The signalling channel may be provided using Dial-in or Direct Access facilities. Direct Access Signalling Channels extend from the customer premises to the nearest serving wire center equipped with a Signalling Channel Interface.

D. Maintenance and Operation

Due to the nature of FLEXSERV service it may be necessary to perform preventive and routine maintenance on the system. This maintenance will usually be performed between midnight and 2:00 A.M., Monday through Saturday, and all day Sunday. This will mean that the FLEXSERV controller will be unavailable for circuit reconfiguration during these periods of time. Any circuits which are working will continue in operation, only the reconfiguration capability will not be usable. It may also be necessary to periodically take the FLEXSERV system out of service for software updates and other maintenance. In these cases the customers will be notified in advance as to the time and duration of these outages.

A129.4.2 Explanation of Terms

DIAL-IN SERVICE

When a call is placed to the DCD through the switched network, the call is terminated and the encoded designated number associated with the log-in ID is called back. This security feature ensures that a customer's reconfigurations will not be initiated by unauthorized individuals.

DIGITAL CROSS-CONNECT DEVICE (DCD)

The DCD provides per channel DS0 electronic cross-connection and provides test access for digital signals transmitted at the DS1 rates. It can connect multiples of up to 24 DS0 circuits.

A129. OBSOLETE SERVICE OFFERINGS - DATA TRANSPORT SERVICE

A129.4 FlexServ Service - Digital Access Cross Connect. (Cont'd)

A129.4.2 Explanation of Terms (Cont'd)

DSO

"DSO" refers to a North American hierarchy of Digital signal levels. It means Digital Signal Level 0 which is a 64 Kbps signal. The customer bit rates are limited to a 56 Kbps signal. The required D4 format is found in Technical Reference 73501.

DS

"DS1" refers to a North American hierarchy of Digital signal levels. It means Digital Signal Level 1 which is a 1.544 Mbps signal. The required D4 format is found in Technical Reference 73501.

FLEXSERV SERVICE ACCESS LINE

A local circuit between the customer's premises and his serving wire center, plus interoffice facilities to the DCD equipped office if applicable.

NETWORK CONTROLLER (NC)

The Network Controller (NC) performs the end-to-end coordination of each reconfiguration request and compiles network management reports.

SIGNALLING CHANNEL

The physical circuit that will allow end users to enter commands into the FlexServ service network controller(s).

SIGNALLING CHANNEL INTERFACE

The Signalling Channel Interface performs the communications interface function between end users and the FlexServ service network controller(s).

INTER-DCD CHANNEL

A communication facility between DCD equipped offices.

MULTIPOINT CHANNEL

Any connection which terminates three or more channels on the same bridging port.

A129.4.3 Terms and Conditions

A. The terms, conditions and rates specified herein are in addition to the applicable terms, conditions and rates specified in other sections of this Guidebook.

FlexServ service is furnished only from serving wire centers equipped with DCD's. This service is provided subject to the availability of appropriate facilities.

The Local and Interoffice Channels are to be provided out of the appropriate General *Exchange Guidebook* or Private Line *Guidebook* and subject to all *terms*, *conditions* and charges contained in their respective *guidebooks* in addition to those contained herein.

A minimum initial service period of 3 months is required.

Suspension of service is not allowed.

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A129. OBSOLETE SERVICE OFFERINGS - DATA TRANSPORT SERVICE

A129.4 FlexServ Service - Digital Access Cross Connect. (Cont'd)

A129.4.3 Terms and Conditions (Cont'd)

B. Application of Rates

For each FlexServ service network arrangement, a Service Establishment charge and a Service Provisioning charge apply.

A Database Change charge is required when a customer's data base is reinitialized due to a customer location change.

A DCD port charge is required for each channel terminating on a DCD port. For Inter-DCD facilities, a DCD port charge applies.

A multipoint bridge charge is applicable for each conference or polling arrangement which is required. Additionally, each access line channel which can be connected to a bridge will incur charges per channel bridged.

A port charge is required for each Direct Access or Dial-in facility used to access the Network Controller. Dial-in facilities are provided at rates contained in A29.4.5.B.1. Direct Access facilities may be obtained from the appropriate *guidebook*.

Reconfiguration Charges are applicable for each channel reconfiguration performed by the customer. Charges are also applicable for each reconfiguration request the customer makes to the Company and each transaction the Company performs at the customer's request.

C. Allowance for Interruptions

When service is interrupted due to a failure or malfunction in any of the components of the FlexServ service system and the reconfiguration capability is unavailable, a pro rata adjustment of the FlexServ service monthly charges will be allowed in accordance with the *terms and conditions* specified in Section A2.

No allowances will be granted for interruptions required to perform preventive or routine maintenance between the time periods indicated in A29.4.1.D., or to perform software updates when the customer is notified at least 24 hours prior to such occurrences.

A129.4.4 Connections

A. Cross Connections Allowed

This *Guidebook* applies to reconfiguring connections between pairs of FlexServ service channels only at the DS0 level or 24 consecutive DS0 channels.

On demand, cyclical, and reservation (scheduled) type reconfigurations are supported. Requirements must be input to the NC by the customer to activate reconfigurations.

For a given customer, all services on channels to the DCD(s) may not be compatible. Consequently, certain reconfiguration combinations must be denied. The Company shall not be responsible for service interruptions, troubles, loss of customer data, etc., resulting from invalid reconfiguration attempts. A channel service compatibility list will be provided to customers upon request.

B. DS Format

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A129. OBSOLETE SERVICE OFFERINGS - DATA TRANSPORT SERVICE

A129.4 FlexServ Service - Digital Access Cross Connect. (Cont'd)

A129.4.4 Connections (Cont'd)

B. DS Format (Cont'd)

DS0 and DS1 signals as defined in the Company's technical references may be terminated on FlexServ service. Other multiplexing formats must be converted to a standard D4 format as defined in *Technical* Publication 73501.

C. Network Controller Signalling Channel Interfaces

Access to the NC is via Direct Access or Dial-in service. Customers will be advised as to the type of compatible terminals and data sets upon request. All terminal equipment must be provided by the customer.

D. Delays

The NC processes commands in the sequence received. Consequently, on demand reconfigurations may not occur instantaneously during peak load hours.

E. Security

FlexServ service employs a multi-level security system to ensure the privacy of customer networks. To access the NC, a customer must enter a log-in ID and a password. Additional security is offered with access to the NC via Direct Access or by a Dial-in arrangement with call back. It is the customer's responsibility to protect his log-in ID and password. A customer can control only those channels assigned to him by the Company.

F. Trouble Reporting

A FlexServ service customer may have multiple control terminals. The Company's operations console must have access to the FlexServ service database for maintenance and trouble clearing purposes. If the customer reports a trouble and it is determined that the trouble is in the customer premises equipment, a Trouble Location charge will be applicable.

A129.4.5 Rates and Charges

A. Basic Service includes customer reconfiguration capability for reservation and/or demand service, multilevel security, database initialization and network administration aids.

1. FlexServ service Basic Service

2.	(a) (b) DCD port cha	Service Establishment Charge, each customer Service provisioning, each customer rge, per FlexServ service Access Line	Installation Charge \$2,000.00 190.00	Monthly Rate \$- 5.00	USOC SESCL FN6DD
	(a)	Digital circuit - DS0	21.00	8.00	F1Q
	(b)	Digital circuit - DS1	50.00	65.00	F16
3.	DCD port cha	rge, per inter-DCD channel			
	(a)	Digital circuit - DS0	7.00	16.00	D1Q

A129. OBSOLETE SERVICE OFFERINGS - DATA TRANSPORT SERVICE

A129.4 FlexServ Service - Digital Access Cross Connect (Cont'd)

A129.4.5 Rates and Charges (Cont'd)

- A. Basic Service includes customer reconfiguration capability for reservation and/or demand service, multilevel security, database initialization and network administration aids. (Cont'd)
 - 3. DCD port charge, per inter-DCD channel (Cont'd)

		Installation Charge	Monthly Rate	USOC
4.	(b) Digital circuit - DS1 Multipoint channel bridge charge	\$92.00	\$130.00	D1J
	(a) Per conference port bridge	2.00	19.00	MPW
	(b) Per channel bridged	1.00	5.00	MPE

B. Network Controller Access (Dial Access Service)

Customers may access the network controller via dial-in service at the rates below or via direct access, to be obtained from the appropriate guidebook.

Dial Access

(a) Per Dial Access Line, with call-back 12.00 75.50 D2GDU capability, each

C. Network Controller Signalling Channel Interface

Customers may access the network controller via Direct Access or Dial-in service, to be obtained from the appropriate tariff/guidebook.

. Network Controller Access Port

(a) Per port 54.00 120.00 D2GAP

D. Reconfiguration Charges

Channel reconfiguration performed by the customer

(a) Per On Demand channel reconfiguration 2.00 - WZZYK

A129.5 Reserved for Future Use

- **Note 1:** This charge is applicable on each occasion the customer requests the Company to process a series of transactions to set up point-to-point or multipoint connections, or to provide a status report. Disconnect requests also incur this charge.
- **Note 2:** This charge is applicable to each individual channel service connected (or disconnected) by the Company in a customer's request.

A131. OBSOLETE SERVICE OFFERINGS - MULTI-LOCATION BUSINESS SERVICE (MLBS)

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A131. OBSOLETE SERVICE OFFERINGS - MULTI-LOCATION BUSINESS SERVICE (MLBS)

A131.1 Reserved for Future Use

A131.2 Area Communication Service (ACS)

(Obsoleted, 05-30-96, Type 4) Service rates and charges in this section are available for inward activity of existing Area Communication Service subscribers in conjunction with ESSX service or Digital ESSX service and only as specified in the obsolescence rules stated in A112.26 and A112.28. Not available for new service or entire moves of existing service to new locations.

A131.2.1 General

A. Service Description

- Area Communication Service (ACS) is an arrangement that provides calling, with abbreviated dialing, among multiple ESSX service systems for a single customer. ACS allows users in one ESSX service system to dial four or five digits to reach users in the other destinations included in the ACS arrangement. The calls can be local or toll. The customer may subscribe to ESSX service at the other locations, but it is not required.
- 2. The only function ACS offers to ESSX service customers is abbreviated dialing to the other selected locations.

A131.2.2 Terms and Conditions

A. Service Specifications

- ACS will allow four or five digit dialing on a system basis to the customer's distant number range. ACS will prefix any Access Code (if required), Home (HNPA) or Foreign Numbering Plan Area (FNPA) (if required), and NXX dialed by the customer before routing to the distant location.
- 2. For each ACS destination, customers must specify the number of other destinations to be called via ACS and the quantity of voice paths (terminations required) to each of those other destinations.
- 3. The four or five digit abbreviated dialing ranges cannot be duplicated at any other ACS location or destination.
- 4. ESSX service customer groups (Digital) or common blocks (Analog) are required at each serving central office at which ACS is provided.
- 5. ACS will be offered only where facilities permit.
- 6. IntraLATA toll calls will be charged MTS rates. InterLATA toll calls will be routed to the IC to which the customer has presubscribed.
- 7. The Variable Term Payment Plan *Terms and Conditions* in A22.2 apply.
- A Termination Liability Charge will apply to subscribers who discontinue service prior to the expiration of the selected
 payment period. The Termination Liability Charge will be one hundred percent of the remaining monthly charges of the
 selected payment period.

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A131. OBSOLETE SERVICE OFFERINGS - MULTI-LOCATION BUSINESS SERVICE (MLBS)

A131.2 Area Communication Service (ACS) (Cont'd)

A131.2.3 Definitions

A. Features

Abbreviated dialing is the only feature offered by ACS.

A131.2.4 Rates and Charges

A. General

ACS rates and charges are in addition to those incurred for normal service order activity.

B. Features

1. Service Establishment

				Month				
			Nonrecurring	To	36	60	84	
			Charge	Month	Months	Months	Months	USOC
	(a)	Per ESSX service system	\$205.00	\$24.00	\$21.75	\$20.25	\$19.00	DXH1S
	(b)	Per destination	-	2.50	2.25	2.00	1.75	SESMC
	(c)	Each termination ¹	28.00	19.00	17.75	16.50	15.50	AHY
2.	Change of AC	S Existing Location						
	(a)	Per occasion, Per location	200.00	-	-	-	-	RCHTE
	(b)	Per occasion, Termination	11.00	-	-	-	-	RCHTA

Note 1: NAR charges also apply. For NAR rates and charges see Section A3.

A132. OBSOLETE SERVICE OFFERINGS - INTEGRATION PLUS MANAGEMENT SERVICES (IPMS)

A132.1 Integration Plus Management Services (IPMS) Description

A132.1.1 Reserved for Future Use

A132.1.2 Integration Plus Management Services Terminal Interface

- A. Terms and Conditions
 - 2. Rates and Charges
 - a. Dial Interface for FlexServ Service
 - (1) For Dial Access

	(1)	For I	Dial Access							
		(a)	1.2 Kbps thru 19.2 Kbps Access Port	Installation Charge \$75.00	Month to Month \$60.00	24 ± 48 Montl \$57.0	hs 72 M	49 to Conths 554.00	73 to 96 Months \$51.00	USOC APF19
	(2)	Secu	rity Card ¹							
b.		(a)	Each Interface for FlexServ Service	e				irring arge 100.00		USOC SECFS
	(1)	Analo	og 4 wire							
	(1)	(a)	1.2 Kbps Access Port		Installation Charge \$175.00	Month to Month \$39.00	24 to 48 Months \$37.00	\$35.00	96 s Months \$33.00	USOC APF1A
	(2)	(b)	9.6 Kbps Access Port		175.00	72.50	68.75	65.00	61.50	APF9A
	(2)	(a) (b) (c)	2.4 Kbps Access Port 4.8 Kbps Access Port 9.6 Kbps Access Port		175.00 175.00 175.00	56.00 61.00 66.00	53.00 58.00 63.00	50.00 55.00 60.00	52.00	APF2D APF4D APF9D

Note 1: The Security Card nonrecurring charge is also applicable for Web Access.

A132. OBSOLETE SERVICE OFFERINGS - INTEGRATION PLUS MANAGEMENT SERVICES (IPMS)

A132.1 Integration Plus Management Services (IPMS) Description

A132.1.1 Reserved for Future Use

A132.1.2 Integration Plus Management Services Terminal Interface

A. Terms and Conditions

1. Requirements For Access

(Obsoleted 1-23-08, Type 4; not available for new installations, moves or transfers. Existing customers may continue to utilize existing Dial or Dedicated Access arrangements.)

a. Dial Access

The customer must provide a switched (dial) access capability with asynchronous protocol from the customer's terminal location to the designated Company location. Customers, who subscribe to a dial method of access, will be given a telephone number to dial, which will establish a port connection.

b. Security Card

Dial and web access customers must also order a Security Card. This card provides the customer a unique password identification code, which will electronically change periodically. The Security Card charge specified in 4. following will apply for the initial card or for the issuance of additional cards for additional users or to replace a lost, damaged or expired card.

If the customer has purchased a Security Card in conjunction with another feature or service offered by the Company, that Security Card may also be used in conjunction with FlexServ service. It is the customer's responsibility to notify the Company of an existing Security Card so the Company can ensure that the card is validated for multiple features and/or services.

c. Dedicated Access

The customer must purchase a private line from the appropriate *guidebook* for access to FlexServ service from the customer's terminal location to the designated Company location. The type of dedicated access required will depend on the type of access desired.

d. Other Requirements

In addition to either purchasing a dial access or a private line, the customer will be required to furnish a VT100 type terminal and a compatible data set. The data set required will depend on the type of access chosen by the customer and the capability for connection with the Company. CPE must comply with specifications found in Technical Reference Publication 73535 for Corporate Packet Network Asynchronous Terminal Access (8/89) and Technical Reference Publication 73516 Issue C, Corporate Packet Network Physical Interface Specifications (9/91). These publications are available from Regional Documentation Operations, BellSouth Telecommunications, Inc., 600 North 19th Street, 20th Floor, Birmingham, AL 35203.

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