## **TARIFF DISTRIBUTION**

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### A113. OBSOLETE SERVICE OFFERINGS - MISCELLANEOUS SERVICE ARRANGEMENTS

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Basic

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## A113. OBSOLETE SERVICE OFFERINGS - MISCELLANEOUS SERVICE ARRANGEMENTS A113.1 Group Emergency Alerting And Dispatching System

(Obsoleted 7-20-79, Type D)

(T)

Obsolete, Type D, unit no longer being manufactured. "Not available for new installations or on customer-initiated transfers of service. When a Company-initiated change in a customer's serving central office occurs due to a dial-to-dial replacement, or area transfer, the equipment will not be relocated to the upgraded office."

#### **A113.1.1** General

- **A.** Group emergency alerting and dispatching systems are available in all dial central office areas to facilitate the making of concurrent emergency calls to a fixed group or groups of numbers (individual line subscribers) to obviate the need for making individual calls to each number.
- **B.** The Small and Twenty-Four Line systems are restricted to a single central office unit when operated with general exchange service.
- **C.** The Company will furnish all lines and Company premises equipment required for the Small Group Alerting and Dispatching systems, consisting generally, in addition to regular exchange facilities, of a dispatching station line or lines terminated at locations designated by the subscriber and connected to special equipment located in the central office.
- D. The Twenty-Four Line Group Alerting system does not need a dispatching station line as this function is handled by the equipment in the central office and regular exchange facilities of the called station lines. All station lines ring simultaneously when one of the listed emergency alerting numbers (maximum of two) is dialed. Any receiving station line that is busy when an emergency call comes in will receive a "tone" signal. Upon terminating the call in progress, the receiving station line will ring and the emergency call may be completed. A call to the second emergency alerting telephone number while the other one is in use will result in both calls being bridged to call receiving lines.
- E. The approval for connection of the individual subscriber's exchange line to the emergency alerting and dispatching equipment will be the responsibility of the subscriber and upon objection from the individual subscriber to such connection, the Company will disconnect the individual subscriber's line from the emergency alerting and dispatching equipment.

### A113.1.2 Rates And Charges

- A. Small System Limited to one dial central office area with a maximum capacity of 63 called lines. (Basic Termination Charge applies to 60 months)
  - 1. Common Equipment either single or multigroup basis maximum of three groups as follows:

			Monthly Rate	Termination Charge	USOC
	(a)	Two or three groups of 21 alerting lines or less per	<b>\$-</b>	<b>\$-</b>	NA
		group, or			
	(b)	Two groups with a maximum of 42 alerting lines in	161.96	888.17	99V
		one group and 21 alerting lines in the second group			
2.	Supplementary	y Items			
	(a)	Line equipment, each called line	4.34	52.25	56Y
	(b)	Dispatcher set	-	-	NA
		Customer-provided equipment is required at the customer's premises.			

**Basic** 

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# A113. OBSOLETE SERVICE OFFERINGS - MISCELLANEOUS SERVICE ARRANGEMENTS A113.1 Group Emergency Alerting And Dispatching System (Cont'd)

### A113.1.2 Rates And Charges (Cont'd)

- **A.** (Cont'd)
  - 2. Supplementary Items (Cont'd)

				Monthly Rate	Termination	UCOC	
		(c)	Control lines between dispatcher location and central office, each <sup>1</sup>	kate \$-	Charge \$-	USOC NA	
	3.	Customer-prov	nouncement and one-way transmission vided equipment is customer's premises.				
В.	Twe	(a) (b) enty-Four Line S	Automatic Ringing and Timeout Control Control Unit for automatic announcement set, each system	17.24 14.63	-	EEN EEQ	
	1.	maximum cap	a single dial central office and having a acity of twenty-four call receiving individual s. (Basic termination charge applies to 60 months.)				
		(a)	Common equipment, including two connector terminations, one directory listing and 15 called lines	250.78	2,429.39	6EF	
		(b)	Common equipment for additional called lines up to a maximum of 24 lines, each group of three	30.82	417.96	2LF	
C.		-Line System					
	1.	maximum cap	a single dial central office, and having a acity of ten call receiving individual ed 10-24-69, Type A)				(T)
				Installation Charge	Monthly Rate	USOC	
		(a)	Common Equipment, including one emergency alerting telephone number and connection with up to ten alertable individual exchange lines.	\$44.93	\$60.60	59M	
		(b)	One additional emergency alerting telephone number installed coincident with the initial installation of the alerting system.	-	7.11	PNZ	

**Note 1:** If appropriate, Company charges for private line telephone channels and miscellaneous signaling channels (when required) as quoted in the Private Line *Guidebook* are applicable.

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## A113. OBSOLETE SERVICE OFFERINGS - MISCELLANEOUS SERVICE ARRANGEMENTS A113.1 Group Emergency Alerting And Dispatching System (Cont'd)

### A113.1.2 Rates And Charges (Cont'd)

- C. Ten-Line System (Cont'd)
  - 1. (Cont'd)

		Installation Charge	Monthly Rate	USOC
(c)	One additional emergency alerting telephone number	\$18.02	<b>\$7.11</b>	PLA
	installed subsequent to the initial installation of the			
	alerting system.			
(d)	Change or addition of call receiving individual	-	-	NA
	exchange line subsequent to initial installation			
	(Appropriate Service Charges including Complex			
	Premises Work Charges specified in Section A4. are			
	applicable.)			

### A113.2 Reserved For Future Use

### A113.3 Reserved For Future Use

### A113.4 Special Billing Services

A. Special Billing Number Plan (Obsoleted January 23, 1985, Type B)

A Special billing numbering plan may be furnished subscribers in order to associate originating toll calls with specific stations, departments, projects, etc., at rates specified following.

> Monthly Rate **USOC** Each group of 20 special billing codes, or fraction \$-BLN (a)

A113.5 Reserved For Future Use

A113.6 Reserved For Future Use

A113.7 Reserved For Future Use

A113.8 Reserved For Future Use

(DELETED)

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### A113. OBSOLETE SERVICE OFFERINGS - MISCELLANEOUS SERVICE ARRANGEMENTS A113.17 Feature Packages

### A113.17.1 The Feature Package

(Obsoleted January 9, 2004, Type B. Not available for new installations, additions or on transfers of service to a new location.)

### A. Description of Service

- This feature package provides a package of network features/services for residence customers.
- The rate specified herein entitles a residence subscriber to unlimited use of the features/services specified following from the listed sections:

A13.9	Call Waiting ID, Three-Way Calling, Call Forwarding Busy Line <sup>1</sup> , Call Forwarding Don't Answer <sup>1</sup>
	(with or without Ring Control), Star 98 Access <sup>1</sup>
A13.19	Caller ID. Call Return

- A13.47 Message Waiting Indication<sup>1</sup> A13.70 Privacy Manager service
- Terms, Conditions and Limitations of Service
  - This feature package is only available to individual line residence subscribers. A residence subscriber may select any suitable combination of the features/services listed in A113.17.1.A.2.
  - All terms, conditions and limitations specified in the sections listed in A113.17.1.A.2 apply to the respective features/services requested as part of this package. Nonrecurring programming fees do not apply for features/services requested as part of this package.
  - 3. All features/services are furnished only from central offices that have been arranged to provide these services. The features/services are provided subject to availability of facilities.
  - Service charges specified in Section A4 do not apply for transactions in which a subscriber only modifies an existing unit of this feature package by adding, deleting or changing features/services requested as part of the package.
  - Existing customers of this feature package can not take advantage of special promotions for this feature package or any 5. of the features/services specified in A113.17.1.A.2 preceding unless specifically allowed by the terms of the special promotion.
  - This feature package is not available with a line provided as part of any Complete Choice service or plan, or a line specified as Message Rate or Measured Service.
  - This feature package can be suspended as specified in A2.3.16. During the period of suspension, no recurring charge applies
- C. Rates and Charges
  - The following monthly rate applies for this feature package.

Monthly Rate USOC \$17.00 PAMA11 Per feature package or PAMA2

(a)

### A113.18 Reserved For Future Use

Note 1: The PAMA1 USOC must be used to provision the plan when one or more of the features/services that refer to this footnote are included in this feature package.

## A113. OBSOLETE SERVICE OFFERINGS - MISCELLANEOUS SERVICE ARRANGEMENTS A113.19 TouchStar Service

(Obsoleted April 1, 1995, Type D) Existing Caller ID - Multi-Line customers may retain their existing service as specified in this section of the *Guidebook* if they so choose. However, if these customers want to change or add to their existing service, they will have to convert to Caller ID - Basic or Caller ID - Deluxe as specified in A13.19. Service charges from Section A4. shall not apply for such conversions. All new customers desiring a TouchStar service calling information delivery feature will have to use A13.19.

### A113.19.1 Reserved For Future Use

### **A113.19.2 Definitions Of Feature Offerings**

#### A. Caller ID - Multi-Line

This feature allows residence and business customers with Rotary (Grouping) arrangements to receive and view on a display unit call related information on certain incoming telephone calls.

The following information is transmitted to the Caller ID - Multi-Line customer and displayed on the called CPE during the first long silent interval of the ringing cycle: calling Directory Number, time of day (hours and minutes) the call was received, and date (month and day) the call was received.

A service order is required to establish or discontinue Caller ID - Multi-Line. Subsequent to establishment, the feature can be activated and deactivated at the customer's discretion through the use of preassigned feature access codes.

Any customer subscribing to Caller ID - Multi-Line will be responsible for the provision of a display device which will be located on the customer's premises. The installation, repair and technical capability of that equipment to function in conjunction with the features described herein will be the responsibility of the customer. The Company assumes no liability and will be held harmless for any incompatibility of this equipment to perform satisfactorily with the network feature described herein.

If the incoming call is from a line equipped with RingMaster service, the telephone number transmitted will always be the main number rather than any dependent RingMaster service number.

If the incoming call is from a caller served by a Private Branch Exchange (PBX), only the main number will be transmitted and available for display.

If the incoming call originates from a Multi-Line Hunt Group, the telephone number transmitted and available for display will always be the main number of the hunt group unless the telephone number is Telephone Number (TN) identified.

Caller ID - Multi-Line is not available on operator handled calls.

## A113. OBSOLETE SERVICE OFFERINGS - MISCELLANEOUS SERVICE ARRANGEMENTS A113.19 TouchStar Service (Cont'd)

### A113.19.3 Terms, Conditions And Limitations Of Service

- **A.** The Following Limitations Apply:
  - 1. TouchStar service is provided subject to the availability of facilities. Additionally, the features described will only operate on calls originating and terminating within TouchStar service equipped offices. Also, feature screening lists can only contain telephone numbers of subscribers served out of TouchStar service capable offices.
  - 3. TouchStar service basic features are available to single line and multi-line residence and business customers who have rotary dial or Touch-Tone service.
  - 3. TouchStar service cannot be provisioned on party line service, toll terminals, trunks or some remote switching locations except as specifically noted in 5. following.
  - 4. Appropriate service order charges apply except during Company selected periods of special promotion.
  - 5. Caller ID-Basic and Caller ID are available to single and multi-line residence and business customers. Caller ID and Caller ID-Basic are not available to PBX customers. Call Tracking (BCLID) is not available for single line arrangements, but it is available for PBX and multi-line business customers. Effective April 1, 1995, Caller ID-Multi-Line which was available for line side terminations equipped with hunting (grouping) arrangements will not longer be available to new customers. Caller ID-Basic, Caller ID, Call Tracking, and Caller ID-Multi-Line cannot be provisioned for Basic 911 customers.
  - 6. The Company will deliver all numbers/names, subject to technical limitations, including telephone numbers/names associated with Non-published Listing Service as described in Section A6.
  - 7. Calling party information is not available on operator handled calls via Caller ID Multi-Line.
  - 8. The Company's liability arising out of the provision of any TouchStar service feature, including, but not limited to the delivery or non-delivery of calling numbers/names, is limited as set forth in A2.5.1.
  - 9. Telephone numbers transmitted via Caller ID Multi-Line are intended solely for the use of the Caller ID Multi-Line subscriber. Resale of this information is prohibited by this *Guidebook*, except the callers' numbers may be provided to the subscriber's client for those calls sponsored or provided by that specific client where the client's identity is disclosed to the caller and the client agrees not to distribute such information to others.
  - 10. (DELETED)

(T)

Charge

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# A113. OBSOLETE SERVICE OFFERINGS - MISCELLANEOUS SERVICE ARRANGEMENTS A113.19 TouchStar Service (Cont'd)

### A113.19.4 Rates

- A. Per Subscription
  - 1. Rotary (Grouping) Arrangements
    - a. Caller ID Multi-Line (per line)<sup>1,2</sup>
      - (1) Residence

### **Quantity of Calls**

			Per Call	USOC
	(a)	First 50,000	\$.02	NSDUS
	(b)	50,001 - 400,000	.015	NSDUS
	(c)	Over 400,000	.01	NSDUS
(2)	Busi	ness		
	Qua	ntity of Calls		
	(a)	First 50,000	.02	NSDUS
	(b)	50,001 - 400,000	.015	NSDUS
	(c)	Over 400,000	.01	NSDUS

### A113.20 Reserved For Future Use

**Note 1:** Caller ID - Multi-Line should not be included in the determination of appropriate rates when purchased in combination with other TouchStar service features.

Note 2: Effective April 1, 1995, all existing Caller ID - Multi-Line customers may retain this service as specified in this section of the *Guidebook* or change to the service provided under Caller ID-Basic or Caller ID as specified in A13.19. If existing Caller ID - Multi-Line customers change or add to their existing service, then they will have to convert to Caller ID-Basic or Caller ID. Service charges from A4 shall not apply for such conversions. All new single and multi-line residence and business customers desiring a TouchStar service calling information delivery feature will have to use Caller ID-Basic or Caller ID. Call Tracking (BCLID) is available for PBX customers as well as business multi-line customers.

## A113. OBSOLETE SERVICE OFFERINGS - MISCELLANEOUS SERVICE ARRANGEMENTS A113.21 Reserved For Future Use

### A113.22 WatchAlert Service

(Obsoleted 12-03-91; Type D - Existing customers may continue to add services if facilities are available. This service will not be available effective December 3, 1992.)

#### **A113.22.1** General

WatchAlert Service provides, on a 24-hour basis, for the transmission of signals which identify a change in the status of alarm or other type monitoring sensors located on a customer's premises, to the customer's alarm agency or firm. WatchAlert Service utilizes a scanner, which is connected in the central office serving the customer, to that customer's single party exchange access line. The scanner is used to repetitively poll an alarm agency provided Subscriber Terminal Unit (STU), which is connected to alarm or monitoring sensors. A change in status in an alarm/sensor is recorded in the STU, which is then polled by the scanner, with the change in status being transmitted through the scanner to a centrally located processor. The processor will then transmit the change in status report of the STU involved, to the appropriate alarm agency via a data connection.

#### A113.22.2 Terms and Conditions

A. Area Served

WatchAlert Service will be provided where facilities and equipment are compatible and available.

B. Subscriber Terminal Unit

The Subscriber Terminal Unit (STU) must be compatible with the Company's WatchAlert System and must be registered under Part 68 of FCC regulations. The STU must be connected to the customer's single party exchange access line with a standard network interface. The STU cannot be connected to an exchange access line that when the STU is added, the combined ringing equivalence of the line exceeds five ringers. The STU cannot be connected to a PBX trunk or station line, a coin telephone line, a mobile telephone, a Data line, an FX line, a WATS line, a multi-party exchange access line, dual bridged line service, any foreign central office type line or service, an off-premises line or extension.

C. Customer Telephone Service

Single Party Exchange Access Line Service must be maintained by the customer at the premises of the STU to be served by WatchAlert Service and may not be temporarily suspended. In the event the telephone service is terminated for any reason, the WatchAlert Service will also be terminated.

- D. Alarm Agency
  - 1. Nothing contained in this *Guidebook* shall be construed as establishing any agency agreement, partnership or joint venture between the Company and any alarm company or similar firm. Any such agency or firm utilizing WatchAlert Service shall be responsible for obtaining all licenses, permits and authorizations required by an authority and will comply with all codes, laws, regulations, restrictions or limitations governing the use of equipment or services employed by it in providing a service to its customers.
  - 2. The Company shall not be liable in any way or manner whatsoever, to the customer, alarm agency, or to any firm, person, or corporation whatsoever, for any loss or damage arising out of, from, or by reason of, any mistake, omission, failure, delay or error, however caused, relating to the provision of WatchAlert Service or any portion thereof. The customer and the alarm agency indemnify and save harmless the Company against any and all such loss or damage. Notwithstanding the foregoing, any liability of the Company is further limited to that expressed in Section A2. Interruption of data from a customer premises can be potentially realized as a result of this service.

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## A113. OBSOLETE SERVICE OFFERINGS - MISCELLANEOUS SERVICE ARRANGEMENTS A113.22 WatchAlertService (Cont'd)

### A113.22.2 Terms and Conditions (Cont'd)

- **D.** Alarm Agency (Cont'd)
  - 3. Alarm agency requests to connect or disconnect WatchAlert Service must be provided to the Company in writing.
  - 4. The alarm agency or other similar firm will require and be limited to two 1.2 Kb/s data channels at filed rates and charges, and will also require data terminal equipment that is compatible with the output from the processor of the WatchAlert Service.

### A113.22.3 Rates And Charges

- **A.** The following rates and charges are in addition to that for other facilities required to furnish a communication system. The *terms and conditions* contained in the appropriate *guidebooks* for the other facilities also apply.
- **B.** All service connection charges as stated in Section A4. will apply.
  - 1. WatchAlert Service
    - a. New Orleans
      - (1) Per line equipped

			Nonrecurring	Monthly	
			Charge	Rate	USOC
	(a)	Residence	<b>\$-</b>	\$6.27	ASP
	(b)	Business	-	9.40	ASP
(2)	Port	Access Fee			
	(a)	Per port activated	1,044.90	-	NA

### A113. OBSOLETE SERVICE OFFERINGS - MISCELLANEOUS SERVICE ARRANGEMENTS

### A113.23 Reserved For Future Use

### A113.24 Reserved For Future Use

### A113.25 Channels For Extension Line

### A113.25.1 Reserved For Future Use

### A113.25.2 Method Of Applying Rates

### A. Channels Between Buildings On The Same Premises

These channels are provided to extend exchange service terminated in a customer-provided non-button telephone, to another building on the same premises or to extend customer-provided communications systems such as PBX or Key Systems to other buildings on the same premises, where existing facilities are available.

When the customer provides his own communication system, such as a PBX or Key System, the customer shall provide the facilities required to extend the use of his system from one building to another on the same premises.

When all terminations are located on the same premises a mileage charge applies for the direct airline distance between buildings, determined in one-tenth mile increments (a fractional one-tenth mile being considered as a full one-tenth mile).

The monthly rate as shown in A113.25.4.A. following for channels between buildings on the same premises contemplates termination of the channel at the premises point of entry in each of the buildings.

Where a supporting structure is necessary for the purpose of furnishing extension lines on the subscriber's premises such supporting structure is furnished by the subscriber as provided for in "Construction on Private Property" in Section A5.

### A113.25.3 Reserved For Future Use

### A113.25.4 Rates And Charges

### A. Channel between buildings on the same premises, each

(Obsoleted 12-03-91, Type D; not available for new installations, moves or transfers. Existing customers may add channels only to the extent that they are available)

The rates and charges in this *Guidebook* for channels between buildings on the same premises are applicable only for those facilities in place as of April 20, 1984 for the extension of customer-provided communications systems. The Company will not provide intra-system channels except where facilities already exist.

1. Per two point channel

		Installation Charge	Monthly Rate	USOC
(a)	Each 1/10 mile or fraction thereof <sup>1</sup>	\$45.12	\$ 2.50	1LLBE
				or 1LVBE
				or 1LTBE

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**Note 1:** The Installation Charge is per channel.

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## A113. OBSOLETE SERVICE OFFERINGS - MISCELLANEOUS SERVICE ARRANGEMENTS A113.27 Emergency Reporting Service

### A113.27.1 Reserved For Future Use

A113.27.2 Reserved For Future Use

### A113.27.3 The Wescom\* 931 Emergency Alerting System

(Obsoleted February 7, 1986, Type A)

#### A. General

- The Wescom 931 Emergency Alerting System is available in all dial central office areas to facilitate the making of
  concurrent emergency calls to a fixed group or groups of numbers (individual line subscribers or station lines) to
  eliminate the need for making individual calls to each number.
- 2. The approval for connection of the individual subscriber's exchange line to the emergency alerting equipment will be the responsibility of the subscriber and upon objection from the individual subscriber to such connection, the Company may disconnect the individual subscriber's line from the emergency alerting equipment.
- 3. The Wescom 931 Emergency Alerting System is designed to work out of the customer's serving central office, or to work through switching apparatus serving a specific customer (PBX, Centrex Type Services etc.). If the system is working out of a central office, all of the individual line subscribers connected to that system must have service originating in that central office. However, one system may be located in one central office and another in a second central office; these two may be connected via a private line and work as one alerting system. Charges would apply from other sections of this and other Company *Guidebooks*, as appropriate, when connecting these systems.
- 4. No fewer than (2) two and no more than (59) fifty-nine individual subscriber lines or station lines can be terminated in the system.
- 5. The Wescom 931 Emergency Alerting System can be activated by one of two methods:
  - a. By providing a dedicated line facility to the common equipment such that when the telephone associated with that dedicated line goes off hook it rings the stations to be alerted. Charges for private line mileage would apply as appropriate, and
  - b. By establishing a telephone number in the central office or a PBX or Centrex Type Services station number that, when dialed, rings the station lines to be alerted. *Guidebook* rates and charges shall apply for the telephone number, PBX or Centrex Type Services station number.

### B. Rates And Charges

1. The rates and charges specified for the Wescom 931 Alerting System are in addition to the rates and charges for lines with which the system is associated.

2. Nonrecurring Charges

The Wescom 931 Emergency Alerting System charges are in addition to appropriate Service Charges (including complex Premises Work Charges) outlined in Section A4. Two specific nonrecurring charges are applicable to this system:

		Nonrecurring	
		Charge	USOC
(a)	Service Establishment Charge	\$276.90	NA
(b)	System Additions Charge	240.33	NA

\* Copyright 1978, WESCOM, Inc.

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# A113. OBSOLETE SERVICE OFFERINGS - MISCELLANEOUS SERVICE ARRANGEMENTS A113.27 Emergency Reporting Service (Cont'd)

### A113.27.5 Enhanced Universal Emergency Number Service (E911) (Cont'd)

- **B.** Rates and Charges (Cont'd)
  - 1. PSAP Equipment Schedule I Rates (Cont'd)
    - b. Miscellaneous Options
      - (1) CAD interface software package

(2)	(a) Each Redundancy for Common Control	Nonrecurring Charge \$17.75	Monthly Rate \$66.00	USOC E98M1
(3)	(a) Per system Redundancy for ACD	76.00	90.00	E98M2
(4)	<ul> <li>(a) Per Trunk Termination shelf, each</li> <li>(b) Trunk Termination Card, per trunk</li> <li>Redundancy for greater than four IDMs for use with AC power (not needed if UPS provided by customer)</li> </ul>	81.00 68.00	63.00 37.50	E98M3 E98M4
	(a) Per system	38.50	51.00	E98M5

2. PSAP Equipment - Schedule II Rates

Rates previously appearing in this section have been vintaged January 1, 1991, in Section A213. for existing systems.

a. Automatic Number Identification Feature

 Master controller providing common equipment, wiring and trunk equipment for up to four incoming lines and/or four display units, (maximum one per system)

	(a) Each	245.00	850.00	E9S89
(2)	Auxiliary controller providing common equipment			
	and wiring for next eleven incoming lines			
	and/or display units			
	(Maximum one per system)			
	(a) Each	25.00	220.00	E9E89
(3)	Additional trunk equipment (required with Auxiliary			
	Controller) for up to four incoming lines units			
	(maximum three per system)			
	(a) Each	25.00	94.00	E9Y89
(4)	Display and transfer unit (maximum fifteen per system)			
	(a) Each	7.50	47.00	E9U89
(5)	Commercial power conversion unit/ANI			
	(a) Each	9.90	110.00	E9P89

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# A113. OBSOLETE SERVICE OFFERINGS - MISCELLANEOUS SERVICE ARRANGEMENTS A113.27 Emergency Reporting Service (Cont'd)

### A113.27.5 Enhanced Universal Emergency Number Service (E911) (Cont'd)

- **B.** Rates and Charges (Cont'd)
  - 3. (DELETED) (Cont'd)
  - 4. Equipment Moves Or Changes
    - a. Moves or changes involving equipment at PSAP locations will be based on costs, not to exceed nonrecurring charges specified in this *Guidebook*.
    - b. Charges for customer requests that necessitate additions, removals, moves, or changes of access facilities and/or equipment will be based on costs.
    - c. Installation of additional network or other facilities to maintain a satisfactory grade of service such as described in A13.27.5.C.15. preceding will be provided by the Company at no additional charge to the customer.

### C. Obsolete E911 PSAP Equipment

(Obsoleted August 3, 2001, Type B. Not available for new installations, additions or on transfers of service to new location.) The following E911 PSAP Equipment is provided by BellSouth Business Systems (an affiliate of BellSouth Telecommunications, Inc.).

### 1. Rates and Charges

		Nonrecurring	Monthly	TIGOG
		Charge	Rate	USOC
Auto	matic Number and Local Identification Feature – Standard System			
(a)	ANI/ALI Transfer Option	<b>\$-</b>	\$70.00	E98MT
Auto	matic Number and Local Identification Feature – Small System			
(a)	Small Basic Master ANI/ALI Controller	2,234.00	950.00	E9851
(b)	Network Interface Module	-	115.00	E985N
(c)	Redundant Common Control Option	-	225.00	E985R
(d)	Shelf Universal Upgrade Kit, One (1) may be required per shelf	-	8.00	E98SA
(e)	SIO Universal Upgrade Kit, One (1) may be required per original			
	ISO card	-	7.00	E98SB
(f)	COM Universal Upgrade Kit, One (1) may be required per			
	original COM card	-	7.50	E98SC
(g)	NIM Universal Upgrade Kit, One (1) may be required per			
	original NIM card	-	9.00	E98SD
(h)	Interconnect Panel (4X60)	-	17.00	E98SK
Displ	ay Equipment			
(a)	Integrated Display Module (IDM)	-	80.00	E98R2
1A2	Key Equipment (ElectroKey)			
(a)	25 Line KSU (Prewired)	184.00	32.25	KSUR2
(b)	Key Telephone Equipment	33.00	10.45	KTURX

A113.27.6 Reserved For Future Use

# A113. OBSOLETE SERVICE OFFERINGS - MISCELLANEOUS SERVICE ARRANGEMENTS A113.27 Emergency Reporting Service (Cont'd)

### A113.27.7 The Tellabs<sup>1</sup> Emergency Alerting System

(Obsoleted 12-14-88, Type C)

### A. General

- 1. The Tellabs 291 Emergency Alerting System is available for use primarily in No. 2 ESS, No. 3 ESS and DMS10 central office areas to facilitate the making of concurrent emergency calls to a fixed group or groups of numbers (individual line subscribers) to eliminate the need for making individual calls to each number. This system may be used in other type central offices where noise conditions at one or more of the customer's station line locations make the use of other emergency alerting systems inappropriate.
- 2. The approval for connection of the individual subscriber's exchange line to the emergency alerting equipment will be the responsibility of the subscriber and, upon objection from the individual subscriber to such connection, the Company may disconnect the individual subscriber's line from the emergency alerting equipment.
- 3. The Tellabs 291 Emergency Alerting System is designed to work out of the same central office as the individual line subscribers connected to that system.
- 4. No more than thirty individual subscriber lines can be terminated in the system.

**Note 1:** Copyright of Tellabs, Inc.

## A113. OBSOLETE SERVICE OFFERINGS - MISCELLANEOUS SERVICE ARRANGEMENTS A113.27 Emergency Reporting Service (Cont'd)

### A113.27.7 The Tellabs<sup>1</sup> 291 Emergency Alerting System (Cont'd)

### A. General (Cont'd)

- 5. The Tellabs 291 Emergency Alerting System can be activated by one of two methods:
  - a. By providing a dedicated line facility to the common equipment such that when the station line associated with that dedicated line goes off hook it rings the station lines to be alerted (charges for private line mileage would apply as appropriate), or
  - b. By establishing a telephone number in the central office (7FL) that rings the station line to be alerted.

### **B.** Rates And Charges

1. The rates and charges specified for the Tellabs 291 Alerting System are in addition to the rates and charges for lines with which the system is associated.

(T)

2. Nonrecurring Charges

The Tellabs 291 Emergency Alerting System charges are in addition to appropriate service charges outlined in Section A4.

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Two specific nonrecurring charges are applicable to this system:

- Service Establishment Charge

The service establishment charge applies when the system is originally installed.

- System Additions Charge:

The system additions charge applies when an addition of a reporting module or a terminating module is made that doesn't involve the installation of an expansion shelf. When an additional expansion shelf is installed the system additions charge will not apply. The system additions charge will apply only once per system addition.

		Nonrecurring	
		Charge	USOC
(a)	Service Establishment Charge	\$318.69	NRCEB
(h)	System Additions Charge	318.69	NRCEB

### 3. System Equipment

- a. Common Equipment on Initial Installation
  - (1) Charges

		Installation Charge	Monthly Rate	USOC
(a	) 10 line maximum	\$522.45	\$125.39	EA310
(b		522.45	161.96	EA32O
(c	) 30 line maximum	522.45	193.31	EA33O
b. Other S	System Equipment			
(1) C	harges			
(a	) Expansion shelf	522.45	56.42	EL2
(b	•	26.12	14.89	EL3
(c	) Terminating module, each	26.12	8.88	EL4
(d	) Siren control, each	26.12	14.11	56E
(e	) Dial decoder	26.12	28.21	EL5

**Note 1:** Copyright of Tellabs, Inc.

### A113. OBSOLETE SERVICE OFFERINGS - MISCELLANEOUS SERVICE ARRANGEMENTS A113.28 Announcement Facilities

### **A113.28.1** General

(Obsoleted 4-19-2002, Type D - Not available for new installations, moves or transfers. Existing customers may add service if facilities are available.)

Announcement facilities are provided, where available, to the customer's premises for connection to electronic or electro-mechanical devices that provide recorded announcements to calling parties.

#### A113.28.2 Terms and Conditions

The Company will provide facilities, when available, for customer use in providing announcements by telephone to calling parties simultaneously, under the following conditions:

- In order to permit the determination of the anticipated incoming call volume so that facilities of the proper capacity may be furnished, the customer is required to designate the kind of announcements for which the announcement service is to
- The customer will subscribe to adequate telephone facilities initially and subsequently as may be required, in the judgment of the Company, to adequately handle calls to announcement equipment without impairing the Company's general telephone service or telephone plant. The customer may be required further to bear the expense of traffic load protection equipment when, in the judgment of the Company, such would be required as a protection to the general telephone service or telephone plant during temporary periods of traffic overload to the announcement system. The traffic load protection equipment reduces the normal length of the announcement cycle.
- Facilities shall be used for such announcements as may be desired by the customer, provided that the contents and length of such announcements shall be subject to the approval of the Company.
- The Company will furnish said announcement facilities to its customers for use by such customers in providing announcements, only within the limits of the local service area serving the customer, including the limits of other local service areas having access to the location of the announcement facilities on a local service basis. This limitation is not intended to preclude the completion of any incoming sent paid Interexchange Carrier or Company long distance message calls placed to the announcement number.
- Telephone users calling the announcement number are automatically disconnected after elapsing of time for one full announcement.
- One directory listing without charge will be furnished with each service.
- Facilities for announcement services will be furnished where all the necessary exchange facilities, as determined by the Company, are available.

### A113.28.3 Rates And Charges

A. Exchange Facility

Rate equal to the Business Measured Rate Service individual line indicated in Section A3.

Monthly Rate USOC NA \$-

(a) Grouping Service is also applicable to the exchange facility at the rates indicated in A3.19.2.A.

### A113.29 Reserved For Future Use

Each

Note 1: (Obsoleted 11-01-99, Type D) Not available for new installations or moves of service to a different premises. Existing customers may add to existing service.

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## A113. OBSOLETE SERVICE OFFERINGS - MISCELLANEOUS SERVICE ARRANGEMENTS A113.39 Central Office Local Area Network Service (Cont'd)

### A113.39.4 Payment Plans (Cont'd)

- **B.** Additions to Existing Service (Cont'd)
  - 1. Features may be added at any time under the following conditions: (Cont'd)
    - c. Additions may be made on a month to month basis or on a rate stabilized basis as long as the stabilized option is not for a payment period of shorter duration than the payment period associated with the original service.
- C. Expiration of Contract Period
  - 1. C.O. LAN customers may, upon the expiration of their contract:
    - a. select a new contract period as offered in the current offering, or
    - b. revert to the current rates for the monthly payment option. (T)
  - 2. A C.O. LAN customer may at any time during the selected contract period recast for an equal or longer contract period at the current rates subject to the following conditions:
    - a. No credit will be given for payments made during the formerly selected period.
    - b. Nonrecurring charges will not be reapplied.
    - c. The new payment period begins with the date requested.
    - d. No termination charge applies for the former payment period.
    - e. A service ordering charge will apply.
- **D.** Moves of Service
  - 1. A move of a customer's C.O. LAN Service to a location served by different central office switching equipment will be considered a termination of service at the existing location and the establishment of new service at the proposed location.
- E. Termination Charges
  - 1. Termination charges will apply for C.O. LAN Service under the rate stability option.
    - These charges shall be equal to the sum of the rates for the remaining periods left in the contract.
- F. Supersedure
  - 1. Service may be transferred to a new customer at the same location upon prior written concurrence by the new customer. The new customer will be subject to all provisions currently in effect for the previous customer.
- G. Prepayment
  - 1. Subscribers electing to rate stabilize their service may prepay the total, or any portion thereof, of their recurring monthly rates. These requests will be handled on an individual case basis.

Feature

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# A113. OBSOLETE SERVICE OFFERINGS - MISCELLANEOUS SERVICE ARRANGEMENTS A113.39 Central Office Local Area Network Service (Cont'd)

### A113.39.5 Rates And Charges

- A. General
  - Service Establishment
    - a. Service Establishment Charges apply for the initial establishment of Central Office Local Area Network Service.
      - (1) Service Establishment Charges

(4) Internodal Trunk Port - Private<sup>3</sup>

(5) Internodal Trunking - Shared<sup>4</sup>

network access

(a)

IntraLATA, each 56 Kbps port

IntraLCA, each port with

2.	Central	Establishment Charge (a) Per customer system, per Central Office \$825.47  Central Office Nonrecurring and Recurring Charges			USOC NRCSC	
	a. (1)	Asynchronous Port Connection				
		·	Installation Charge	Monthly Rate	USOC	
		(a) 300, 1200, 4800, 9600 bps, each	\$67.92	\$15.67	OLB	
		(b) 300, 1200, 2400, 9600 bps, each	67.92	15.67	OLA	
	(2)	(c) 300, 1200, 9600 bps 19.2 Kbps, each Central Office Voice/Data Multiplexers	67.92	22.99	OLD	
	(3)	(a) Each Central Office Modem Pooling <sup>1</sup>	-	8.36	LWJ	
		(a) Inward, each modem	56.42	44.93	LWH1X	
		(b) Outward, each modem <sup>2</sup>	56.42	44.93	LWHOX	

- **Note 1:** Includes a local exchange facility in addition to the modem. Inward modems arranged in multiline hunt groups will require the appropriate Grouping Service Charges for a flat rate individual business line, as specified elsewhere in this *Guidebook*. An asynchronous port (2.a.(1)(b) preceding) is also required.
- **Note 2:** Customer is responsible for local measured service charges as described in Section A3., in addition to any toll charges that may be applicable.
- **Note 3:** Requires a dedicated facility from the Private Line *Guidebook* in addition to the port charge specified in this *Guidebook* section.

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Note 4: Includes both Internodal Trunk Port and IntraLCA facilities.

## A113. OBSOLETE SERVICE OFFERINGS - MISCELLANEOUS SERVICE ARRANGEMENTS A113.39 Central Office Local Area Network Service (Cont'd)

### A113.39.2 Terms and Conditions (Cont'd)

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**H.** The voice/data multiplexer (VDM) feature of C.O. LAN is available on individual business and residence lines and on Centrex Type Services switched access facilities served out of a properly equipped central office located less than 18 Kilofeet in cable route distance from the subscriber with the service provisioned on non-loaded cable pairs.

#### A113.39.3 Definitions

### **ASYNCHRONOUS**

An asynchronous transmission is one where each character is transmitted one at t time over a communications line using a start and a stop bit to flag the beginning and end of each character.

#### ASYNCHRONOUS PORT CONNECTION

An asynchronous port connection, for Central Office Local Area Network Service, includes use of C.O. LAN service common equipment, asynchronous interface modules, and switching within and between nodes located in the same serving central office.

#### INTERNODAL TRUNKING

Internodal trunking allows C.O. LAN service users to communicate with terminals or hosts connected to other nodes within the network via shared or private data transmission facilities.

#### LOCAL CALLING AREA (LCA)

A Local Calling Area for C.O. LAN service consists of all C.O. LAN service nodes within the same LATA and within the same exchange calling area. A LATA may have more than one Local Calling Area.

#### MODEM POOLING

A Modem Pool consists of one or more modems with associated exchange facilities, and asynchronous ports, arranged in a customer-dedicated trunk group for either inward or outward C.O. LAN service data transmission. A model pool member and its associated exchange facility are provisioned from the same central office as the serving C.O. LAN data switch. Model Pooling is available at 300, 1200 and 2400 bps.

#### NODE

A Node consists of all C.O. LAN service common equipment, software, and interface modules required to provide switching and control functions for devices attached to that common equipment.

### VOICE/DATA MULTIPLEXER

The Voice/Data Multiplexer (VDM) allows for the simultaneous transmission of both voice and data over an allowed exchange type facility.

### A113.39.4 Payment Plans

### A. General

2.

- All of the service features listed in A13.39.5 following, except for Shared Internodal Trunking, may be placed under contract and rate stabilized at the current rate for periods from 24 to 60 months.
  - Except as modified herein, subscribers selecting the rate stabilized option are subject to the *terms and conditions* specified in Section A2 for Variable Term Payment Plans
- specified in Section A2. for Variable Term Payment Plans.
  Rate stability for payment periods in excess of 60 months will be handled on an individual case basis.

### **B.** Additions to Existing Service

- 1. Features may be added at any time under the following conditions:
  - a. Additions may be made depending on the availability of equipment.
  - b. *Guidebook* rates currently in effect will be applied.

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## A113. OBSOLETE SERVICE OFFERINGS - MISCELLANEOUS SERVICE ARRANGEMENTS A113.39 Central Office Local Area Network Service (Cont'd)

### A113.39.4 Payment Plans (Cont'd)

- **B.** Additions to Existing Service (Cont'd)
  - 1. Features may be added at any time under the following conditions: (Cont'd)
    - c. Additions may be made on a month to month basis or on a rate stabilized basis as long as the stabilized option is not for a payment period of shorter duration than the payment period associated with the original service.
- C. Expiration of Contract Period
  - 1. C.O. LAN customers may, upon the expiration of their contract:
    - a. select a new contract period as offered in the current *guidebook*, or
    - b. revert to the current *guidebook* rates for the monthly payment option. (T)
  - 2. A C.O. LAN customer may at any time during the selected contract period recast for an equal or longer contract period at the current *guidebook* rates subject to the following conditions:
    - a. No credit will be given for payments made during the formerly selected period.
    - b. Nonrecurring charges will not be reapplied.
    - c. The new payment period begins with the date requested.
    - d. No termination charge applies for the former payment period.
    - e. A service ordering charge will apply.
- **D.** Moves of Service
  - 1. A move of a customer's C.O. LAN Service to a location served by different central office switching equipment will be considered a termination of service at the existing location and the establishment of new service at the proposed location.
- E. Termination Charges
  - 1. Termination charges will apply for C.O. LAN Service under the rate stability option.
    - These charges shall be equal to the sum of the rates for the remaining periods left in the contract.
- F. Supersedure
  - 1. Service may be transferred to a new customer at the same location upon prior written concurrence by the new customer. The new customer will be subject to all provisions currently in effect for the previous customer.
- G. Prepayment
  - 1. Subscribers electing to rate stabilize their service may prepay the total, or any portion thereof, of their recurring monthly rates. These requests will be handled on an individual case basis.

Feature Establishment

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# A113. OBSOLETE SERVICE OFFERINGS - MISCELLANEOUS SERVICE ARRANGEMENTS A113.39 Central Office Local Area Network Service (Cont'd)

### A113.39.5 Rates And Charges

- A. General
  - Service Establishment
    - a. Service Establishment Charges apply for the initial establishment of Central Office Local Area Network Service.
      - (1) Service Establishment Charges

(4) Internodal Trunk Port - Private<sup>3</sup>

(5) Internodal Trunking - Shared<sup>4</sup>

network access

(a)

IntraLATA, each 56 Kbps port

IntraLCA, each port with

		Listabilisiii	iiciit	
Central (	(a) Per customer system, per Central Office \$825.47  Intral Office Nonrecurring and Recurring Charges			USOC NRCSC
a.				
(1)	Asynchronous Port Connection			
	(a) 300, 1200, 4800, 9600 bps, each (b) 300, 1200, 2400, 9600 bps, each	Installation Charge \$67.92 67.92	Monthly Rate \$15.67 15.67	USOC OLB OLA
(2)	(c) 300, 1200, 9600 bps 19.2 Kbps, each Central Office Voice/Data Multiplexers	67.92	22.99	OLD
(3)	(a) Each Central Office Modem Pooling <sup>1</sup>	-	8.36	LWJ
	(a) Inward, each modem (b) Outward, each modem <sup>2</sup>	56.42 56.42	44.93 44.93	LWH1X LWHOX
	a. (1) (2)	Central Office Nonrecurring and Recurring Charges  a.  (1) Asynchronous Port Connection  (a) 300, 1200, 4800, 9600 bps, each (b) 300, 1200, 2400, 9600 bps, each (c) 300, 1200, 9600 bps 19.2 Kbps, each (2) Central Office Voice/Data Multiplexers (a) Each (3) Central Office Modem Pooling <sup>1</sup>	(a) Per customer system, per Central Office \$825.47  Central Office Nonrecurring and Recurring Charges  a.  (1) Asynchronous Port Connection  Installation Charge (a) 300, 1200, 4800, 9600 bps, each (b) 300, 1200, 2400, 9600 bps, each (c) 300, 1200, 9600 bps, each (d) Central Office Voice/Data Multiplexers  (a) Each (b) Central Office Modem Pooling¹ (a) Inward, each modem  Charge 56.42	(a) Per customer system, per Central Office Central Office Nonrecurring and Recurring Charges  a.  (1) Asynchronous Port Connection    Installation Charge Rate   Rate

**Note 1:** Includes a local exchange facility in addition to the modem. Inward modems arranged in multiline hunt groups will require the appropriate Grouping Service Charges for a flat rate individual business line, as specified elsewhere in this *Guidebook*. An asynchronous port (2.a.(1)(b) preceding) is also required.

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LOA1X

LOE1X

(T)

- **Note 2:** Customer is responsible for local measured service charges as described in Section A3., in addition to any toll charges that may be applicable.
- **Note 3:** Requires a dedicated facility from the Private Line *Guidebook* in addition to the port charge specified in this section.
- Note 4: Includes both Internodal Trunk Port and IntraLCA facilities.

### A113. OBSOLETE SERVICE OFFERINGS - MISCELLANEOUS SERVICE ARRANGEMENTS

### A113.56 Reserved For Future Use

### A113.57 Reserved For Future Use

### A113.58 Uniform Access Number (UAN)

(Obsoleted 8-15-03, Type B. Not available for new installations, additions or on transfers of service to a new location.)

### A113.58.1 Description of Service

- A. Uniform Access Number (UAN) is an optional service which provides the customer with a uniform Business Line Telephone Number for client access to the customer's service. The client will be able to dial one number from all locations within the specified area and the call can be routed to a specified customer location. UAN will be provided under the following terms and conditions.
  - 1. A UAN telephone number may not be accessed by 0+ or 1+ toll calls. Also, no operator assisted calls will be permitted to be placed to a UAN, nor will third party or collect toll calls be permitted to be billed to UANs.
  - 2. The assigned telephone number will have a dedicated NXX.
  - 3. UAN can be delivered through a line-side connection or a trunk-side connection as specified in A3.28 but not simultaneously for the same dedicated NXX number. A trunk-side connection is required if UAN is used with Automatic Number Identification (ANI).
  - 4. Line-side connections are made through regular exchange access lines (by individual business lines, PBX trunks, etc.). Trunk-side connections are made via a Trunk Side Access Facility.
  - 5. Nonrecurring Charges apply for each UAN per Traffic Operator Position System (TOPS) Tandem office. Where more than one UAN is established at the same TOPS Tandem location for the same customer and the UANs are ordered and installed at the same time the first nonrecurring charge rate element applies to the first UAN. Each additional UAN number will be billed at the additional service installed rate. The same nonrecurring charges and application apply per TOPS Tandem for UAN number changes requested by the customer subsequent to the original UAN assignment.
  - 6. Number changes required for Company reasons will not incur the Service Establishment Charge.
  - 7. A customer may reserve UANs to meet his specified growth requirements at specified locations. In the event the customer elects not to be provided with reserved UANs, assignment of these UANs cannot be assured.
  - 8. This service includes preassigned UANs. Such telephone numbers will be removed from reserved status and assigned as active UANs as requested by the customer.
  - 9. The assignment of UANs is made at the discretion of the Company. Special numbers are furnished subject to the availability of numbers.
  - 10. The service is furnished subject to the availability of UANs.
  - 11. Limitations and use of service as stated in Section A2. will apply.
  - 12. Calls to a disconnected UAN will be routed to intercept over announcement facilities; however, the announcement provided will not refer the caller to another telephone number.
  - 13. Directory Listing may be provided for UAN service at rates applicable for additional business or foreign listings as covered in Section A6.
  - 14. No local measured or message rate service charges or long distance message telecommunications service charges will be collected from end users for calls to a UAN customer. Charges associated with calls to a UAN will be reverse billed to the UAN customer. Rates associated with long distance and local calling payment plans will apply if applicable.
  - 15. Toll charges or optional calling plan charges will apply if the UAN subscriber's client is located in the same LATA as the UAN subscriber but outside the Expanded Local Calling Area (ELCA) of the subscriber. These charges will be billed to the UAN subscriber.
  - 16. If the UAN subscriber subscribes to an optional local calling plan for his outward usage within the ELCA (e.g., Local Optional Service, Local Optional Service Option B, etc.), plan usage allowances and usage caps are not applicable to inward usage charges. Inward usage charges will be billed in accordance with rates and charges as defined in A3.33.
  - 17. If the UAN subscriber's client is located in the Expanded Local Calling Area and terminates to a UAN subscriber's location in the Basic Local Calling Area, Expanded Local High Volume Incoming Calling Service charges will apply. Expanded Local High Volume Calling Service charges as defined in A3.33 will be billed to the UAN subscriber.
  - 18. Access to UAN may not be available to certain classes of service.

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## A113. OBSOLETE SERVICE OFFERINGS - MISCELLANEOUS SERVICE ARRANGEMENTS A113.58 Uniform Access Number (UAN) (Cont'd)

### A113.58.2 Terms and Conditions

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- **A.** A UAN can be used only for one customer in an NPA. All usage will be combined and billed per account per Revenue Accounting Office.
- **B.** The UAN monthly rate is applicable on a per telephone number per TOPS Tandem office basis.
- C. The customer must be located within the same state as the TOPS office that is providing UAN Service.
- **D.** UAN Service will be provided within a maximum of thirty (30) days after the customer's request for service has been processed in order to allow the Company sufficient time for implementation.

### A113.58.3 Reservation of Uniform Access Numbers

- A. A customer may reserve UANs in NPAs where the customer does not have service in order to insure expansion to other areas with the same UAN; however, a customer must implement a UAN in at least one LATA in BellSouth territory in order to reserve the UAN in other NPAs. In the event that the customer elects not to be provided with reserved UANs, telephone numbers cannot be assured for the customer's requirements in other NPAs.
- B. The assignment of UANs is made at the discretion of the Company. Special numbers are furnished subject to the availability of numbers.
- **C.** The service is furnished subject to the availability of UANs.
- **D.** Calls to reserved (unassigned) UANs will be routed to recorded announcement facilities.
- E. UANs furnished herein retain their reserve status until removed by the customer from the reserved status or assigned as a UAN at which time the service assumes rates and charges applicable to UAN.
- **F.** Reservation of UAN rates will be billed until the UAN is removed from reserved status or billed as an active UAN in at least one LATA area within an NPA.
- **G.** A service order charge per NPA is applicable in addition to the nonrecurring charge for reservation of UAN.

### A113.58.4 Rates and Charges

- A. Uniform Access Number
  - (1) Per UAN, per TOPS Tandem Office

		(a) (b)	First UAN in TOPS Tandem Office Each Additional UAN in the same TOPS Tandem Office	Nonrecurring Charge \$585.00 85.00	Monthly Rate \$20.00 20.00	USOC UN9 UN9
		(c)	Per subscriber change of point-to number, per TOPS Tandem Office	125.00	-	UN9SC
	(2)	Per (	Call Delivered			
В.	Reservation o	(a)	Each		<b>Rate</b> \$.09	USOC NA
ъ.	(1)		blish Reserve Status			
		(a)	Per UAN, Per NPA	Nonrecurring Charge \$18.00	Monthly Rate \$25.14	USOC UN9RS