## **TARIFF DISTRIBUTION**

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301-400

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.21 Prestige Deluxe Service (Cont'd)

## A112.21.2 Service Description (Cont'd)

#### **B.** Optional Station Features (Cont'd)

#### 2. Automatic Callback

This feature permits an exchange line user who attempts a Station-to-Station (standard feature) dialed call to a busy exchange line to be automatically connected to that line when both called and calling lines are subsequently idle. The originator activates a request by dialing a specified code after a busy tone is encountered. Automatic Callback applies only to Station-to-Station dialed calls between exchange lines in the same Prestige Deluxe arrangement. A calling exchange line is permitted only one Automatic Callback request at a time, as well. Once activated, an Automatic Callback request remains in effect for a period of approximately 30 minutes unless it is deactivated by the calling exchange line. The request may be deactivated by dialing a specified code. Availability is subject to the type of central office and/or the current program operating in that central office.

### 3. Call Forwarding - Busy Line

This feature automatically re-routes calls intended for an equipped exchange line when that line is busy. The calls are routed to a preselected exchange line (destination) within the Prestige Deluxe arrangement. The destination telephone number is specified by the customer at the time this feature is ordered. A change in the destination telephone number must be requested from the Company by service order.

## 4. Call Forwarding Variable

This feature automatically transfers all calls made to the subscribing line to any other line, within or outside the Prestige Deluxe arrangement.

## 5. Call Forwarding Variable With Ring Reminder

This feature automatically transfers all calls made to the subscribing line to any other line, within or outside the Prestige Deluxe arrangement. Ring reminder provides a short burst of ringing on a line when that line is in the call forwarded state and a call is placed to that line.

#### 6. Call Pickup

This feature allows an exchange line user, by dialing a specified answer code, to pick up an unanswered call to another exchange line in the same Call Pickup group. If the exchange line being rung has already answered, busy tone will be returned to the line user dialing the answer code.

## 7. Call Waiting Terminating

When a Prestige Deluxe station user is on an existing call, this feature provides a tone burst alert indicating that a call is waiting. Call Waiting may not be provided on an individual line that is in rotary (arranged for hunting) unless the line is the last line in a rotary hunt group.

## 8. Cancel Call Waiting

This feature allows the customer with Call Waiting (Terminating) service to inhibit the operation of call waiting for one call. The customer dials the Cancel Call Waiting code, obtains recall dial tone, and places a call normally. During this call, Call Waiting service will be inactive. Anyone calling the Call Waiting customer will receive the normal busy treatment, and no Call Waiting tones will interrupt the customer's call.

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.21 Prestige Deluxe Service (Cont'd)

## A112.21.2 Service Description (Cont'd)

- **B.** Optional Station Features (Cont'd)
  - 9. Distinctive Ringing and Call Waiting Tone

Distinctive Ringing and Call Waiting Tone are furnished in two classes which permit a Prestige Deluxe exchange line user to identify the source of a call:

- Intercommunication (call from within the Prestige Deluxe system originated via the Station-to-Station Dialing feature).
- Direct Inward Dialed local and toll (call from outside the Prestige Deluxe System or non station-to-station dialed call originated within the Prestige Deluxe System).

Distinctive ringing is furnished to indicate the source of calls to idle exchange lines. Distinctive tone is furnished to indicate the source of calls to busy exchange lines equipped for the optional Call Waiting feature.

A distinctive ring or tone is furnished for each class and is used to identify all call sources within that class.

10. Ring Reminder - Inhibit

Ring Reminder - Inhibit will prohibit a short burst or ringing on a line when that line is in the call forwarded state and a call is placed to that line.

11. Speed Call Short, Customer Changeable List

This feature allows the Prestige Deluxe station user to place a call by dialing a one digit code to any one of six telephone numbers listed by the customer. The station user can change the telephone numbers on the list by dialing a specified code plus the new telephone number desired. Each telephone number on the list is limited to a maximum of 16 digits including access and routing codes.

12. Speed Call 30, Individual, Customer Changeable List

This feature allows the individual Prestige Deluxe station user to place a call by dialing a two digit code to any one of 30 telephone numbers listed by the customer. The station user can change the telephone numbers on the list by dialing a specified code plus the new telephone number desired. Each telephone number on the list is limited to a maximum of 16 digits including access and routing codes. This optional feature may not be available in all central offices.

13. Speed Call 30, Group, Customer Changeable List

This feature allows the individual Prestige Deluxe station user, in a group, to place a call by dialing a two digit code to any one of 30 telephone numbers listed by the group of customers. The controlling line can change the telephone numbers on the list by dialing a specified code plus the new telephone number desired. Each telephone number on the list is limited to a maximum of 16 digits including access and routing codes. Either Speed Call 30, Individual or Group, will be available to the customers, not both on the same line.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.21 Prestige Deluxe Service (Cont'd)

## A112.21.2 Service Description (Cont'd)

- C. Optional System Features
  - 1. Loudspeaker Paging Access

The Loudspeaker Paging feature, where facilities are available, allows Prestige Deluxe station users to dial access loudspeaker paging equipment. Capabilities are provided to allow multizone paging where a separate access code is provided for each zone within the customer's location. The customer is responsible for providing all paging equipment, including the paging interface that may be required on the premises.

2. Miscellaneous Line Terminations

The Miscellaneous Line Termination feature provides station user dial access to such lines as WATS, FX and Tie Lines. The Inward Only Termination Feature allows an Inward Only Line ('800' Service) to be assigned in the standard Prestige Features.

3. Prestige Access Management

This feature allows the station user dial access to certain miscellaneous lines and other customer oriented facilities by means of treatment codes. The feature does not prevent intra-Prestige Deluxe station calling.

Prestige Conference

The Prestige Conference feature will allow a Prestige Deluxe line to establish a conference of up to six conferees including the originator.

### A112.21.3 Rates and Charges

- A. The following rates and charges are for Prestige Deluxe service only and are in addition to the applicable service charges, monthly rates and nonrecurring charges for exchange access lines and other services or equipment with which they may be associated.
- **B.** Feature Establishment Charges will apply as specified, when an optional feature is entered or changed. These charges apply in addition to other applicable nonrecurring charges.
  - 1. Prestige Deluxe Basic Service
    - a. Initial Service Establishment
      - (1) Common Equipment, includes one code

		Service			
		Establishment	Monthly		
		Charge	Rate	USOC	
	(a) Per Business System	\$500.00	\$1.95	PCV49	
2.	Prestige Deluxe Exchange Access Lines				
	(a) Per Business Line <sup>1</sup>	-	-	NA	(T)

**Note 1:** Rates and Charges for an Individual Business Exchange access line apply as specified in Section A3.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.21 Prestige Deluxe Service (Cont'd)

## A112.21.3 Rates and Charges (Cont'd)

- **B.** Feature Establishment Charges will apply as specified, when an optional feature is entered or changed. These charges apply in addition to other applicable nonrecurring charges. (Cont'd)
  - 3. Standard Station Feature (Each Exchange Line terminated in a Prestige Deluxe Service Arrangement)

			Feature		
			Establishment	Monthly	
			Charge	Rate	USOC
	(a)	Per Business Line	\$10.00	\$5.15	M5A
4.	Optional Station	on Features			
	(a)	Alternate Answering, per business line	2.05	.55	E9G
	(b)	Automatic Callback, per business system	30.35	3.00	ACY
	(c)	Automatic Callback, per business line	1.95	1.15	SAK
	(d)	Call Forwarding Busy Line, per business line <sup>1</sup>	2.05	-	EVB
	(e)	Call Forwarding Variable, per business line	2.05	.90	EAT
	(f)	Call Forwarding Variable With Ring Reminder, per	2.05	.90	EATRR
		business line			
	(g)	Call Pickup, per preset business group	-	.05	E3N
	(h)	Call Pickup, per business line	2.25	.40	E3P
	(i)	Call Waiting Terminating, per business line	1.95	.40	ESXP1
	(j)	Cancel Call Waiting, per business system	25.00	-	C3WPS
	(k)	Cancel Call Waiting, per business line	-	.15	C3W
	(1)	Distinctive Ringing and Call Waiting Tone, per	30.15	.95	DRR
		business system			
	(m)	Distinctive Ringing and Call Waiting Tone, per	2.10	2.15	BRT
		business line			
	(n)	Ring Reminder - Inhibit, per business line	2.05	-	EATZZ
	(o)	Speed Call Short, per business line	2.10	.40	ESTC6
	(p)	Speed Call 30, Individual, per business line	2.10	.50	ESHC3
	(q)	Speed Call 30, Group, per control business line	2.10	.25	E331L

**Note 1:** Monthly rates for Rotary Line Service (Hunting) in Section A3.7 apply in addition to the nonrecurring charge specified for Call Forwarding Busy Line.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.21 Prestige Deluxe Service (Cont'd)

## A112.21.3 Rates and Charges (Cont'd)

- **B.** Feature Establishment Charges will apply as specified, when an optional feature is entered or changed. These charges apply in addition to other applicable nonrecurring charges. (Cont'd)
  - 4. Optional Station Features (Cont'd)

(r) (s) Optional Syst a. Miscellar	Speed Call 30, Group, each additional business line Toll Restriction, per business line <sup>1</sup> em Features neous Line Terminations Basic <sup>2</sup>	Establishment Charge \$2.10	Monthly Rate \$.05	USOC E33AL NA	(T) (T)
(1) Inte	erexchange Carrier Access Line				
(a) (b) (c) (d) (e) (2) Tie	Per Simulated Facilities Group <sup>3</sup> Per Termination via Simulated Facilities Group Per Common Group of Dedicated Facilities Per Dedicated Analog Termination Per Dedicated Digital Termination Line, Tandem	31.90 2.50 115.00 50.00 50.00	.55 2.40 1.30 74.55 21.25	EOEPG EOE EOK EOM EOG	(T)
(a) (b) (c) (3) Tie	Per Group Analog, per Termination Digital, per Termination Line, Non-Tandem	115.00 75.00 50.00	1.30 102.60 33.00	M5M M5N M5P	
(a) (b) (c)	Per Group Analog, per Termination Digital, per Termination	115.00 50.00 50.00	1.30 74.55 21.25	M5G M5Q M5S	

Feature

- **Note 1:** Customers of this service desiring either call screening and/or restriction on their Prestige Deluxe lines may obtain these services as provided for lines and trunks in Section A13.
- **Note 2:** Each of the rate elements shown provide only the basic auxiliary line termination equipment and facilities in the central office. These rates and charges are in addition to the rates and charges applicable for the associated services (FX, WATS, Tie Lines, etc.).
- **Note 3:** WATS group will be applied per band.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.21 Prestige Deluxe Service (Cont'd)

## A112.21.3 Rates and Charges (Cont'd)

- **B.** Feature Establishment Charges will apply as specified, when an optional feature is entered or changed. These charges apply in addition to other applicable nonrecurring charges. (Cont'd)
  - 5. Optional System Features (Cont'd)
    - a. Miscellaneous Line Terminations Basic<sup>1</sup> (Cont'd)
      - (4) FX Line

	<ul> <li>(a) Per Group</li> <li>(b) Analog, per Termination</li> <li>(c) Digital, per Termination</li> <li>(5) Inward Only Termination<sup>2</sup></li> </ul>	Establishment Charge \$128.00 50.00 50.00	Monthly Rate \$1.30 70.00 21.25	USOC M5T ESQ EKG	(T)
b.	(a) Each termination Access To Loudspeaker Paging <sup>3</sup>	-	-	WTK	(T)
	(1) Loudspeaker Paging origination for dial access to paging	trunk equipped with acces	s code.		
c.	(a) Each Prestige Access Management	204.00	124.80	M5W	
d.	(1) Per System  (a) Each additional code  Prestige Conference <sup>4</sup> (1) P. C.	21.00	-	M5Y	(T)
	(1) Per System (a) Per Arrangement	179.00	79.55	М5В	

Feature

- **Note 1:** Each of the rate elements shown provide only the basic auxiliary line termination equipment and facilities in the central office. These rates and charges are in addition to the rates and charges applicable for the associated services (FX, WATS, Tie Lines, etc.).
- **Note 2:** The Inward Only Termination Feature allows an Inward Only Line ('800' Service) to be assigned in the standard Prestige Features.
- **Note 3:** This feature provides only for access to compatible customer provided terminal equipment. Appropriate private line channel charges apply to each access code arranged for connection to customer oriented facilities.
- **Note 4:** Limit of one conference arrangement per Prestige Deluxe System.

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.21 Prestige Deluxe Service (Cont'd)

## A112.21.3 Rates and Charges (Cont'd)

- **B.** Feature Establishment Charges will apply as specified, when an optional feature is entered or changed. These charges apply in addition to other applicable nonrecurring charges. (Cont'd)
  - 6. Service Charges
    - a. Initial and Subsequent Installation
      - When established at the same time as the associated exchange access line(s), no additional service charge is applicable.
    - b. Feature Changes or Additions
      - Service charges as specified in Section A4. are applicable to the following changes in an established Prestige Deluxe arrangement.
      - Addition of optional feature(s) to an existing line in an existing Prestige Deluxe arrangement.
      - Changes to the customer specified parameters associated with Prestige Deluxe Alternate Answering, Call Pickup, Call Forwarding, Busy Line, etc.
  - 7. Upgrades to Prestige Deluxe from Prestige I, II (Business) will be permitted. Service Charges as specified in Section A4. will be applicable in addition to Prestige Deluxe Service and Feature Establishment charges.
  - 8. Downgrades from Prestige Deluxe to Prestige I, II will be at the service charges as specified in Section A4.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.22 ESSX service Optional Features - Station Message Detail Recording - Premises

(Obsoleted 10-02-92, Type 4) Not available for new subscribers to this feature. Subsequent additions, deletions, and/or rearrangements to an existing system under contract are permitted, subject to the capacity of the central office from which it is provided. Customers paying obsoleted contract rates and charges may continue to do so until their contract period expires or they subscribe to the new restructured Station Message Detail Recording (SMDR) feature located in Section A112.26 and new Station Message Detail - Premises function located in Section A32. Customers paying obsoleted month-to-month rates and charges may do so until they subscribe as detailed above or until May 1, 1994, at which time they must subscribe to the new offerings.

A112.22.1 General (T)

- **A.** Station Message Detail Recording Premises (SMDR-P) is an arrangement to provide a record, by main station line number, of originating traffic routing over local lines, tie lines, WATS, Interexchange Carrier access lines and/or the toll network.
- **B.** The station message detail will include the calling main station line number, the called number, connect time and date, call duration, facility used, disconnect time, digits outpulsed by switch, and end of dialing. SMDR-P data provided to customers using the ETS feature will include incoming facility identification, outgoing facility used, midnight passed, prefix digits, interLATA carrier, ARS, ARS-D, or ARS-B pattern group, and call event code where these features are *available via guidebook*.
- C. Station Message Detail Recording Premises (SMDR-P) is designed for either an ETS or non-ETS ESSX service customer.
- D. The SMDR-P data may be delivered as Dial-In/Dial-Out, asynchronous or synchronous, or Direct Output. In Dial-In/Dial-Out asynchronous, the data may be delivered to a customer's collection device via DDD facilities or an ESSX service main station line. The delivery can be initiated by a customer call or can be initiated by the application processor software as specified by the customer. In Dial-In/Dial-Out synchronous, the data may be delivered to a customer's collection device over DDD facilities or an ESSX service main station line.
  - Direct Output is similar to Dial-In/Dial-Out in delivery modes. The Direct Output requires a dedicated port on the application processor and a dedicated modem. Also, a two or four wire facility will be required.
- **E.** The SMDR-P data provided will be delivered to the customer as raw data.
- F. It should be noted that this feature was shown as part of the ETS A112.27 which has been deleted.

### A112.22.2 Terms and Conditions

- **A.** The Station Message Detail Recording Premises (SMDR-P) may be offered on ESSX service main station lines of customers where facilities and technology permit.
- **B.** Customer provided premises equipment is required. Channel charges specified in the Private Line *Guidebook* for a Voice Grade Local Channel also apply.
- C. Station message detail will be provided through the use of telephone central office equipment that will interface with the appropriate type line connections as specified by the customer.
- D. During collection or distribution of the customer's SMDR-P data, if data is destroyed, the Company shall not be liable, directly or indirectly, for damages, unless caused by the negligence of the Company in failing to maintain reasonable standards of maintenance and inspection and to exercise reasonable supervision.

#### A112.22.3 Conversion

- A. Customers subscribing to the obsoleted Station Message Detail Recording Premises (SMDR-P) feature rates and charges out of this Section may convert to the new restructured Station Message Detail Recording (SMDR) feature in Section A112.26 and new Station Message Detail Premises function in Section A32. without applicable nonrecurring charges, provided the following conditions are met:
  - 1. The customer must subscribe to a payment period equal or greater than the amount of time remaining in his existing payment period (no termination charge applies for the former payment period and no service ordering charge is applicable).

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Material appearing on this page previously appeared on page(s) 307 of this section.

**Term Payment Plan** 

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.22 ESSX service Optional Features - Station Message Detail Recording - Premises (Cont'd)

## A112.22.3 Conversion (Cont'd)

- A. (Cont'd)
  - 2. The customer must continue to be served by the same central office equipment.
  - 3. There must be no interruption of service.
  - 4. There are no moves, changes, or additions to existing service requested by the customer.

## A112.22.4 Rates and Charges

- A. Term Payment Plan
  - 1. Per ESSX service system so equipped:

						Mo	nthly Rate	e		
				Installation	1	36	60	84		
				Charge	Month	Months	Months	Months	USOC	
		(a)	ESSX service - VS	\$2,500.00	\$-	<b>\$-</b>	<b>\$-</b>	<b>\$-</b>	MDR	
		(b)	ESSX service - S	2,500.00	-	-	-	-	MDR	
		(c)	ESSX service - M	6,000.00	-	-	-	-	MDR	
		(d)	ESSX service - L	18,000.00	-	-	-	-	MDR	
	2.	Per Line equip	pped with SMDR-P:							
		(a)	ESSX service - VS, per station line	-	.95	.85	.80	.75	MQ81X	
		(b)	ESSX service - S, per station line	-	.95	.85	.80	.75	MQ81X	
		(c)	ESSX service - M, per station line	-	1.10	1.00	.95	.90	MQ81X	
		(d)	ESSX service - L, per station line	-	1.10	1.00	.95	.90	MQ81X	
	3.	Line Terminat	ion							
D	الم الم	(a)	Per dedicated circuit <sup>1</sup>	36.00	48.00	42.00	41.00	40.00	BP1	(
В.		litions and Chan	_							
	1.		rds, change from recording Is only to all calls attempted							
		(a)	Per system, per occasion	69.00	-	-	-	-	RCHMC	

**Note 1:** Appropriate Private Line charges apply.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.22 ESSX service Optional Features - Station Message Detail Recording - Premises (Cont'd)

## A112.22.4 Rates and Charges (Cont'd)

- **B.** Additions and Changes (Cont'd)
  - Change in status of all station lines in customer group or individual facility from "records-not-required" to "records-required"

## A112.23 Digital ESSX Service Optional Features - Station Message Detail Recording - Premises

(Obsoleted 10-02-92, Type 4) Not available for new subscribers to this feature. Subsequent additions, deletions, and/or rearrangements to an existing system under contract are permitted, subject to the capacity of the central office from which it is provided. Customers paying obsoleted contract rates and charges may continue to do so until their contract period expires or they subscribe to the new restructured Station Message Detail Recording (SMDR) feature located in Section A112.28 and new Station Message Detail - Premises function located in Section A32. Customers paying obsoleted month-to-month rates and charges may do so until they subscribe as detailed above or until May 1, 1994, at which time they must subscribe to the new offerings.

#### **A112.23.1** General

- A. Station Message Detail Recording Premises (SMDR-P) is an arrangement to provide a record, by main station line number, of originating traffic routing over local lines, tie lines, WATS, Interexchange Carrier access lines and/or the toll network.
- B. The station message detail will include the calling main station line number, the called number, connect time and date, call duration, facility used, disconnect time, digits outpulsed by switch, and end of dialing. SMDR-P data provided to customers using the ETS feature will include incoming facility identification, outgoing facility used, midnight passed, prefix digits, interLATA carrier, ARS, ARS-D, or ARS-B pattern group, and call event code where these features are available via guidebook.
- C. Station Message Detail Recording Premises (SMDR-P) is designed for either an ETS or non-ETS Digital ESSX service customer.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.23 Digital ESSX service Optional Features - Station Message Detail Recording - Premises (Cont'd)

## A112.23.1 General (Cont'd)

D. The SMDR-P data may be delivered as Dial-In/Dial-Out, asynchronous or synchronous, or Direct Output. In Dial-In/Dial-Out asynchronous, the data may be delivered to a customer's collection device via DDD facilities or an ESSX service main station line. The delivery can be initiated by a customer call or can be initiated by the application processor software as specified by the customer. In Dial-In/Dial-Out synchronous, the data may be delivered to a customer's collection device over DDD facilities or Digital ESSX service main station line.

Direct Output is similar to Dial-In/Dial-Out in delivery modes. The Direct Output requires a dedicated port on the application processor and a dedicated modem. Also, a two or four wire facility will be required.

**E.** The SMDR-P data provided may be delivered to the customer as raw data.

## A112.23.2 Terms and Conditions

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- **A.** The Station Message Detail Recording Premises (SMDR-P) may be offered on Digital ESSX service main station lines of customers where facilities and technology permit.
- **B.** Customers provided premises equipment is required. Channel charges specified in the Private Line *Guidebook* for a Voice Grade Local Channel may also apply.
- **C.** Station message detail will be provided through the use of telephone central office equipment that will interface with the appropriate type line connections as specified by the customer.
- During collection or distribution of the customer's SMDR-P data, if data is destroyed, the Company shall not be liable, directly or indirectly, for damages, unless caused by the negligence of the Company in failing to maintain reasonable standards of maintenance and inspection and to exercise reasonable supervision.

### A112.23.3 Conversion

- Customers subscribing to the obsoleted Station Message Detail Recording Premises (SMDR-P) feature rates and charges out of this Section may convert to the new restructured Station Message Detail Recording (SMDR) feature in Section A112.28 and new Station Message Detail Premises function in Section A32. without applicable nonrecurring charges, provided the following conditions are met:
  - The customer must subscribe to a payment period equal or greater than the amount of time remaining in his existing
    payment period (no termination charge applies for the former payment period and no service ordering charge is
    applicable).
  - 2. The customer must continue to be served by the same central office equipment.
  - 3. There must be no interruption of service.
  - 4. There are no moves, changes or additions to existing service requested by the customer.

# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.23 Digital ESSX service Optional Features - Station Message Detail Recording Premises (Cont'd)

## A112.23.4 Rates and Charges

- A. Term Payment Plan
  - 1. Per ESSX service system so equipped:

						ayment P		
			Installation	1	36	60	84	
			Charge	Month	Months	Months	Months	USOC
	(a)	ESSX service - VS	\$2,500.00	<b>\$-</b>	<b>\$-</b>	<b>\$-</b>	<b>\$-</b>	MDR
	(b)	ESSX service - S	2,500.00	-	-	-	-	MDR
	(c)	ESSX service - M	6,000.00	-	-	-	-	MDR
	(d)	ESSX service - L	18,000.00	-	-	-	-	MDR
2.	Per Line equip	ped with SMDR-P:						
	(a)	ESSX service-VS, per station line	-	.70	.60	.55	.50	MQ81X
	(b)	ESSX service - S, per station line	-	.70	.60	.55	.50	MQ81X
	(c)	ESSX service - M, per station line	-	1.00	.90	.85	.80	MQ81X
	(d)	ESSX service - L, per station line	-	1.00	.90	.85	.80	MQ81X
3.	Line Terminati	ion						
	(a)	Per dedicated circuit <sup>1</sup>	36.00	48.00	42.00	41.00	40.00	BP1

## A112.24 Customized Dialing Package (CDP)

(Obsoleted 06-22-93, Type 3) Rates and services in this *Guidebook* are available only to existing customers at existing locations. Existing customers will be required to discontinue service when the customer's serving central office is converted to new technology. This service will be discontinued no later than December 31, 2002.

### **A112.24.1** General

A. A Customized Dialing Package (CDP) is a group of expanded central office features provided in association with individual flat rate Business and Residence exchange access lines served by electronic switching equipment located in Company buildings. It is offered as a customer option and may be provided subject to the availability of facilities. A combination of Business and Residence lines in a CDP service arrangement is allowed. CDP rates and charges, as applicable, are in addition to rates and charges for individual exchange access line.

**Note 1:** Appropriate Private Line charges apply.

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.24 Customized Dialing Package (CDP) (Cont'd)

## A112.24.1 General (Cont'd)

- **B.** A CDP arrangement may be established for any group of customers having a minimum of 10 Individual Business and/or Residence exchange access lines. The billing record of toll calls on lines using CDP service will not be affected by the application of the features of this service.
- C. Exchange access lines terminating at different locations may be combined into a single CDP arrangement. All exchange access lines terminating in a CDP arrangement, however, must be served by the same central office. Admission to the CDP arrangement is administered by the "Community Representative" as specified in K. following.
- **D.** CDP lines may utilize Dial Pulse or Touch-Tone signaling. The rates and charges for Touch-Tone service apply as appropriate in addition to CDP rates and charges.
- E. Service availability and/or operation may vary depending upon the type of central office and/or the current generic program operating in that central office.
- **F.** CDP standard and optional features are not permitted on the same line with existing Prestige or Custom Calling Services described in other sections of this *Guidebook*.
- **G.** A telephone number change will be required in order for a customer to subscribe to CDP service. Upon disassociating the exchange access line from the CDP arrangement, a telephone number change will be required. When a telephone number change is required, the telephone number change charge as specified in Section A4. will apply.
- **H.** Suspension of exchange line service will result in suspension of CDP service. Suspension of CDP service only is not permitted. Suspension is addressed in Section A2.
- I. The quality of transmission for calls utilizing CDP Call Forwarding Variable or Conferencing may vary depending on the distance and routing involved. The Company makes no representation as to the quality of the transmission on such calls.
- J. Calls forwarded from CDP lines via the Call Forwarding Busy Line feature or the Alternate Answering feature can be routed to a specified CDP line which may be established by the Community Representative to serve as a common call answering point.
- K. The Community Representative is responsible for administering admission of subscribers to the CDP arrangement. The Community Representative shall do so by providing the potential subscriber with a letter of admission which in turn is presented to the Company. The Community Representative title may be transferred from an existing party to a new party. (See Section A2. for applicable procedures and charges.) If the Community Representative of a CDP arrangement ceases to exist, no new subscribers will be added to that CDP arrangement unless a new Community Representative is established. Existing service, as established, would be allowed to continue.
- L. A subscriber has no responsibility to the Community Representative. Each subscriber is responsible for paying to the Company all rates and charges, as applicable, associated with his service.
- **M.** All calls from within the CDP arrangement to destinations outside the CDP arrangement must be preceded by a one digit access code. This includes calls to 0 (Operator) and 911 (emergency). It shall be the Community Representative's responsibility to notify all CDP subscribers in writing that the access code is required.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.24 Customized Dialing Package (CDP) (Cont'd)

## A112.24.1 General (Cont'd)

N. The Company shall not be liable to any person for damages of any nature or kind arising out of, resulting from, or in connection with the provision of Customized Dialing Package service offered herein, including, without limitation, the inability of the station user, with or without dialing the one digit access code, to reach the operator, 911, or other emergency services for any purpose.

## A112.24.2 Service Description

#### A. Standard Features

## Speed Dial

A user of a CDP equipped line can call other lines in the same CDP arrangement by dialing four or five digits. (The dialing plan is to be determined by the Company.) Two user stations on the same line (same telephone number) cannot access each other via the speed dial feature.

#### 2. Call Hold

A user of a CDP equipped line can place any established call on hold by flashing the switchhook and dialing a code. This frees the line to originate another call or to use the optional Call Pickup feature.

## 3. Speed Call 6, Customer Changeable List

This feature enables the CDP station user to place a call, by dialing a one digit code, to any one of six telephone numbers listed by the customer. The station user can change the telephone numbers on the list by dialing a specified code plus the new telephone number desired. Each telephone number on the list is limited to a maximum of 16 digits including access and routing codes.

#### User Transfer

A user of a CDP equipped line can transfer a call to another line within or outside the CDP arrangement.

### Conferencing

A user of a CDP equipped line can hold an in-progress call and complete a second call while maintaining privacy from the first call. In addition, the user of the CDP equipped line can add the held call onto a three-way conference.

## B. Optional Features

#### Call Waiting<sup>1</sup>

When a CDP station user is on an existing call, this feature provides a tone burst alert indicating that a call is waiting. Call Waiting may not be provided on an individual line that is in rotary (arranged for hunting) unless this line is the last line in a rotary hunt group.

### Call Forwarding Variable

This feature automatically transfers all calls made to the subscribing line to any other line within or outside the CDP arrangement.

**Note 1:** Call Waiting and Call Forwarding Busy Line are incompatible and are not permitted as features on the same line.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.24 Customized Dialing Package (CDP) (Cont'd)

## A112.24.2 Service Description (Cont'd)

### **B.** Optional Features (Cont'd)

### 3. Call Forwarding Busy Line<sup>1</sup>

This feature automatically routes indialed calls to a preselected exchange line within the CDP arrangement when the called exchange line is busy. The destination telephone number is specified by the customer at the time this feature is ordered. A change in the destination telephone number must be requested from the Company by service order. The destination telephone number for this feature and the destination telephone number for the Alternate Answering feature must be the same telephone number.

### 4. Alternate Answering

This feature automatically transfers incoming calls that encounter a don't answer condition after a preselected number of rings (from 1 to 7) on the subscribing CDP equipped line to an alternate designated line within the CDP arrangement. Because of technical limitations, the actual number of ring cycles before a don't answer call is transferred may vary slightly from the preset number. The destination telephone number and the approximate number of ring cycles before a don't answer call is transferred are specified by the customer at the time the feature is ordered. The destination telephone number for this feature and the destination telephone number for the Call Forwarding Busy Line feature must be the same telephone number. This feature is in operation on a continuous basis and cannot be activated or deactivated by the customer. Changes to the feature must be requested from the Company by service order. A business line may be an alternate answering point for both residence and business exchange access lines. A residence line may be an alternate answering point for only residence exchange access lines.

#### Call Pickup

The Call Pickup feature allows a CDP main station line user to pick up an unanswered call to another main station line in the same Call Pickup group by dialing a specified answer code. If the exchange line being rung has already answered, busy tone will be returned to the station user dialing the answer code. Business and residence lines may not be in the same Call Pickup group.

## 6. Speed Call 30, Individual Customer Changeable List

This feature enables the individual CDP station user to place a call, by dialing a two digit code, to any one of 30 telephone numbers listed by the customer. The station user can change the telephone numbers on the list by dialing a specified code plus the new telephone number desired. Each telephone number on the list is limited to a maximum of 16 digits including access and routing codes.

#### 7. Automatic Call Back

Automatic Callback permits an exchange line user who attempts a Speed Dial (standard feature) call to a busy exchange line to be automatically connected to that line when both called and calling lines are subsequently idle. Automatic Callback is only operational for Speed Dial calls between exchange lines served by the same CDP equipped customer group.

**Note 1:** Call Waiting and Call Forwarding Busy Line are incompatible and are not permitted as features on the same line.

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.24 Customized Dialing Package (CDP) (Cont'd)

## A112.24.2 Service Description (Cont'd)

- **B.** Optional Features (Cont'd)
  - 7. Automatic Call Back (Cont'd)

A calling exchange line is permitted only one Automatic Callback request at a time. The called exchange line is limited to one request at a time for Automatic Callback. Once requested, Automatic Callback will remain active for a period not to exceed thirty minutes unless deactivated by the calling exchange line.

8. Incoming Restriction<sup>1</sup>

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Incoming Restriction allows the CDP exchange line to receive only intra-CDP calls. In-dialed calls from the exchange network are routed to intercept.

9. Outgoing Restriction<sup>1</sup>

Outgoing Restriction allows the CDP exchange line to originate only intra-CDP calls. Other call attempts are routed to intercept.

10. Distinctive Ringing And Call Waiting Tone

Distinctive Ringing and Call Waiting Tone are furnished in two classes which permit a CDP exchange line user to identify the source of a call:

Class	Call Source
A	Intercommunication (call from within the CDP originated via the Speed Dial
	feature)
В	Direct inward dialed local and toll (call from outside the CDP or non-Speed Dial
	call originated within the CDP)

Distinctive ringing is furnished to indicate the source of calls to idle exchange lines. Distinctive tone is furnished to indicate the source of calls to busy exchange lines equipped for the optional Call Waiting feature.

A distinctive ring or tone is furnished for each class and is used to identify all call sources within that class.

11. Loudspeaker Paging Access

The Loudspeaker Paging feature allows CDP station users to dial access loudspeaker paging equipment. Capabilities are provided to allow multizone paging where a separate access code is provided for each zone within the customer's location. Optional arrangement may be provided to allow the paged party to be connected to the calling party by dialing an answer code from any exchange line within the CDP arrangement. The customer is responsible for providing all paging equipment.

**Note 1:** This feature is for use with remote door or gate operation only as established by the Community Representative. This feature is not available to individual subscribers. The customer is responsible for providing all equipment for remote door or gate operation.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.24 Customized Dialing Package (CDP) (Cont'd)

## A112.24.3 Rates and Charges

The following rates and charges are for CDP service only and are in addition to the applicable service charges, monthly rates and nonrecurring charges for exchange access lines and other services or equipment with which they are associated.

## A. Monthly Rates

- 1. CDP Service
  - a. Common Equipment
    - (1) Initial Establishment and Subsequent Revisions

					Feature			
					Establishment	Monthly		
					Charge	Rate	USOC	
			(a)	Per initial installation	<b>\$-</b>	<b>\$-</b>	C6PCD	
			(b)	Per revision <sup>1</sup>	-	-	C6NCD	(
	b.	Stan	dard l	Features <sup>2</sup>				(
		(1)	Eacl	n exchange residence line terminated in a CDP arrangeme	nt			
			(a)	Per Line	22.00	5.00	ETNCD	
		(2)	Eacl	n exchange business line terminated in a CDP arrangemen	nt			
			(a)	Per Line	28.00	7.00	ETNCD	
2.	Op	tional		ures				
	a.	Calli	ng W	<sup>r</sup> aiting				
		(1)	Resi	dence				
			(a)	Per Line	3.00	3.00	ESXCD	
		(2)	Busi	iness				
			(a)	Per Line	3.00	3.00	ESXCD	
	b.	Call	Forw	arding Variable				
		(1)	Resi	dence				
		( )	(a)	Per Line	2.00	1.00	ESECD	
		(2)	` '	iness	2.00	1.00	Loce	
		(-)		Per Line	2.00	1.00	ESECD	
			(a)	I CI LIIIC	2.00	1.00	ESECD	

Note 1:	The term "revision" means any customer (Community Representative) requested change to the
	established common service which requires work within Company equipment. The charges for
	making a revision shall be determined per individual case based on estimated costs.

Note 2: Includes Speed Dial, Call Hold, Speed Call 6, User Transfer and Conferencing.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.24 Customized Dialing Package (CDP) (Cont'd)

## A112.24.3 Rates and Charges (Cont'd)

- **A.** Monthly Rates (Cont'd)
  - 2. Optional Features (Cont'd)
    - c. Call Forwarding Busy Line
      - (1) Residence

	<ul> <li>(a) Per Line<sup>I</sup></li> <li>(2) Business</li> </ul>	Feature Establishment Charge \$2.00	Monthly Rate \$-	USOC EVBCD
d.	(a) Per Line <sup>I</sup> Alternate Answering	2.00	-	EVBCD
	(1) Residence			
	(a) Per Line (2) Business	2.00	1.00	EVDCD
e.	(a) Per Line Call Pickup	2.00	1.00	EVDCD
	(1) Residence			
	(a) Per Line (2) Business	2.00	.50	E3QCD
f.	(a) Per Line Speed Call 30	2.00	.50	E3QCD
	(1) Residence			
	(a) Per Line (2) Business	2.00	1.00	E3DCD
g.	(a) Per Line Automatic Call Back	2.00	1.00	E3DCD
	(1) Residence			
	(a) Per Line (2) Business	18.00	2.00	ABACD
	(a) Per Line	20.00	2.00	ABACD

**Note 1:** Rates as specified for Rotary Line Service (USOC: HTG) in Section A3.4.2 apply in addition to the non-recurring charge specified here for USOC: EVBCD.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.24 Customized Dialing Package (CDP) (Cont'd)

## A112.24.3 Rates and Charges (Cont'd)

- A. Monthly Rates (Cont'd)
  - 2. Optional Features (Cont'd)
    - h. Incoming Restriction
      - (1) Residence

	(a) Per Line (2) Business	Establishment Charge \$2.00	Monthly Rate \$1.00	USOC DH2CD	
i.	(a) Per Line Outgoing Restriction	2.00	1.00	DH2CD	
	(1) Residence				
	(a) Per Line (2) Business	2.00	1.00	DH3CD	
j.	(a) Per Line Distinctive Ringing and Call Waiting Tone	2.00	1.00	DH3CD	
	(1) Residence				
	(a) Per Line (2) Business	10.00	2.50	OPZCD	
k.	(a) Per Line Loudspeaker Paging Access	10.00	2.50	OPZCD	
	(1) Per line equipped with access code				
	(a) Each <sup><math>I</math></sup>	<u>-</u>	-	ELQCD	(T)

Feature

## B. Service Charges

- 1. Initial and Subsequent Installation
  - a. When service is established at the same time as the associated exchange access line(s), no additional service charge is applicable.
  - b. When service is established subsequent to the establishment of the associated exchange access line(s), service charges as specified in Section A4. apply.

**Note 1:** Rates and charges as specified for loudspeaker paging in A112.26 apply as appropriate.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.24 Customized Dialing Package (CDP) (Cont'd)

## A112.24.3 Rates and Charges (Cont'd)

- **B.** Service Charges (Cont'd)
  - 2. Feature Changes or Additions
    - a. Service charges as specified in Section A4. are applicable to the following changes in an established CDP arrangement.
      - (1) Addition of optional feature(s) to an existing line in an existing CDP arrangement.
      - (2) Changes to customer specified parameters, requiring work to be performed by the Company, associated with CDP features such as Alternate Answering, Call Forwarding Busy Line, and Call Pickup.

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.25 BellSouth Centrex Service (Cont'd)

## A112.25.16 BellSouth Centrex Control (Cont'd)

- A. Description of Service (Cont'd)
  - 11. Reserved For Future Use
  - 12. Reserved For Future Use
  - 13. Reserved For Future Use
  - 14. The BellSouth Centrex Control Service Establishment Charge will include 8 hours of initial training in the use of BellSouth Centrex Control. The initial training will be provided during normal business hours. Normal business hours are Monday through Friday, excluding legal holidays, from 8 a.m. to 5 p.m. All subsequent training, additional training, or training outside of normal business hours will be at charges indicated in A12.25.8.B.2 following. Prior to receiving this training, the subscriber should have knowledge of BellSouth Centrex service operation.
- **B.** Reserved For Future Use
- C. Reserved For Future Use
- **D.** Application of Rates
  - 1. Reserved For Future Use
  - 2. Reserved For Future Use
  - 3. Reserved For Future Use
  - 4. Reserved For Future Use
  - 5. The Security Card charge is applicable for each card ordered by the subscriber. This includes replacement of the card regardless of reason for replacement.
- E. Rates and Charges
  - 1. Reserved For Future Use
  - 2. Reserved For Future Use
  - 3. Reserved For Future Use
  - Security Card<sup>1</sup>

		Installation	Monthly	
		Charge	Rate	USOC
	(a) Per card	100.00	-	CCXSC
5.	Reserved For Future Use			
6.	Training - subsequent, additional, or outside of normal business hours			
	(a) Per hour	75.00	-	CCXAT

**Note 1:** Appropriate Service Charges as specified in Section A4. apply.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

- ESSX service Vintage II subscribers under the month-to-month payment option will be allowed to maintain their service at month-to-month rates.
- 3. ESSX service Vintage II subscribers who have a portion of their existing service under a month-to-month payment option and a portion of their existing service under a Term Payment Plan may remain under the rates and charges outlined in this Section until such a time that the Term Payment Plan associated with the Common equipment expires. Upon expiration of the Term Payment Plan associated with the Common Equipment, the Company reserves the right to convert all or part of the subscriber's account to the month-to-month rates and charges as outlined in this *Guidebook*.
  - The subscriber can place their month-to-month rates under rates and charges equivalent to their Common Equipment Term Payment Plan.
  - Should the subscriber elect not to convert their month-to-month rates and charges to the Term Payment Plan, they may remain on the month-to-month rates and charges.
- 4. ESSX service Vintage II subscribers under a Term Payment Plan will be allowed to maintain their ESSX service Vintage II until the expiration date associated with the Common Equipment of their contract. Upon expiration of the Term Payment Plan associated with the Common Equipment, the Company reserves the right to convert all or part of the subscriber's account to the month-to-month rates and charges as outlined in this *Guidebook*.
- 5. ESSX service vintage II subscribers under a Term Payment Plan will have until 11/30/96 to exercise the recast option, as described in A112.28.6, for a Term Payment Plan of not greater than 84 months in length. ESSX service Vintage II subscribers under a month-to-month payment option will have until 11/30/96 to convert to a Term Payment Plan of not greater than 84 months in length.
- 6. Existing ESSX service Vintage II subscribers who are under a Term Payment Plan may add a new secondary location (SLA) or move an existing SLA of their existing service.
- 7. Conversion from ESSX-1 service to ESSX service Vintage II will not be allowed under this *guidebook*.

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.1 General

- **A.** ESSX service is furnished from No. 1 and 1A Electronic Switching System (ESS) Central Office equipment located on Company premises and associated facilities so arranged as to provide the following basic service features:
  - 1. Direct Inward Dialing (DID) and Direct Outward Dialing (DOD) of exchange and long distance message network calls to and from stations and attendant positions of a subscriber's system.
  - 2. Intercommunication calls between stations of the same subscriber's system.
  - 3. Identified Outward Dialing (IOD) by station number of outgoing long distance message calls dialed by a station. Only calls billed to the subscriber by the Company will be provided this identification.
  - 4. Common recorded announcement interception of calls to unassigned station numbers.
  - 5. Trunk answer any station of incoming primary directory listing calls.
  - 6. Basic Station Line Hunting
- B. ESSX service will be furnished in four categories based on the size of the subscribers system.
  - 1. ESSX service-VS will serve systems with 1-24 main station lines.
  - 2. ESSX service-S will serve systems with 25 -200 main station lines.
  - 3. ESSX service-M will serve systems with 201-600 main station lines.
  - 4. ESSX service-L will serve systems with more than 600 main station lines.
- C. A subscriber's system derived from ESSX service may be comprised of the following components:

Common Equipment<sup>1</sup>

Network Access1

Main Station Lines1

**Terminating Arrangements** 

### Features

- 1. The Common Equipment, Network Access and Terminating Arrangements will be at the rates and charges as specified in A112.26.7.
- Main Station Line rates will consist of the intercom charge and the appropriate wire center line charge (or equivalent).
   These charges will be located in A112.26.8, A112.26.9, and A112.26.10 for ESSX service (Very Small, Small, Medium, and Large) respectively.
- 3. Line and System Features for ESSX service will be grouped as follows:

Group A Line Features

**Optional System Features** 

Customer Management Features<sup>2</sup>

- **Note 1:** Every system will include these components.
- **Note 2:** Systems subscribing to the ECAS Feature in A112.26.15 must select ECAS Changeable Features subject to the rates, *terms and conditions* in A112.26.15.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.1 General (Cont'd)

- C. A subscriber's system derived from ESSX service may be comprised of the following components: (Cont'd)
  - 3. Line and System Features for ESSX service will be grouped as follows: (Cont'd)
    - a. Group A Line Features will be offered on a grouped basis to subscribers of ESSX service who have selected a Term Payment Plan of 36, 60 or 84 months. Subscribers selecting the one month payment option will be offered the Group A Line Features on an individual basis only.
    - b. Optional Service Features and the Customer Management Features will be offered to subscribers of ESSX service under all payment plan options subject to the specific requirements within each arrangement.
    - c. An ESSX service-VS or S subscriber will select Group A features in A112.26.8.1
    - d. An ESSX service-M subscriber will select Group A features in A112.26.9.<sup>1</sup>
    - e. An ESSX service-L subscriber will select Group A features in A112.26.10.<sup>1</sup>
    - f. Optional Service Features will be offered to all subscribers of ESSX service in A112.26.12.<sup>1</sup>
    - g. Customer Management Features will be offered to all subscribers of ESSX service in A112.26.15.

#### A112.26.2 Terms and Conditions

- A. ESSX service is furnished subject to the availability of facilities and features from a No. 1 or 1A Electronic Switching System located in a central office building owned or leased by the Company. The service allows for normal station activity including incidental additions and deletions. Major additions to and/or major relocations of a subscriber's system are subject to the same terms and conditions as initial installations.
- **B.** Certain Auxiliary Services are available on an individual main station line basis and are subject to the capabilities of the serving ESS central office.
- **C.** Optional Service Features as listed in A112.26.12 include Attendant Service Features and Auxiliary Attendant Features. These Features may require customer provided compatible terminal equipment.
- **D.** All console functions by the attendants at the subscriber's premises are performed at the expense of the subscriber and must conform with the operating practices and procedures of the Company to maintain a proper standard of service.

**Note 1:** Systems subscribing to the ECAS Feature in A112.26.15 must select ECAS Changeable Features subject to the rates, *terms and conditions* in A112.26.15.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.2 Terms and Conditions (Cont'd)

- E. All ESSX service main station lines must be associated with the main switching equipment. Satellite switching equipment is not offered with ESSX service.
- **F.** Tie lines for direct connections between a basic subscriber's system and other systems are provided primarily for communication between stations of the two systems. In such cases, rates and charges for tie line service as specified in Section A13. and miscellaneous line termination charges apply. In addition, these tie line connections may be arranged to provide completion of incoming or outgoing local and long distance calls through the subscriber's system to or from other systems (ESSX service or non ESSX service) provided such connections to the exchange or long distance network are only made one system at a time.
- **G.** Where completion of incoming and outgoing local and long distance calls through a subscriber's system is furnished to or from main station lines of a separate subscriber's system in another exchange or a non subscriber's system in the same or different exchange, the charges applicable for the following features apply in addition to the regular charges for the facilities connecting the systems except for Subsidiary System Arrangements furnished under the *terms and conditions* specified in A112.26.12.
  - 1. Rates and charges as specified in Section B3. of the Private Line *Guidebook* apply to miscellaneous lines furnished with unique access codes (trunk level access) except for tie lines furnished in connection with Subsidiary System Arrangements as specified in A112.26.12.
  - 2. Optional features charges for ESSX service as outlined in Section A112.26.12 apply for each trunk terminated main station line as offered in Section A112.26.7, as appropriate.
- **H.** Where the lines are arranged to switch calls through the system to or from one or more tie lines or private lines, charges for Dial Cut-Through Arrangement as specified in A112.26.7 shall apply per tie line so equipped. The charge is in addition to the regular charges for the facilities connecting the systems.
- I. Dormitory service is furnished in accordance with the *terms and conditions* for Dormitory Communications Service specified in Section A13.
- J. A system may not be provided for Intercommunication (standalone) service only. Access to the exchange network must be provided.
- K. A mixture of Flat Rate and Message or Measured Rate Service will not be allowed within a single customer system except where that single customer system serves a Hotel/Motel or Hospital. For Hotel/Motel and Hospital applications, Message or Measured Rate Service, if provided for guest/patient service, must have a separate dial access code from the flat rate service provided for administrative stations and be restricted from use of the administrative flat rate service.
- L. Suspension of Service With the exception of Network Access Registers, suspension of ESSX service is not permitted.
- **M.** A twelve month minimum service period shall be required for subscription to ESSX service-M or ESSX service-L. The minimum service period as specified in Section A2 applies for ESSX service -VS and S.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.2 Terms and Conditions (Cont'd)

- N. Directory Listings will be furnished subject to the rates, *terms and conditions* specified in Section A6.
- O. The number of simultaneous exchange and toll network calls to and from main station lines and attendant positions of a subscriber's system is limited by the number of Network Access Registers subscribed to by the customer. Each Network Access Register may be arranged for two-way, one way incoming or one-way outgoing operation depending upon the option of the customer at the time the Network Access Register is installed. When a change in the type of operation is requested by the customer, the appropriate Service Charges as specified in Section A4. apply per occasion. The Central Office Line Charges (COLC) in Section A4. is applicable only to ESSX service main station lines.
- P. Service charges, as specified in Section A4, apply to all subscriber's systems except as provided in A112.26.5.
- **Q.** ESSX service installation charges due on an initial installation or subsequent addition may be paid in full at the time of installation or deferred over a predetermined period of time as specified in this Section.
- **R.** If the subscriber of an ESSX service elects a Message or Measured Rate Service option, Message or Measured Rate Service usage charges specified in Section A3. are applicable on calls to locations outside the subscriber's system in addition to rates and charges in this and other *guidebook* sections for ESSX service and other associated services. Usage charges are not applicable on calls originated and terminated within the same subscriber's system.
- S. ESSX service main station lines may be restricted from dialing three-digit central office and service codes by applying Code Restriction to the line. The three-digit codes which may be restricted constitute those codes to which Public Announcement, Directory Assistance or Dial-It Services (e.g. 900, 976, 211, 311, 511, 711, and 811 calls) are assigned which could generate billing to the originating main station line. Code Restriction arrangements may also be used to prohibit toll calls to a carrier other than the Presubscribed Interexchange Carrier (dialed 10XXX). Interlata calls dialed 0- (operator handled) calls cannot be restricted. The term "Public Announcement Services" as used herein are those services which, in the judgement of the Company, furnish advertised recorded announcement messages to the general public (e.g., time, weather, sport scores and stock market reports). The Public Announcement Service central office codes will be determined by the Company and will be commonly denied access in the office serving the subscriber's systems subscribing to this service arrangement.
  - 1. At the time a Code Restriction Arrangement is installed, the subscriber's system will be arranged for the code restriction specified by the customer and the main station lines designated by the customer will be so equipped. When the customer requests the subsequent addition or removal of code restriction on a main station line, the Service Order No Premises Visit (SONPV) charge as specified in Section A4. for a change in line termination applies per main station line affected except that no such charge applies when the Code Restriction Arrangement is disconnected in its entirety.
  - 2. Where Code Restriction applies to a particular central office code, direct outward dialed main station line access is denied to telephone numbers associated with that central office code.
  - 3. Code Restriction Arrangements to deny access to Directory Assistance and/or Public Announcement Services are not assured. These features are intended to limit main station line direct dialed outgoing calls but such calls may, in certain circumstances be completed and charges will apply as specified elsewhere in this *Guidebook*.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.2 Terms and Conditions (Cont'd)

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- **T.** The first system established per customer within a Local Calling Area must consist of a minimum of one (1) Main Station Line. Systems installed or ordered prior to December 24, 1991 are not subject to this *term and condition*. Small systems installed or ordered prior to December 24, 1991 may have less than 25 main station lines.
- U. ESSX service subscribers with rates and charges applicable out of the Vintaged Section A112.12 may subscribe to features found in A112.26 but not offered in A112.12.
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- V. ESSX service subscribers with rates and charges applicable out of the Vintaged Section A112.12 wishing to add or change features must apply nonrecurring charges as indicated in A112.26.
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- **W.** For purposes of application of End User Access Charges only, as set forth in BellSouth F.C.C. No. 4, ESSX service main station lines for use by residents of dormitory living quarters will be considered residential service. Main station lines terminated in dormitory housing for administrative or other business use will not fall in this classification.
- X. Call Block, Call Return, Call Selector, Call Tracing, Preferred Call Forwarding, Caller ID, Calling Number Delivery Blocking and Repeat Dialing are Optional Service Features listed in A112.26.12. These features require the implementation of Common Channel Signaling System #7 (CCS7) into the network and may have limited availability. These features will only operate interoffice on local calls originating and terminating within Central Offices equipped with CCS7. These features will operate intraoffice prior to implementation of CCS7. These features will not work on an originating basis with party-line service, Toll Terminals, Trunks, and some Remote Switching Locations. Also, feature screening lists can only contain local telephone numbers of subscribers served out of CCS7 equipped Central Offices.
  - The Company will deliver all numbers, subject to technical limitations, including telephone numbers associated with Non-published Listing Service as described in Section A6.
  - Calling Number Delivery Blocking Permanent is available upon request, at no charge, to the following entities: (a) established shelters of private, non-profit and publicly funded domestic violence intervention agencies; and (b) federal, state, and local law enforcement agency offices.
  - Calling Number Delivery Blocking Per Call is provided subject to availability of facilities where technically feasible. The Company assumes no liability for and will be held harmless from any incompatibility of the customer's CPE to perform satisfactorily with the network feature described herein.
  - The Company's liability arising out of the provision of these features, including but not limited to the delivery or non-delivery of calling numbers, or the provision of other anonymity options to law enforcement agencies, is limited as set forth in A2.5.1.
- Y. ESSX service subscribers ordering "Assumed Dial '9" must use station terminal equipment that utilizes dual tone multi-frequency (DTMF) signaling.
- **Z.** For every ESSX service main station line extended into a Foreign Exchange the ESSX service subscriber must terminate an ESSX service main station line in the exchange in which their common equipment is located. ESSX service main station lines extended into a Foreign Exchange do not apply toward the four line minimum.
- **AA.** Restriction of calls to the Expanded Local Calling Area will not be available to Hotels, Motels, Hospitals, Pay telephone providers and others who provide telephone service to the transient public.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

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#### A112.26.3 Definitions

#### ACCESS CODE RESTRICTION GROUP (ACRG/CAT CODES)

An ACRG will allow stations (assigned to that ACRG) access to predefined facilities. Station access to facilities is restricted by the station ACRG assignment to the predefined facilities. Up to eight ACRGs can be established by the Company for each ESSX service group.

## ACCESS LINES TO CUSTOMER ORIENTED FACILITIES (AUXILIARY SERVICE)

Allows dial access from ESSX service for connection to customer oriented facilities. (Recorded Telephone Dictation, Dial Code Sending Equipment and Loudspeaker Paging.)

#### ADVANCED PRIVATE LINE TERMINATIONS

See Miscellaneous Line Terminations.

#### ANONYMOUS CALL REJECTION (ACR)

This feature allows customers to automatically reject incoming calls when the call originates from a telephone number which has invoked a privacy feature that prevents the delivery of their number to the called party. When Anonymous Call Rejection is activated on the customer's line and an incoming call marked private is received, the called party's telephone will not ring. The call will be routed to an announcement and subsequently terminated. The announcement informs the calling party that the person he or she is trying to reach will not accept the call as long as the calling number is private. Incoming calls are checked for acceptance or rejection by Anonymous Call Rejection regardless of the current state of the ACR customer's line (e.g. off hook or idle).

#### ASSUMED DIAL (9)

Utilizes central office capabilities to allow the main station line equipped to access the network without dialing (9).

### ATTENDANT ACCESS CIRCUIT

An attendant access circuit connects customer provided attendant terminal equipment to the serving central office. These circuits are used for the completion of calls directed to the attendant, extension of those calls to stations and attendant assistance for stations.

## ATTENDANT CALL-THROUGH TEST (AUXILIARY SERVICE)

This feature provides the large business customer with the ability to select tie facilities, Foreign Exchange (FX) trunks, network access trunks, and intermachine groups from a customer provided terminal. From one location, the customer attendant can dial up, test and busy/verify these facilities.

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.3 Definitions (Cont'd)

#### ATTENDANT CAMP-ON AND CAMP-ON MODE OPTIONS (AUXILIARY SERVICE)

This feature allows incoming listed number calls, which the attendant attempts to complete to a busy main station line, to be held waiting and then automatically connected when the called main station line becomes available. An indication of camp-on will be given to the busy main station line each time the attendant attempts a completion.

Attendant Camp-On options are available as follows: Audible Ringing (no additional charge), Silence, Music, and Recorded Announcement.

#### ATTENDANT CONFERENCE (AUXILIARY SERVICE)

Using a six-port conference circuit, an attendant may interconnect up to five conferees on one call. The sixth port is required for attendant access.

#### ATTENDANT CONTROL OF FACILITIES (AUXILIARY SERVICE)

Attendant Control of Facilities is a console attendant position option service arrangement which permits a subscriber's system attendant to restrict the dial access of all main station lines to FX, WATS, CCSA, EPSCS, ETS, IC and tie line terminations associated with that system. When such restriction is in effect, attempted outward dialed calls will be routed to the attendant.

#### ATTENDANT EMERGENCY OVERRIDE (AUXILIARY SERVICE)

This feature allows an attendant to override a main station line busy condition set by a make busy key. The attendant dials an access code plus the extension number and will terminate to the specific main station line dialed, regardless of call forwarding, series completion or multiline hunt arrangements.

#### ATTENDANT POSITION

Customer provided terminal equipment utilized for attendant control and call connecting functions.

## ATTENDANT SERVICE (AUXILIARY SERVICE)

Incoming calls to the main listed number are answered by an attendant, who may complete the call to the desired main station line by means of the Call Transfer feature.

#### AUTOMATIC CALLBACK

Automatic Callback permits a main station line user who attempts an intercommunication call to a busy main station line to be automatically connected to that line when both called and calling lines are subsequently idle. Automatic Callback is only operational for intercommunication calls between main station lines served by the same No. 1 or 1A ESS customer group.

A calling main station line is permitted only one Automatic Callback request at a time. The called main station line is limited to only one request at a time for Automatic Callback. Once requested, Automatic Callback will remain active for a period not to exceed thirty minutes unless deactivated by the calling main station line.

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.3 Definitions (Cont'd)

AUTOMATIC ROUTE SELECTION - BASIC (ARS-B)

Automatic Route Selection - Basic (ARS-B) is an optional feature available where facilities permit, that allows station users, by dialing a preselected code to automatically select the preferred route subscribed for by a customer for network calls. Alternate routing to other facilities, subscribed for by the customer, is also provided. This arrangement is available for use with Foreign Exchange, WATS, CCSA off-net, tie lines and Interexchange Carrier (IC) access lines which are compatible with ARS and toll network facilities.

Automatic Route Selection - Basic is accessed by dialing a single code (1, 2, or 3 digits) which automatically selects the appropriate route (FX, WATS, CCSA off-net, tie line, IC access line or the Toll Network) to complete the call. If all facilities in the initial route selected are busy, the call will advance to other routes in the selected pattern. Patterns may consist of up to four (4) private routes. If no route is available, the call will route to the toll network or overflow tone (customer option). All patterns accessed by a single access code will have the same final route, either the toll network or overflow tone.

For calls using FX, WATS, CCSA off-net, IC or toll access line facilities, the routing may be based on a Number Plan Area (NPA) and limited to specified central office codes within the NPA as designated by the customer. This is referred to as Foreign Area Discrete Translation.

Automatic Route Selection - Basic is a call routing capability and therefore all codes must be in a route for selection. Code blocking is not provided by this feature.

Facility - A facility denotes a specific FX, CCSA, WATS circuit, tie line or IC Access Line circuit.

Route - A route is a group of one or more facilities of the same type used to complete 7 or 10 digit calls between the same points.

Route Selection - The automatic selection of the preferred route as predetermined by the customer upon dialing of an access code by the station user.

Pattern - A group of routes arranged to be selected in a sequence specified by the customer.

Area Code - An Area Code is a three numeral code to designate the geographical Number Plan Area (NPA) used in network dialing.

Foreign Area Discrete Translation - Foreign Area Discrete Translation is the screening of a specific group of digits by the ESS switcher to determine proper call routing.

## AUTOMATIC ROUTE SELECTION-DELUXE (ARS-D)

ARS-D provides for the origination of only ten digit On-Network calls to a public network telephone number, after the system ARS-D access code, (e.g., "8"), automatically scans the digits and selects a first choice completing route when available. Routes may include Foreign Exchange Trunk lines, Wide Area Telephone Service lines, exchange trunk lines to the toll network or access lines to CCSA or other arrangements where compatible.

The final completing route may be the toll network or, at the option of the customer, the call attempt is routed to overflow tone if a Facilities Restriction Level (FRL) is insufficient to complete the call.

### BASIC LINE TERMINATIONS

See Miscellaneous Line Terminations.

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.3 Definitions (Cont'd)

#### CALL BLOCK

This feature provides the customer the ability to prevent incoming calls from up to six different telephone numbers.

A screening list is created by the customer either by adding the last number associated with the line (incoming or outgoing), or by preselecting the telephone numbers to be blocked. When a call is placed to the customer's number from a number on the screening list, the caller receives an announcement indicating that the party he is attempting to call does not wish to receive calls at this time.

If the customer also subscribes to Preferred Call Forwarding and/or Call Selector and the same telephone numbers appear on those screening lists Call Block will take precedence.

This feature will not work if the incoming call is from a telephone number in a multi-line hunt group unless the telephone number is the main number of the hunt group, or is Telephone Number identified.

#### CALL FORWARDING - BUSY LINE

Automatically routes indialed calls to the attendant or preselected main station line when the called main station line is busy.

#### CALL FORWARDING - DON'T ANSWER

Automatically routes indialed calls to the attendant or to a preselected main station line when the called main station line doesn't answer within the ringing cycle. The selection or Ringing Cycle options are available on a per main station line basis and may be changed by Service Order.

#### CALL FORWARDING OVER PRIVATE FACILITIES

Call Forwarding over Private Facilities (CFPF) is an optional feature which includes and expands Call Forwarding - Variable (CFV) capabilities. CFPF allows a main station line user to have incoming calls forwarded to a location outside the ESSX service group using a specific, selected facility or network which may include CCSA, EPSCS, ETS, WATS, Foreign Exchange, senderized tie lines and DDD. Automatic Route Selection (ARS) may also be selected for optimum routing. Activation of CFPF is identical to activation of CFV. To activate CFPF, a user goes off-hook, dials a CFV (CFPF) activation code, the selected facility/network access code plus the called number. When the called number answers, the calling user hangs up. From that point all calls to the calling user's main station line are forwarded to the distant location. To deactivate CFPF, the calling user dials a CFV (CFPF) deactivation code.

### CALL FORWARDING - VARIABLE

When activated by a main station line user, this feature automatically routes calls intended for his main station line to any other main station line selected within the same system or optionally outside the subscriber's system. The main station line selected may also be the attendant. The attendant may also activate call forwarding for a main station line.

### CALL HOLD

Allows a main station line user to place any call involving his main station line on hold by flashing and dialing a special code. The main station line is then free to originate another call. The first call is retrieved by dialing the hold code a second time.

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.3 Definitions (Cont'd)

#### CALL RETURN

This feature enables a customer to place a call to the telephone number associated with the most recent call received, whether or not the call was answered or the number is known. The customer can dial a code to request that the network place the call.

If the called line is not busy, the call is placed. If the called line is busy, a confirmation announcement is heard. Once the customer hangs up, the network will monitor the busy/idle status of both lines every 45 seconds for up to 30 minutes. If during the queuing process both lines become idle, the customer is notified, via a distinctive ring (short, short, long), that the network is ready to place the call. When the customer picks up the telephone, the call will automatically be placed. If unanswered by the customer, the distinctive ring will repeat every five minutes until answered, or for the remainder of the 30 minute monitoring interval. Multiple numbers may be placed in queue. The first idle number will be connected first. Both the customer and the called party may originate and receive calls without affecting the call return feature status.

In some locations, due to technological limitations, Call Return must be purchased with Repeat Dialing.

#### CALL PICKUP

Allows a main station line user to answer calls directed to another main station line within the same preset Call Pickup group.

#### CALL SELECTOR

Call Selector provides a distinctive ring pattern to the subscribing customer for up to six specific telephone numbers.

The customer creates a screening list of up to six telephone numbers through an interactive dialing sequence. When a call is received from one of the predetermined telephone numbers, the customer is alerted with a distinctive ringing pattern (short, long, short). Calls from the telephone numbers not included on the screening list will produce a normal ring.

If the customer also subscribes to Call Waiting and a call is received from a telephone number on the Call Selector screening list while the line is in use, the Call Waiting tone will also be distinctive.

When a telephone number on the Call Selector screening list also appears on the Preferred Call Forwarding list, the Preferred Call Forwarding will take precedence. Likewise, when the same number is shown on the Call Block list, the call will be blocked.

The customer's line will not produce a distinctive alert if the calling line is not referenced to and originated by the main telephone number or a Telephone Number identified number that represents all the lines in a collection of lines, such as a multi-line hunt group.

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.3 Definitions (Cont'd)

#### CALL TRACING

Call Tracing enables the customer to initiate an automatic trace of the last call received.

Upon activation by the customer, the network automatically sends a message to the Company's Security Department indicating the calling number, the time the call was received, and the time the trace was activated. The customer using this feature would be required to contact the local business office or Annoyance Call Center for further action. The customer is not provided the traced number. At the customer's request, the Company will provide assistance and support. If the customer pursues with law enforcement, the Company will provide the call tracing information to law enforcement.

Only calls within central offices equipped with CCS7 are traceable using Call Tracing.

This feature will not work if the incoming call is from a telephone number in a multi-line hunt group, unless the telephone number is the main telephone number in the hunt group or is Telephone Number identified.

If the customer receives another call after hanging up from the annoying call, prior to activating the trace, Call Tracing will not record the correct number.

Call Tracing is available as follows: (a) monthly subscription, or (b) per Successful Trace. If the customer elects to subscribe to Call Tracing on a monthly basis, unlimited access to the feature is provided with no additional charge for each activation. Optionally, where facilities permit, any customer may utilize Call Tracing on a non-subscription basis with a per occasion charge for each successful activation of the feature.

Based on availability of facilities, access to Call Tracing - Per Successful Trace can be restricted at the customer's request. A secondary service order charge is applicable on orders involving this capability if no other work is being performed, except in the following cases: a) the first ninety (90) days following introduction of usage based Call Tracing in each area or, b) ninety (90) days following a new customer's connection date.

#### CALL TRANSFER - ALL CALLS

Call Transfer - All Calls provides for the transfer, consultation hold and add-on by an ESSX service main station of any established call between stations inside or outside a subscriber's system.

### CALL TRANSFER INTER-ESSX SERVICE SCREENING

Call Transfer Inter-ESSX service Screening is an extension of Dial Transfer Screening which may be used in ESSX service complexes that may have overlapping extension ranges. With this feature it is possible to optionally restrict transfers of external calls to main station lines outside the customer group of the controller party.

## CALL WAITING - DIAL (DCW)

The Dial Call Waiting (DCW) feature provides the ability for originating ESSX service main station lines to invoke call waiting service on selected intragroup calls by dialing an access code followed by the extension number of the main station line to be call waited. Dial Call Waiting also includes the features of Call Waiting - Originating.

## CALL WAITING - INTRAGROUP

Permits intragroup calls to a busy main station line equipped with the feature to be answered while the existing call is held.

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

#### A112.26.3 Definitions (Cont'd)

#### **CALL WAITING - ORIGINATING**

Allows the application of the Call Waiting tone from the originating main station line to any busy main station line in the same system.

#### **CALL WAITING - TERMINATING**

Informs a busy main station line, when the main station line is so equipped, that an incoming call is waiting (burst of tone), and permits holding the present connection while answering the new call and return to the original connection.

#### CALLER ID

This feature enables the customer to view on a display unit the Directory Number (DN) on incoming telephone calls.

When Caller ID is activated on a customer's line, the Directory Numbers of incoming calls are displayed on the called CPE during the first long silent interval of the ringing cycle.

Any customer subscribing to Caller ID 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 feature specified 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 features described herein.

If the incoming call is from a caller served by a PBX, only the main number of the PBX is transmitted and available for display.

If the incoming call originates from a multi-line hunt group, the telephone number transmitted will always be the main number of the hunt group unless the line is Telephone Number (TN) identified.

Caller ID is not available on operator handled calls.

#### CALLING NUMBER DELIVERY BLOCKING - PERMANENT

This feature enables certain customers as described in A112.26.2 to prevent the transmission of their Directory Number and/or Directory Name on all outgoing calls placed from the customer's line. Calling Number Delivery Blocking - Permanent is in operation on a continuous basis. A service order is required to establish or remove this feature.

If the preassigned access code for Calling Number Delivery unblocking - Per Call is dialed on a line that is provisioned with Calling Number Delivery - Permanent, the Directory Number and/or Directory Name will be delivered.

## CALLING NUMBER DELIVERY BLOCKING - PER CALL

This feature allows a customer to temporarily prevent the transmission of that customer's Directory Number and/or Directory Name and thus control it's availability to the called party.

The transmission of the Directory Number and/or Directory Name can be temporarily prevented on an as needed basis by dialing a preassigned access code prior to making a call. This action must be repeated each time a call is made to prevent the transmission of the Directory Number and/or Directory Name.

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

#### A112.26.3 Definitions (Cont'd)

#### CANCEL CALL WAITING

This feature allows the customer with Call Waiting (Terminating) service to inhibit the operation of Call Waiting for one call. The customer dials the Cancel Call Waiting code, obtains recall dial tone, and places a call normally. During this call, Call Waiting service will be inactive. Anyone calling the Call Waiting customer will receive the normal busy treatment, and no Call Waiting tones will interrupt the customer's call.

#### CATEGORY CODES (CAT)

See Access Code Restriction Group.

## CENTRALIZED ATTENDANT SERVICE (CAS) (AUXILIARY SERVICE)

CAS allows a customer having an ESSX service with data link console(s) and a number of remote PBX's and/or subscriber's systems to concentrate all attendants at one location. In addition to decreasing the number of attendants required, CAS should also result in better service and administrative control.

#### CIRCULAR HUNT

See Station Hunting Arrangements.

#### CODE RESTRICTION ARRANGEMENTS

A Code Restriction Arrangement automatically denies a portion or all main station lines of the ESSX service direct outward dialing access to one or more three-digit codes within the local calling area in which the system is located. Code restriction provides a distinctive tone to indicate that access is not permitted on call attempts.

The three-digit central office and service codes which may be restricted constitute those codes to which Public Announcement and Directory Assistance Services are assigned. The term "Public Announcement Services" as used herein are those services which, in the judgment of the Company, furnish advertised recorded announcement messages to the general public (e.g., time, weather, sport scores and stock market reports). The Public Announcement Service central office codes arranged for code restriction will be determined by the Company and will be commonly denied access in the central office serving the subscriber's systems subscribing to this service arrangement.

At the time a code restriction arrangement is installed, the ESSX service will be arranged for the code restriction specified by the customer and the main station lines designated by the customer will be so equipped. When the customer requests the subsequent addition or removal of code restriction on a main station line, the appropriate Service Charge as specified for a change in line termination applies per main station line affected except that no such charge applies when the code restriction arrangement is disconnected in its entirety.

Code restriction is not furnished in connection with the attendant access lines of a subscriber's system.

Where code restriction applies to a particular central office code, direct outward dialed main station line access is denied to telephone numbers associated with that central office code.

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.3 Definitions (Cont'd)

#### DIAL CODE SENDING (CODE CALLING) FEATURE

Code Calling provides dial access to customer-premises located code calling equipment by main station line, attendant access and tie lines of a subscriber's system. The dialed two or three digit code activates signaling devices on the customer's premises to produce a coded signal corresponding to the dialed code. The called party, upon recognition of the signal, is automatically connected to the calling party by dialing a special code from any main station line in the subscriber's system.

#### DIAL CUT-THROUGH ARRANGEMENTS

See Miscellaneous Line Terminations.

#### DIAL THRU ATTENDANT (DTA)

The DTA feature allows main station line users to complete dialing on other than station-to-station calls after the attendant selects the trunk facility on attendant-handled outgoing calls.

#### DIALTONE PROVISIONING (Dial Tone II)

This feature will provide ECAS customers with the capability of requesting new service on stations through ECAS as well as the ability to disconnect service on existing stations.

Two options are available.

Option 1 - allows the customer to subscribe to reserved loop facilities as described in A112.26.15.

Option 2 - the ECAS customer has no reserved facilities and simply places an order via ECAS for new service.

#### DIRECT CONNECT NUMBER (MANUAL ORIGINATION)

See Hot Line Station.

#### DIRECT INWARD DIALING

Incoming calls from the exchange or toll network may be dialed directly to any called main station line served by the ESSX service main switching equipment without the help of an attendant.

#### DIRECT OUTWARD DIALING

Outward calls may be dialed directly to completion from any unrestricted main station line served by the ESSX service main switching equipment without the help of an attendant.

## DIRECTED CALL PICKUP - BARGE-IN

Allows calls directed to a main station line with the Directed Call Pickup feature to be answered by any main station line in the Call Pickup group. This is accomplished by dialing an access code followed by the extension number of the main station line to which the call was directed. If the main station line has already answered, a three-way connection is established.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.3 Definitions (Cont'd)

#### DIRECTED CALL PICKUP - NONBARGE-IN

The Directed Call Pickup - Nonbarge-In feature allows an ESSX service main station line user to pick up an unanswered call to another ESSX service main station line equipped with Directed Call Pickup by dialing a special answer code plus the number of the main station line being rung. If the main station line being rung has already answered, busy tone will be returned to the main station line user dialing the answer code and station line number.

#### DISTINCTIVE RINGING AND CALL WAITING TONE

Distinctive Ringing and Call Waiting Tone are furnished in different classes which permit main station line users to identify the source of calls. These three classes identify:

Class	Call Source
A	Intercommunication
В	Direct inward dialed local and toll
	Attendant completed CCSA access line
	Tie Line
C	Call Waiting-Originating
	Console night service arrangement

Distinctive ringing is furnished to indicate the source of calls to idle main station lines. Distinctive tone is furnished to indicate the source of calls to busy main station lines equipped for Call Waiting optional service features.

A distinctive ringing/tone is furnished to each class and is used to identify all call sources within each class.

#### ELECTRONIC MESSAGE REGISTRATION SERVICE (AUXILIARY SERVICE)

Provides for automatic counting, storage and display of stored message unit count for local message units generated from individual main station lines arranged for this feature. Customer provided terminal equipment is used to retrieve and display message unit usage. An optional customer provided tape printer may be used where printed tape is desired in addition to the visual display.

### ESSX CUSTOMER ADMINISTRATION SERVICE (ECAS)

Provides the customer with the capability to activate/deactivate specific optional ESSX service features, change service options, and display and verify the features and service options on a per main station basis.

#### ESSX SERVICE MAIN STATION EXTENSION SERVICE

ESSX service main station extension service consists of an additional station or stations on the same station circuit as the associated ESSX service main station.

#### ESSX SERVICE MAIN STATION LINE

An ESSX service Main Station line connects customer provided terminal equipment to the serving central office.

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

#### A112.26.3 Definitions (Cont'd)

#### FLEXIBLE INCOMING CALL RESTRICTION (AUXILIARY SERVICE)

Permits the customer to route incoming calls for preselected main station lines to the attendant, to a recorded announcement, or to a designated main station line.

#### HOT LINE STATIONS (MANUAL ORIGINATION)

Stations specially programmed to dial a specific internal station number or "0" for the attendant when the station user goes off-hook.

#### INTERCEPT

Intrasystem and incoming network calls dialed to unassigned numbers are routed to common recorded announcements.

#### INTERCOM

Provides station to station calling for the customer within the subscriber's system without utilizing Network Access Registers, but does require additional central office equipment.

#### LOUDSPEAKER PAGING FEATURE

Allows the subscriber's attendants and main station line users to dial access customer provided loudspeaker paging equipment. Capabilities are provided to allow multizone paging where a separate access code or directory number is provided for each zone within a customer's location. Optional arrangements may be provided to allow the paged party to be connected to the calling party by dialing an answering code from any main station line within the subscriber's system.

#### MISCELLANEOUS LINE TERMINATIONS

Miscellaneous lines are those lines not basic to the system; such as, Tie Lines, WATS, Foreign Exchange, CCSA, IC, etc., which require ESSX service switching capabilities in order to function with ESSX service.

#### Advanced Private Line Termination (APLT)

The APLT unit is used to terminate tie lines, private line facilities and access lines from switched private line services, such as Enhanced Private Switched Communications Service (EPSCS), and access lines furnished by Interexchange Carriers to the ESSX service dial switching equipment.

#### **Basic Line Terminations**

Provides terminations (senderized) for miscellaneous lines interconnecting a subscriber's system to distant switching systems and access to Foreign Exchange and WATS lines, etc. This arrangement does not provide for switching (Tandem) through the ESSX service for connection to miscellaneous lines of the distant switching system.

#### Optional Dial Cut-Through Arrangements (Tandem)

Provides for the switching (nonsenderized) of calls which either originate within the subscriber's system and terminate in distant systems over certain miscellaneous lines, and/or switch tandem through the system between certain miscellaneous lines where the digits dialed by the calling party are transmitted to the distant system directly as they are dialed by the calling party.

#### Trunk Equipment

Provides access to the subscriber's system by means of a simulated facilities group and permits dialing of calls over miscellaneous lines to and from ESSX service main station lines.

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

#### A112.26.3 Definitions (Cont'd)

MULTI-LINE HUNT GROUP (BASIC)

See Station Hunting Arrangements.

NETWORK ACCESS LIMITER

The Network Access Limiter limits switched non-intercom exchange access in a subscriber's system equivalent to that of a local exchange line group.

#### NETWORK ACCESS REGISTER

The Network Access Register provides for exchange and long distance message network calling to and from main stations and attendant positions of a subscriber's system.

**OFF-HOOK QUEUE** 

See Queuing

PREFERENTIAL HUNT

See Station Hunting Arrangements.

#### PREFERRED CALL FORWARDING

Preferred Call Forwarding allows the customer to transfer selected calls to another telephone number. A screening list of up to six numbers is created by the customer and placed in the network memory via an interactive dialing sequence. Subsequently, calls are forwarded to the Call Forwarding telephone number only if the calling number can be obtained and is found to match a number on the screening list.

If the customer also subscribes to Call Block and the same telephone number is entered on both screening lists, the Call Block feature must be deactivated to allow the call to be forwarded.

This feature will not work if the calling line is not referenced to and originated by the main telephone number or Telephone Number identified number that represents all the lines in a collection of lines, such as a multi-line hunt group.

## **OUEUING**

#### **Deluxe Queuing**

Deluxe queuing permits station users to be placed in a queue whenever the first choice route for completing a particular call is already in use. Two queuing arrangements are available:

- A Ring-back Queue (RBQ), in which case the calling station goes on-hook and is called back when a facility becomes available.
- An Off-hook Queue (OHQ), in which case the calling station remains off-hook and is held in queue until a facility becomes available.

Outgoing Trunk Queuing - WATS (OTQ) - Phase 1 (Auxiliary Service)

Outgoing Trunk Queuing - WATS is an ESSX service optional feature, available where facilities permit, that allows main station line users, by dialing a preselected code, to have their call held in queue (stored), if all the associated WATS access lines are in use for prior calls. The call is completed, without further dialing, when a facility becomes available; or on reaching the time limit in queue, is advanced to the preselected option. The calling main station line must remain off-hook to retain the call in queue.

Inhibit ETS Queuing (INEQ)

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The INEQ feature allows the ETS Deluxe Queuing (ETSQ) feature to be inhibited on a per-station basis for an ETS customer station. The ETSQW feature increases the utilization of outgoing facilities by allowing calls to wait until a facility is available. When a facility becomes available for a particular call on queue, the call is automatically made without redialing.

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.26 ESSX Service - Vintage II (Cont'd)

A112.26.3 Definitions (Cont'd)

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#### RECORDED TELEPHONE DICTATION ACCESS TO

Permits access to customer-owned telephone dictating equipment by main station lines, tie trunks, and attendants within the subscriber's system. Main station line, attendant and tie trunk access must be via a line equipped with Touch-Tone signaling.

#### REPEAT DIALING

Repeat Dialing, when activated, automatically redials the last number the customer attempted to call. If the called line is not busy, the call will be placed.

If the called line is busy, a confirmation announcement is heard, the customer hangs up and a queuing process begins. For the next 30 minutes, both the calling and called lines are checked periodically for availability to complete the call. If during this queuing process the called line becomes idle, the customer is notified, via a distinctive ring, that the network is ready to place the call. When the customer picks up the telephone, the call will automatically be placed. In some locations, due to technological limitations, Repeat Dialing must be purchased with Call Return.

### RING-BACK QUEUE

See Queuing

#### SELECTED CUSTOMER CONTROL OF FACILITIES (AUXILIARY SERVICE)

Selected Customer Control of Facilities is an optional feature which allows an ESSX service attendant to control dial access to an individual facility group. The facility group may be real or simulated facilities. Attendant Control of Facilities, a previously developed feature, allows for attendant control of all facilities accessed through a particular "IXX" code. The attendant can access the facilities for completion of selected calls. In contrast, Selective Customer Control of Facilities allows an attendant to control access to a particular facility group through activation and deactivation of a key connected to the Master Scan Point of the facility group. One key is associated with one facility group. All traffic, regardless of source, is denied access to the affected facility group once Selected Customer Control of Facilities is activated. When the facility group is part of an Automatic Route Selection - Basic or ARS - Deluxe route pattern, calls will automatically route to the next facility group in the routing pattern. If there is no alternate route, the call will receive normal reorder treatment.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

#### A112.26.3 Definitions (Cont'd)

#### SIMPLIFIED MESSAGE DESK INTERFACE

Simplified Message Desk Interface provides customers the ability to route called number identification to a centralized point using a customer provided voice/text messaging system. An ESSX service station user may have incoming calls forwarded to that centralized point when that person's station is busy or when he is not available to answer the calls. Through the use of an I/O (input/output) channel, call information is transported from the central office to the centralized point at the customer's premises. This information includes the number called, the reason for the forwarding of the call (busy or don't answer), and for intra-central office calls the calling number. That centralized point, using an optional capability, may activate a signal to the called station to give an alert that a message is waiting.

#### SINGLE DIGIT DIALING OR ABBREVIATED DIALING FOR SERVICES

Provides ESSX service main station lines the ability to dial a one- or two-digit code to reach selected lines within the subscriber's system. Also provides the ability to use variable length codes by means of timing. Abbreviated dialed calls are completed to predesignated ESSX service administrative main station lines. This feature may also be used to reach particular internal facilities such as dial dictation equipment. Abbreviated dialing is not required where regular "IXX" or "level" access codes are utilized without conflict in the numbering plan.

#### SPEED CALLING

Lets the main station line user place calls to a list of frequently called telephone numbers by dialing fewer digits than the complete directory number. Telephone numbers, including routing codes, are limited to a maximum of sixteen digits. The service is offered in repertory sizes of six and thirty. With the six list, the user will dial a one-digit code; with the thirty list, the main station line user will dial a two-digit code. Using the Customer Changeable capability, the directory numbers that are represented by a speed calling code may be changed by the list owner.

#### SPLIT SERVICE OFFERING

This feature permits segregation of main station lines for a customer into separate groups, thereby enabling each group to have a different set of common features; i.e., Call Transfer, Group Use.

## STATION DIAL CODE SCREENING

Station Dial Code Screening permits designated main station lines to be used to originate calls to specified Message Telecommunications Service (MTS) telephones in Number Plan Areas (NPA's) and Central Office Codes within the continental U.S., and restricts these main station lines from originating calls to other MTS access lines. Three- or six-digit screening is provided.

#### STATION DIRECT INWARD DIALING RESTRICTION (AUXILIARY SERVICE)

Permits the customer to have selected main station lines restricted from receiving Direct In-Dialed calls from the MTS network. Direct In-Dial call attempts will be routed to the attendant.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

#### A112.26.3 Definitions (Cont'd)

#### STATION HUNTING ARRANGEMENTS

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Circular Hunt, Uniform Call Distribution and Preferential Hunt are optional main station line hunt arrangements for searching over and distributing calls in a hunt group. These hunts are extensions of the basic multiline hunting feature included in basic service.

#### Circular Hunt

Circular Hunt permits a complete hunt over all the terminals in the group starting and ending with the dialed number.

#### Multi-Line Hunt Group (Basic)

When a call is originated to a busy station line in a basic multi-line hunting group, the call hunts once in a pre-arranged order for an idle station through all remaining station lines in that group.

#### Preferential Hunt

Preferential Hunt permits a prehunt over a subset or preferential group of main station lines before hunting through the entire Multiline hunt group. The hunt through the group may be a regular or circular hunt. Each main station line may have its own preferential group or list.

#### Series Non-Sequential

When a call is originated to a busy station in a series non-sequential hunting group, the call hunts for an idle station in that group in a prearranged numerical sequence. A number may not hunt to any number which would hunt back to the original number dialed.

#### Series Sequential

When a call is originated to a busy station in a series sequential station hunting group, the call hunts for an idle station in that group in an ascending numerical sequence. A number may not hunt to any number which would hunt back to the original number dialed. Each line can hunt to and/or be hunted from only one number.

#### **Uniform Call Distribution**

Uniform Call Distribution provides an even distribution of incoming network and intercom calls among the individual main station lines of a hunt group and includes Circular Hunt.

- Call Queuing is an option that may be added to the UCD arrangement. Queuing permits calls, in excess of main station lines in a UCD group, to be held in the central office and distributed in their order of arrival to the main station lines in the UCD group as the main station lines become available.

#### STATION IDENTIFICATION

An itemized list of toll calls is shown on the toll bill with the number of each originating main station line.

#### STATION MESSAGE DETAIL RECORDING

Station Message Detail Recording (SMDR) is a feature that provides a record, by main station line number, of originating traffic routing over local lines, tie lines, WATS, Interexchange carrier access lines and/or the toll network.

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

#### A112.26.3 Definitions (Cont'd)

#### STATION MESSAGE DETAIL RECORDING - RAO

Station Message Detail Recording (SMDR) - RAO is an arrangement to provide a record by main station line number of originating intercity traffic routing over dial type tie lines, FX, WATS, CCSA, Interexchange Carrier (IC), access lines and/or the MTS Network (Toll).

The station message detail will include the calling main station line number, the called number, date, time of day, duration of call and the type of facility used. The record will be provided on magnetic tape to customers requiring message detail for cost allocation and telecommunications system management purposes. The detail will be provided on all facilities in routes selected by the customer for Station Message Detail Recording - RAO.

#### STATION NUMBER CORRELATION

Permits main station line numbers to be the same as numeric room numbers, where facilities permit.

#### STATION RESTRICTION

Various types of restrictions may be assigned as options to main station lines. A main station line may be provided with a combination of the various types of main station line restrictions available.

#### Full Restriction

#### From Incoming Calls

- Allows the main station line to receive only intra-system (including tie line and other customer oriented facilities) calls, except from the attendant. In-dialed calls from the exchange network are routed to intercept.

#### From Outgoing Calls

- Allows the main station line user to originate only intra-system calls to main station lines, tie lines, and FX lines, within the same system, but cannot call the attendant or use the Call Transfer feature.

#### From Incoming and Outgoing Calls

- Combination of the above, and in effect, Interior Service without attendant access capability.

#### Semi-restriction

#### From Incoming Calls

- Allows the main station line to receive only intra (including tie line and other customer-oriented facilities) calls, including calls from the attendant. In-dialed calls from the exchange network are routed to intercept.

#### From Outgoing Calls

- Allows the main station line user to originate calls to main station lines, tie lines, and FX lines, including calls to the attendant.

## From Incoming and Outgoing Calls

- Combination of the above, and in effect, Interior Service with attendant access capability.

# Denied Service From Incoming Calls The main station line is used for outgoing calls only and cannot receive calls. All incoming calls are routed to (M)

- The main station line is used for outgoing calls only and cannot receive calls. All incoming calls are routed to common intercept announcement.

## From Outgoing Calls - The main station line is used for incoming calls only and no outgoing calls can be originated from the main

## station line. Denied Access to ESSX service Facilities with Unique Access Codes (Trunk Level Access)

- This feature prevents the main station line user from dial access to certain miscellaneous lines and other customer-oriented facilities by means of category codes. A subscriber's system is limited to a maximum of eight category codes. This feature does not prevent intra-system main station line calling.

Material appearing on this page previously appeared on page(s) 347 of this section.

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# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

A112.26.3 Definitions (Cont'd)

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#### STATION-TO-STATION CALLING

Calls may be dialed directly to completion between any two main station lines of a subscriber's system.

#### SUBSCRIBER SYSTEM

The subscriber system consists of all stations of a customer with the same primary directory listing which are served by the same central office equipment.

#### SUBSIDIARY SYSTEM ARRANGEMENTS

A Subsidiary System of ESSX service is a customer provided equipment system which is furnished PBX trunks from the central office serving the subscriber's system and which is connected by the trunks to that system.

A Subsidiary System Arrangement provides station numbers, which are in sequence with the main station line numbers of the customer's ESSX service to the stations of one or more subsidiary systems.

#### THREE-WAY CONFERENCE

Allows a station user to add a third party to an existing two-party conversation.

#### TOLL DIVERSION

Toll Diversion automatically denies an ESSX service main station direct dialing access to the long distance message network. Station users attempting to place such calls are diverted to the attendant.

#### TOLL RESTRICTION

Toll Restriction automatically denies an ESSX service main station direct dialing access to the long distance message network. Station users attempting to place such calls will receive an announcement to indicate that access is denied.

Toll Restriction with Restriction of Calls to the Expanded Local Area is available to those customers who have a need to also restrict chargeable calls to an Expanded Local Calling Area.

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

#### A112.26.3 Definitions (Cont'd)

#### TRUNK-ANSWER ANY STATION

Trunk Answer Any Station is an attendant position night service arrangement whereby, when activated by the attendant, calls to the primary directory listing activate a common alerting signal on the customer's premises. These calls may then be answered by a main station in the system upon dialing a special code.

#### TRUNK EQUIPMENT

See Miscellaneous Line Terminations.

UNIFORM CALL DISTRIBUTION (UCD)

See Station Hunting Arrangements.

#### A112.26.4 Intercept Of Calls To Unassigned Station Lines

- A. Incoming calls from the exchange and toll networks to unassigned station lines are intercepted by the same standard central office recorded announcement equipment used to intercept such calls for exchange services. The announcement provided states that the number called is not in service.
- **B.** Intercommunicating calls to unassigned station lines are intercepted by central office recorded announcement equipment which is common to all subscriber systems served out of the same office. The announcement states that the number is not in service and advises that the attendant or the directory of the caller's system should be consulted.

#### A112.26.5 Conversion

- A. Conversion of No. 1 or 1A ESS served Centrex C.O. Services to ESSX service
  - Conditional Requirements Customers with Centrex C.O. Services may elect to convert to ESSX service at no charge provided the following conditions are met.
    - a. The Centrex C.O. Service must be provided from No. 1 or 1A Electronic Switching System (ESS) central offices.
    - b. The customer's system must continue to be served by the same central office equipment.
    - c. There must be no interruption of service, and
    - d. No moves, changes or additions in existing station lines, terminating arrangements, or optional features are requested by the customer.
    - e. Centrex C.O. Service converting to ESSX service must elect one of the following options:
      - (1) Month-to-Month Payment Plan (One month option)
      - (2) Term Payment Plan of 36, 60 or 84 months
- **B.** Conversion of ESSX-1 service to ESSX service
  - 1. When a customer whose present ESSX-1 service elects to convert to ESSX service, installation and service connection charges do not apply to Common Equipment, in-service station lines, terminating arrangements, toll diversion and toll restriction equipped station lines, conference arrangements and other optional features and/or services provided that all of the following conditions are met:

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.5 Conversion (Cont'd)

- **B.** Conversion of ESSX-1 service to ESSX service (Cont'd)
  - 1. (Cont'd)
    - a. The customer's system must continue to be served by the same central office equipment,
    - b. There must be no interruption of service, and
    - c. There are no moves, changes or additions in existing station lines, terminating arrangements, or optional features requested by the customer.
    - d. A Service Ordering Charge as specified in Section A4. will apply.
  - 2. Customers with ESSX-1 service converting to ESSX service must elect a payment period equal to or greater than the unexpired portion of their current payment plan. The following options are available.
    - a. Month-to-Month Payment Plan (One month option)
    - b. Term Payment Plan of 36, 60 or 84 months
- C. Replacement of Number 1/1A ESS Central Office Equipment
  - 1. The rates and charges in this and other guidebook sections for ESSX service and the associated features and services will continue to apply to existing ESSX service subscribers served at a location that is converted through no desire or fault of the subscriber to other than Number 1/1A ESS central office equipment. Should one of the aforementioned existing subscribers wish to utilize features and/or services specific to the non-Number 1/1A ESS equipment, the billing for the customer's system will be converted to rates and charges appropriate for the central office equipment providing his service.
- D. Conversion of ESSX Service Vintaged to ESSX Service
  - 1. ESSX service-vintaged consists of those rates and charges moved to Section A112. and applicable to subscribers of ESSX service as of November 22, 1988.
  - 2. Customers with ESSX service under the Vintaged Section (A112) may select a payment period under Section A112 providing the following conditions are met:
    - a. The customer's selected payment period under A112. has expired, or
    - b. The customer's selected payment period under A112. has not expired but the customer desires to select a payment period under Section A112. equal to or exceeding the unexpired portion of his current payment period.
      - (1) Charges as described under Termination Liability in A112.26.6.C. will not apply.
    - c. A Service Ordering Charge as specified in Section A4. will apply. (T)

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.6 Payment Schedules

#### A. General

- 1. ESSX service is offered as follows
  - a. The Payment periods are:

Month to Month Payment Plan (One month option)

- 36 Month Term Payment Plan
- 60 Month Term Payment Plan
- 84 Month Term Payment Plan
- b. ESSX service subscribers may select variable payment periods under the Term Payment Plan as follows.
  - 36 Month Term Payment Plan payment periods may be selected from 24 months to 48 months in length at 36 month rates and charges.
  - (2) 60 Month Term Payment Plan payment periods may be selected from 49 months to 72 months in length at 60 month rates and charges.
  - (3) 84 Month Term Payment Plan payment periods may be selected from 73 months to 96 months in length at 84 month rates and charges.

Rate stability for other payment periods will be handled on an individual case basis.

c. Items that may be placed under the ESSX service Term Payment Plan:

Main Station Lines

**Extension Station Lines** 

Group A Features

Optional Service Features

System Common Equipment

Line Terminating Arrangements

Terms and conditions concerning the ESSX service Term Payment Plan are specified in this Section.

- 2. The monthly rate for ESSX service is dependent upon the payment period selected by the customer.
- 3. The monthly rate for ESSX service under the Term Payment Plan for the periods of 36, 60, or 84 months is not subject to Company initiated rate increases.
- ESSX service-VS and S will be offered to subscribers having 4-200 main station lines under any of the payment options offered.
  - a. An ESSX service-VS and S subscriber may elect a 36, 60 or 84 month payment period for any portion or all of the total system size with the remainder to be under the one month payment option.
    - (1) Group A line features may be added under any of the payment plan options.

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

#### A112.26.6 Payment Schedules (Cont'd)

- A. General (Cont'd)
  - 4. ESSX service-VS and S will be offered to subscribers having 4-200 main station lines under any of the payment options offered. (Cont'd)
    - a. An ESSX service-VS and S subscriber may elect a 36, 60 or 84 month payment period for any portion or all of the total system size with the remainder to be under the one month payment option. (Cont'd)
      - (2) Auxiliary Attendant Features or Optional service features may be added under any of the payment plans provided that they are not added for a payment period of shorter duration than the payment period associated with the ESSX service common equipment.
    - b. An ESSX service-VS subscriber may add station lines up to 30 lines and:
      - (1) Add those lines and associated Group A line features at the one month rate specified for ESSX service-VS or,
      - (2) Resubscribe the entire system under the payment periods as offered for ESSX service-S.
        - There will be no termination liability.
        - ESSX service-VS Subscribers will be liable for the difference in Service Establishment charges between ESSX service-VS and S.
    - c. An ESSX service-S subscriber may add station lines up to 220 Lines, and:
      - (1) Add those lines and associated Group A line features at the one month rate specified for ESSX service-S or,
      - (2) Resubscribe the entire system under the payment periods as offered for ESSX service-M.
        - There will be no termination liability.
        - ESSX service-S Subscribers will be liable for the difference in Service Establishment charges between ESSX service-S and ESSX service-M.
  - 5. ESSX service-M will be offered to subscribers with 201-600 main station lines under one month, 36 months, 60 months or 84 month payment options.
    - a. An ESSX service-M subscriber may elect a 36, 60 or 84 month payment period for any portion or all the total system size with the remainder to be under the one month payment option.
      - (1) Group A line features may be added under any of the payment plan options.
      - (2) Auxiliary Attendant Features or Optional service features may be added under any of the payment plan options provided that they are not added for a payment period of shorter duration than the payment period associated with the ESSX service common equipment.
    - b. An ESSX service-M subscriber may add station lines up to the 660 Lines and:
      - (1) Add those lines and associated Group A features at the one month rate specified for ESSX service-M or,
      - (2) Resubscribe the entire system under the payment periods as offered for ESSX service-L.

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.6 Payment Schedules (Cont'd)

- A. General (Cont'd)
  - 5. ESSX service-M will be offered to subscribers with 201-600 main station lines under one month, 36 months, 60 months or 84 month payment options. (Cont'd)
    - b. An ESSX service-M subscriber may add station lines up to the 660 Lines and: (Cont'd)
      - (2) Resubscribe the entire system under the payment periods as offered for ESSX service-L. (Cont'd) There will be no termination liability.
        - ESSX service-M subscribers will be liable for the difference in Service Establishment charges between ESSX service-M and ESSX service-L.
  - 6. ESSX service-L will be offered to subscribers with more than 600 main station lines under one month, 36 month, 60 month and 84 month payment options.
    - a. An ESSX service-L subscriber may elect a 36, 60 or 84 month payment period for any portion or all of the total system size with the remainder to be under the one month payment option.
      - (1) Group A line features may be added under any of the payment plan options.
      - (2) Auxiliary Attendant Features or Optional service features may be added under any of the payment plan options provided that they are not added for a payment period of shorter duration than the payment period associated with the ESSX service common equipment.
- B. Expiration of Payment Period
  - 1. ESSX service-VS, S, M and L customers must upon the expiration of their payment period:
    - a. Select a new payment period as offered in the current *guidebook* (a service ordering charge as specified in Section A4. will apply), or
    - b. Revert to the current *guidebook* rates for the one month payment option if at the request of the customer (a service ordering charge as specified in Section A4. will apply), or
    - c. Revert to the current *guidebook* rates for the one month payment option if at the instance of the Company (a service ordering charge as specified in Section A4. will not apply).
  - 2. An ESSX service-VS, S, M or L customer may at any time during his selected payment period resubscribe for an equal or longer payment 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. Nonrecurring charges will not be reapplied.
    - b. The new payment period begins with the billing date following the date the new payment period is requested.
    - c. No termination charge applies for the former payment period.
    - d. A Service Ordering charge as specified in Section A4. will apply.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

#### A112.26.6 Payment Schedules (Cont'd)

- **B.** Expiration of Payment Period (Cont'd)
  - 3. An ESSX service-VS, S, M or L customer may at any time during his selected payment period resubscribe for a payment period shorter in length than the time remaining in the existing service agreement, subject to the following conditions:
    - No credit will be given for payments made during the formerly selected period. However, nonrecurring charges will not be reapplied.
    - b. The new payment period begins with the date requested.
    - c. A termination charge will be applied to the former payment period.
    - d. A Service Ordering charge as specified in Section A4. will apply.

#### C. Disconnects

- 1. When equipment or facilities, e.g., station lines, etc., are disconnected from a system for which the current payment period is longer than one month, the expiration date of the remaining equipment and service will not be affected.
- 2. Equipment or facilities disconnected from a system prior to the expiration date of the payment period for such equipment will require termination charges for premature disconnection if applicable.

#### D. Supersedure

Service may be transferred to a new customer at the same location upon prior written concurrence by the new customer as specified in the products section of the *Guidebook*. The new customer will be subject to all provisions and equipment configurations currently in effect for the previous customer. *Terms and conditions* concerning transfer of service between subscribers as stated in other sections of this *Guidebook* also apply under the ESSX service Term Payment Plan.

#### E. Deferred Payment

- 1. Payment of nonrecurring charges for ESSX service may be deferred over the length of the customer's payment period or a shorter period (in annual increments) subject to the conditions specified in this paragraph.
  - a. The charges to be deferred must be among the following types:
    - (1) Installation
    - (2) Service Establishment
    - (3) Feature Establishment
  - b. The customer must select a payment period longer than one month.
  - c. The total amount of nonrecurring charges as defined preceding may be deferred.
  - d. The minimum amount deferrable per ESSX service System is \$1,000.00.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.6 Payment Schedules (Cont'd)

- E. Deferred Payment (Cont'd)
  - 1. (Cont'd)
    - e. Interest on deferred amounts will be calculated at the rate set forth in the deferred payment agreement executed by the customer. The maximum interest rate to be charged is twenty-two percent (22%). The interest rate to be charged on deferred payments will be raised or lowered periodically by the Company. If, in the judgment of the Company, the maximum interest rate allowed by law is insufficient to cover the costs of providing the deferred payment option, the Company will suspend the availability of said option until such time as the costs of providing said option can be recovered through the application of a lawful interest rate. Suspension of the deferred payment option will not affect customers who have executed a deferred payment agreement prior to the effective date of such suspension.
    - f. The deferred charges (including calculated interest) will be prorated on a monthly basis over the selected deferral period length.
    - g. All deferred charges must be paid in full when the customer:
      - (1) Selects a payment period with an expiration date prior to the expiration date of the deferral period.
      - (2) Disconnects service, for the system, prior to expiration of the selected deferral period.
      - (3) Fails to pay a monthly amount hereunder within 30 days of its due date.
    - h. The customer may prepay only the total outstanding deferred charges at any time during the selected deferral period. Customer will be given a credit for the amount of unearned interest. Customer may not prepay less than the total of the outstanding deferred charges.

#### F. Prepayment

- 1. For payment periods longer than one month, the customer may prepay the total outstanding recurring monthly rates. The prepayment of monthly rates in no way constitutes a purchase and the Company retains full ownership of all services covered by the prepayment. The following conditions apply:
  - a. Customers who prepay six months or more will have an allowance applied. A factor of .375 percent will be credited for each month prepaid. This amounts to a discount of 4.5 percent per year.
  - b. Monthly rates for all services covered by a single Letter of Election must be prepaid. Monthly rates must be prepaid for services added subsequently and placed on the same Letter of Election (i.e., customer-elected coterminous option) with a prepaid system.
  - c. Customers who change the length of a prepaid payment period will be credited any unused portion of the prepayment, subject to termination charges as specified in G. following.
  - d. Customers who prematurely disconnect will have termination charges deducted from the prepaid amount and any balance credited to their bill.

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

#### A112.26.6 Payment Schedules (Cont'd)

#### G. Termination Liability

The Termination Liability applicable to ESSX service is dependant upon the payment period selected by the customer. Termination charges for the optional payment periods are as follows:

- 1. One Month Payment Plan
  - a. ESSX service-VS and S Customers No Termination Liability will be applicable.
  - b. ESSX service-M Customers
    - (1) Within 12 months of date of installation If a customer's Main Station Line count falls below 75 percent of the total main station lines initially installed, they will be charged 90 percent of the amount due for the period remaining up to 12 months from the date of installation for each line disconnected thereafter.
    - (2) Beyond 12 months of date of installation No Termination Liability will be applicable.
  - ESSX service-L Customers
    - (1) Within 12 months of date of installation If a customer's main station line count falls below 90 percent of the total main station lines initially installed, they will be charged 90 percent of the amount due for the period remaining up to 12 months from the date of installation for each line disconnected thereafter.
    - (2) Beyond 12 months of date of installation No Termination Liability will be applicable.
- 2. ESSX Service Term Payment Plan Option
  - a. ESSX service -VS, S, M and L customers that contract a portion of their system under the ESSX service Term Payment Plan Option are subject to the following liability charges.
    - (1) Main Station Lines 90 percent of the remaining amount due for each main station line disconnected after the customer's total main station line count falls below 90 percent of the total main station lines initially installed or of the annually adjusted installed total (whichever is higher). The annually adjusted total is determined every 12 months from date of original installation.
    - (2) All non-contracted items No Termination Liability will be applicable.
- 3. A customer may move a system under a payment plan within the same jurisdiction and will not incur termination charges if existing loops and central office equipment are reusable during the current engineering interval. Main station line installation charges will apply as appropriate to all main station lines relocated.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.6 Payment Schedules (Cont'd)

#### H. Credits and Surcharges

A surcharge that is equivalent to the charge for access to an interexchange carrier over a PBX trunk will apply to each Network Access Register. For each ESSX service line, a credit will be applied which, when combined with the preceding surcharge and with charges applied to ESSX service lines for access to interexchange carriers, will provide a monthly net billing equal to the interstate subscriber line charge for a PBX trunk multiplied by the number of the subscriber's Network Access Registers.

### **Cancellation Charges**

- Cancellation charges will only apply to subscribers under the Term Payment Plan.
- Cancellation charges will apply only to the total removal of the subscriber's ESSX service system.
- Cancellation charges will be applied where service provided under a Term Payment Plan is removed prior to the expiration of the subscribers Term Payment Plan.
- The customer who elects to disconnect their ESSX service prior to the end of their Term Payment Plan period will pay the lower of the cancellation or Termination Liability charge. To determine which charge is applicable, the Company will calculate the Termination Liability charge and compare this amount to the appropriate Cancellation charge (depending on the customer's size and remaining contract duration). The customer will be billed the lower of the two
- The following charges are applied when a total disconnect of a ESSX service system provided under a Rate Stability Plan occurs prior to the expiration of the subscribers Rate Stability Plan and the Company determines that the Cancellation Charge is lower than the Termination Liability charge.
  - a. Cancellation Charges
    - (1) Per Very Small (VS) or Small (S) System

	Nonrecurring	9
	Charge	USOC
(a) Disconnect in months 1-48	\$3,000.00	NRCS1
(b) Disconnect in month 49 and thereafter	2,000.00	NRCS2
(2) Per Medium (M) or Large (L) System		
(a) Disconnect in months 1-48	10,000.00	NRCM1
(b) Disconnect in month 49 and thereafter	7,500.00	NRCM2

- When a subscriber's ESSX service under a Term Payment Plan is disconnected prior to the expiration of the selected service period as a result of a subscriber requested change to one of the separately available services listed following, termination of cancellation charges will not apply when:
  - 1. the completed service period is 12 months, and
  - the service period of the new arrangement for the separately available service equals or exceeds the remaining service 2. period of the disconnected arrangement, and
  - the service orders to install the separately available service and disconnected the existing service are related together and there is no lapse in service between installation of the separately available service and disconnection of the existing service, and
  - the service orders are for the same subscriber at the same location.

For the purposes of determining the separately available services to which the preceding conditions apply, the following list will be

he purposes of determining the separately <i>available</i> services to which the preceding conditions apply, the following list be used:	(T)(M)
- MegaLink Service	(M)
- MegaLink Channel Service	(M)
- MegaLink ISDN Service	(M)
- LightGate Service	(M)

# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

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## A112.26.7 Common Rates And Charges

#### A. General

- 1. Station Lines
  - a. The rates and charges specified herein for main station lines provide for main station line components.
  - b. The rates and charges specified herein for extension stations provide for an extension station line component. The extension station line consists of usage of traffic sensitive Central Office equipment.
  - c. The rates and charges specified herein for main and extension station lines are applicable to each main station location and extension station location respectively to which a customer-provided instrument can be connected.
  - d. Service Charges as specified in Section A4. apply to all customer-requested moves, changes, removals, rearrangements and maintenance of premises wiring performed by the Company on the customer's premises.
  - e. Rates for the main station lines of ESSX service -VS, S, M and L customers will be based on the following criteria:

Main Station Group Size

Distance from the Serving Central Office

The type of payment plan selected by the customer

- f. The total main group size will consist of main station lines and attendant access lines for all locations served by the same ESSX service.
- g. The distance band will be based on airline mileage from the serving central office to the Network Interface Location at the customer's premises.

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.7 Common Rates And Charges (Cont'd)

#### **A.** General (Cont'd)

- 1. Station Lines (Cont'd)
  - g. The distance band will be based on airline mileage from the serving central office to the Network Interface Location at the customer's premises. (Cont'd)

Where main stations are in a foreign exchange (FX) or a foreign central office (FCO) area the distance band will be calculated from the FX or the FCO to the Network Interface Location serving those main stations.

Systems with more than one location served by the same ESSX service control group will calculate the distance band per location.

h. In a different central office serving area of a multi-office exchange:

The rate of ESSX service in a FX or FCO area is the monthly rate for the ESSX service desired, plus an FX or FCO mileage charge as specified in Section A9.

When ESSX service main station lines are connected by facilities which are routed between two or more central offices in the same exchange the foreign central office mileage charge is calculated separately on an airline basis between the ESS central office from which the subscriber's system is served and the central office from which exchange service normally would be rendered.

i. Rates, charges, liabilities and additional *terms and conditions* if applicable may be developed on an individual case basis for main station lines exceeding five (5) airline miles from the serving central office.

#### 2. Exchange Access

- a. Exchange Access is provided by means of Network Access Registers.
- b. Presubscription of a Carrier of Preference is specified in Section 13. of the Interstate Access Service Tariff.
- 3. Main Station Line Terminated as a PBX Trunk
  - a. Where an ESSX service Main Station Line is terminated as a PBX Trunk in customer provided equipment, the appropriate recurring charge specified in A112.26.7.C.6. will apply in addition to the appropriate Main Station Line Rate (Intercom and Mileage). This *term and condition* does not apply to station lines installed or on order prior to December 17, 1985.
- 4. Subsequent Training
  - a. After the initial installation of the subscriber's system, subsequent training will be provided at the charges indicated in Section A12.20.8.D.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.7 Common Rates And Charges (Cont'd)

- B. Nonrecurring Charges
  - 1. The following nonrecurring charges for service are in addition to any applicable service connection, move, change and installation charges specified in other sections of this *Guidebook*.
    - a. Service Establishment Charge
      - (1) Initial Service Establishment Charge

		Nomiteuring	
		Charge	USOC
(a)	Each ESSX service-VS system	\$1,000.00	NA
(b)	Each ESSX service-S system	1,000.00	NA
(c)	Each ESSX service-M system	1,500.00	NA
(d)	Each ESSX service-L system	2,000.00	NA

b. Installation Charges

These charges apply as specified, when an optional feature is added or changed. These charges apply in addition to other applicable nonrecurring charges.

One or more optional features may be provided at the same time and in such instances the specified installation charge will apply for each feature provided.

c. Service Connection Charges

Service Charges as specified for business service in Section A4. are applicable for each main station line, console access loop, extension station line, etc.

C. Recurring Charges

1. Common Equipment

		Term Payment Plan Monthly Rate										
		Installatior Charge	n 1 Month	36 Months	60 Months	84 Months	USOC					
(a)	Each ESSX service-VS system	<b>\$-</b>	\$1.35	\$1.25	\$1.20	\$1.15	ESS					
(b)	Each ESSX service-S system	-	1.35	1.25	1.20	1.15	ESS					
(c)	Each ESSX service-M system	-	2.05	1.90	1.85	1.80	ESS					
(d)	Each ESSX service-L system	-	6.40	5.70	5.60	5.50	ESS					

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

# A112.26 ESSX Service - Vintage II (Cont'd) A112.26.7 Common Rates And Charges (Cont'd)

- C. Recurring Charges (Cont'd)
  - 2. ESSX service Exchange Access Charge
    - a. Network Access Limiter
      - (1) Flat Rate, Message Rate or Measured Rate

Section A9.

	(1) Flat Rate, Me	essage Rate or Measured Rate							
	(a) Per Ne b. Network Access R	etwork Access Register Group					Ionthly Rate \$.90	USOC LNG	(T)
3.	Additional Directory L	istings apply as specified for Bus	siness Additional	Directory	y Listings i	n Section .	A6.		(T)
4.	Service Charges apply	as specified in Section A4. to ser	rvice establishme	ent, moves	and chang	es of ESS	X service.		(T)
5.	ESSX Service Extension	on Station Line Charge							
					Mo	Payment I onthly Rat	te		
			Installation		36	60	84 Manathan	TICOC	
	(a) Locate	d on different	Charge \$-	Month \$-	Months \$-	Months \$-	Months \$-	USOC EC8	(T)
	premise line on propert	es from main station non-continuous ty, each <sup>2,3,4</sup>	*	¥	*	Ψ	Ť		
	premise line on	d on different es from main station same continuous ty, each <sup>2</sup>	-	-	-	-	-	EX5	(T)
	<b>Note 1:</b>	Rates and charges are specific	ed in Section A3	or A13.					(T)
	subscriber's system, apply wire center line rates based on the distance from the central office to the different premises as specified in this section.								(T)
									(T)
	Note 4:	When the different premise subscriber's system, apply re			_	•		•	(T)

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# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.7 Common Rates And Charges (Cont'd)

**Note 4:** 

- C. Recurring Charges (Cont'd)
  - 5. ESSX Service Extension Station Line Charge (Cont'd)

				Installation	_	36	60	84		
				Charge	Month		Months	Months	USOC	
(	(c)		on different	<b>\$-</b>	<b>\$-</b>	<b>\$-</b>	<b>\$</b> -	<b>\$-</b>	E4E++	(T)
		•	s from main station							
			on-continuous							
			with Caller ID,							
		each <sup>1,2,3</sup>								
(	(d)		on different	-	-	-	-	-	E4L++	(T)
			s from main station							
			ame continuous							
		1 1 2	with Caller ID,							
	· \	each <sup>I</sup>	1: 66						E4R++	(T)
(	(e)		on different	-	-	-	-	-	£4K++	(T)
		-	s, same exchange I by a foreign							
			ge/with Caller ID,							
		each <sup>4</sup>	ge/ with Caller 1D,							
6. Main Stati	ion l		inated as a PBX Trunk							
o. man stati		Eine Termi	mated as a 1 B/1 Train		Inc	tallation	1	Tanthle		
					IIIS	Charge	10.	Ionthly Rate	USOC	
(	(۵)	Each				\$-	<b>\$</b> 3	85.22	RXRTX	
(	(a)	Eacii				Ψ-	Ψ•	,5,22	KAKTA	
		Note 1:	When the different premises	is located in	the same	central of	ffice as th	at served	by the	(T)
			subscriber's system, apply wir						•	` '
			the different premises as speci	fied in this secti	on.					
		Note 2:	When the different premises is	s located in a dif	fferent cer	tral office	in the same	e exchange	as that	(T)
			served by the subscriber's sys							. ,
			as specified in Section A9.			-	-			
		Note 3:	When the different premises	is located in	a differe	nt exchang	e from th	at served	by the	(T)
			1 '1 '	1 1	C E				C 1 :	` '

subscriber's system, apply rates and charges for Foreign Exchange Service as specified in

Apply appropriate channel charges specified in Section A9. ESSX service exchange circuit

rates and charges also apply within the FCO/FX serving area.

**Term Payment Plan** 

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# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.7 Common Rates And Charges (Cont'd)

- **D.** Miscellaneous Line Terminations (Dial or Touch-Tone Operation) $^{I}$ 
  - 1. Line Termination Rates and Charges
    - a. Network Access Terminals (Terminals for Local, Interstate and Intrastate Channels)
      - (1) Interexchange Carrier Access Line

		Monthly Data							
		Installation	. 1						
		Charge	Month	Months	Months	Months	USOC		
(a)	Per Simulated Facilities Group established	\$40.00	<b>\$-</b>	<b>\$-</b>	<b>\$-</b>	<b>\$-</b>	EOV		
(b)	Per Termination via	.80	2.20	2.00	1.95	1.90	EOE		
(c)	Per Common Group of Dedicated Facilities	40.00	.10	.05	.05	.05	EOK	(T)	
(d)	Per Termination via Dedicated Facility	1.65	87.00	76.00	76.00	76.00	EOM		
ner Acc	ess Terminals								
Tie I	Lines <sup>3,4</sup>							(T)	
(a)	Per Termination	54.00	87.00	76.00	76.00	76.00	ESJ		
(b)	Per Common Group Established <sup>2</sup>	130.00	.10	.05	.05	.05	EYJ	(T)	
Fore	ign Exchange (FX) Lines								
(a)	Per Group of FX Lines Established <sup>2</sup>	145.00	.10	.05	.05	.05	EYQ	(T)	
(b)	Per FX Termination	52.00	85.00	74.00	74.00	74.00	ESQ		
	(b) (c) (d) ner Acc Tie I (a) (b) Fore (a)	Group established  (b) Per Termination via Simulated Facilities Group  (c) Per Common Group of Dedicated Facilities established²  (d) Per Termination via Dedicated Facility her Access Terminals  Tie Lines³.4  (a) Per Termination (b) Per Common Group Established²  Foreign Exchange (FX) Lines  (a) Per Group of FX Lines Established²	(a) Per Simulated Facilities Group established (b) Per Termination via Simulated Facilities Group (c) Per Common Group of Dedicated Facilities established² (d) Per Termination via Dedicated Facility ner Access Terminals Tie Lines³.4  (a) Per Termination (b) Per Common Group Established² Foreign Exchange (FX) Lines (a) Per Group of FX Lines Established²	(a) Per Simulated Facilities Group established  (b) Per Termination via Simulated Facilities Group  (c) Per Common Group of Dedicated Facilities established <sup>2</sup> (d) Per Termination via Dedicated Facility her Access Terminals  Tie Lines <sup>3,4</sup> (a) Per Termination (b) Per Common Group Established <sup>2</sup> Foreign Exchange (FX) Lines  (a) Per Group of FX Lines Established <sup>2</sup> Foreign Exchange (FX) Lines  (a) Per Group of FX Lines Established <sup>2</sup>	Installation 1 36 Charge Month Months  (a) Per Simulated Facilities Group established (b) Per Termination via Simulated Facilities Group (c) Per Common Group of Dedicated Facilities established <sup>2</sup> (d) Per Termination via Dedicated Facility Der Access Terminals  Tie Lines <sup>3,4</sup> (a) Per Termination 54.00 87.00 76.00 (b) Per Common Group Established <sup>2</sup> Foreign Exchange (FX) Lines (a) Per Group of FX Lines Established <sup>2</sup>	Installation 1 36 60 Charge Month Months Months  (a) Per Simulated Facilities \$40.00 \$-\$-\$-\$-\$- Group established (b) Per Termination via 80 2.20 2.00 1.95 Simulated Facilities Group (c) Per Common Group of 40.00 .10 .05 .05 Dedicated Facilities established² (d) Per Termination via 1.65 87.00 76.00 76.00 Dedicated Facility  Ter Access Terminals  Tie Lines <sup>3,4</sup> (a) Per Termination (b) Per Common Group 130.00 .10 .05 .05 Established² Foreign Exchange (FX) Lines (a) Per Group of FX Lines Established²	Installation   1	Installation   1	

- **Note 1:** Each of the rate elements shown provide only the basic auxiliary line termination equipment and facilities located at the central office where the basic service is provided and is in addition to other rates and charges applicable for the associated service. (Private Line Service and Channels, WATS, FX, etc.)
- **Note 2:** One installation charge applies when any number of miscellaneous lines of the same type are installed at the same time, per occasion, per same group.
- **Note 3:** Tie Line Terminations are furnished to connect a system to Enhanced Private Switched Communications Service (EPSCS) Type A channels.
- Note 4: Tie Lines are not furnished to connect a flat rate system with a message or measured rate system. (T)

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.7 Common Rates And Charges (Cont'd)

- **D.** Miscellaneous Line Terminations (Dial or Touch-Tone Operation)<sup>1</sup> (Cont'd)
  - 1. Line Termination Rates and Charges (Cont'd)
    - b. Other Access Terminals (Cont'd)

**Note 4:** 

(3) Foreign Central Office (FCO) Terminations

specified in A112.27.

						Term P	ayment P	lan					
						Mo	nthly Rate	e					
				Installation	1	36	60	84					
	( )	D. C	(ECO I.	Charge	Month	Months	Months	Months	USOC	(T)			
	(a)	Establish	p of FCO Lines led <sup>2</sup>	\$145.00	\$.10	\$.05	\$.05	\$.05	EYV	(T)			
	(b)		Termination	52.00	85.00	74.00	74.00	74.00	ESV				
(4)			dem Switching (ETS) Termination <sup>3</sup>							(T)			
	(a)	Each terr		72.00	82.00	72.00	72.00	72.00	ETX				
(5)		onal Dial ( NDEM)	Cut-Through Arrangement										
	(a)		ine so arranged	54.00	130.00	115.00	115.00	115.00	ETM				
(6)	Adva	inced Priv	ate Line Terminations <sup>4</sup>							(T)			
	(a)	Each terr	mination	72.00	178.00	153.00	153.00	153.00	EVW				
	Note 1: Each of the rate elements shown provide only the basic auxiliary line termination equipment and facilities located at the central office where the basic service is provided and is in addition to other rates and charges applicable for the associated service. (Private Line Service and Channels, WATS, FX, etc.)									(T)			
	]	Note 2:	One installation charge applies installed at the same time, per of	•			is lines of	the same ty	pe are	(T)			
	]	Note 3:	An ETS-type Tie Line Term	An ETS-type Tie Line Termination is provided in association with the ETS features of (T)									

Automatic Route Selection-Deluxe and/or Uniform Numbering Automatic Alternate Routing

APLT may be provided only when the equipment and features of the associated ESS

equipment will permit its use (1A, 1E6 or later generic program).

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.8 ESSX Service-VS and S (Cont'd)

- **B.** Group A Line Features (Cont'd)
  - 1. General (Cont'd)
    - a. Group A Line Features (Cont'd)
      - (3) Call Forwarding Busy Line
      - (4) Call Forwarding Don't Answer
      - (5) Call Forwarding Variable
      - (6) Call Forwarding Variable (Outside)
      - (7) Call Hold
      - (8) Call Pickup
      - (9) Call Waiting Terminating
      - (10) Call Waiting Originating
      - (11) Speed Call (6) Customer Changeable
  - 2. Rates and Charges
    - a. Contractual rates for the Group A Line features
      - (1) Per ESSX service-S line so programmed<sup>1</sup>

**Term Payment Plan Monthly Rate** Installation 36 60 84 USOC Charge Months Months **Months** Any Three (3) features shown in \$4.25 \$2.05 \$2.00 \$1.95 ELXO1 (a) Group A 5.75 2.55 2.50 2.45 ELXO2 (b) Any Four (4) features shown in Group A ELXO3 7.25 3.00 2.95 2.90 Any Five (5) features shown in Group A 8.75 ELXO4 3.40 3.35 3.30 Any Six (6) features shown in Group A Any Seven (7) features shown in 10.75 3.85 3.80 3.75 ELXO5 (e) Group A 12.25 4.25 4.20 4.15 ELXO6 (f) Any Eight (8) features shown in Group A 4.55 ELXO7 Any Nine (9) features shown in 13.75 4.65 4.60 (g) Group A

**Note 1:** Installation Charges as shown in A112.26.8.B.2.c. apply per initial activation of feature per system.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.8 ESSX Service-VS and S (Cont'd)

- **B.** Group A Line Features (Cont'd)
  - Rates and Charges (Cont'd)
    - b. ESSX service-VS and S customers selecting an ESSX service Term Payment Plan contract may add the following Group A features on a per system basis. Features selected on a per system basis may be activated on any or all lines within the system. The per line Installation charge will apply per line so equipped. Appropriate Service Ordering charges as specified in Section A4. will apply when these features are added subsequent to the initial installation of the system.
      - (1) Call Forwarding Busy Line<sup>1</sup>

(T) **Term Payment Plan** 

			Monthly Rate						
			Installation	36	60	84			
			Charge	Months	Months	Months	USOC		
	(a)	Per System	<b>\$</b> -	\$1.40	\$1.35	\$1.30	E6GPS		
	(b)	Per Line	1.60	-	-	-	E6G++		
(2)	Call	Pick-up <sup>I</sup>						(T)	
	(a)	Per System	38.50	1.10	1.05	1.00	E3PPS		
	(b)	Per Line	2.35	-	-	-	E3P++		
	(c)	Per Preset Group	-	.05	.05	.05	E3N		
(3)	` '	Waiting Terminating <sup>1</sup>						(T)	
	(a)	Per System	-	.95	.90	.85	ESXPS		
	(b)	Per Line	1.60	-	-	-	ESX++		
(4)	Spee	ed Call (6) Customer Changeable <sup>1</sup>						(T)	
	(a)	Per System	-	1.25	1.20	1.15	<b>EGZPS</b>		
	(b)	Per Line	1.60	-	-	-	EGZ		

c. If the customer does not select a payment period plan of 36, 60 or 84 months, but chooses the one month option the following rates and charges apply.

The following are per ESSX service-VS and S line so equipped.

(1) Basic Three-Way Calling, Consultation Hold, Call Transfer – Individual<sup>1,2</sup>

**Note 1:** The Installation Charge applies per common block per system. (T)

An ESSX service-VS and S subscriber system may be provided with only one type of call Note 2: transfer capability without using the Split Service feature. The Split Service feature in A112.26.12.K.1.a.(22) is required to provide more than one type call transfer within the same ESSX service-VS and S subscriber system.

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# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.8 ESSX Service-VS and S (Cont'd)

- **B.** Group A Line Features (Cont'd)
  - 2. Rates and Charges (Cont'd)
    - c. If the customer does not select a payment period plan of 36, 60 or 84 months, but chooses the one month option the following rates and charges apply. (Cont'd)
      - (1) Basic Three-Way Calling, Consultation Hold, Call Transfer Individual<sup>1,2</sup> (Cont'd) (T) Installation Monthly **USOC** Charge Rate \$52.00 \$-E8APS Per System<sup>3</sup> (T) (a) Per Line 1.50 .85 E8A (b) Three-Way Calling, Consultation Hold, (T) Call Transfer All Calls<sup>1,2</sup> 52.00 E9APS Per System<sup>3</sup> (T) (a) 1.50 1.50 E9A++ Per Line (b) (3) Call Forwarding Busy Line<sup>1</sup> (T) **E6GPS** (a) Per System<sup>3</sup> (T) Per Line 1.60 .40 E6G++ (b) (4) Call Forwarding - Don't Answer<sup>1</sup> (T) (a) Per System<sup>3</sup> E9GPS (T) (b) Per Line 1.60 .50 E9G++ Call Forwarding Variable<sup>1,4</sup> (T) Per System<sup>3</sup> 27.00 **EATPS** (T) (a) Per Line 1.60 .60 EAT++(b) (6) Call Forwarding Variable – Outside 1,4 (T) 27.00 (a) Per System<sup>3</sup> E4OPS (T) Per Line 1.60 .60 **E40** (b) **Note 1:** The Installation Charge applies per common block per system. (T)
        - **Note 2:** An ESSX service-VS and S subscriber system may be provided with only one type of call transfer capability without using the Split Service feature. The Split Service feature in A112.26.12.K.1.a.(22) is required to provide more than one type call transfer within the same ESSX service-VS and S subscriber system.
        - **Note 3:** Installation Charges as shown in A112.26.8.B.2.c. apply per initial activation of feature per system.
        - **Note 4:** A mixture of Call Forwarding Variable and Call Forwarding Variable, Outside is not allowed in a single system.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.8 ESSX Service-VS and S (Cont'd)

- **B.** Group A Line Features (Cont'd)
  - 2. Rates and Charges (Cont'd)
    - c. If the customer does not select a payment period plan of 36, 60 or 84 months, but chooses the one month option the following rates and charges apply. (Cont'd)
      - (7) Call Hold<sup>1</sup>

(a) Per System <sup>2</sup> (b) Per Line (8) Call Pickup <sup>I</sup>	Installation Charge \$27.00 1.60	Monthly Rate \$- .60	USOC EABPS EAB++	(T) (T)
(a) Per System <sup>2</sup>	38.50	-	E3PPS	(T)
(b) Per Preset Group	-	.05	E3N	
(c) Per Line	2.35	.40	E3P++	
(9) Call Waiting Terminating <sup>1</sup>				(T)
(a) Per System <sup>2</sup>	-	-	ESXPS	(T)
(b) Per Line	1.60	.40	ESX++	
(10) Call Waiting Originating <sup>1</sup>				(T)
(a) Per System <sup>2</sup>	-	-	<b>ESZPS</b>	(T)
(b) Per Line	1.60	1.65	ESZ++	
(11) Speed Call (6) Customer Changeable <sup>1</sup>				(T)
(a) Per Line	1.60	.40	EGZ	

C. Group B Line Features

Features previously offered in this section are listed in A112.26.12.K.

**D.** Group B System Features

Features previously offered in this section are listed in A112.26.12.K.

Note 1	l:	The l	Installation	Charge	applies	per	common	bl	ocl	k per	system.	
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**Note 2:** Installation Charges as shown in A112.26.8.B.2.c. apply per initial activation of feature per system. (T)

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.9 ESSX Service-M (Cont'd)

- **B.** Group A Line Features (Cont'd)
  - General (Cont'd)
    - a. Group A Line Features (Cont'd)

The following ESSX service-M Group A features are available.

There is no minimum number of features or groupings of features that must be obtained unless specified by the feature.

- (1) Three-Way Calling, Consultation Hold, Call Transfer-Individual 1,2
- (2) Three-Way Calling, Consultation Hold, Call Transfer-All Calls<sup>2</sup>
- (3) Call Forwarding Busy Line
- (4) Call Forwarding Don't Answer
- (5) Call Forwarding Variable
- (6) Call Forwarding Variable (Outside)
- (7) Call Hold
- (8) Call Pickup
- (9) Call Waiting Terminating
- (10) Call Waiting Originating
- (11) Speed Call (6) Customer Changeable
  - **Note 1:** An ESSX service-M system may be provided with only one type of call transfer capability without using the Split Service feature. The Split Service feature in A112.26.12.K.1.a.(22) is required to provide more than one type call transfer within the same ESSX service-M system.
  - Note 2: Either (1) or (2) is required with each Listed Directory Number (LDN), numbers arranged for hunt with Listed Directory Numbers and/or each ESSX service-M main station line or line equipment number designated as a Console Access Loop or terminated in telephone sets used as Attendant Consoles.

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# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.9 ESSX Service-M (Cont'd)

- **B.** Group A Line Features (Cont'd)
  - 2. Rates and Charges
    - a. Contractual rates for the Group A Line features.
      - (1) Per ESSX service-M line so programmed:<sup>1</sup>

Variable Term Options **Monthly Rate** 84 Installation 36 60 Months **Months** USOC Charge **Months** \$4.25 ELXO1 Any Three (3) features shown in \$2.00 \$1.95 \$1.90 (a) Group A ELXO2 Any Four (4) features shown in 5.75 2.50 2.45 2.40 (b) Group A Any Five (5) features shown in 7.25 2.95 2.90 2.85 ELXO3 (c) Group A 3.35 3.25 ELXO4 (d) Any Six (6) features shown in 8.75 3.30 Group A 10.75 3.80 3.75 3.70 ELXO5 Any Seven (7) features shown in (e) Group A 12.25 ELXO6 Any Eight (8) features shown in 4.20 4.15 4.10 Group A Any Nine (9) features shown in 13.75 4.60 4.55 4.50 ELXO7 (g) Group A

b. ESSX service-M customers selecting a Term Payment Plan option may add the following Group A features on a per system basis. Features selected on a per system basis may be activated on any or all lines within the system. The per line Installation charge will apply per line so equipped. Appropriate Service Ordering charges as specified in Section A4. will apply when these features are added subsequent to the initial installation of the system.

(1) Call Forwarding Busy Line<sup>2</sup>

		Term Payment Plan					
			Monthly Rate				
		Installation	36	60	84		
		Charge	Months	Months	Months	USOC	
(a)	Per System	<b>\$</b> -	\$3.90	\$3.85	\$3.80	E6GPS	
(b)	Per Line	1.60	-	-	-	E6G	

**Note 1:** Installation Charges as shown in A112.26.9.B.2.c. apply per initial activation of feature per system.

**Note 2:** The Installation Charge applies per common block, per system.

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## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.9 ESSX Service-M (Cont'd)

- **B.** Group A Line Features (Cont'd)
  - Rates and Charges (Cont'd)
    - b. (Cont'd)
      - (2) Call Pickup<sup>1</sup>

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			Term Payment Plan Monthly Rate				
	(a) Per System	Installation Charge \$38.50	36 Months \$3.05	60 Months \$3.00	84 Months \$2.95	USOC E3PPS	
(3)	<ul><li>(b) Per Line</li><li>(c) Per Preset Group</li></ul>	2.35	.05	.05	.05	E3P E3N	(T)
(4)	<ul> <li>(a) Per System</li> <li>(b) Per Line</li> <li>Speed Call (6) Customer Changeable<sup>1</sup></li> </ul>	1.60	2.90	2.85	2.80	ESXPS ESX	(T)
	<ul><li>(a) Per System</li><li>(b) Per Line</li></ul>	1.60	3.50	3.45	3.40	EK6PS EK6	

c. If the customer does not select a payment period plan of 36, 60 or 84 months, but chooses the one month option the following rates apply per ESSX service-M line so equipped.

(1) Basic Three-Way Calling, Consultation Hold, Call Transfer – Individual<sup>1,2</sup>

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(a) Per System <sup>3</sup>		Installation Charge \$52.00	Monthly Rate \$-	USOC E8APS	(T)
(b) Per Line (2) Three-Way Calling, Consultation Hold, Call	Transfer All Collete	1.50	.80	E8A	<b>(T)</b>
(a) Per System <sup>3</sup>	Transfer All Cans	52.00	-	E9APS	(T) (T)

**Note 1:** The Installation Charge applies per common block, per system. (T) (T)

Note 2: An ESSX service-M system may be provided with only one type of call transfer capability without using the Split Service feature. The Split Service feature in A112.26.12.K.1.a.(22) is required to provide more than one type call transfer within the same ESSX service-M system.

Note 3: Installation Charges as shown in A112.26.9.B.2.c. apply per initial activation of feature per system.

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# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.9 ESSX Service-M (Cont'd)

- **B.** Group A Line Features (Cont'd)
  - 2. Rates and Charges (Cont'd)
    - c. If the customer does not select a payment period plan of 36, 60 or 84 months, but chooses the one month option the following rates apply per ESSX service-M line so equipped. (Cont'd)
      - Three-Way Calling, Consultation Hold, Call Transfer All Calls<sup>1,2</sup> (Cont'd)

	(b) Per Line	Installation Charge \$1.50	Monthly Rate \$1.45	USOC E9A	
(3)	Call Forwarding Busy Line <sup>I</sup>				(T)
	(a) Per System <sup>3</sup>	-	-	E6GPS	(T)
	(b) Per Line	1.60	.35	E6G	
(4)	Call Forwarding - Don't Answer <sup>1</sup>				(T)
	(a) Per System <sup>3</sup>	-	-	E9GPS	(T)
	(b) Per Line	1.60	.40	E9G	
(5)	Call Forwarding Variable <sup>1,4</sup>				(T)
	(a) Per System <sup>3</sup>	27.00	-	<b>EATPS</b>	(T)
	(b) Per Line	1.60	.65	EAT	
(6)	Call Forwarding Variable – Outside <sup>1,4</sup>				(T)
	(a) Per System <sup>3</sup>	27.00	-	E4OPS	(T)
	(b) Per Line	1.60	.65	E4O	
(7)	Call Hold <sup>1</sup>				(T)
	(a) Per System <sup>3</sup>	27.00	-	<b>EABPS</b>	(T)
	(b) Per Line	1.60	.55	EAB	

**Note 2:** An ESSX service-M system may be provided with only one type of call transfer capability without using the Split Service feature. The Split Service feature in A112.26.12.K.1.a.(22) is required to provide more than one type call transfer within the same ESSX service-M system.

**Note 3:** Installation Charges as shown in A112.26.9.B.2.c. apply per initial activation of feature per system.

**Note 4:** A mixture of Call Forwarding Variable and Call Forwarding Variable-Outside is not allowed in a single system. (T)

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# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.9 ESSX Service-M (Cont'd)

- **B.** Group A Line Features (Cont'd)
  - 2. Rates and Charges (Cont'd)
    - c. If the customer does not select a payment period plan of 36, 60 or 84 months, but chooses the one month option the following rates apply per ESSX service-M line so equipped. (Cont'd)
      - (8) Call Pickup<sup>I</sup>

(a) Per System <sup>2</sup> (b) Per Preset Group (c) Per Line	Installation Charge \$38.50 - 2.35	Monthly Rate \$- .05 .35	USOC E3PPS E3N E3P	(T)
(9) Call Waiting Terminating <sup>I</sup>				(T)
<ul> <li>(a) Per System<sup>2</sup></li> <li>(b) Per Line</li> <li>(10) Call Waiting Originating<sup>1</sup></li> </ul>	1.60	.35	ESXPS ESX	(T) (T)
<ul><li>(a) Per System²</li><li>(b) Per Line</li></ul>	1.60	1.60	ESZPS ESZ	(T)
(11) Speed Call (6) Customer Changeable <sup>1</sup>				(T)
(a) Per Line	1.60	.35	EK6	

C. Group B Line Features

Features previously offered in this section are listed in A112.26.12.K.

**D.** Group B System Features

Features previously offered in this section are listed in A112.26.12.K.

**Note 1:** The Installation Charge applies per common block, per system.

**Note 2:** Installation Charges as shown in A112.26.9.B.2.c. apply per initial activation of feature per system.

## A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

# A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.10 ESSX Service-L (Cont'd)

- **B.** Group A Line Features (Cont'd)
  - General (Cont'd)
    - a. Group A Line Features

The following ESSX service-L Group A features are available.

There is no minimum number of features or grouping of features that must be obtained unless specified by the feature.

- (1) Three-Way Calling, Consultation Hold, Call Transfer Individual 1,2
- (2) Three-Way Calling, Consultation Hold, Call Transfer All Calls<sup>2</sup>
- (3) Call Forwarding Busy Line
- (4) Call Forwarding Don't Answer
- (5) Call Forwarding Variable
- (6) Call Forwarding Variable (Outside)
- (7) Call Hold
- (8) Call Pickup
- (9) Call Waiting Terminating
- (10) Call Waiting Originating
- (11) Speed Call (6) Customer Changeable
  - **Note 1:** An ESSX service-L system may be provided with only one type of call transfer capability without using the Split Service feature. The Split Service feature in A112.26.12.K.1.a.(22) is required to provide more than one type call transfer within the same ESSX service-L system.
  - **Note 2:** Either (1) or (2) is required with each Listed Directory Number (LDN), numbers arranged for hunt with Listed Directory Numbers, and/or each ESSX service-L main station line or line equipment number designated as a Console Access Loop or terminated in telephone sets used as Attendant Consoles.

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# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

### A112.26.10 ESSX Service-L (Cont'd)

- **B.** Group A Line Features (Cont'd)
  - 2. Rates and Charges
    - a. Contractual rates for the Group A Line features.

(1) C-11 E------ D---- 1 :-- 2

(1) Per ESSX service-L line so programmed:<sup>1</sup>

**Term Payment Plan Monthly Rate** 36 84 Installation 60 **Months** USOC Charge Months **Months** \$4.25 \$1.95 Any Three (3) features shown in \$1.90 \$1.85 ELX01 (a) Group A ELXO2 Any Four (4) features shown in 5.75 2.45 2.40 2.35 (b) Group A Any Five (5) features shown in 7.25 2.90 2.85 2.80 ELXO3 (c) Group A 8.75 3.30 3.25 ELXO4 (d) Any Six (6) features shown in 3.20 Group A 10.75 3.75 3.70 3.65 ELXO5 Any Seven (7) features shown in (e) Group A 12.25 4.05 ELXO6 Any Eight (8) features shown in 4.15 4.10 Group A Any Nine (9) features shown in 13.75 4.55 4.50 4.45 ELXO7 (g) Group A

b. ESSX service-L customers selecting a Term Payment Plan contract may add the following Group A features on a per system basis. Features selected on a per system basis may be activated on any or all lines within the system. The per line Installation Charge will apply per line so equipped. Appropriate Service Ordering charges as specified in Section A4. will apply when adding these features subsequent to the initial installation.

(1)	Can	Forwarding Busy Line					
	(a)	Per Block of 100 Features	-	3.25	3.20	3.15	E6GSY
	(b)	Per Line	1.60	-	-	-	E6G
(2)	Call	Pickup <sup>2</sup>					
	(a)	Per System	38.50	-	-	-	E3PPS
	(b)	Per Block of 100 Features	-	5.50	5.40	5.30	E3PSY

**Note 1:** Installation Charges as shown in A112.26.10.B.2.c. apply per initial activation of feature per system.

**Note 2:** The Installation Charge applies per common block, per system.

# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

### A112.26.10 ESSX Service-L (Cont'd)

- **B.** Group A Line Features (Cont'd)
  - 2. Rates and Charges (Cont'd)
    - b. (Cont'd)
      - (2) Call Pickup<sup>1</sup> (Cont'd)

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			Term Payment Plan Monthly Rate						
(3)	(c) (d)	Per Line Per Preset Group Waiting Terminating <sup>1</sup>	Installation Charge \$2.35	36 Months \$- .05	60 Months \$- .05	84 Months \$- .05	USOC E3P E3N	(T)	
(4)	(a) (b) (c)	Per System Per Block of 100 Features Per Line and Call (6) Customer Changeable <sup>I</sup>	- - 1.60	- 11.00 -	10.75	10.50	ESXPS ESXSY ESX	(T)	
	(a) (b)	Per Block of 100 Features Per Line	- 1.60	5.50	5.40	5.30	EK6SY EK6		

c. If the customer does not select a payment period plan of 36, 60 or 84 months, but chooses the one month option the following rates apply per ESSX service-L line so equipped.

(1) Basic Three-Way Calling Consultation Hold, Call Transfer – Individual<sup>1,2</sup>

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() P. G. (3	Charge	Rate	USOC	(T)
(a) Per System <sup>3</sup>	\$52.00	<b>\$</b> -	E8APS	(T)
(b) Per Line	1.50	.75	E8A	
(2) Three-Way Calling, Consultation Hold,				(T)
Call Transfer All Calls <sup>1,2</sup>				
(a) Per System <sup>3</sup>	52.00	-	E9APS	(T)

Installation

Monthly

**Note 1:** The Installation Charge applies per common block, per system.

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**Note 2:** An ESSX service-L system may be provided with only one type of call transfer capability without using the Split Service feature. The Split Service feature in A112.26.12.K.1.a.(22) is required to provide more than one type call transfer within the same ESSX service-L system.

**Note 3:** Installation Charges as shown in A112.26.10.B.2.c. apply per initial activation of feature per system.

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# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

### A112.26.10 ESSX Service-L (Cont'd)

- **B.** Group A Line Features (Cont'd)
  - 2. Rates and Charges (Cont'd)
    - c. If the customer does not select a payment period plan of 36, 60 or 84 months, but chooses the one month option the following rates apply per ESSX service-L line so equipped. (Cont'd)
      - (2) Three-Way Calling, Consultation Hold, Call Transfer All Calls<sup>1,2</sup> (Cont'd)

	(b) Per Line	Installation Charge \$1.50	Monthly Rate \$1.40	USOC E9A	
(3)	Call Forwarding Busy Line <sup>1</sup>				(T)
	(a) Per System <sup>3</sup>	-	-	E6GPS	(T)
	(b) Per Line	1.60	.30	E6G	
(4)	Call Forwarding - Don't Answer <sup>1</sup>				(T)
	(a) Per System <sup>3</sup>	-	-	E9GPS	(T)
	(b) Per Line	1.60	.40	E9G	
(5)	Call Forwarding Variable <sup>1,4</sup>				(T)
	(a) Per System <sup>3</sup>	27.00	-	EATPS	(T)
	(b) Per Line	1.60	.60	EAT	
(6)	Call Forwarding Variable – Outside <sup>4,5</sup>				(T)
	(a) Per System <sup>3</sup>	27.00	-	E4OPS	(T)
	(b) Per Line	1.60	.60	E4O	
(7)	Call Hold <sup>5</sup>				(T)
	(a) Per System <sup>3</sup>	27.00	-	<b>EABPS</b>	(T)
	(b) Per Line	1.60	.60	EAB	

**Note 2:** An ESSX service-L system may be provided with only one type of call transfer capability without using the Split Service feature. The Split Service feature in A112.26.12.K.1.a.(22) is required to provide more than one type call transfer within the same ESSX service-L system.

**Note 3:** Installation Charges as shown in A112.26.10.B.2.c. apply per initial activation of feature per system.

**Note 4:** A mixture of Call Forwarding Variable and Call Forwarding Variable, Outside is not allowed in a single system.

**Note 5:** The Installation charge applies per common block, per system.

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# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

# A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.10 ESSX Service-L (Cont'd)

- **B.** Group A Line Features (Cont'd)
  - 2. Rates and Charges (Cont'd)
    - c. If the customer does not select a payment period plan of 36, 60 or 84 months, but chooses the one month option the following rates apply per ESSX service-L line so equipped. (Cont'd)
      - (8) Call Pickup<sup>I</sup>

<ul> <li>(a) Per System<sup>2</sup></li> <li>(b) Per Preset Group</li> <li>(c) Per Line</li> <li>(9) Call Waiting Terminating<sup>I</sup></li> </ul>	Installation Charge \$38.50 - 2.35	Monthly Rate \$- .05 .30	USOC E3PPS E3N E3P	(T)
			EGVDG	
<ul> <li>(a) Per System<sup>2</sup></li> <li>(b) Per Line</li> <li>(10) Call Waiting Originating<sup>I</sup></li> </ul>	1.60	.30	ESXPS ESX	(T) (T)
<ul><li>(a) Per System<sup>2</sup></li><li>(b) Per Line</li></ul>	1.60	1.55	ESZPS ESZ	(T)
(11) Speed Call (6) Customer Changeable <sup>1</sup>				(T)
(a) Per Line (1st)	1.60	.30	EK6	

C. Group B Line Features

Features previously offered in this section are listed in A112.26.12.K.

D. Group B System Features

Features previously offered in this section are listed in A112.26.12.K.

## A112.26.11 Telephone Numbers And Facilities Reserved For Future Use

- A. General
  - A customer may reserve preassigned telephone numbers and facilities necessary to meet his or her specified growth
    requirements at specific locations, on a mutually agreeable date. In the event the customer elects not to be provided with
    reserved telephone numbers, timely main station line additions cannot be assured and facilities necessary for his or her
    growth requirements will be provided only within normal engineering and construction intervals.
    - **Note 1:** The Installation charge applies per common block, per system.
    - **Note 2:** Installation Charges as shown in A112.26.10.B.2.c. apply per initial activation of feature per system.

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### A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

# A112.26 ESSX Service - Vintage II (Cont'd)

### A112.26.11 Telephone Numbers And Facilities Reserved For Future Use (Cont'd)

#### A. General (Cont'd)

- Telephone numbers reserved for future use service include preassigned telephone numbers and the facilities required. Such telephone numbers and facilities will be removed from reserved status and assigned as active main station lines as requested by the customer.
- The assignment of telephone numbers and the sequence of numbers assigned to a subscriber's system is made at the discretion of the Company.
- The service is furnished subject to the availability of facilities and telephone numbers. 4.
- 5. Calls to reserved (unassigned) telephone numbers will be routed to intercept over ESSX service common recorded announcement facilities as specified in A112.26.4.
- Telephone numbers furnished herein retain their reserved status until assigned to a main station line at which time the 6. service assumes rates and charges applicable to an ESSX service main station line.
- Reserved numbers not assigned to a main station line as agreed in A112.26.11 will be billed at the following rates until 7. removed from reserved status or billed as an active ESSX service main station line.
- Rates apply to each reserved telephone number.
  - Reserved ESSX service Telephone Numbers

Monthly Rate USOC REN+X (T)

Each telephone number<sup>1</sup> (a)

#### **A112.26.12 Optional Service Features**

#### Attendant Service

Central office attendant console operation is offered as an auxiliary service with ESSX service.

The Call Transfer-Attendant feature is furnished with Non-DATA Link or Universal Data Link Console operation.

As an alternative the subscriber may designate a selected station or stations to perform attendant functions. Incoming calls to the listed directory number are connected to the selected station and then completed to the desired party by operation of the Call Transfer feature.

- Central Office Components for Non-Data Link Consoles Operations
  - General
    - (1) Customer provided compatible consoles may be provided only where the central office serving the subscriber's system has been arranged for use with such consoles.
    - Control channels are required for various console optional features as indicated and are provided at the appropriate rates and charges as specified in Section B3. of the Private Line Guidebook.

**Note 1:** Apply 60 percent of the monthly rate applicable, as specified preceding for a main station line. (Intercom and appropriate mileage).

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# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

# A112.26 ESSX Service - Vintage II (Cont'd) A112.26.12 Optional Service Features (Cont'd)

- A. Attendant Service (Cont'd)
  - 1. Central Office Components for Non-Data Link Consoles Operations (Cont'd)
    - b. Rates and Charges
      - (1) Attendant Access Protection Circuit/ Open Switching Interval Protection (OSIP)<sup>1</sup>

(T)

(T)

		Term Payment Plan Monthly Rate							
		Installatio	n 1	36	60	84			
		Charge	Month	Months	Months	Months	USOC		
	(a) Each	\$3.55	\$5.10	\$4.60	\$4.50	\$4.40	EAS		
(2)	Attendant Access Line <sup>2</sup>							(T)	
	(a) Each	-	-	-	-	-	EAR+X		
(3)	Position Busy <sup>3</sup>							(T)	
	(a) Per System	34.00	-	_	-	-	NA		
	(b) Per console <sup>4</sup>	8.60	6.40	5.70	5.60	5.50	CXJPT	(T)	
(4)	Multiple Position Hunt								
	(a) Per System <sup>5</sup>	1.55	17.50	16.25	15.75	15.25	CXH	(T)	
	(b) Per Attendant Access Line	14.00	-	-	-	-	CXS		
(5)	Fixed Night Service <sup>4</sup>							(T)	
	(a) Per System	48.00	6.50	5.80	5.70	5.60	CXX		

- 2. Central Office Components for Universal Data Link Console Operation
  - a. General

Data Link Console operation utilizes universal cordless telephone consoles and is provided only where the central office serving the System has been arranged for use with such console operation.

b. Rates and Charges

(a)

(1) Data Link Frame Common Equipment

ita Link Fran	ne Common Equipment							
Per contr	rol cabinet <sup>6</sup>	1,450.00	840.00	755.00	735.00	728.00	EDW	(T)
<b>Note 1:</b>	One may be required per Attendar	nt Access L	ine depend	ing on the	type of cor	sole utilized		(T)
Note 2:	Main Station Line Charges apply per Attendant Access Line.							
Note 3:	See Section B3. of the Private Line <i>Guidebook</i> for charges applicable for associated Supervisory Control Channel.							(T)
<b>Note 4:</b>	Requires Customer Provided Con	npatible Ter	rminal Equi	ipment.				(T)
Note 5:	Charges for Line hunting arranger	ments apply	y as approp	riate.				(T)
Note 6:	One private line channel is requi		ntrol cabine	et. See Sec	tion B3. o	f the Private	Line	(T)

**Term Payment Plan** 

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# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.12 Optional Service Features (Cont'd)

- A. Attendant Service (Cont'd)
  - Central Office Components for Universal Data Link Console Operation (Cont'd)
    - b. Rates and Charges (Cont'd)
      - (2) Console Access Loop

				Monthly Rate						
	(3)	(a) Opti	Each tonal Features for Data Link Consoles I	Installation Charge \$-	Month \$42.00	36 Months \$37.50	60 Months \$37.00	84 Months \$36.50	USOC EDA+X	(T)
		(a) (b)	Busy verification by attendant - Verification of main stations and trunks, per (when provided with initial installations) Busy verification by attendant - Verification of main stations and trunks,	14.25	4.75	4.25	4.20	4.15	EDSVC EDSVC	(T)
В.	Auxiliary Att	Atte	subsequent installations <sup>2</sup> Features ndant call through Test Tie Trunks							
	(2)		Per System Per Tie Trunk ndant Camp-on per system sole Access Loop	49.50 1.55	2.60	2.35	2.30	2.25	TET SXQ	
	(3)	(a) (b) (c) Atte	Initial Installation Subsequent Installation <sup>2</sup> Per Console ndant Conference	14.25 14.25	8.50 - 8.50	7.70 - 7.70	7.60 - 7.60	7.50 - 7.50	COAPS COAPS COA	(T)
		(a)	Each Arrangement	115.00	210.00	180.00	180.00	180.00	RKT	
			<b>Note 1:</b> Applicable to each console in	a multiple conso	ole arrange	ement.				(T)

Apply same recurring charges as on initial installation. Note 2:

(T)

(T)

(T)

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# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

- B. Auxiliary Attendant Features (Cont'd)
  - (4) Attendant Control of Facilities<sup>1</sup> Per group of lines to which access is denied

			Term Payment Plan Monthly Rate						
			Installation Charge	n 1 Month	36 Months	60 Months	84 Months	USOC	
	(a)	Non-Data Link Consoles <sup>2</sup> Per System	\$3.55	\$-	\$-	\$-	\$-	NA	(T)
	(b)	Non-Data Link Consoles <sup>2</sup> When provided with initial installation	130.00	7.50	6.80	6.70	6.60	CFC	(T)
	(c)	Non-Data Link Consoles <sup>2</sup> Subsequent installations	130.00	7.50	6.80	6.70	6.60	CFC	(T)
	(d)	Data Link Consoles Per System	3.55	-	-	-	-	NA	
	(e)	Data Link Consoles When provided with initial installation	130.00	7.50	6.80	6.70	6.60	CFU	
(5)	(f) Atter	Data Link Consoles Subsequent installations adant Emergency Override per System <sup>3</sup>	130.00	7.50	6.80	6.70	6.60	CFU	(T)
	(a)	Data Link Console Operation	35.00	1.20	1.15	1.10	1.05	ERU	
(6)	(b) Dial	Non-Data Link Console Operation "O" Calling	35.00	1.20	1.15	1.10	1.05	ERV	
	(a)	Per access loop equipped	-	-	-	-	-	EEO	

- **Note 1:** Apply rates and charges as specified in Section B3. of the Private Line *Guidebook* for the appropriate channel.
- **Note 2:** Requires customer provided compatible terminal equipment.
- **Note 3:** Installation Charge applicable only when provided subsequent to the provision of customer provided compatible terminal equipment.

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# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

- **B.** Auxiliary Attendant Features (Cont'd)
  - (7) Dial Through Attendant, Per System

			Term Payment Plan Monthly Rate						
			Installation Charge	Month	36 Months	60 Months	84 Months	USOC	
	(a)	Feature Establishment	\$12.75	\$-	<b>\$-</b>	\$-	<b>\$-</b>	NA	
	(b)	Charge Data Link Console Operation	8.00	3.10	2.80	2.75	2.70	EWM	
	(c)	Non-Data Link Console	8.00	3.10	2.80	2.75	2.70	EWP	
(8)	Flexi	Operation ible Incoming Call Restriction							
	(a)	Common Equipment, per group of main station lines <sup>1</sup>	121.55	7.00	6.20	6.10	6.00	FRG	(T)
	(b)	Common Equipment, per main station line, equipped	.80	.25	.20	.20	.20	FRA	
	(c)	Announcements, common	-	160.00	140.00	140.00	140.00	ЕНР	
(9)	(d) Selec	equipment, each Announcement, each trunk cted Customer Control of Facilities	.80	80.00	70.00	70.00	70.00	ЕНО	
	(a)	Common equipment per	-	1.20	1.15	1.10	1.05	SFY	
(10)		system  Per facility group to which access is denied <sup>2</sup> ce Billing of Attendant Handled s, per main station line billing number	32.00	12.00	11.25	10.75	10.50	SFF	(T)
	(a)	Initial installation, per line	17.05	.30	.25	.25	.25	SBD	

- **Note 1:** A customer provided manual key is required on customer premises per group of main station lines restricted. (T)
- **Note 2:** In addition apply rates and charges as specified in Section B3. of the Private Line *Guidebook* for a private line channel between the serving central office and the customer premises and for customer provided equipment associated with that charge.

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### A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

# A112.26 ESSX Service - Vintage II (Cont'd)

### A112.26.12 Optional Service Features (Cont'd)

- **B.** Auxiliary Attendant Features (Cont'd)
  - (10) Source Billing of Attendant Handled Calls, per main station line billing number (Cont'd)

		Monthly Rate						
		Installation Charge	n 1 Month	36 Months	60 Months	84 Months	USOC	
(b)	Subsequent to initial installation, <i>I</i> per line	\$17.05	<b>\$</b> -	<b>\$</b> -	<b>\$-</b>	<b>\$-</b>	SBD	(T)
(11) Stat	ion Direct, Inward Dialing Restriction							
(a)	Per group of main station lines arranged per occasion	182.00	-	-	-	-	EHS	

#### C. Centralized Attendant Service

Centralized Attendant Service (CAS) allows a customer with a number of locations that are served by either a PBX, Centrex-CO or ESSX service to concentrate all attendants at a single centralized location (MAIN). Incoming calls over a local exchange trunk to an unattended location (BRANCH) are routed to the main location via a Release Link Trunk (RLT), where a CAS attendant completes the call by dialing the called party's extension number over the same Release Link Trunk facilities.

1. Types of Equipment With Which CAS is Associated

The main location must be a subscriber's system that is equipped for this service, and utilizes customer provided compatible terminal equipment.

The branch locations must be one of the following:

- a. ESSX service
- b. A Centrex-CO system served by a No. 1 ESS or No. 5 Crossbar central office that is equipped for this service and arranged for switched loop operation and Touch-Tone service, as provided for in this *Guidebook*.
- c. A location that has switching equipment that is customer-provided or is in an area that is served by another telephone company can be interconnected as a branch location only if the switching equipment is compatible with the Company's.

#### 2. Basic Service Features

- a. Remote Hold enables the attendant to hold a call without holding an RLT. The call is temporarily placed on hold at the originating system and automatically routed to an attendant after approximately 30 seconds.
- b. Customer Testing of Release Link Trunks permits each RLT to a PBX branch to be dial accessed by the centralized attendant to insure it is in service and that the transmission performance is adequate.

**Note 1:** Apply same recurring charges as on initial installation.

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# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

# A112.26 ESSX Service - Vintage II (Cont'd) A112.26.12 Optional Service Features (Cont'd)

- C. Centralized Attendant Service (Cont'd)
  - 2. Basic Service Features (Cont'd)
    - c. Attendant Call Distribution queues and distributes calls to the CAS attendants. This provides administrative control over the team of attendants and enables the calls from the branch locations to be handled in their approximate order of arrival, as attendant positions become available.
    - d. Attendant Recall on "Station Don't Answer" all PBX type branch locations provide a timed reminder generally after 30 seconds, to automatically recall the attendant if a called station does not answer.
  - 3. Rates and Charges
    - a. Release Link Trunk Terminal Equipment
      - (1) Main Location<sup>1</sup>

				Term I	Payment P	lan		
				Mo	onthly Rat	e		
		Installatio	n 1	36	60	84		
		Charge	Month	Months	Months	Months	USOC	
(a)	) Per System, each	\$395.00	\$240.00	\$205.00	\$205.00	\$205.00	DOM	
(b	) Per release link trunk group <sup>2</sup>	92.00	-	-	-	-	EGM	(T)
(c)	Release link trunk, each termination	49.50	59.00	53.00	52.00	51.00	EGT	
(2) B	ranch Location							
(a)	) Per System	75.00	59.00	53.00	52.00	51.00	DOB	
(b		92.00	-	-	-	-	EGB	(T)
(c)	Release link trunk, first two terminations	92.00	59.00	53.00	52.00	51.00	EG2	
(d)	) Release link trunk, additional terminations after the first two, each	49.50	59.00	53.00	52.00	51.00	EGA	

- (3) Each of the preceding rate elements provide only the basic release link trunk termination equipment facilities located at the central office where the basic ESSX service is provided and is in addition to other rates and charges applicable for the associated ESSX service and channels.
  - **Note 1:** Rates and charges for the tie line or Private Line facility are applicable for each RLT provided.
  - **Note 2:** One Installation Charge applies when any number of release link trunk groups of the same type are installed at the same time at the same location.

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### A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

# A112.26 ESSX Service - Vintage II (Cont'd)

### A112.26.12 Optional Service Features (Cont'd)

- C. Centralized Attendant Service (Cont'd)
  - 3. Rates and Charges (Cont'd)
    - a. Release Link Trunk Terminal Equipment (Cont'd)
      - (4) Each Release Link Trunk termination requires 2 channels between the Main and Branch locations.
      - (5) Release Link Trunk Termination Equipment charges are in lieu of Tie Line and Miscellaneous Line Termination charges.
      - (6) CAS Attendant<sup>1</sup>
      - (7) Uniform Numbering, Per Location

			Term Payment Plan Monthly Rate				
		Installation	1	36	60	84	
		Charge	Month	Months	Months	Months	USOC
	(a) Each	\$-	<b>\$-</b>	<b>\$-</b>	<b>\$-</b>	<b>\$-</b>	UNQ
(8)	Uniform Numbering, 100 numbers or fract	ion thereof					
	(a) Each	-	-	-	-	-	UNZ

- **D.** Automatic Route Selection Basic (ARS-B)
  - 1. General
    - a. Automatic Route Selection Basic (ARS-B) is an optional feature, available where facilities permit that allows station users, by dialing a preselected code to automatically select the preferred route subscribed to by a customer for network calls. Alternate routing to other facilities subscribed to by the customer is also provided. This agreement is available for use with Foreign Exchange, WATS, CCSA off-net tie lines and Interexchange Carrier (IC) access lines which are compatible with ARS and the MTS network facilities.
    - b. Automatic Route Selection Basic is accessed by dialing a single code (1, 2 or 3 digits) which automatically selects the appropriate route (FX, WATS, CCSA off-net, tie line, IC access line or the MTS Network) to complete the call. If all facilities in the initial route selected are busy, the call will advance to other routes in the selected pattern. Patterns may consist of up to four (4) private routes. If no route is available, the call will route to the MTS network or overflow tone (customer option). All patterns accessed by a single access code will have the same final route, either the MTS network or overflow tone.
    - c. For calls using FX, WATS, CCSA off-net or IC access line facilities, the routing may be based on a Number Plan Area (NPA) and limited to specified central office codes within the NPA as designated by the customer. This is referred to as Foreign Area Discrete Translation.

**Note 1:** Rates and charges as specified in A112.26.12.A. for equipment is required.

### A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

## A112.26 ESSX Service - Vintage II (Cont'd)

#### A112.26.12 Optional Service Features (Cont'd)

- **D.** Automatic Route Selection Basic (ARS-B) (Cont'd)
  - 1. General (Cont'd)
    - d. Automatic Route Selection Basic is a call routing capability and, therefore, all codes must be in a route for selection Code blocking is not provided by this feature.

#### 2. Terms and Conditions

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- a. Automatic Route Selection Basic is provided only in association with ESSX service furnished from No. 1 Electronic Switching System (ESS) central office equipment located on Company premises and may be provided, subject to the availability of facilities to subscriber systems which are served by the same such equipment.
- b. Preferred routes and alternate routing patterns will be specified by the customer.
- c. All rates and charges specified for Automatic Route Selection Basic are in addition to the rates and charges for associated facilities.
- d. The number of patterns required by a customer are governed by the type and variety of facilities to which the customer subscribes.
- e. A single rate per facility will apply regardless of the number of patterns having access to the facility. The monthly rate specified is applicable to each facility available to the patterns.
- f. Patterns without final route to the DDD Network may be offered only if a customer subscribes to a sufficient number of facilities which, in the judgement of the Company, provides an adequate level of service so as to avoid interfering with the service of others or to prevent others from making or receiving calls over their telephone service.
- g. Where a route is used in one pattern (pattern reached by one access code) only one translation may be provided per route. Where a route is used in two or more patterns each pattern is accessed by different access codes. One translation per pattern may be provided subject to the appropriate charges as specified in paragraph A112.26.12.D.3.b. following. Where central office code translation is required for more than one Numbering Plan Area (NPA) per single facility group or route, rates and charges as specified should be applied for each NPA translated.
- h. A group of patterns may have either the DDD Network as a final route or overflow tone. A combination of both within the same pattern group is not permitted. Dial "9" may be used as an access code only if the patterns accessed have the DDD Network as a final route.
- Where toll restricted main station lines have access to ARS-Basic patterns with final route to the DDD Network, apply charges and rate as specified for patterns with overflow to tone in lieu of the charge and rate specified for final route to the DDD Network.

Term Payment Plan Monthly Rate

60

Months Months Months

\$1.40

84

\$1.35

**USOC** 

ABB

**36** 

\$1.45

(T)

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# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

# A112.26 ESSX Service - Vintage II (Cont'd)

- A112.26.12 Optional Service Features (Cont'd)

  D. Automatic Route Selection Basic (ARS-B) (Cont'd)
  - 3. Rates and Charges
    - a. Common Equipment

(a)

(1) Per system so equipped

Each

appropriate.

b.	Rou	te Selection Patterns <sup>1</sup>							(T)
	(1)	Terminated in patterns							
	(2)	(a) Per Trunk By Area Code only with final route to the DDD Network	96.00	.95	.90	.85	.80	AR5	
	(3)	(a) Per Pattern By Area Code only with final route to overflow to tone	235.00	2.90	2.70	2.60	2.50	AR9	
	(4)	(a) Per Pattern By Area Code and Central Office codes with final route to the DDD network	235.00	6.00	5.30	5.20	5.10	ARG	
	(5)	(a) Per Pattern By Area Code and Central Office codes with final route to overflow to tone	290.00	3.20	3.00	2.90	2.80	ARH	
c.	Add	(a) Per Pattern itions and Changes	290.00	6.40	5.60	5.50	5.40	ARK	
	(1)	Common equipment, per addition or change subsequent to initial installation <sup>2</sup>							(T)
						Nonr	ecurring		
		(a) Each					harge \$.70	USOC NA	
		<b>Note 1:</b> Each WATS band is treated as a se	parate route						(T)

One common equipment charge applies for any number of changes or additions made at the

same time plus the charges specified in A112.26.12.D.3.b.(1), (2), (3), (4) and (5) preceding as

Installation

\$53.00

Charge Month

1

\$1.55

# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

# A112.26 ESSX Service - Vintage II (Cont'd) A112.26.12 Optional Service Features (Cont'd)

- **D.** Automatic Route Selection Basic (ARS-B) (Cont'd)
  - 3. Rates and Charges (Cont'd)
    - c. Additions and Changes (Cont'd)
      - (2) Changes of routes in existing patterns¹

		Nomecurring	
		Charge	USOC
	(a) Per Pattern	\$58.00	NA
(3)	Additions and changes in area code or central office screening,		
	(a) Per route	155.00	NA

- E. Station Message Detail Recording Via Revenue Accounting Office (RAO)
  - General
    - a. Station Message Detail Recording (SMDR) RAO is an arrangement to provide a record, by main station line number, of originating intercity traffic routing over dial type tie lines, FX, WATS, CCSA. Interexchange Carrier access lines and or the MTS Network (Toll).
    - b. The station message detail will include the calling main station line number, the called number, date, time of day, duration of call and the type of facility used. The record will be provided on magnetic tape, to customers requiring message detail for cost allocation and telecommunications system management purposes. The detail will be provided on all facilities in routes selected by the customer for Station Message Detail Recording RAO.

#### 2. Terms and Conditions

- (T
- a. Station Message Detail Recording (SMDR) RAO may be offered to main station lines of customers where facilities permit and where the Company's message billing process has been arranged to provide this optional feature.
- b. Station Message Detail Recording RAO is not represented to be a provision of billing detail. Where tie line, Interexchange Carrier access line, and Foreign exchange facilities are involved all such call attempts, whether completed or not, will appear in the SMDR RAO.
- c. Station Message details will be provided on magnetic tape. The tape density and number of tracks will be that used by the program and data processing system in use by the Company's accounting center furnishing the tape. The customer will be responsible for making the tape format compatible with his data processing equipment.

Note 1: Additions of patterns, per pattern, see A112.26.12.D.3.b.(1), (2), (3), (4) and (5) preceding.

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# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

# A112.26 ESSX Service - Vintage II (Cont'd)

- E. Station Message Detail Recording Via Revenue Accounting Office (RAO) (Cont'd)
  - 2. Terms and Conditions (Cont'd)
    - d. A magnetic tape will be provided by the Company on each occasion Station Message Detail Recording RAO is furnished to the customer. The tape becomes the property of the customer on a "no exchange" basis and the tape may not be returned to the Company for reuse.
    - e. Station Message details may be provided on all facilities subscribed for the customer including the Network (Toll), but will not include intercom calls originated by station users. The customer may designate the group or groups of facilities on which SMDR RAO is to be provided. Where the facility designated by the customer is the toll network, the magnetic tape file will include a record of each message itemized on the customer's bill; e.g. messages received collect or billed to third number will be on the tape file in addition to DDD messages originated by the station user.
    - f. Directory Assistance (DA) call detail may be provided on the magnetic tape (customer option).
  - 3. Rates and Charges
    - a. Common Equipment
      - (1) Per ESSX service

							Payment Ponthly Rat		
				Installatio		36 Months	60 Months	84 Months	USOC
		(a)	Per System so equipped	Charge \$18.50	Month \$225.00	\$193.00	\$193.00	\$193.00	CMM
							Inst	tallation	
							(	Charge	USOC
	(2)	(b) Faci	Feature Establishment Charge lity Groups					<b>\$-</b>	NA
		(a)	Each					295.00	CMW
b.	Stat	ion M	essage Detail						
	(1)	Mes	sages, per occasion						
							Noni	recurring	
							(	Charge	USOC
		(a)	Each				\$	5.005	CMA

# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

# A112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.12 Optional Service Features (Cont'd)

#### G. Subsidiary System Arrangements

1. Subsidiary System

A Subsidiary System of an ESSX service is a customer-provided equipment system which is furnished PBX trunks from the central office serving the customer's ESSX service and which is connected by tie lines to that ESSX service.

A Subsidiary System Arrangement provides station numbers which are in sequence with the main station line numbers of the customers' ESSX service to the stations of one or more subsidiary systems.

#### 2. Terms and Conditions

- a. Subsidiary System Arrangement (SSA) station numbers are provided by the same central office equipment and facilities which furnish Direct-Inward-Dialing (DID) service and will only be furnished where adequate DID facilities are available in the central office serving the customer's system and where the subsidiary system is properly equipped for DID service.
- b. The PBX trunks of the subsidiary system are provided at the same rates and charges as specified for such trunks furnished from the central office serving the customer's ESSX service. In addition, foreign central office or foreign exchange mileage charges are applicable to those trunks when the subsidiary system is located outside the area of that serving central office.
- c. The same rates and charges as specified for DID service apply for SSA station numbers. Where more than one subsidiary system is involved, each subsidiary system is considered a separate service and the count of station numbers furnished will commence anew at each such system for the purpose of determining the applicable rates and charges.
- d. Tie lines connecting the ESSX service and subsidiary systems are provided at the same rates and charges as specified for ESSX service tie line terminals in a customer-provided equipment system.
- e. SSA station numbers are furnished subject to the condition that all inward and outward local and toll network calling by subsidiary system stations be via the central office serving the customer's ESSX service.
  - (1) Where subsidiary system station's outward local and toll network calls are placed via tie lines and the network access registers of the ESSX service, the charges for such calls are identified and billed as primary directory listing calls of the ESSX service.

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# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

# A112.26 ESSX Service - Vintage II (Cont'd)

- G. Subsidiary System Arrangements (Cont'd)
  - 2. Terms and Conditions (Cont'd)
    - e. (Cont'd)
      - (2) Where subsidiary system station's outward local and toll network calls are placed via PBX trunks, the charges for such calls are identified as primary directory listing calls of the subsidiary system except as specified in f. following.
    - f. At the option of the customer, identification of outgoing toll network calls by SSA station number will be provided at the same rates and charges as specified for Identified-Outward-Dialing (IOD) service subject to the following conditions.
      - The identification of outgoing toll calls by SSA station number will only be provided on calls routed via PBX trunks.
      - (2) Where more than one subsidiary system is arranged for the identification of outgoing toll calls by SSA station number, each system shall be considered a separate service and the count of connecting channels which serve as IOD trunks will commence anew at each system for the purpose of determining the applicable rates and charges.
    - g. The ESSX service subsidiary system arrangement is provided solely for the furnishing of SSA station numbers to subsidiary systems for local and toll network and intercommunication calling and does not provide any of the basic optional service features of ESSX service to stations of the subsidiary systems.
  - 3. Rates and Charges
    - a. Each Subsidiary System Arrangement
      - (1) Direct-Inward-Dialing<sup>I</sup>
         (2) Identified-Outward-Dialing<sup>2</sup>
      - (3) Exchange Access, per trunk<sup>3</sup>
      - (4) Tie Line Service<sup>4</sup>
         (5) Dial Cut-Through Arrangement, per tie line arranged for tandem operation<sup>5</sup>
        - Note 1: Apply rates and charges as specified elsewhere in this *Guidebook* for DID service. (T)
        - Note 2: Apply rates and charges as specified elsewhere in this *Guidebook* for IOD service. (T)
        - Note 3: Apply rates and charges as specified in A3.4 for PBX trunks. (T)
        - **Note 4:** Apply rates and charges as specified in Section A13. for tie line terminations, tie line mileage, etc., as appropriate.
        - Note 5: Apply rates and charges as specified in A112.26.7. for USOC: ETM.

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# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

- H. Outgoing Trunk Queuing WATS (OTQ) Phase<sup>1</sup>
  - 1. Rates and Charges
    - a. Common Equipment
      - (1) Per OTQ Arrangement

							Payment P onthly Rat			
				Installation Charge	n 1 Month	36 Months	60 Months	84 Months	USOC	
	(2)	(a) Que	Each ue	\$370.00	\$7.20	\$6.50	\$6.40	\$6.30	OTQ	
	(3)	(a) Que	Each ue Slot	115.00	.55	.50	.45	.40	OTT	
b.	Opti	(a) ional I	Each Features	1.45	70.00	62.00	61.00	60.00	OTU	
	(1)	Atte	ndant Key Control to Inhibit Inflow-Outflow <sup>2</sup>	?						(T)
		(a)	Common equipment for inhibit Inflow, each	82.00	6.50	5.80	5.70	5.60	OTA	
	(2)	(b)	Common Equipment for inhibit Outflow, each	82.00	6.50	5.80	5.70	5.60	OTB	
	(2)	Reco	orded Announcement							
		(a)	Each	64.00	37.00	34.00	33.00	32.50	OTC	

- Note 1: The OTQ Phase 1 feature is only available for subscriber systems equipped with Customer Facility Group Network Access Registers from No. 1 ESS central offices equipped with the 1E5 or later generics and Centrex-CO systems from No. 1 ESS central offices equipped with the 1E4 or later generics. This feature can only be offered to serve customer stations (excluding the attendant) that are collocated in the same ESSX service as the WATS simulated facilities.
- Note 2: The Inhibit Inflow/Outflow optional features requires separate control channel(s) between the central office and the control key(s) at the customer premises, one per queue rates as specified in Section B3. of the Private Line *Guidebook* apply for control circuits between the control keys on customer premises and the serving ESSX service central office.

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# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

### A112.26.12 Optional Service Features (Cont'd)

- **H.** Outgoing Trunk Queuing WATS (OTQ) Phase<sup>1</sup> (Cont'd)
  - 1. Rates and Charges (Cont'd)
    - b. Optional Features (Cont'd)
      - (3) Music-On-Queue<sup>2</sup>

	(1)
Term Payment Plan	

**Monthly Rate** 

		Installatio	n 1	36	60	84	
c.	(a) Common equipment, each Changes and Rearrangements	Charge \$125.00	Month \$235.00	Months \$202.00	Months \$202.00	Months \$202.00	USOC OTD
	(1) Change in any of the following						
					Inst	tallation	

		Charge	USOC	
(a)	Common equipment	\$132.00	NA	
(b)	Quantity of queue slots	46.50	NA	
(c)	Queue threshold time limit	46.50	NA	
(d)	Inhibit inflow	52.50	NA	
(e)	Inhibit outflow	52.50	NA	
(f)	Silence on queue (apply installation charge as specified) <sup>3</sup>	-	NA	(T)
(g)	Recorded announcement (apply installation charge as specified)	-	NA	
(h)	Change in overflow arrangement	46.50	NA	

- Note 1: The OTQ Phase 1 feature is only available for subscriber systems equipped with Customer Facility Group Network Access Registers from No. 1 ESS central offices equipped with the 1E5 or later generics and Centrex-CO systems from No. 1 ESS central offices equipped with the 1E4 or later generics. This feature can only be offered to serve customer stations (excluding the attendant) that are collocated in the same ESSX service as the WATS simulated facilities.
- **Note 2:** In addition to the rates shown for the Music-On-Queue Optional feature, rates specified in the Private Line *Guidebook* between the central office and the customer provided music source at the customer premises apply.
- **Note 3:** This feature can only be offered to serve customer stations (excluding the attendant) that are collocated in the same ESSX service as the WATS simulated facilities.

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# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS 4112.26 ESSX Service - Vintage II (Cont'd)

## A112.26.12 Optional Service Features (Cont'd)

- **H.** Outgoing Trunk Queuing WATS (OTQ) Phase<sup>1</sup> (Cont'd)
  - 1. Rates and Charges (Cont'd)
    - c. Changes and Rearrangements (Cont'd)
      - (1) Change in any of the following (Cont'd)

		Installation		
<b></b>	W	Charge	USOC	
(1)	Music-On-Queue (apply installation charge as	<b>\$-</b>	NA	
	specified)			
(j)	Priority, per main station line <sup>2</sup>	46.50	NA	(T)

- I. Electronic Message Registration and/or Customer-Controlled Station Restriction
  - 1. Rates and Charges
    - a. Central Office Components
      - (1) Service Establishment Charge

			Nonrecurring		
			Charge	USOC	
ъ.	(a)	For either or both features	\$-	NA	

- 1. Rates and Charges
  - (2) Common Equipment<sup>3</sup>

**Term Payment Plan Monthly Rate** Installation 1 36 60 84 Month Months Months **USOC** Charge Months (a) Per system (capacity 15 \$335.00 \$32.00 \$29.00 \$28.50 \$28.00 **EHE** consoles, 2030 main station lines), each .80 26.00 23.50 23.00 22.50 **EHF** (b) Per inquiry and display console

Note 1: The OTQ - Phase 1 feature is only available for subscriber systems equipped with Customer Facility Group Network Access Registers from No. 1 ESS central offices equipped with the 1E5 or later generics and Centrex-CO systems from No. 1 ESS central offices equipped with the 1E4 or later generics. This feature can only be offered to serve customer stations (excluding the attendant) that are collocated in the same ESSX® service as the WATS simulated facilities.

**Note 2:** Priority queuing is available with initial installation of OTQ-WATS at no additional charge.

**Note 3:** Applicable for either or both features.

# A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd)

### A112.26.12 Optional Service Features (Cont'd)

I. Electronic Message Registration and/or Customer-Controlled Station Restriction (Cont'd)

Packages.

**Note 6:** 

One required for each separate announcement text.

- 1. Rates and Charges (Cont'd)
  - (2) Common Equipment<sup>1</sup> (Cont'd)

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				Term Payment Plan Monthly Rate						
				Installation	n 1 Month	36 Months	60 Months	84 Months	USOC	
	(c)	Por stati	on line equipped	Charge \$.80	\$.20	\$.15	\$.15	\$.15	EHG	
(3)	Electronic Message Registration			ψ.00	φ.20	φ.15	ψ.15	ψ.10	LIIG	
(-)	(a)		common	.80	78.00	67.00	67.00	67.00	ЕНН	(T)
	(a)		ent per console <sup>2</sup>	.00	70.00	07.00	07.00	07.00	Lilli	(1)
	(b)		n station line	.80	.10	.05	.05	.05	EHJ	
	(-)	equippe	d							
(4)	Customer-Controlled Station Restriction									
	(a)	Commo	n Equipment each	305.00	24.00	21.50	21.00	20.50	EHK	(T)
		arranger								
	(b)		nfiguration	66.00	1.85	1.80	1.70	1.60	EHL	(T)
	( )		s, per system <sup>5</sup>	.70	.10	.05	.05	.05	ЕНМ	(T)
	(c)		nfiguration s, per main station	.70	.10	.05	.05	.05	EHM	(T)
		line equ	-							
	(d)			-	160.00	140.00	140.00	140.00	EHP	(T)
			ent, each <sup>6</sup>							
	(e)	Announcements, each trunk		-	80.00	70.00	70.00	70.00	EHQ	
		Note 1:	Applicable for either or both	features.						(T)
<b>Note 2:</b> Rates and charges as specified in Section B3. of the associated with each display unit.					of the Priv	f the Private Line <i>Guidebook</i> apply for channels				
		<b>Note 3:</b> Applicable to each controlling main station line arranged for control of station restrictions.					s.	(T)		
		Note 4:							(T)	
			console.							
		Note 5:	Maximum 8 per system. The rates and charges Per System and Per Main Station Line equipped are the same for one Line Configuration or up to and including eight Line Configuration							(T)