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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.1 ESSX Service

A112.1.1 Optional Service Features

A. Station Message Detail Recording - Premises

(Obsoleted 10-06-92, 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 A12. 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 6, 1994, at which time they must subscribe to the new offerings.

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 offered.
- 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. The two methods of delivery are Direct File Transfer and Remote Job Entry.
 - 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 in A112.26.7.D which has been deleted.

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 may 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.
- B. Station Message Detail Recording Premises (SMDR-P)
 - 1. SMDR-P is a service that provides call record detail data to ESSX service or Electronic Tandem Switching (ETS) customers. The SMDR-P data is delivered to the customer's premises via a hardware/software system. This system is designed to receive, collect, and transfer SMDR data, at timed intervals, as specified by the customer. The customer has the option of receiving the raw data as a Dial In/Dial Out Method or a dedicated circuit. The system is structured to support SMDR with the 1AESS, 5ESS and DMS-100 switches.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.1 ESSX Service (Cont'd) (T)(M) A112.1.1 Optional Service Features (Cont'd) (T)(M) Station Message Detail Recording - Premises (Cont'd) (M) Conversion (M) Customers subscribing to the obsoleted Station Message Detail Recording - Premises (SMDR-P) feature rates and (T)(M) charges may convert to the new restructured Station Message Detail Recording (SMDR) feature in Section A12 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 (M) payment period (no termination charge applies for the former payment period and no service charge is applicable). b. The customer must continue to be served by the same central office equipment. (M) There must be no interruption of service. (M) There are no moves, changes, or additions to existing service requested by the customer. (M) During collection or distribution of the customer's SMDR-P data, if data is destroyed, the Company shall not be (M) 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. Rates and Charges (M) a. Term Payment Plan (M) (1) Per ESSX service system so equipped: (M) **Term Payment Plan Monthly Rate** Installation 1 36 60 84 Charge Month Months Months Months USOC ESSX service - VS \$3,000.00 \$-\$-**MDR** (M) (a) \$-ESSX service - S 3,000.00 **MDR** (M) (b) 6,000.00 **MDR** ESSX service - M (M) (c) 18,000.00 **MDR** ESSX service - L (M) (d) Per Line equipped with SMDR-P: (M) .75 .55 MQ81X ESSX service - VS, per .65 .60 (M) station line ESSX service - S, per .75 .65 .60 .55 MQ81X (b) (M)

1.30

1.30

46.00

34.00

1.20

1.20

40.00

1.15

1.15

39.00

1.10

1.10

38.00

MQ81X

MQ81X

BP1

Note 1: Appropriate Private Line charges apply.

station line

station line

station line

(3) Line Termination

(c)

(d)

ESSX service - M, per

ESSX service - L, per

Per dedicated circuit¹

(M)

(M)

(M)

(M)

(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.1 ESSX Service (Cont'd)

A112.1.1 Optional Service Features (Cont'd)

- A. Station Message Detail Recording Premises (Cont'd)
 - 4. Rates and Charges (Cont'd)
 - b. Additions and Changes
 - (1) SMDR-P records, change from recording completed calls only to all calls attempted or vice versa

	Term Payment Plan					
			Mo	nthly Rate	e	
	Installation	1	36	60	84	
	Charge	Month	Months	Months	Months	USOC
(a) Per system, per occasion	\$61.00	\$-	\$-	\$-	\$-	RCHMC
(2) Change in status of all station lines in customer "records-required"	group or indiv	idual faci	lity from "r	ecords-no	t required"	to
(a) Per system, per occasion	61.00	-	-	-	-	RCHMF
(Obsoleted 06-23-94 Type 4) Service rates in this section are available for new service, additions to existing service, or moves of ex		_		xisting lo	cations on	ly. Not

B. Caller $ID^{1,2,3}$

(1) Rates and Charges

(a)	Per Line	Installation Charge \$1.20	USOC NSC
()		Charge Per Call	USOC
(b)	Per calling number delivered - First 50,000	\$.0075	NA
(c)	Per calling number delivered - 50,001 - 400,000	.006	NA
(d)	Per calling number delivered - Over 400,000	.004	NA

A112.1.2 ESSX Service - VS and S

(Obsoleted 06-23-94 Type 4) Service rates in this section are available for existing customers at existing locations only. Not available for new service, additions to existing service, or moves of existing service to new locations.

Note 1: This feature is provided subject to the availability of facilities.

Note 2: Requires customer provided terminal equipment.

Note 3: The *Terms and Conditions* as stated under A112.1.2 following apply.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.1.2 ESSX Service - VS and S (Cont'd)

A112.1 ESSX Service (Cont'd)

General

- A. The definitions, terms and conditions in A112.18 for ESSX service apply to these offerings except as stated following:
- **B.** This feature will not be available to additions to existing ESSX service. The Caller ID feature in A112.18 will be utilized for any such additions.
- C. Existing subscribers to this feature may convert to the flat rate Caller ID feature in A112.18. Existing customers under contract may not recast this feature at the end of their contract period. Existing customers may continue to pay these obsoleted rates until their contract expires or until such a time that the customer requests additions to their measured rate Caller ID feature. Once the customer requests additions to their measured rate Caller ID feature, they must subscribe to the new flat rate Caller ID feature for delivery of the calling telephone number for all Caller ID lines. For such conversions, the installation charge for the flat rate Caller ID feature in A112.18 will not apply. The Secondary Service Charges from Section A4. are also not applicable.
- D. Rates and Charges
 - (1) Wire Center Lines with Caller ID ESSX service VS ¹

			Term Payment Plan Monthly Rate					
			Installation	1	36	60	84	
			Charge	Month	Months	Months	Months	USOC
	(a)	Up to 2 1/2 miles	\$-	\$22.82	\$22.82	\$22.82	\$7.60	E4UNX
(2)	(b) Wire	Greater than 2 1/2 miles - up to 5 miles Center Lines with Caller ID - ESSX service	- S ¹	36.43	36.43	36.43	13.90	E4UOX
	(a) (b)	Up to 2 1/2 miles Greater than 2 1/2 miles - up to 5 miles	-	\$22.82 36.43	\$22.82 36.43	\$22.82 36.43	7.60 13.90	E4UNX E4UOX

A112.1.3 ESSX Service - M

(Obsoleted 06-23-94 Type 4) Service rates in this section are available for existing customers at existing locations only. Not available for new service, additions to existing service, or moves of existing service to new locations.

General

- A. The definitions, *terms and conditions* in A112.18 of this ESSX service apply to these offerings except as stated following:
- **B.** This feature will not be available to additions to existing ESSX service. The Caller ID feature in A112.18 will be utilized for any such additions.
- C. Existing subscribers to this feature may convert to the flat rate Caller ID feature in A112.18. Existing customers under contract may not recast this feature at the end of their contract period. Existing customers may continue to pay these obsoleted rates until their contract expires or until such a time that the customer requests additions to their measured rate Caller ID feature. Once the customer requests additions to their measured rate Caller ID feature, they must subscribe to the new flat rate Caller ID feature for delivery of the calling telephone number for all Caller ID lines. For such conversions, the installation charge for the flat rate Caller ID feature in A112.18 will not apply. The Secondary Service Charges from Section A4. are also not applicable.

Note 1: New rates for 1 Month, 36 Month, and 60 month subscribers become effective with normal billing cycles beginning on or after May 30, 2003.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.1 ESSX Service (Cont'd)

A112.1.3 ESSX Service - M (Cont'd)

- D. Rates and Charges
 - (1) Wire Center Lines with Caller ID¹

					Payment Ponthly Rat		
		Installation	1 1	36	60	84	
		Charge	Month	Months	Months	Months	USOC
(a)	Up to 2 1/2 miles	\$-	\$22.97	\$22.97	\$22.97	\$6.10	E4UNX
(b)	Greater than 2 1/2 miles	-	32.11	32.11	32.11	12.50	E4UOX

A112.1.4 ESSX Service - L

(Obsoleted 06-23-94 Type 4) Service rates in this section are available for existing customers at existing locations only. Not available for new service, additions to existing service, or moves of existing service to new locations.

General

- A. The definitions, terms and conditions in A112.18 for ESSX service apply to these offerings except as stated following:
- **B.** This feature will not be available to additions to existing ESSX service. The Caller ID feature in A112.18 will be utilized for any such additions.
- C. Existing subscribers to this feature may convert to the flat rate Caller ID feature in A112.18. Existing customers under contract may not recast this feature at the end of their contract period. Existing customers may continue to pay these obsoleted rates until their contract expires or until such a time that the customer requests additions to their measured rate Caller ID feature. Once the customer requests additions to their measured rate Caller ID feature, they must subscribe to the new flat rate Caller ID feature for delivery of the calling telephone number for all Caller ID lines. For such conversions, the installation charge for the flat rate Caller ID feature in A112.18 will not apply. The Secondary Service Charges from Section A4. are also not applicable.
- D. Rates and Charges
 - b. Airline mileage for main station lines is measured from the network interface location to the serving central office location
 - (1) Wire Center Lines with Caller ID ¹

(a)	Up to 2 1/2 miles	-	21.17	21.17	21.17	4.95	E4UNX
(b)	Greater than 2 1/2 miles	-	30.10	30.10	30.10	10.10	E4UOX

A112.2 through A112.4 Reserved For Future Use

Note 1: New rates for 1 Month, 36 Month, and 60 Month subscribers become effective with normal billing cycles beginning on or after May 30, 2003.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.5 Electronic Tandem Switching Features

(Obsoleted 09-25-96 Type 4) Service rates and charges associated with this Section are available only as specified in the obsolescence rules stated in A112.35.

(Obsoleted 09-12-85 Type 4) Provided only to those systems already in service or to these systems for which firm orders were received by the company prior to this date. Additions, deletions and/or rearrangements to an existing system can be made subject to the capacity of the central office from which it is provided.

A112.5.1 ESSX-1 Service

A112.5.1.1 General

A. Electronic Tandem Switching (ETS) Features are provided only in association with ESSX-1 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 ESSX-1 systems which are served by the same such equipment.

A112.5.1.2 Terms and Conditions

(T)

- A. Explanation of Terms
 - 1. ETS Features
 - a. ETS Features are ESSX-1 optional features which are, except as specified in 6. following, comprised of both Automatic Route Selection-Deluxe (ARS-D) and Facilities Restriction Levels (FRL) and, at the option of the customer, the following service features and arrangements:
 - (1) Time of Day Routing
 - (2) Authorization Codes
 - (3) Deluxe Queuing
 - (4) Station Message Detail Recording to Premises
 - (5) Account Codes
 - (6) Facility Administration and Control
 - (7) Traffic Data to Customer (Pollable)
 - (8) Facility Assurance Reports
 - (9) Uniform Numbering/Automatic Alternate Routing
 - (10) Automatic Overflow to DDD
 - 2. Automatic Route Selection Deluxe (ARS-D)
 - a. ARS-D provides for the origination of only ten digit off-network telephone number, after the ESSX-1 ARS-D access code, (e.g., "8"), automatically scans the digits and selects a first choice completing route when available, or subsequent route if the first choice route is not 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.
 - b. 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.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.5 Electronic Tandem Switching Features (Cont'd)

A112.5.1 ESSX-1 Service (Cont'd)

A112.5.1.2 Terms and Conditions (Cont'd)

- A. Explanation of Terms (Cont'd)
 - 2. Automatic Route Selection Deluxe (ARS-D) (Cont'd)
 - c. When ARS-D is provided in conjunction with Uniform Numbering/Automatic Alternate Routing (UN/AAR), incoming tie lines from other ESSX or PBX systems connected directly to the ESSX-1 System may be arranged to have automatic access to the ARS-D and UN/AAR features. When such arrangements are provided, the tie lines to the ARS-D become "dedicated" tie lines and separate tie lines are required from the distant ESSX-1 or PBX System if access is to be provided to ESSX service functions at the ARS-D equipped ESSX-1 System. In addition, when ARS-D is provided in conjunction with UN/AAR, routes may include tie lines to a distant ESSX-1 or PBX System equipped with an ARS-D like capability for subsequent access to the toll network.
 - d. The ARS-D feature provides all number translation and supervision necessary to route the call. "More Expensive Route" (MER) Tone is supplied, at the option of the customer, as a function of the route selected for a particular call.
 - e. Time of Day (TOD) Routing TOD Routing is an ARS-D option which permits preprogrammed selection of alternate routing pattern groups for off-network calls (up to three sets of ARS-D routing pattern groups) on a time-of-day and day-of-week basis. Manual override is available with the Facility Administration and Control feature. The maximum number of programmed changes per week is sixteen.
 - 3. Facilities Restriction Levels (FRL)
 - a. FRL is required in connection with ARS-D and is provided on each main station line and incoming tie line to determine both the types of calls and types of facilities within the privileges of the associated user. When the FRL is transmitted over a tie line to a distant PBX or ESSX-1 System equipped with ARS-D (for call screening at the distant point), it is identified as a Traveling Class Mark (TCM).
 - b. Authorization Codes Authorization Codes are an FRL option which provides for a main station line user to dial a code which overrides the FRL associated with that main station line or incoming tie line. The ESSX-1 requests dialing of the authorization code when the default FRL (i.e., the FRL associated with the main station line or incoming tie line) has insufficient privileges to complete the call. The Authorization Code is also inspected for validity as a security check. The Authorization Code is recorded in the SMDR-P record of the call when the SMDR-P feature is provided.
 - 4. Deluxe Queuing
 - a. 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.
 - (2) An Off-hook Queue (OHQ), in which case the calling station remains off-hook and is held in queue until a facility becomes available.
 - b. Calls held in queue beyond a predetermined time limit will be removed from the queue and be routed, at the option of the customer, via either subsequent route choices or to overflow tone.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.5 Electronic Tandem Switching Features (Cont'd)

A112.5.1 ESSX-1 Service (Cont'd)

A112.5.1.2 Terms and Conditions (Cont'd)

- A. Explanation of Terms (Cont'd)
 - 5. Station Message Detail Recording to Premises (SMDR-P)
 - a. SMDR-P provides a record, on magnetic tape equipment located at the customer's premises, of calls originating from ESSX-1 main station lines to locations outside the same ESSX-1 System. Facility groups may also be designated as requiring originating and/or terminating records.
 - b. Account Codes Account codes are an SMDR-P option which permit a station user to dial a series of digits (code) which will appear in the SMDR-P record for that particular call. The Account Code can be used by the customer for account or project identification. Adding an Account Code to a call, where arrangements have been made to provide this capability, is at the discretion of the station user. Each customer's Account Codes must contain the same number of digits, not to exceed eight, and must not conflict with on-network code assignments.
 - 6. Facilities Administration and Control
 - a. Facilities Administration and Control permits customer control of parameters which determine user calling privileges; i.e., Authorization Codes and associated FRL. In addition, FRL associated with stations, tie lines and Authorization Codes may be collectively upgraded or downgraded by invoking a predetermined set of FRLs identified as Controlled Alternate FRLs. Manual control (override) of TOD Pattern Groups and activation or deactivation of queuing is also provided.
 - 7. Traffic Data to Customer (Pollable)
 - a. Traffic Data to Customer (Pollable) permits the customer to poll the switching equipment on a daily or hourly basis to obtain certain traffic measurements. Equipment must be provided at the customer's premises to record the traffic data.
 - b. Facility Assurance Reports (FAR) provides the customer the ability to obtain automatic circuit assurance data via the same equipment utilized to record traffic data. FAR includes, for example, the identity of facilities not accessed or facilities constantly off-hook during a specified period of time.
 - 8. Uniform Numbering/Automatic Alternate Routing (UN/AAR)
 - a. UN permits station users to place calls via tie lines using a uniform dialing plan. The user dials an access code, followed by a seven-digit number which uniquely identifies a specific on-network station line. The number consists of a three-digit location code and a four-digit station line code. (When the same access code is followed by a ten-digit public network number, the call is routed via the ARS-D feature.) The feature provides the number translation and supervision necessary to route the call.
 - b. AAR provides automatic routing of on-network calls to alternate tie line routes when primary tie line routes are busy.
 - c. Automatic Overflow to DDD Automatic Overflow to DDD provides completion of on-network calls via the toll network when all primary and alternate tie line routes are busy.
- **B.** Automatic Route Selection Deluxe (ARS-D)
 - 1. ARS-D is only furnished in association with FRL.
 - 2. Preferred routes and alternate routes in patterns will be specified by the customer.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.5 Electronic Tandem Switching Features (Cont'd)

A112.5.1 ESSX-1 Service (Cont'd)

A112.5.1.2 Terms and Conditions (Cont'd)

- **B.** Automatic Route Selection Deluxe (ARS-D) (Cont'd)
 - A maximum of three ARS-D Pattern Groups with a maximum of sixty-four patterns in each Pattern Group will be provided. The three Pattern Groups referred to will consist of one primary and two additional Pattern Groups for TOD routing.
 - 4. A maximum of ten routes are provided in a pattern.
 - 5. Each WATS band is treated as a separate route.
 - 6. A maximum of sixty-four Number Plan Areas (including the home NPA) may be designated by the customer for routing of calls by central office codes (six digit translation).
 - All rates and charges specified for ARS-D are in addition to the rates and charges for the associated facilities and facility terminations.
 - 8. A single rate "per facility terminated in patterns" will apply regardless of the number of patterns having access to that facility. The monthly rate specified is applicable to each facility available to the pattern.
 - 9. The charges specified in 3. RATES following for each code addition or change is applicable whether customer or Company initiated.
 - 10. Where ARS-D is furnished in connection with UN/AAR, tie lines to other PBX or ESSX-1 System locations may appear as routes in ARS-D patterns, when such tie lines are provided for subsequent access to the toll network at the distant PBX or ESSX-1 System location.
 - 11. The TOD Routing feature permits up to sixteen programmed changes in Pattern Groups per week. When additional ARS-D patterns are required due to TOD changes, rates and charges as specified in 3. RATES following apply to each additional pattern.
 - 12. CCSA access lines (off-net calls) and access lines to other similar arrangements, compatible with ARS-D, may be included as routes in patterns.
 - 13. ESSX-1 toll diversion and restriction does not function on calls routed via ARS-D.
- C. Facilities Restriction Levels (FRL)
 - 1. FRL is only furnished in association with ARS-D.
 - 2. A maximum of eight Facilities Restriction Levels is available for each ESSX-1 System.
 - 3. A maximum of twenty thousand Authorization Codes is available for each ESSX-1 System.
 - Authorization Codes must consist of a uniform number of digits, with a minimum of three digits and a maximum of six digits.
 - 5. Customer implementation of change of Authorization Codes or associated Facilities Restriction Level require the Facilities Administration and Control Feature.
 - 6. All station lines and incoming tie line terminations with access to ARS-D must be equipped with FRL.

D. Deluxe Queuing

- 1. Calls in queue may overflow to subsequent routes or to tone at the customer option.
- 2. Deluxe Queuing is available with facilities appearing as the primary (first choice) route in ARS-D or UN/AAR patterns.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.5 Electronic Tandem Switching Features (Cont'd)

A112.5.1 ESSX-1 Service (Cont'd)

A112.5.1.2 Terms and Conditions (Cont'd)

D. Deluxe Queuing (Cont'd)

- 3. The text and announcement provided with the Recorded Announcement option will be provided by the Company.
- 4. The music for the Music or Queue option must be provided by the customer.
- 5. The Music on Queue option requires a voice grade channel between the central office and the customer provided music source at the customer premises. This feature is available only with OHQ.
- 6. Customer must specify the length of time a call is held in queue (threshold time limit) before overflowing to subsequent routes or to overflow tone.
- 7. Incoming tie lines can be arranged for OHQ only.
- 8. ESSX-1 main station lines can be provided either RBQ or OHQ. All such main station lines must be equipped with the same type queueing.
- 9. OHQ must be equipped for either Recorded Announcement or Music on Queue.

E. Station Message Detail Recording to Premises (SMDR-P)

- 1. SMDR-P is not represented to be a provision of billing detail.
- 2. Station message detail records will be provided on terminal equipment located at the customer's premises at the rates and charges specified in A112.5.1.3 following.
- 3. The customer must provide compatible equipment located at his premises to record the SMDR-P data.
- 4. Processing of message detail information (SMDR-Basic) by the Company accounting center is not provided with this arrangement.
- 5. The customer must designate all station lines in No. 1 ESS customer group and/or selected facility groups on which SMDR-P originating and terminating records are to be provided.
- 6. Additions or deletions of SMDR-P recording are provided by Company service orders.
- 7. Where SMDR-P is provided, a detailed record may be made for each completed call. At the option of the customer, arrangements can be made to provide records of calls attempted as well as calls completed. Under certain exceptional conditions, with SMDR-P, calls may be processed without recording the call detail.
- 8. SMDR-P includes the recording of Account Codes and Authorization Codes where these optional features are provided.
- 9. Account Codes are available with the initial installation of SMDR-P at no additional charge.

F. Customer Administration and Control

- 1. Customer Administration and Control Features are comprised of either or both the facilities Administration and Control ETS optional feature and the Traffic Data to Customer (Pollable)/FAR ETS optional feature.
- Traffic Data to Customer (Pollable)/FAR may be provided to No. 1 ESS-served ESSX-1 Systems which are not equipped with the ETS features of ARS-D and FRL.
- 3. A business exchange line termination in each No. 1 ESS accessed is required. Rates and charge for a business exchange line apply for each such termination provided.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.5 Electronic Tandem Switching Features (Cont'd)

A112.5.1 ESSX-1 Service (Cont'd)

A112.5.1.2 Terms and Conditions (Cont'd)

- Customer Administration and Control (Cont'd)
 - 4. Facilities Administration and Control provides:
 - a. Select ARS-D patterns groups and determine status.
 - b. Activate/deactivate queuing and determine status.
 - c. Change Authorization Codes and associated FRLs.
 - 5. Traffic Data to Customer (Pollable) provides:
 - a. FAR reports listing trunks not accessed and all trunks constantly off-hook in the previous two hours.
 - b. Traffic data reports on trunk groups and queues.
- **G.** Uniform Numbering/Automatic Alternate Routing (UN/AAR)
 - 1. All calls must consist of a seven-digit called number, after the access code or after the access code and Account Code (where this option is provided).
 - 2. The customer must specify the first choice route and each subsequent route to each ESSX or PBX System involved.
 - 3. The customer must notify the Company when any change in route or routing sequence is desired.
 - 4. The maximum number of routes in a pattern is four.
 - 5. The maximum number of patterns is one hundred-eighty.
 - Where calls are routed via the toll network, the rates and charges specified for Automatic Overflow to DDD, PBX Exchange Trunks, and toll messages are applicable.
 - 7. The rates and charges specified in A112.5.1.3 RATES following apply per tie line facility terminated in UN/AAR and/or ARS-D patterns apply once per facility, whether terminated in one or both patterns.

A112.5.1.3 Rates

- A. Automatic Route Selection Deluxe
 - 1. Common equipment per access code

	(a) Route selectio	Per system	Service Establishment Charge \$2,200.00	Installation Charge \$1,130.00	Monthly Rate \$285.00	USOC ASH	
۷.	(a)	Per facility terminated in pattern(s)	-	2.50	3.40	ASJ	
	(b)	By NPA code only, per pattern	-	27.00	4.45	ASK	
	(c)	By NPA and central office codes, per pattern ¹	-	140.00	13.40	ASO	

Note 1: A112.5.1.3.A.2(c) above provides for routing to one NPA and to one or more central office codes within that NPA per pattern.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.5 Electronic Tandem Switching Features (Cont'd)

A112.5.1 ESSX-1 Service (Cont'd)

A112.5.1.3 Rates (Cont'd)

- A. Automatic Route Selection Deluxe (Cont'd)
 - 3. Arrangements for additional Pattern Groups for TOD routing

				Service			
				Establishment Charge	Charge	Monthly Rate	USOC
		(a)	Each	\$-	\$220.00	\$24.75	ASZ
	4.	Additions, del	etions or changes of routes, associated FRLs, or	r MER tone applicati	on in existing p	atterns	
		(a)	Per pattern	-	27.00	-	RCHAP
		(b)	Additions of patterns, by NPA code only, per pattern ¹	-	-	-	ASK
		(c)	Additions of pattern, by NPA and central office codes, per pattern ²	-	-	-	ASO
		(d)	Addition or deletion of a facility to an existing route	-	-	-	NA
		(e)	Additions or changes in NPA or central office code routing, per code, per pattern Group affected	-	22.00	-	RCHAC
		(f)	Additions, deletions or changes in Time of Day Routing intervals	-	35.00	-	RCHAT
	5.	Traffic Engine	ering for Automatic Route Selection (TEARS)	3			
B.	Faci	lities Restriction	1 Levels				
	1.	ESSX-1 main	station line or incoming or two-way tie line terr	mination			
	2.	(a) Authorization	Each Codes	-	4.00	.20	FRK
		(a)	Common equipment	4,800.00	700.00	300.00	AUA
		(b)	Authorization codes, per 100 codes or fraction thereof	-	21.00	6.00	AUS
		(c)	Per facility terminated in ARS-D or UN/AAR pattern(s), each	-	-	2.70	AUF
	3.	Changes					
		(a)	Changes in FRL per station or tie line termination (USOC:FRK), each	-	1.45	-	NA

Note 1: Apply same rate and charges as specified in A112.5.1.3.A.2.(b).

Note 2: Apply same rate and charges as specified in A112.5.1.3.A.2.(c).

Note 3: Rates and charges as specified in *A112.30* for ESSX-1 Traffic Engineering for Automatic Route Selection (TEARS) apply.

112.	<i>5</i> EI	ectronic Ta	ndem	Switching Features (C	ont'd)				(T)(N
		SSX-1 Service (•	,				(
		3 Rates (Cont'd		,					(T)(
		· · · · · · · · ·	•	C44)					
В.		ilities Restriction I		Cont a)					(
	3.	Changes (Cont'd	1)		G				(
					Service Establishment	Installation	Monthly		
					Charge	Charge	Rate	USOC	
		;	and/or a	in a single Authorization Code associated FRL where Company order activity is required, each	\$-	\$1.45	\$-	RCHFA	(
C.	Del	uxe Queuing		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
	1.	Common Equip	ment - E	ESSX-1					
		(a)	Per syst	em	1,350.00	250.00	110.00	QDC	
	2.	Queue							
	2		Per facil	lity group equipped	-	73.00	2.15	QDF	
	3.	Queue slots	OCC 1				20.10	ODA	
				k queue slot with recorded cement, each ¹	-	-	20.10	QDA	
				k queue slot with music, each ²	-	_	19.25	QDM	
		(c)	Ring-ba	ck queue slots, each	-	-	13.45	QDR	
	4.	Recorded annou	ncemen	t common equipment					
			Each		-	38.00	64.75	QDE	
	5.	Music on Queue							
	4		Commo	n equipment, each	-	145.00	130.00	OTD	
	6.	Changes	Changa	from DDO to OHO on vice		31.50		RCHQ1	
			_	from RBQ to OHQ or vice er queue	-	31.30	-	KCIIQI	
			· .	in the quntity of queue slots,	-	31.50	-	RCHQ2	
		,	per quei						
			_	in queue threshold time limit,	-	31.50	-	RCHQ3	
			per quei Change	in recorded announcement	_	31.50	_	RCHQ4	
		(u) ·	Change	in recorded announcement	-	31.30	_	KCIIQ4	
		N	ote 1:	In addition, recorded announcement	nt equipment is requi	red as 4. following	ng.		
		N	ote 2:	In addition, music on queue is requ					
		N	ote 3:	Connecting channel between serv on the customer premises, apply	ing central office co	mmon equipme			

vioce grade channel.

	A 1	12. OBSO	LETE (CENTRAL OFFICE NON-	TRANSPORT	SERVICE	OFFERIN	IGS	
A112.	<i>5</i> E	lectronic 1	Tanden	n Switching Features (Co	ont'd)				(T)(M)
A112.5	5.1 E	SSX-1 Service	e (Cont'd	1)					(N)
A112	2.5.1.	3 Rates (Con	t'd)						(T)(M)
C.	De	luxe Queuing (C	Cont'd)						(M)
	6.	Changes (Co	nt'd)						(M)
		(e)	_	in post-queue routing from tent routes to tone or vice versa,	Service Establishment Charge \$-	Installation Charge \$31.50	Monthly Rate \$-	USOC RCHQ5	(M)
D.	Sta	tion Message D		rding to Premises					(M)
	1.	Central office	e equipmer	nt					(M)
		a. Common	equipmen	ıt					(M)
		(a) b. Per facili	Each ^{1,2} ty termina	ted in ARS-D or UN/AAR patterns w	2,800.00 hen the system is eq	270.00 uipped for origi	750.00 nating records	MDR	(M) (M)
		(a) c. Per tie lii	Each ³ ne facility	equipped for terminating records	-	5.20	6.00	MDX	(M) (M)
	2.	(a) Premises Equ	Each nipment ⁴		-	5.20	.60	MDT	(M) (M)
	3.	Additions and	d Changes						(M)
		(a)	account	t Codes - change in number of code digits, per system	-	19.00	-	RCHMA	(M)
		(b)	recordin	P records - change from ng completed calls only to all empted or vice versa, per	•	19.00	•	RCHMC	(M)
		(c)	1 ESS c facility	in status of all station lines No. sustomer group or individual from "records-not required" to s-required"	-	5.00	-	RCHMF	(M)
			Note 1:	In addition, a 200 Series data set is	required.				(M)
			Note 2:	Data channel required between secustomer's premises. Apply rates channel.					(M)
			Note 3:	Applies to each facility terminal originating record is provided to the		UN/AAR patte	rns whether o	r not an	(M)
			Note 4:	Compatible customer provided pre	mises equipment is 1	required to recor	rd station mess	age detail	(M)

data.

	E CENTRAL OFFICE NON		SERVICE	OFFERIN	NGS	
	em Switching Features (C	ont a)				(T)(M)
A112.5.1 ESSX-1 Service (Con	t'd)					(N)
A112.5.1.3 Rates (Cont'd)						(T)(M)
E. Uniform Numbering/Auto	matic Alternate Routing (UN/AAR)					(M)
1. Common equipment						(M)
(a) Each		Service Establishment Charge \$5,600.00	Installation Charge \$1,325.00	Monthly Rate \$725.00	USOC UNR	(M)
2. Route selection patte						(M)
	JN/AAR pattern	-	27.00	4.00 3.70	UNP	(M)
	ie line terminated in UN/AAR or ARS-D pattern(s) ¹	-	1.00	3.70	UNF	(M)
	acility for Automatic Overflow to	-	6.85	37.70	UNO	(M)
	or changes of routes or associated FRLs	s in existing patterns				(M)
(a) Per p	pattern	-	27.00	-	RCHUP	(M)
apply	tions of patterns, per pattern, y same rate and charge as specified [112.5.1.3.E.2.(a) preceding	-	-	-	NA	(T)(M)
(c) Addi exist	tion or deletion of a facility to an ing route (no charge other than ce charge as appropriate)	-	-	-	NA	(M)
(d) Addi	tions or changes in "on-network" ion code routing, per code	-	34.00	-	RCHUC	(M)
F. Customer Administration						(M)
 Central office equipment 	nent					(M)
(a) Com	mon equipment, each ^{3,4}	465.00	825.00	640.00	CAX	(M)
* *	ities Administration and Control mon equipment, each	2,260.00	155.00	230.00	FA2	(M)
(c) Traff	ic Data to Customer (Pollable), mon equipment	7,300.00	170.00	295.00	PTA	(M)
Note 1	: In addition, an ETS-type tie line to Service.	ermination (USOC: E	TX) is required	as specified for	r ESSX-1	(T)(M)
Note 2	2: In addition, a PBX trunk is require	ed as specified for PB	X Service.			(T)(M)
Note 3	3: One central office common equipment both b. and c. below.	ment is required in co	nnection with th	ne furnishing of	f either or	(M)
Note 4	: In addition, a business individual	line is required per	access to custo	omer administr	ation and	(T)(M)

control capabilities.

		ETE CENTRAL OFFICE NON		SERVICE	OFFERIN	IGS	
A112.5 El	ectronic Ta	andem Switching Features(Cont'd)				(T)(M)
A112.5.1 ES	SSX-1 Service	(Cont'd)					(N)
A112.5.1.3	Rates (Cont'	d)					(T)(M)
F. Cust	tomer Administr	ation & Control (Cont'd)					(M)
1.	Central office	equipment (Cont'd)					(M)
			Service				
			Establishment		Monthly		
			Charge	Charge	Rate	USOC	
	(d)	Traffic Data to Customer (Pollable), per queue equipped	\$-	\$43.00	\$2.90	PTU	(M)
	(e)	Traffic Data to Customer (Pollable), per facility group equipped	-	43.00	6.50	PTY	(M)

A112. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.5 Electronic Tandem Switching Features (Cont'd)

(Obsoleted 09-25-96, Type 4) Service rates and charges associated with this Section are available for inward activity of existing subscribers only as specified in the obsolescence rules stated in A112.16. Not available for new service or entire moves of existing service to new locations.

(Obsoleted July 5, 1988, Type 4) This service is not offered for new installations after July 5, 1988, except where a letter of intent was signed prior to July 5, 1988 and the service is to be installed on or before January 5, 1989. Subsequent additions to an existing system, under contract, are permitted. Additionally, a system under contract may be moved to another Company location within the State of South Carolina. Customers paying obsoleted rates and charges will continue to pay obsoleted rates and charges until their payment period expires.

A112.5.2 ESSX Service

A112.5.2.1 General

Electronic Tandem Switching (ETS) Features are 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 ESSX systems which are served by the same such equipment.

A112.5.2.2 Terms and Conditions

A. Explanation Of Terms

ETS Features

a. ETS Features are offered where the ESS central office is equipped to provide the following:

Automatic Route Selection - Deluxe Facility Administration and Control Facility Restriction Levels Traffic Data to Customer (Pollable) Time of Day Routing Facility Assurance Reports Authorization Codes **Uniform Numbering** Deluxe Queueing Automatic Alternate Routing Overflow

Station Message Detail Recording to Premises

Automatic Route Selection - Deluxe (ARS-D)

ARS-D provides for the origination of only ten digit off-network calls to a public network telephone number, after the ESSX ARS-D access code, (e.g., "8"), automatically scans the digits and selects a first choice completing route when available, or subsequent route if the first choice route is not 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.

When ARS-D is provided in conjunction with Uniform Numbering/Automatic Alternate Routing (UN/AAR), incoming tie lines from other ESSX or PBX systems connected directly to the ESSX System may be arranged to have automatic access to the ARS-D and UN/AAR features. When such arrangements are provided, the tie lines to the ARS-D become "dedicated" tie lines and separate tie lines are required from the distant ESSX or PBX System if access is to be provided to other ESSX functions at the ARS-D equipped ESSX System. In addition, when ARS-D is provided in conjunction with UN/AAR, routes may include tie lines to a distant ESSX or PBX System equipped with an ARS-D like capability for subsequent access to the toll network.

The ARS-D feature provides all number translation and supervision necessary to route the call. "More Expensive Route" (MER) Tone is supplied, at the option of the customer, as a function of the route selected for a particular call.

Time of Day (TOD) Routing - TOD Routing is an ARS-D option which permits preprogrammed selection of alternate routing pattern groups for off-network calls (up to three sets of ARS-D routing pattern groups) on a time-of-day and day-of-week basis. Manual override is available with the Facility Administration and Control feature. The maximum number of programmed changes per week is sixteen.

(T)

A112. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.5 Electronic Tandem Switching Features (Cont'd)

A112.5.2 ESSX Service (Cont'd)

A112.5.2.2 Terms and Conditions (Cont'd)

A. Explanation Of Terms (Cont'd)

3. Facilities Restriction Levels (FRL)

FRL is required in connection with ARS-D and is provided on each main station line and incoming tie line to determine both the types of calls and types of facilities within the privileges of the associated user. When the FRL is transmitted over a tie line to a distant PBX or ESSX System equip ped with ARS-D (for call screening at the distant point), it is identified as a Traveling Class Mark (TCM).

Authorization Codes - Authorization Codes are an FRL option which provides for a main station line user to dial a code which overrides the FRL associated with that main station line or incoming tie line. The ESSX request s dialing of the authorization code when the default FRL (i.e., the FRL associated with the main station line or incoming tie line) has insufficient privileges to complete the call. The Authorization Code is also inspected for validity as a security check. The Authorization Code is recorded in the SMDR-P record of the call when the SMDR-P feature is provided.

4. Deluxe Queueing

Deluxe Queueing permits main station line users to be placed in a queue whenever the first choice route for completing a particular call is already in use. Two queueing arrangements are available;

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

Calls held in queue beyond a predetermined time limit will be removed from the queue and be routed, at the option of the customer, via either subsequent route choices or to overflow tone.

5. Station Message Detail Recording to Premises (SMDR-P)

SMDR-P provides a record, on magnetic tape equipment located at the customer's premises, of calls originating from ESSX main station lines to locations outside the same ESSX System. Facility groups may also be designated as requiring originating and/or terminating records.

6. Facilities Administration and Control

Facilities Administration and Control permits customer control of parameters which determine user calling privileges; i.e., Authorization Codes and associated FRL. In addition, FRL associated with main station lines, tie lines and Authorization Codes may be collectively upgraded or downgraded by invoking a predetermined set of FRL's identified as Controlled Alternate FRL's. Manual control (override) of TOD Pattern Groups and activation or deactivation of queueing is also provided.

A112. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.5 Electronic Tandem Switching Features (Cont'd)

A112.5.2 ESSX Service (Cont'd)

A112.5.2.2 Terms and Conditions (Cont'd)

- **A.** Explanation Of Terms (Cont'd)
 - 7. Traffic Data to Customer (Pollable)

Traffic Data to Customer (Pollable) permits the customer to poll the switching equipment on a daily or hourly basis to obtain certain traffic measurements. Equipment must be provided at the customer's premises to record the traffic data.

Facility Assurance Reports (FAR) provide the customer the ability to obtain automatic circuit assurance data via the same equipment utilized to record traffic data. FAR includes, for example, the identity of facilities not accessed or facilities constantly off-hook during a specified period of time.

8. Uniform Numbering/Automatic Alternate Routing (UN/AAR)

UN permits main station line users to place calls via tie lines using a uniform dialing plan. The user dials an access code, followed by a seven digit number which uniquely identifies a specific on-network main station line. The number consists of a three digit location code and a four digit main station line code. (When the same access code is followed by a ten digit public network number, the call is routed via the ARS-D feature.) The feature provides the number translation and supervision necessary to route the call.

AAR provides automatic routing of on-network calls to alternate tie line routes when primary tie line routes are busy.

Automatic Overflow to DDD - Automatic Overflow to DDD provides completion of on-network calls via the toll network when all primary and alternate tie line routes are busy.

- **B.** Automatic Route Selection-Deluxe (ARS-D)
 - 1. ARS-D is only furnished in association with FRL.
 - 2. Preferred routes and alternate routes in patterns will be specified by the customer.
 - A maximum of three ARS-D Pattern Groups with a maximum of sixty-four patterns in each Pattern Group will be provided. The three Pattern Groups referred to will consist of one primary and two additional Pattern Groups for TOD routing.
 - 4. A maximum of ten routes are provided in a pattern.
 - 5. Each WATS band is treated as a separate route.
 - 6. A maximum of sixty-four Number Plan Areas (including the home NPA) may be designated by the customer for routing of calls by central office codes (six digit translation).
 - All rates and charges specified for ARS-D are in addition to the rates and charges for the associated facilities and facility terminations.
 - 8. A single rate "per facility terminated in patterns" will apply regardless of the number of patterns having access to that facility. The monthly rate specified is applicable to each facility available to the patterns.
 - 9. The charges specified in A112.5.2.3, Rates, following for each code addition or change are applicable whether customer or Company initiated.
 - 10. The TOD Routing feature permits up to sixteen programmed changes in Pattern Groups per week. When additional ARS-D patterns are required due to TOD changes, rates and charges as specified in A112.5.2.3, Rates, following apply to each additional pattern.
 - 11. CCSA access lines (off-net calls) and access lines to other similar arrangements, compatible with ARS-D, may be included as routes in patterns.

A112. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.5 Electronic Tandem Switching Features (Cont'd)

A112.5.2 ESSX Service (Cont'd)

A112.5.2.2 Terms and Conditions (Cont'd)

- **B.** Automatic Route Selection-Deluxe (ARS-D) (Cont'd)
 - 13. ESSX toll diversion and restriction does not function on calls routed via ARS-D.
- C. Facilities Restriction Levels (FRL)
 - 1. FRL is only furnished in association with ARS-D.
 - 2. A maximum of eight Facilities Restriction Levels is available for each ESSX-1 System.
 - 3. A maximum of twenty thousand Authorization Codes is available for each ESSX-1 System.
 - 4. Authorization Codes must consist of a uniform number of digits, with a minimum of three digits and a maximum of six digits.
 - 5. Customer implementation of change of Authorization Codes or associated Facilities Restriction Level requires the Facilities Administration and Control Feature.
 - All main station lines and incoming tie line terminations with access to ARS-D must be equipped with FRL.

D. Deluxe Queueing

- 1. Calls in queue may overflow to subsequent routes or to tone at the customer's option.
- 2. Deluxe Queueing is available with facilities appearing as the primary (first choice) route in ARS-D or UN/AAR patterns.
- 3. The text and announcement provided with the Recorded Announcement option will be provided by the Company.
- 4. The music for the Music-On-Queue option must be provided by the customer.
- 5. The Music-On-Queue option requires a voice grade channel between the central office and the customer-provided music source at the customer premises. This feature is available only with OHQ.
- 6. Customer must specify the length of time a call is held in queue (threshold time limit) before overflowing to subsequent routes or to overflow tone.
- 7. Incoming tie lines can be arranged for OHQ only.
- 8. ESSX main station lines can be provided either RBQ or OHQ. All such main station lines must be equipped with the same type queueing.
- 9. OHQ must be equipped for either Recorded Announcement or Music-On-Queue.
- E. Station Message Detail Recording To Premises (SMDR-P)
 - 1. SMDR-P is not represented to be a provision of billing detail.
 - 2. Station message detail records will be provided on terminal equipment located at the customer's premises at the rates and charges specified in A112.5.2.3 following.
 - 3. The customer must provide compatible equipment located at his premises to record the SMDR-P Data.
 - 4. Processing of message detail information (SMDR-Basic) by the Company's accounting center is not provided with this arrangement.

A112. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.5 Electronic Tandem Switching Features (Cont'd)

A112.5.2 ESSX Service (Cont'd)

A112.5.2.2 Terms and Conditions (Cont'd)

- E. Station Message Detail Recording To Premises (SMDR-P) (Cont'd)
 - 5. The customer must designate all main station lines in a No. 1 ESS customer group and/or selected facility groups on which SMDR-P originating and terminating records are to be provided.
 - 6. Additions or deletions of SMDR-P recording are provided by Company service orders.
 - 7. Where SMDR-P is provided, a detailed record may be made for each completed call. At the option of the customer, arrangements can be made to provide records of calls attempted as well as calls completed. Under certain exceptional conditions, with SMDR-P, calls may be processed without recording the call detail.
 - 8. SMDR-P includes the recording of Authorization Codes where these optional features are provided.
- F. Customer Administration And Control
 - 1. Customer Administration and Control Features are comprised of either or both the Facilities Administration and Control ETS optional feature and the Traffic Data to Customer (Pollable)/FAR ETS optional feature.
 - 2. Traffic Data to Customer (Pollable)/FAR may be provided to No. 1/1A ESS-served ESSX Systems which are not equipped with the ETS features of ARS-D and FRL.
 - 3. A business exchange line termination in each No. 1/1A ESS accessed is required. *Guidebook* rates and charges for a business exchange access line apply for each such termination provided.
 - 4. Facilities Administration and Control provides:
 - a. Select ARS-D patterns groups and determine status.
 - b. Activate/deactivate queueing and determine status.
 - c. Change Authorization Codes and associated FRLs.
 - 5. Traffic Data to Customer (Pollable) provides:
 - a. FAR reports listing trunks not accessed and all trunks constantly off-hook in the previous two hours.
 - b. Traffic data reports on trunk groups and queues.
- **G.** Uniform Numbering/Automatic Alternate Routing (UN/AAR)
 - 1. All calls must consist of a seven digit called number, after the access code or after the access code and Account Code (where this option is provided).
 - 2. The customer must specify the first choice route and each subsequent route to each ESSX or PBX System involved.
 - 3. The customer must notify the Company when any change in route or routing sequenced is desired.
 - 4. The maximum number of routes in a pattern is four.
 - 5. The maximum number of patterns is one hundred-eighty.
 - 6. Where calls are routed via the toll network, the rates and charges specified for Automatic Overflow to DDD, PBX Exchange Trunks, and toll messages are applicable.

(T)

ESSX Term Option

SC-15-0065 EFFECTIVE: May 6, 2015

A112. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.5 Electronic Tandem Switching Features (Cont'd)

A112.5.2 ESSX Service (Cont'd)

A112.5.2.2 Terms and Conditions (Cont'd)

- **G.** Uniform Numbering/Automatic Alternate Routing (UN/AAR) (Cont'd)
 - 7. The rates and charges specified in A112.5.2.3, Rates, following apply per tie line facility terminated in UN/AAR and/or ARS-D patterns apply once per facility, whether terminated in one or both patterns.

A112.5.2.3 Rates

B.

- A. Automatic Route Selection-Deluxe
 - 1. Common equipment, per access code

each

Service Establishment Charge, per system

			12002	L I CI III O	puon	
		То	36	60	84	Month
		Month	Months	Months	Months	USOC
	(a) Per system	\$20.55	\$20.40	\$20.30	\$20.20	ASH
2.	Route selection patterns	·	•	·	•	
		6.75	6.70	6.65	4.20	ASJ
		.20	.15	.15	.15	ASK
	5,11	1.10	1.05	1.05	1.05	ASE
	(c) Three (3) digit translation, per	1.10	1.05	1.05	1.05	ASE
2	pattern group	-inted EDITE MED to	1:4:	::-4	:	(C
3.	Additions, deletions or changes of routes, asso A112.5.3.3)	ciated FRL's, or MER tone	application	in exist	ing patterns	(See
4	,					
4.	Additions or changes in NPA or central office code	routing				
Fac	ilities Restriction Levels					
1.	ESSX service main station or incoming or two-way	tie line termination				
	(a) Each	.05	.05	.05	.05	AUP
	(b) Per facility terminated, in ARS-D of	r .30	.25	.25	.25	AUF
	UN/AAR patterns, each					
2.	Authorization Codes					
	Service Establishment Charge					
	č	10.50	10.25	10.05	10.15	4 77 4
	(a) Common equipment	19.50	19.35	19.25	19.15	AUA
	(b) Authorization codes, per 100 codes	.70	.70	.70	.70	AUS
_	or fraction thereof					
3.	Changes					
	(a) Changes in FRL, per station or tie	-	-	-	-	RCHFA
	line termination (USOC: FRK),					

		A112.	CENTF	AL OFFICE NON-TRANS	PORT SERV	/ICE OF	FERIN	IGS		
A112.	<i>5</i> EI	ectronic 1	Fandem	Switching Features (Co	nt'd)					(T)(M
A112.5	5.2 E	SSX Service	(Cont'd)							(N
A112	2.5.2.	3 Rates (Con	ıt'd)							(T)(M
С.	Del	uxe Queueing								(M
	1.	Common Equ	ipment							(M
		Ser	vice Establ	ishment Charge						(M
						ESS	X Term O	ption		
					To	36	60	84	Month	
					Month		Months	Months	USOC	
	2.	(a) Queue	Per Syst	em	\$8.65	\$8.60	\$8.55	\$8.50	QDC	(M (M
	3.	(a) Queue Slots	Per faci	ity group equipped	.35	.35	.35	.35	QDF	(M (M
		(a)		k queue slot with recorded ement, each ¹	32.30	32.00	32.90	31.75	QDA	(M
		(b)	Off-hoo each ²	k queue slot with music,	29.25	29.05	28.90	28.75	QDM	(M
	4.	(c) Recorded An		k queue slots, each at Common Equipment	18.20	18.10	18.00	17.90	QDR	(M (M
		(a)	Each		118.90	118.20	117.50	116.85	QDE	(M
	5.	Music-On-Qu								(M
	6.	(a) Changes	Commo	n Equipment, each	154.10	153.20	152.30	151.45	QDD	(N (N
D.			etail Recor	ding To Premises						(M
	1.	Central Offic		_						(M
		Ser	vice Establ	ishment Charge						(M
		(a)	Commo	n Equipment, each ^{4,5}	475.35	472.65	469.95	467.25	MDR	(M
		(b)	Per facil	ity arranged for SMDR	14.55	14.40	14.35	14.30	MDT	(M
			Note 1:	In addition, recorded announcement	equipment is requir	red as speci	ified in 4. f	following.		(M
			Note 2:	In addition, Music-On-Queue is requ	ired as specified in	A112.5.2	3.C.5.			(T)(M
			Note 3:	Connecting channel between serving on the customer's premises, apply r voice grade channel.						(M
			Note 4:	In addition, data sets are required in	the central office ar	nd on custo	mer premi	ses.		(M
			Note 5:	Data channel required between ser customer premises apply rates and						(M

channel.

A112. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.5 Electronic Tandem Switching Features (Cont'd) (T)(M) A112.5.2 ESSX Service (Cont'd) (N) (T)(M) A112.5.2.3 Rates (Cont'd) Station Message Detail Recording To Premises (Cont'd) Premises Equipment¹ (M) 3. Additions and Changes (M) Ε. Uniform Numbering/Automatic Alternate Routing (UN/AAR) (M) Common Equipment (M) Service Establishment Charge (M) **ESSX Term Option** Month To 36 60 84 Month Months Months Months **USOC** (b) Each \$10.90 \$10.80 \$10.75 \$10.70 UNR (M) Route Selection Patterns (M) Per UN/AAR pattern .15 .15 .15 .15 UNP (a) (M) 6.70 6.65 6.65 UNF Per tie line terminated in UN/AAR 6.75 (M) (b) and/or ARS-D pattern(s)² Per facility for automatic overflow 30.00 29.80 29.65 29.50 **UNO** (M) (c) to off network facilities³ Additions, deletions or changes of routes or associated FRL's in existing patterns (M) Customer Administration and Control (M) 1. Service Establishment Charge (M) 2. Central Office Equipment (M) 467.70 465.00 459.70 CHX Common Equipment, each⁴ 463.30 (M) (a) Facilities Administration and 24.60 24.45 24.30 24.20 FA2 (b) (M) Control Common Equipment, each **PTA** Traffic Data to Customer (Pollable), 21.95 21.80 21.70 21.60 (c) (M) common equipment 3.15 3.10 3.10 3.10 PTU (M) (d) Traffic Data to Customer (Pollable), per queue equipped 7.10 7.05 7.00 PTY Traffic Data to Customer (Pollable), 7.05 (M1)per facility group equipped Note 1: Compatible customer-provided Customer Premises Equipment is required to record station (M) message detail data. Note 2: In addition, an ETS-type tie line termination is required as specified for ESSX Service. (T)(M) Note 3: Dependent on type of overflow arrangement one of two facilities is required for a call (M) overflowing to off network facilities. Note 4: One central office common equipment is required in connection with the furnishing of either or (M)

both b. and c. following.

A112. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.5 Electronic Tandem Switching Features (Cont'd)

(Obsoleted 09-25-96, Type 4) Service rates and charges in this Section are available for inward activation of existing subscribers only as specified in the obsolescence rules stated in A112.18. Not available for new service or entire moves of existing service to new locations.

A112.5.3 ESSX Service (Vintage II)

A112.5.3.1 General

Electronic Tandem Switching (ETS) Features are 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 ESSX service systems which are served by the same such equipment.

A112.5.3.2 Terms and Conditions

A. Explanation Of Terms

1. ETS Features

ETS Features are offered where the ESS central office is equipped to provide the following:

Automatic Route Selection - Deluxe

Facility Restriction Levels

Time of Day Routing

Authorization Codes

Deluxe Queueing

Facility Administration and Control

Uniform Numbering

Automatic Alternate Routing

Overflow

Network Usage Information Service

A112. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.5 Electronic Tandem Switching Features (Cont'd)

A112.5.3 ESSX Service (Vintage II)

A112.5.3.2 Terms and Conditions (Cont'd)

A. Explanation Of Terms (Cont'd)

2. Automatic Route Selection-Deluxe (ARS-D)

ARS-D provides for the origination of only ten-digit off-network calls to a public network telephone number, after the ESSX service ARS-D access code, (e.g., "8"), automatically scans the digits and selects a first choice completing route when available, or subsequent route if the first choice route is not 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.

When ARS-D is provided in conjunction with Uniform Numbering/Automatic Alternate Routing (UN/AAR), incoming tie lines from other ESSX service or PBX systems connected directly to the ESSX service System may be arranged to have automatic access to the ARS-D and UN/AAR features. When such arrangements are provided, the tie lines to the ARS-D become "dedicated" tie lines and separate tie lines are required from the distant ESSX service or PBX System if access is to be provided to other ESSX service functions at the ARS-D equipped ESSX service System. In addition, when ARS-D is provided in conjunction with UN/AAR, routes may include tie lines to a distant ESSX service or PBX System equipped with an ARS-D like capability for subsequent access to the toll network.

The ARS-D feature provides all number translation and supervision necessary to route the call. "More Expensive Route" (MER) Tone is supplied, at the option of the customer, as a function of the route selected for a particular call.

Time of Day (TOD) Routing - TOD Routing is an ARS-D option which permits preprogrammed selection of alternate routing pattern groups for off-network calls (up to three sets of ARS-D routing pattern groups) on a time-of-day and day-of-week basis. Manual override is available with the Facility Administration and Control feature. The maximum number of programmed changes per week is sixteen.

3. Facilities Restriction Levels (FRL)

FRL is required in connection with ARS-D and is provided on each main station line and incoming tie line to determine both the types of calls and types of facilities within the privileges of the associated user. When the FRL is transmitted over a tie line to a distant PBX or ESSX service System equipped with ARS-D (for call screening at the distant point), it is identified as a Traveling Class Mark (TCM).

Authorization Codes - Authorization Codes are an FRL option which provides for a main station line user to dial a code which overrides the FRL associated with that main station line or incoming tie line. The ESSX service requests dialing of the authorization code when the default FRL (i.e., the FRL associated with the main station line or incoming tie line) has insufficient privileges to complete the call. The Authorization Code is also inspected for validity as a security check. The Authorization Code is recorded in the Station Message Detail record of the call when the SMDR feature is provided.

4. Deluxe Queueing

Deluxe Queueing permits main station line users to be placed in a queue whenever the first choice route for completing a particular call is already in use. Two queueing arrangements are available;

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

Calls held in queue beyond a predetermined time limit will be removed from the queue and be routed, at the option of the customer, via either subsequent route choices or to overflow tone.

5. Station Message Detail Recording to Premises (SMDR-P)

A112. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.5 Electronic Tandem Switching Features (Cont'd)

A112.5.3 ESSX Service (Vintage II)

A112.5.3.2 Terms and Conditions (Cont'd)

A. Explanation Of Terms (Cont'd)

6. Facilities Administration and Control

Facilities Administration and Control permits customer control of parameters which determine user calling privileges; i.e., Authorization Codes and associated FRL. In addition, FRL associated with main station lines, tie lines and Authorization Codes may be collectively upgraded or downgraded by invoking a predetermined set of FRL's identified as Controlled Alternate FRL's. Manual control (override) of TOD Pattern Groups and activation or deactivation of queueing is also provided.

7. Uniform Numbering/Automatic Alternate Routing (UN/AAR)

UN permits main station line users to place calls via tie lines using a uniform dialing plan. The user dials an access code, followed by a seven digit number which uniquely identifies a specific on-network main station line. The number consists of a three digit location code and a four digit main station line code. (When the same access code is followed by a ten digit public network number, the call is routed via the ARS-D feature.) The feature provides the number translation and supervision necessary to route the call.

AAR provides automatic routing of on-network calls to alternate tie line routes when primary tie line routes are busy.

Automatic Overflow to DDD - Automatic Overflow to DDD provides completion of on-network calls via the toll network when all primary and alternate tie line routes are busy.

B. Automatic Route Selection-Deluxe (ARS-D)

- 1. ARS-D is only furnished in association with FRL.
- 2. Preferred routes and alternate routes in patterns will be specified by the customer.
- 3. A maximum of three ARS-D Pattern Groups with a maximum of sixty-four patterns in each Pattern Group will be provided. The three Pattern Groups referred to will consist of one primary and two additional Pattern Groups for TOD routing.
- 4. A maximum of ten routes are provided in a pattern.
- 5. Each WATS band is treated as a separate route.
- 6. A maximum of sixty-four Number Plan Areas (including the home NPA) may be designated by the customer for routing of calls by central office codes (six digit translation).
- All rates and charges specified for ARS-D are in addition to the rates and charges for the associated facilities and facility terminations.
- 8. A single rate "per facility terminated in patterns" will apply regardless of the number of patterns having access to that facility. The monthly rate specified is applicable to each facility available to the patterns.
- 9. The charges specified in A112.5.3.3 Rates following for each code addition or change is applicable whether customer or Company initiated.
- 10. Where ARS-D is furnished in connection with UN/AAR, tie lines to other PBX or ESSX service system locations may appear as routes in ARS-D patterns when such tie lines are provided for subsequent access to a toll network at the distant PBX or ESSX service system location.
- 11. The TOD Routing feature permits up to sixteen programmed changes in Pattern Groups per week. When additional ARS-D patterns are required due to TOD changes, rates and charges as specified in A112.5.3.3 Rates following apply to each additional pattern.
- 12. CCSA access lines (off-net calls) and access lines to other similar arrangements, compatible with ARS-D, may be included as routes in patterns.
- 13. ESSX service toll diversion and restriction does not function on calls routed via ARS-D.

C. Facilities Restriction Levels (FRL)

- 1. FRL is only furnished in association with ARS-D.
- 2. A maximum of eight Facilities Restriction Levels is available for each ESSX service System.
- 3. A maximum of twenty thousand Authorization Codes is available for each ESSX service System.

A112. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.5 Electronic Tandem Switching Features (Cont'd)

(T)(M)

A112.5.3 ESSX Service (Vintage II)

A112.5.3.2 Terms and Conditions (Cont'd)

(T)

- **C.** Facilities Restriction Levels (FRL) (Cont'd)
 - 4. Authorization Codes must consist of a uniform number of digits, with a minimum of three digits and a maximum of six digits.
 - 5. Customer implementation of change of Authorization Codes or associated Facilities Restriction Level requires the Facilities Administration and Control Feature.
 - 6. All main station lines and incoming tie line terminations with access to ARS-D must be equipped with FRL.

D. Deluxe Queueing

- 1. Calls in queue may overflow to subsequent routes or to tone at the customer's option.
- 2. Deluxe Queueing is available with facilities appearing as the primary (first choice) route in ARS-D or UN/AAR patterns.
- 3. The text and announcement provided with the Recorded Announcement option will be provided by the Company.
- 4. The music for the Music-On-Queue option must be provided by the customer.
- 5. The Music-On-Queue option requires a voice grade channel between the central office and the customer-provided music source at the customer premises. This feature is available only with OHQ.
- 6. Customer must specify the length of time a call is held in queue (threshold time limit) before overflowing to subsequent routes or to overflow tone.
- 7. Incoming tie lines can be arranged for OHQ only.
- 8. ESSX service main station lines can be provided either RBQ or OHQ. All such main station lines must be equipped with the same type queueing.
- 9. OHQ must be equipped for either Recorded Announcement or Music-On-Queue.

E. Facilities Administration¹

- 1. A business exchange line termination in each No. 1/1A ESS accessed is required. Rates and charges for a business exchange access line apply for each such termination provided.
- 2. Facilities Administration and Control provides:
 - a. Select ARS-D patterns groups and determine status.
 - b. Activate/deactivate queueing and determine status.
 - c. Change Authorization Codes and associated FRLs.

F. Uniform Numbering/Automatic Alternate Routing (UN/AAR)

- 1. All calls must consist of a seven digit called number, after the access code or after the access code and Account Code (where this option is provided).
- The customer must specify the first choice route and each subsequent route to each ESSX service or PBX System involved.
- 3. The customer must notify the Company when any change in route or routing sequenced is desired.
- 4. The maximum number of routes in a pattern is four.
- 5. The maximum number of patterns is one hundred-eighty.
- 6. Where calls are routed via the toll network, the rates and charges specified for Automatic Overflow to DDD, PBX Exchange Trunks, and toll messages are applicable.
- 7. The rates and charges specified in A112.5.3.3. Rates following apply per tie line facility terminated in UN/AAR and/or ARS-D patterns apply once per facility, whether terminated in one or both patterns.

Note 1: For Network Management Capabilities See Section A32.

10	<i>-</i>		CENTRAL OFFICE NON-TRA		SERV	ICE OF	FERIN	GS		(T
			andem Switching Features	(Conta)						(1
		SSX Service (\	Vintage II)							
1112.		3 Rates								(]
A.	Aut	tomatic Route Se	election-Deluxe							
	1.	Common equi	pment, per access code							
		(a)	Service Establishment Charge, per systen	1				recurring Charge \$-	USOC NA	
		. ,					Payment Ponthly Rat			
				Installation	1	36	60	84		
				Charge	Month		Months	Months	USOC	
	•	(b)	Per system	\$1,300.00	\$23.60	\$20.40	\$20.30	\$20.20	ASH	
	2.	Route selection								
		(a)	Per facility terminated in	15.25	7.80	6.70	6.65	6.20	ASJ	
		(b)	pattern(s) By NPA code only, per pattern	28.25	.20	.15	.15	.15	ASK	
		(c)	Three (3) digit translation, per pattern group	176.00	1.15	1.05	1.05	1.05	ASE	
	3.	Additions, del	etions or changes of routes, associated FRL	s, or MER ton	e applicat	ion in exist	ing pattern	ıs		
								tallation		
								Charge	USOC	
		(a)	Per pattern				\$	106.00	RCHAP	
		(b)	Addition of patterns, per pattern					25.25	RCHAD	
	4.	(c)	Addition or deletion of a facility to an exichanges in NPA or central office code routing					10.70	RCHER	
	4.			ig				7.40	DCIDC	
		(a)	Per occasion					7.40 7.40	RCHPC RCHAC	
		(b) (c)	Per pattern group affected, per code Additions, deletions or changes in Time of intervals	of Day Routing				11.50	RCHAT	
B.	Fac	ilities Restrictio								
	1.	Main Station l	Line or incoming or two-way tie line termin	ation						
							Payment P onthly Rat			
				Installation		36	60	84		
		()	E 1	Charge	Month			Months		
		(a) (b)	Each Per facility group	\$12.25 50.00	\$.10 .35	\$.05 .25	\$.05 .25	\$.05 .25	AUP AUF	
		(6)	terminated, in ARS-D or UN/AAR patterns, each	30.00	.55	.23	.23	.23	AU	
	2.	Authorization	Codes							
								recurring Charge	USOC	
		(a)	Service Establishment Charge				Payment Ponthly Rat		NA	
				Installation Charge	1 Month	36	60 Months	84 Months	USOC	
		(b)	Common equipment	\$635.50	\$24.85	\$21.80	\$21.60	\$21.40	AUA	

12.5	E	ectronic 1	andem	Switching Feature	es (Cont'd)						Γ)
12.5	3 ES	SSX Service (Vintage I	I)							
112.5	5.3. 3	Rates (Con	t'd)								(
B.	Faci	ilities Restriction	on Levels (C	Cont'd)							
	2.	Authorization	n Codes (Co	ont'd)							
								Payment Ponthly Rat			
					Installatio	n 1	36	60	84		
		(c)		cation codes, per es or fraction	Charge \$88.00	Month \$.80	Months \$.70	Months \$.70	Months \$.70	USOC AUS	
	3.	Changes									
		(a)	or tie lin	in FRL, per station e termination FRK), each	7.40	-	-	-	-	RCHFA	
C.	Del	uxe Queueing	·								
	1.	Common Equ	uipment								
		(a)	Service l	Establishment Charge					recurring Charge \$-	USOC NA	
		(=)						Payment P onthly Rat			
					Installatio		36	60	84	****	
	2.	(b) Queue	Per Systo	em	Charge \$335.00	Month \$9.95	Months \$8.60	Months \$8.55	Months \$8.50	USOC QDC	
	3.	(a) Queue Slots	Per facil	ity group equipped	115.00	.40	.35	.35	.35	QDF	
		(a)		queue slot with announcement,	23.75	37.00	32.00	31.90	31.80	QDA	
		(b)	music, ea		23.75	36.00	31.65	31.35	31.05	QDM	
	4.		nouncemen	k queue slots, each t Common Equipment	22.25	23.55	20.70	20.50	20.30	QDR	
	5.	(a) Music-On-Qu	Each ueue ³		58.00	152.40	133.80	132.60	131.65	QDE	
	6.	(a) ChangesANF		n Equipment, each	42.50	247.00	217.00	215.00	213.00	QDD	
		(a)	Change 1	from RBQ to OHQ or vice ve	ersa, per queue		tallation Charge 53.50	N	Ionthly Rate \$-	USOC RCHQ1	
			Note 1:								
			Note 1: Note 2:		ouncement equipment is required as specified in 4. following.						,
			Note 2: Note 3:		ueue is required as specified in <i>A112.5.3.3.C.5</i> . ween serving central office common equipment and the music						(

SC-10-0079 EFFECTIVE: November 3, 2010

A110	<i>5</i> EI			RAL OFFICE NON-T		SERV	ICE OF	-FEKIN	IGS		(T)(M
				•	es (Cont a)						
		SSX Service	_	11)							(N
AII2		Rates (Con									(T)(M)
C.	Del	uxe Queueing ((M
	6.	ChangesANI	PG (Cont'd))							(M
						Ins	tallation	N	Ionthly	*****	
			a.			ф	Charge		Rate	USOC	
		(b)		in the quantity of queue slots.			29.00		\$-	RCHQ2	(M
		(c)		in queue threshold time limit,	, per queue		29.00 29.00		-	RCHQ3	(M
		(d)		in recorded announcement	haaawant mautaa		29.00 29.00		-	RCHQ4 RCHQ5	(M (M
		(e)		in post-queue routing from su or vice versa, per queue	ibsequent routes		29.00		-	KCIIQS	(IVI
Е.	Uni	form Numberii		tic Alternate Routing (UN/AA	AR)						(M
2.	1.	Common Eq		de l'internate Routing (el vill	11()						(M
	1.	Common Eq	шриси					None			(171
									recurring	USOC	
		(a)	Service	Establishment Charge				,	Charge \$-	NA	(M
		(a)	Scrvice	Establishment Charge			Term I	Payment P	•	1111	(111
								onthly Rat			
					Installation	1	36	60	84		
					Charge	Month	Months	Months	Months	USOC	
		(b)	Each		\$580.00	\$12.50	\$10.80	\$10.75	\$10.70	UNR	(M
	2.	Route Selecti	ion Patterns	S							(M
		(a)	Per UN	/AAR pattern	32.25	.20	.15	.15	.15	UNP	(M
		(b)	Per tie 1	ine terminated in	17.25	7.75	6.70	6.65	6.60	UNF	(M
				R and/or ARS-D							
			pattern(
		(c)		lity for automatic	12.25	38.25	33.60	33.30	33.00	UNQ	(M
				w to off network							
	2	A 1.1% 1	facilitie		1EDILL :						0.1
	3.	Additions, de	eletions or o	changes of routes or associated	a FRL's in existing	-					(M
						Ins	tallation	N	Ionthly	TICOC	
			D			ф	Charge		Rate	USOC	0.1
		(a)	Per patt	ern ns of patterns, per pattern ³			25.25 25.25		\$- -	RCHUP RCHAD	(M
		(b)		ns of patterns, per pattern n or deletion of a facility to ar	. aviatima manta		23.23 12.50		-	RCHD5	(M (M
		(c)		ns or changes in "on-network'	•		14.80		_	RCHUC	(M
		(d)		per code	location code		11100			Refrec	(141
			Note 1:	In addition, an ETS-type tie	e line termination is	s required	as specifie	d for ESSX	K service.		(T)(M
			Note 2:	Dependent on type of ov overflowing to off network		nt one of	f two facil	lities is re	equired for	a call	(M
			Note 3:	Apply same rate and charge	e as specified in A1	12.5.3.3.1	E.2.(a) prec	eding.			(T)(M

SC-10-0079 EFFECTIVE: November 3, 2010

A112. CENTF	RAL OFFICE NON-TRA	ANSPOR	T SERV	ICE OF	FERIN	GS		
A112.5 Electronic Tanden	n Switching Features	(Cont'd)						(T)(M)
A112.5.3 ESSX Service (Vintage	II)							(N)
A112.5.3.3 Rates (Cont'd)								(T)(M)
F. Facilities Administration ¹								(M)
 Service Establishment C 	Charge							(M)
	on Equipment, each					ecurring harge \$-	USOC NA	(M)
	es Administration and Control Co nent, each	mmon				-	NA	(M)
2. Central Office Equipme	•							(M)
					Payment Paymen			
· · ·	on Equipment, each ² es Administration	Installatio Charge \$405.00 155.00	Month \$572.00 28.25	36 Months \$465.00 24.45	60 Months \$463.30 24.30	84 Months \$459.70 24.40	USOC CHX FA2	(M) (M)
and Cor	ntrol Common nent, each	120,00	20.20	211.10	21130	2	1112	(M)
A112.6 through A112.8 (D	ELETED)							(M1)
	,							
Note 1:	For Network Management Cap	abilities see S	ection A32					(T)(M)
Note 1: Note 2:	•				n with the	furnishing	of (b)	(T)(M) (M)

SC-13-0074 EFFECTIVE: October 1, 2013

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.9 Prestige Communications Package (PCP)

(Obsoleted November 27, 1989, Type 4)

Obsoleted Service Offering, not available for new installations or on transfers of service to a new location. Existing PCP customers may request feature changes and additions or line additions at the rates specified in this section. If the customer requires features not found in A112.9 that are available from A12.16, the entire PCP billing will be converted to rates specified in A12.16.

A112.9.1 General

- A. PCP is a central office communications system package provided in association with individual line exchange Business services furnished from Electronic Central Office equipment located in Company buildings. It is offered as a customer option and may be provided subject to the availability of facilities to individual service lines except services provided through No. 1 or 1A ESS remote switching systems (RSS). All exchange lines in a PCP system must have the same billing arrangement, i.e., must be either flat or measured service.
- **B.** PCP service is offered in two categories, PCP I and II. PCP I provides for a system accommodating from two to six central office lines. PCP II provides for a system accommodating from seven to thirty central office lines. PCP II is offered only in conjunction with Individual Business Line service. The billing record of toll calls on lines using PCP service will not be affected by the application of the features of this service. Intercom calls between exchange lines in the same PCP system will not incur local usage charges.
- C. A customer may choose to combine exchange access lines terminating at different locations into a single PCP system. All exchange access lines terminating in a PCP system, however, must be served by the same central office.
- D. Six PCP features, Intercom, Call Pickup, Call Hold, Call Waiting, Call Forwarding Variable and Convenience Dialing, are not available to lines utilizing dial pulse signaling. All PCP features are available to lines utilizing Touch-Tone signaling. The rates and charges for Touch-Tone service are in addition to PCP rates and charges.
- **E.** The quality of transmission for calls utilizing PCP 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.
- F. PCP standard and optional features are not compatible with existing Custom Calling Services, described in Section A13.
- **G.** An upgrade from PCP I to PCP II service or a downgrade from PCP II to PCP I service is allowed at rates and charges as specified in A112.9.3.C.2. as appropriate. An upgrade from Prestige Single Line Service (PSLS) to PCP I or PCP II service or a downgrade from PCP I or PCP II to PSLS is allowed at rates and charges as specified in A112.9.3.C.2, as appropriate.
- **H.** Suspension of PCP service is not allowed.
- I. Feature availability and/or operation may vary depending upon the type of central office serving the PCP system and or the current generic program available in the central office.

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SC-13-0081 EFFECTIVE: September 1, 2013

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.9 Prestige Communications *Package (PCP)* (Cont'd)

A112.9.2 Service Description

A. Standard Features

1. Intercom

A user of a *PCP* I equipped line can dial up to five other lines in the same *PCP* system by dialing an access code followed by two digits. A user of a *PCP* II equipped line can dial up to twenty-nine other lines in the same *PCP* system by dialing an access code followed by two digits. Two user stations with the same line number cannot access each other utilizing the Intercom feature.

2. Call Hold

A user of a *PCP* 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 use the call pickup feature.

Call Pickup

This feature enables a user of a **PCP** line to answer a call which has been directed to another line in the **PCP** system by dialing a code.

If more than one pickup group per *PCP* system is required, rates and charges as specified in A112.9.3.A.2.d. for additional call pickup groups apply as appropriate.

User Transfer

The user of a *PCP* line can transfer any incoming call or intercom call to another line within or outside the *PCP* system.

Conferencing

The user of a *PCP* line can hold an in progress call and complete a second call while maintaining privacy from the first call. In addition, the user of a PCP line may choose to add on the previously held call into a three-way conference.

B. Optional Features

. Call Waiting

This feature provides a tone burst alert to a *PCP* user who is on an existing call that another call is waiting. Call waiting may be provided on individual lines that are not in rotary (arranged for hunting) or on the last line in a rotary hunt group.

2. Call Forwarding Variable

This feature automatically transfers all calls made to the subscribing line to a different line, within or outside the *PCP* system.

3. Convenience Dialing

a. **PCP** I or II Convenience Dialing

This feature allows a user of a *PCP* line to abbreviate dialing patterns for frequently called and emergency numbers. By dialing an access code followed by one digit, a customer can dial up to 6 preprogrammed numbers. All lines in a *PCP* system may be provided with their own 6-number list.

4. Alternate Answering

This feature automatically transfers incoming or intercom calls that encounter a don't answer condition after a preselected number of rings (from 1 to 7) on the subscribing *PCP* line to an alternate designated line within the *PCP* system. Because of technical limitations, the actual number of ring cycles before a don't answer call is transferred may vary slightly from the preset value. The number to which calls are transferred 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. 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.

EFFECTIVE: February 1, 2025

SC-25-0001

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.9.3 Rates and Charges

The following rates and charges are for PCP 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. PCP Standard Features¹

A112.9 Prestige Communications Package (PCP) (Cont'd)

a. PCP I Service

			Feature Establishment Charge	Monthly Rate	USOC
	(1)	Business Service	3		
		 (a) Service Establishment Charge, per system² (b) First exchange business line terminated in a system. (c) All additional exchange business lines terminated in a system (maximum of 5 additional lines per system), each line. 	\$68.00 6.95 6.95	\$- 565.00 (I) 565.00 (I)	NA MVP MVPAL
b.	PCP	II Service			
υ.	(1)	Business Service			
		 (a) Service Establishment Charge, per system² (b) First exchange business line terminated in a system. (c) All additional exchange business lines terminated in a system (maximum of 29 additional lines per system), each line. 	123.00 6.95 6.95	565.00 (I) 565.00 (I)	NA MBW MBWAL
c.	Stan	dard feature change charge			
	(1)	Feature establishment charge			
		(a) Per line ²	3.00	-	NA

Note 1: Includes Intercom, Call Hold, Call Pickup, user transfer and conferencing.

Note 2: The Service Establishment Charge per business system is not applicable for Prestige Single Line Service (PSLS) customers upgrading to PCP I or PCP II service. Charges in A112.9.3.B. apply as appropriate.

SC-13-0074 EFFECTIVE: October 1, 2013

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.9 Prestige Communications Package (PCP) (Cont'd)

A112.9.3 Rates and Charges (Cont'd)

- **A.** Monthly Rates (Cont'd)
 - 2. Optional Features

		Feature Establishment Charge	Monthly Rate	USOC	
a.	Call Waiting	, and the second			
	(1) Per line				
b.	(a) (DELETED) (b) Per Business line ¹ Call Forwarding Variable	\$1.00	\$3.50	MVPCW	(D)
	(1) Per line				
c.	(a) (DELETED) (b) Per Business line ¹ Convenience Dialing	1.00	1.00	MVPCF	(D)
	(1) Per line				
d.	(a) (DELETED) (b) Per Business line ¹ Call Pickup ²	1.00	1.00	MVPCD	(D)
	(1) Per Pickup Group				
e.	(a) (DELETED) (b) Per Business Pickup Group Alternate Answering - Don't Answer	1.00	.50	MVPCP	(D)
	(1) Per line				
f.	(a) (DELETED) (b) Per Business line ¹ Optional feature change charge	1.00	3.50	MVPDA	(D)
	(1) Per line				
	(a) Per optional feature changed	.50	-	NA	

Note 1: New rates become effective with normal billing cycles beginning on or after February 1, 2003.

Note 2: One call pickup group is provided for in the standard feature rates for PCP I and II service. When more than one pickup group is required per PCP system, rate and charges apply as specified in A112.9.3.A.2.d for each additional pickup group required.

SC-13-0081 EFFECTIVE: September 1, 2013

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.9 Prestige Communications Package (PCP) (Cont'd)

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A112.9.3 Rates and Charges (Cont'd)

- Transitional Charges¹
 - PCP Standard Features

	(T)
	(-)

		Feature Establishment Charge	Monthly Rate	USOC	
ā.	PCP I Service				(T)
	(1) Business Service				
b.	(a) Transitional Charge, per system <i>PCP</i> II Service	\$31.00	\$ -	UPE	(T)
	(1) Business Service				
	(a) Transitional Charge, per system	55.00	-	UPK	

- C. Service Charges
 - Establishment of Service
 - When established at the same time as the associated exchange access line(s), no additional service charge is
 - When established subsequent to the establishment of the associated exchange access line(s), service charges as specified in Section A4 apply.
 - Feature Changes or Additions
 - Service charges as specified in Section A4 are applicable to the following changes in an established *PCP* system.
 - (T)

(T)

(T)

- Addition of optional feature(s) to an existing PRESTIGE arrangement.
- Changes to the customer specified parameters associated with PRESTIGE Alternate Answering.
- Changing the assignment of Intercom codes. (3)
- Upgrades from **PCP** I service to **PCP** II service. (4)
- Downgrades from **PCP** II service to **PCP** I service. (5) (T)
- Upgrades from PSLS to **PCP** I or **PCP** II service. (6)
- Downgrades from **PCP** I or **PCP** II service to PSLS.
 - Note 1: The Transitional Charge applies as appropriate in lieu of the Service Establishment Charge per (T) business system when a PSLS customer upgrades to PCP I or PCP II service.

SC-13-0074 EFFECTIVE: October 1, 2013

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.10 Prestige Single Line Service (PSLS)

(Obsoleted November 27, 1989, Type 2)

A112.10.1 General

- A. PSLS provides central office calling features for Business Flat, Measured or Message Rate Services and is furnished only from central offices equipped to provide this service. It is offered only on a single exchange line basis as a customer option and is provided subject to the availability of facilities. PSLS is not available for lines equipped with Rotary (Grouping) arrangements, ESSX service or Coin Telephone Services. Custom Calling Service (CCS) options specified in Section A13 are not compatible with PSLS and may not be combined with PSLS features on the same line.
- **B.** The billing record of any local or toll calls on lines using PSLS will not be affected by the application of the features of this service.
- C. Four PSLS features: Call Hold, Call Forwarding, Convenience Dialing and Speed Dial-Thirty are not available to lines utilizing dial pulse signaling. All PSLS features are available to lines utilizing Touch-Tone signaling. The rates and charges for Touch-Tone service are in addition to PSLS rates and charges.
- **D.** The quality of transmission for calls utilizing PSLS's User Transfer, Call Forwarding or Conferencing features may vary depending on the distance and routing of the calls involved. The Company makes no representation as to the quality of the transmission of such calls.
- **E.** Suspension of PSLS service is not allowed.
- **F.** The initial service period for PSLS is one month commencing with the date of installation of the service.
- **G.** Feature availability and/or operation may vary depending upon the type of central office serving PSLS and/or the current generic program available in the serving Electronic Central Office.

A112.10.2 Service Description

A. Standard Features

1. Call Hold

A user of PSLS can place any established call on hold by flashing the switchhook and dialing a code. This frees the line to originate another call.

2. User Transfer

A user of PSLS can transfer an incoming call to another exchange line.

3. Conferencing

The user of PSLS may hold an in-progress call and complete a second call while maintaining privacy from the first call, or may add on the previously held call for a three-way conference.

B. Optional Features

Call Waiting

This feature provides a tone burst alert to a PSLS line user who is on an existing call that another call is waiting.

2 Call Forwarding

This feature provides a PSLS user the ability to have all incoming calls forwarded to a different telephone number by dialing a code and the telephone number where calls are to be forwarded.

3. Convenience Dialing

This feature provides a PSLS user the ability to place a call by dialing a code plus one digit to any one of six telephone numbers preprogrammed by the customer.

4. Speed Dialing-Thirty

This feature is available in certain offices where PSLS is offered. When available, this feature provides a PSLS user the ability to place a call by dialing a code plus two digits to any one of thirty telephone numbers preprogrammed by the customer.

(C)

SC-13-0074 EFFECTIVE: October 1, 2013

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.10 Prestige Single Line Service (PSLS) (Cont'd)

A112.10.3 Rates and Charges

The following rates and charges are for PSLS only and are in addition to the applicable service charges, monthly rates and nonrecurring charges for the exchange access line and other services or equipment with which it is associated.

Α.	(DF	ELETED)	Monthly Rate	USOC (D))
В.	Bus	siness Monthly Rates			
	1.	PSLS Standard Features (Includes Call Hold, User Transfer and Conferencing)			
	2.	(a) Per Single Line Equipped PSLS Standard Features with the following Individual Optional Features	\$6.00	ESY3N	
	3.	 (a) Call Waiting (b) Call Forwarding (c) Convenience Dialing PSLS Standard Features with the following Packaged Optional Features 	11.00 11.00 11.00	ESY4X ESY4Y ESY4Z	
		 (a) Call Waiting and Call Forwarding (b) Call Waiting and Convenience Dialing (c) Call Forwarding and Convenience Dialing (d) Call Waiting, Call Forwarding and Convenience Dialing 	14.00 14.00 14.00 17.00	ESY53 ESY54 ESY55 ESY66	
	4.	Speed Dialing-Thirty			
		(a) Per Single Line Equipped	6.00	ESFP1	

C. Service Charges

- 1. Establishment of Service
 - a. When PSLS is established at the same time as the associated exchange access line, no additional service charge is applicable.
 - b. When PSLS is established subsequent to the establishment of the associated exchange access line, service charges as specified in Section A4 apply.
- 2. Feature Additions
 - a. Service charges as specified in Section A4 are applicable to the addition of optional features to an existing PSLS arrangement.

A112.11 through A112.12 Reserved For Future Use

SC-10-0080 EFFECTIVE: November 4, 2010

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service

(T)(M)

A112.13.1 Optional Service Features

(T)(M)

A. Station Message Detail Recording - Premises

(M)

(Obsoleted 10-06-92, 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. 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 6, 1994, at which time they must subscribe to the new offerings.

(T)(M)

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.

(T)(M)

(M)

(M)

- 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, midnights passed, prefix digits, interLATA carrier, ARS, ARS-D, or ARS-B pattern group, and call event code where these features are *offered*.
 - Station Message Detail Recording Premises (SMDR-P) is designed for either an ETS or non-ETS ESSX service customer.

SC-15-0065 EFFECTIVE: May 6, 2015

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.13 Digital ESSX Service (Cont'd)

A112.13.1 Optional Service Features (Cont'd)

- A. Station Message Detail Recording Premises (Cont'd)
 - General (Cont'd)
 - d. The SMDR-P data may be delivered as Dial-In/Dial-Out, asychronous 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. The two methods of delivery are Direct File Transfer and Remote Job Entry.
 - 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.

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 may 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.

3. Conversion

Customers subscribing to the obsoleted Station Message Detail Recording - Premises (SMDR-P) feature rates and charges may convert to the new restructured Station Message Detail Recording (SMDR) feature in Section A112. and new Station Message Detail - Premises function in Section A32. without applicable nonrecurring charges, provided the following conditions are met:

- a. 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).
- b. The customer must continue to be served by the same central office equipment.
- c. There must be no interruption of service.
- d. There are no moves, changes or additions to existing service requested by the customer.

Term Payment Plan

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A112. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service (Cont'd)

A112.13.1 Optional Service Features (Cont'd)

- A. Station Message Detail Recording Premises (Cont'd)
 - 4. Rates and Charges
 - a. Term Payment Plan
 - (1) Per ESSX service system so equipped:

			Term Tayment Tian						
					Mo	nthly Rate	e		
			Installation	1	36	60	84		
			Charge	Month	Months	Months	Months	USOC	
	(a)	ESSX service-VS	\$2,500.00	\$-	\$-	\$-	\$-	MDR	
	(b)	ESSX service-S	2,500.00	-	-	-	-	MDR	
	(c)	ESSX service-M	5,400.00	-	-	-	-	MDR	
	(d)	ESSX service-L	18,000.00	-	-	-	-	MDR	
(2)	Per L	ine equipped with SMDR-P:							
	(a)	ESSX service-VS	-	.75	.65	.60	.55	MQ81X	
	(b)	ESSX service-S, per station	-	.75	.65	.60	.55	MQ81X	
		line							
	(c)	ESSX service-M, per	-	1.30	1.20	1.15	1.10	MQ81X	
		station line							
	(d)	ESSX service-L, per station	-	1.30	1.20	1.15	1.10	MQ81X	
		line							
(3)	Line	Termination							
	(a)	Per dedicated circuit ¹	34.00	46.00	40.00	39.00	38.00	BP1	

B. Digital ESSX Service Vintage 2 Feature Simplified Message Desk Interface (SMDI)

(Obsoleted 12-15-92, Type 4) Service and rates in this section are available for existing customers at existing locations only. Not available for new service, additions to existing service, or moves of existing service to new locations.

- General
 - a. The definitions, *terms and conditions* in Section A112.13 for Digital ESSX service apply to these offerings except as stated following.
 - b. This feature will not be available for additions to existing Vintage 2 Digital ESSX service. The SMDI features in Section A112.13 will be utilized for any such additions.
 - c. Existing subscribers to this feature may convert to the SMDI features in Section A112.13. For such conversions, neither the termination charges for the feature in this section nor the installation charges for those features in Section A112.13 will apply. Existing customers may recast this feature at these rates only once.

Note 1: Appropriate Private Line charges apply.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.13 Digital ESSX Service (Cont'd) (T)(M) A112.13.1 Optional Service Features (Cont'd) (T)(M) Digital ESSX Service Vintage 2 Feature Simplified Message Desk Interface (SMDI) (Cont'd) (M) Rates and Charges (M) a. Digital ESSX service (M) (1) Simplified Message Desk Interface (I) (SMDI)¹ (M) **Term Payment Plan Monthly Rate** Installation 36 1 60 84 Charge Month Months Months Months USOC \$200.00 \$150.00 \$110.00 \$100.00 Per link² \$90.00 SMG (a) (M) C. Digital Electronic Business Set Service II (M) (Obsoleted 12-15-92, Type 4) Not available for new installations or on transfers of service to a new location. Existing (T)(M) customers may request changes and additions at the rates specified in this section. General 1. (M) Digital Electronic Business Set (DEBS) service is a voice-only service designed to work with compatible (M) customer-provided premises equipment known as Digital Electronic Business Sets. Digital Electronic Business Sets are electronic telephone sets with optional button activation of features. b. Digital Electronic Business Set service allows single button access to timed switchhook flash and to business (M) customer features otherwise accessible only via dialed codes. Status indication and originating and terminating access to multiple Directory Numbers (DNs) and Call Appearances (CAs) are allowed at a single station set regardless of the number of DN appearances the set has. These sets can pick up and originate on DNs also appearing on other sets. Each set uses standard wiring (one pair) no matter how many DNs are involved. Feature Function Buttons on the Digital Electronic Business Set can be assigned to activate certain features (any that (M) can be activated by dialing an activation code). Indicator lights show the activation or deactivation status of the features. The number of function buttons may vary dependent on the set design. **Definitions** (M) ADDITIONAL CALL APPEARANCES (M) Allows a Digital Electronic Business Set to have more than one DN button assigned to the same DN. Incoming calls for (M) this DN are handled in much the same way as Series Completion; if the first call appearance button is busy, the switch attempts to complete the call to the first idle call appearance for that DN. Also, a call can be originated from any idle call appearance while there is a call on hold on the first call appearance. AUTOMATIC CALLBACK CALLING (M) Allows the user to activate this feature by pressing the function button assigned to Automatic Callback when a busy (M) number is dialed. When the busy station becomes idle, a distinctive ring alerts the originating set user. When the set user goes off-hook, the call is placed. Note 1: Requires customer provided terminal equipment. (M) Note 2: Includes I/O Port to the telephone central office 829 Network Interface. Appropriate Private (M) Line charges apply.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.	13 I	Digital ESSX Service (Cont'd)	(T)(M
A112	.13.1	Optional Service Features (Cont'd)	(T)(M
C.		tital Electronic Business Set Service II (Cont'd)	(M
	2.	Definitions (Cont'd)	(M
		CALL FORWARDING	(M
		Separate buttons can be programmed to activate different variations of Call Forwarding:	(M
		Call Forwarding-Variable - allows the set user to depress a key then, via feature change code, program the number to which calls are to be forwarded. When the Call Forwarding-Variable button is depressed, the feature is active until the button is depressed again by the user.	(M
		Call Forwarding-Busy Line Flexible - allows the set user to depress a key then, via feature change code, program the number to which calls are to be forwarded. When the Call Forwarding-Busy Line Flexible button is depressed, the feature is active until the button is depressed again by the user.	(M
		Call Forwarding-Don't Answer Flexible - allows the set user to depress a key then, via feature change code, program the number to which calls are to be forwarded. When the Call Forwarding-Don't Answer Flexible button is depressed, the feature is active until the button is depressed again by the user.	(M
		CALL PICKUP	(M
		Allows a set user to pick up a call to another set in the group.	(M
		CALL RETURN	(M
		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.	(M
		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 forty-five seconds for up to thirty 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 thirty 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.	(M
		CALL TRACING	(M
		Call Tracing enables the customer to initiate an automatic trace of the last call received.	(M
		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 for further action. The customer is not provided the traced number.	(M
		Only calls within central offices equipped with CCS7 are traceable using Call Tracing.	(M
		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.	(M

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.13 Digital ESSX Service (Cont'd) (T)(M) A112.13.1 Optional Service Features (Cont'd) (T)(M) Digital Electronic Business Set Service II (Cont'd) (M) Definitions (Cont'd) (M) If the customer receives another call after hanging up from the annoying call, prior to activating the trace, Call Tracing (M) will not record the correct number. CONFERENCE, TRANSFER, HOLD, DROP (M) Conference - allows the set user to select an idle call appearance for the second leg of a three-way conference. (M) Drop - allows the set user to drop the last party added to a conference call. For a two-party call, pressing this button (M) disconnects the set from the call. Hold - allows the set user to place a call on hold by pressing the function button. Any set with the call appearance for (M) the call on hold can pick up the call by pressing the call appearance button. Transfer - allows the Digital Electronic Business Set user to transfer a call to another DN in the customer group by (M) pressing the transfer button, dialing the DN, and pressing the button again. DIRECTED CALL PICKUP WITH BARGE IN (M) Allows a designated set user to enter an existing conversation by depressing a key on a DEBS. Warning tone is provided (M) to the parties on the existing conversation. INSPECT/DISPLAY (M) Inspect - is used to retrieve and display which DN or feature is assigned to a DEBS button. This could be the active (M) call, a call on hold, or an alerting call. Time of Day and Date - display is a feature activated by a user pressing a feature button. When the switch receives a (M) message containing the activation request for this feature, it changes the display mode to miscellaneous and sends the entire contents of the display to the terminal. Deluxe Display - provides for all of the following (three) features: (M) (1) Inspection of calls on hold (M) (2) Terminal display of time and date (M) (3) Time display of duration of call in progress (M) INTERCOM (M) Digital Business Set Intercom - allows the telephone to originate calls to a DN by using only the Intercom feature (M) button. Group Intercom/One-Digit - allows the telephone to originate a call to a DN by pressing the Intercom feature button (M) and dialing one digit. Group Intercom/Two-Digit - allows the telephone to originate a call to a DN by pressing the Intercom feature button (M) and dialing two digits. MANUAL EXCLUSION (M)

Allows a Digital Electronic Business Set user to inhibit other stations from picking up a call on hold or bridging on to a

call that is active at that station. This feature is either activated before or during a call by activating a feature button. If

Manual Exclusion is active at the completion of a call, it will automatically be deactivated by the switch.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.13 Digital ESSX Service (Cont'd)

A112.13.1 Optional Service Features (Cont'd)

- C. Digital Electronic Business Set Service II (Cont'd)
 - 2. Definitions (Cont'd)

NON-SHARED SECONDARY-ONLY DN

A secondary DN that appears on only one terminal.

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 thirty 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.

SHARED ANALOG DN

For analog lines, allows an analog station set to share calls with the Digital Business Set station set.

SHARED PRIMARY DIRECTORY NUMBER (PDN)

A PDN that appears on more than one terminal. Up to 16 CAs for a shared PDN may exist.

SHARED SECONDARY-ONLY DN

A secondary DN that appears on more than one terminal but is not the primary DN on any of those terminals.

SIX-WAY CONFERENCE

Allows the set user to set up a conference call. The user presses the button and dials the DN of the party to be added to the conference. Conference calls can include members of the customer group and parties outside the group. Up to six parties can be connected simultaneously.

SPEED CALLING

Allows the user to dial a preassigned number by pressing the button assigned to speed calling and dialing one or two digits. This feature operates with the Call Transfer, Conference Calling, and Call Forwarding features.

3. Terms and Conditions

- a. Digital Electronic Business Set service is a voice-only service.
- b. The customer-provided equipment utilized must be compatible with the central office operation of the service.
- c. This service is provided on nonloaded facilities and is subject to the limitations of those facilities and of the central office providing the service.
- d. This service is provided under the *terms and conditions* in this section and the *terms and conditions* that apply to Digital ESSX service in this and other sections.

(T)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.13 Digital ESSX Service (Cont'd)

A112.13.1 Optional Service Features (Cont'd)

- C. Digital Electronic Business Set Service II (Cont'd)
 - 3. Terms and Conditions (Cont'd)
 - e. If the Digital Electronic Business Set service customer requires Integrated Digital Services (IDS) capabilities or features when and where available, the customer must convert to IDS service. The termination charges for this service will not apply if the contract period for the IDS service is greater than one month in length.
 - f. Rates and charges for a Digital ESSX service main station line apply to each line provided for use by Digital Electronic Business Set service.
 - g. The rates and charges in this section apply for the provision of the features listed in this section. Rates and charges located in A112.28 for the listed features do not apply, unless otherwise stated. For features not listed in this section, the rates and charges located in A112.28 apply, if available.
 - h. This service is provided within the Metallic Carrier Service Area only. Service required elsewhere may be provided under a Special Service Arrangement.
 - 4. Rates and Charges
 - a. Features for Digital Electronic Business Sets

Features are provided via a feature button, unless otherwise indicated.

(1) Digital Electronic Business Set (DEBS) capability¹

		Term Payment Plan Monthly Rate							
	(a) Line additive, per PDN ²	Installation Charge \$20.00	n 1 Month \$3.90	36 Months \$3.65	60 Months \$3.55	84 Months \$3.50	USOC AAD		
(2)	 (a) Line additive, per PDN² (b) Subsequent change, per DN, per occasion³ DEBS Inspect/Display 	7.00	φ 5.70 -	φ 5.05 -	φυισυ -	ф <i>5.50</i> -	NRC4D		
(3)	(a) Per set DEBS Digital Business Set Intercom	14.50	.45	.20	.10	.05	DEDFB		
(4)	(a) Per set, per key ⁴ DEBS Group Intercom, One-Digit ⁴	16.00	.60	.35	.25	.20	DD1FB		
	(a) Per group, code activated(b) Per line	11.85 10.00	.45	.20	.10	.05	D11DG D11FB		

- **Note 1:** The DEBS features Additional Call Appearance of PDN in (6)(a) following and Conference, Transfer, Hold, and Drop in (16) following are required on all DEBS lines.
- **Note 2:** Rates and charges for Digital ESSX service main station line also apply.
- **Note 3:** Not applicable if the work effort involved is covered by another rate element.
- **Note 4:** Maximum of a total of four intercom keys/intercom groups per set allowed.

(TP)

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112	2.13.1	Opti	onal	Service Features (Cont'd)							(T)(M
C.	Dig	ital El	ectroi	nic Business Set Service II (Cont'd)							(M
	4.	Rate	s and	Charges (Cont'd)							(M
		a.	Featu	res for Digital Electronic Business Sets (Cont	.'d)						(M
			(5)	DEBS Group Intercom, Two-Digit ¹							(M
								Payment Ponthly Rate			
					Installation		36	60	84		
					Charge	Month		Months	Months	USOC	
				(a) Per group, code activated(b) Per line	\$11.85 10.00	\$- .45	\$- .20	\$- .10	\$- .05	D12DG D12FB	(M (M
				(b) Per line DEBS Directory Numbers	10.00	.43	.20	.10	.03	D12FB	(M
				(a) Additional Call	4.00	1.20	.95	.85	.80	DE5AB	(M
				Appearances of PDN, per key ²		1,20			100	220.22	(
				(b) Shared PDN, per additional key	10.00	.95	.70	.60	.55	DE5BB	(M
				(c) Additional Call Appearance of Shared Number, per key	4.00	.95	.70	.60	.55	DE5CB	(M
			1	(d) Non-Shared Secondary-Only DN, per key	10.00	.90	.65	.55	.50	DE5DB	(M
				(e) Shared Secondary-Only DN, per key, first set	10.00	.95	.70	.60	.55	DE5EB	(M
				(f) Shared Secondary-Only DN, per key, other sets	10.00	.95	.70	.60	.55	DE5JB	(M
				(g) Additional Call Appearance of Secondary Number, per key	4.00	.95	.70	.60	.55	DE5FB	(M
				(h) Shared Analog DN, per key Manual Exclusion	10.00	.95	.70	.60	.55	DE5HB	(M (M
				(a) Per set DEBS Automatic Callback Calling	12.40	.45	.20	.10	.05	DE5GB	(M (M
				(a) Per system	11.85	-	-	-	-	SAKDS	(M
				(b) Per PDN DEBS Call Pickup	2.40	.45	.20	.10	.05	SAKFB	(M (M
				(a) Per system	14.20	-	-	-	-	E3PDS	(M
				(b) Per group	-	.75	.50	.40	.35	E3PDG	(M

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.13 Digital ESSX Service (Cont'd) (T)(M) A112.13.1 Optional Service Features (Cont'd) (T)(M) Digital Electronic Business Set Service II (Cont'd) (M) Rates and Charges (Cont'd) (M) Features for Digital Electronic Business Sets (Cont'd) (M) (9) DEBS Call Pickup (Cont'd) (M) **Term Payment Plan Monthly Rate** Installation 1 **36** 84 60 Charge Month Months Months Months USOC Per PDN, access to one \$14.95 E3PAB (c) \$-\$-\$-\$-(M) pickup group Per PDN, access to two 13.15 E3PBB (M)pickup groups (10) DEBS Call Forwarding-Variable (M) 11.85 **EATDS** (M) (a) Per system .35 .25 Per PDN 3.85 .60 .20 EAT+B (b) (M) (11) DEBS Call Forwarding-Busy Line Flexible (M) 11.85 E6GDS (M) (a) Per system 1.35 .35 .25 .20 E6GAB .60 Per PDN (M) (12) DEBS Call Forwarding-Don't Answer Flexible (M) 11.85 E9GDS (M) (a) Per system Per PDN 1.35 .60 .35 .25 .20 E9GAB (M) (b) (13) DEBS Directed Call Pickup with Barge In (M) (a) 11.85 **DMADS** (M) Per system 2.50 .45 .20 .10 .05 **DMAFB** Per PDN originating (M) (b) 2.50 .35 .10 .05 .05 DXADT Per PDN terminating¹ (c) (M) (14) DEBS Speed Calling - Long List² (M) 5.00 **EJHPL** (a) Per list (M) 15.00 .05 **EJ3+B** (b) Per controlling PDN .35 .10 .05 (M) Each additional PDN 4.50 .35 .10 .05 .05 EJ6FB (M) (15) DEBS Speed Calling - Short List² (M) Per system 4.00 **EGZDS** (M) (a) (b) Per PDN 3.85 .35 .10 .05 .05 **EGZFB** (M) (16) DEBS Conference, Transfer, Hold, and Drop (M) 6.00 2.90 2.55 2.50 E9AFB 2.65 Per PDN (a) (M)

Note 1: There is no button activation of this feature. (M)

Note 2: Length of lists may vary depending on the equipment utilized to provide the service.

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A112. OBSOLETE CENTRAL OFFICE NO	N-TRANS	PORT	SERVI	CE OF	FERING	S	
A112.13 Digital ESSX Service (Cont'd)							(T)(M)
A112.13.1 Optional Service Features (Cont'd)							(T)(M)
C. Digital Electronic Business Set Service II (Cont'd)							(M)
4. Rates and Charges (Cont'd)							(M)
a. Features for Digital Electronic Business Sets (Cont'd)	1						(M)
(17) DEBS Six-Way Conference							(M)
				ayment P			
	Installation		36	60	84	TIGOG	
(a) Conference capability, each	Charge \$15.00	Month \$-	Months \$-	Months \$-	Months \$-	USOC EDHDC	(M)
(b) Per PDN	1.50	6.35	6.10	6.00	5.95	EDHFB	(M)
(18) DEBS Call Return ¹							(M)
(a) Per System ²	74.00	-	-	-	-	NSRDS	(M)
(b) Per PDN	1.10	2.50	2.35	2.30	2.25	NSRFB	(M)
(19) DEBS Repeat Dialing ¹							(M)
(a) Per System ²	74.00		-	-		NSGDS	(M)
(b) Per PDN (20) DEBS Call Tracing ¹	1.10	1.85	1.70	1.65	1.60	NSGFB	(M) (M)
	74.00					NCIDO	
(a) Per System ² (b) Per PDN	74.00 1.10	5.75	5.45	5.35	5.25	NSJDS NSJFB	(M) (M)
D. Miscellaneous Features	1.10	22			0.20	110311	(M)
1. Rates and Charges							(M)
a. Features							(M)
(Station Message Waiting, Lamp Indication I and Call are available for existing customers at existing locati service, or moves of existing service to new locations.	ions only. No						(M)
(1) Station Message Waiting, Lamp Indication I							(M)
(a) Per Line, with Caller ID	13.25	5.40	4.80	4.70	4.60	R6L+X	(M)
Note 1: This feature is provided subject	to the availabi	lity of fac	ilities.				(M)
Note 2: The per system installation charge	ges apply per	common b	olock per sy	stem.			(M)

Installation

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.13 Digital ESSX Service (Cont'd)

A112.13.1 Optional Service Features (Cont'd)

- D. Miscellaneous Features (Cont'd)
 - 1. Rates and Charges (Cont'd)
 - a. Features (Cont'd)
 - (2) Caller ID^{1,2,3}

		instantion.	
		Charge	USOC
(a)	Per Line	\$1.20	NSC
		Charge	
		Per Call	USOC
(b)	Per calling number delivered - First 50,000	\$.0075	NA
(c)	Per calling number delivered - 50,000 - 400,000	.006	NA
(d)	Per calling number delivered - Over 400,000	.004	NA

A112.13.2 Digital ESSX Service - VS and S

(Obsoleted 06-23-94 Type 4) Service rates in this section are available for existing customers at existing locations only. Not available for new service, additions to existing service, or moves of existing service to new locations.

General

- A. The definitions, terms and conditions in A112.28 for Digital ESSX service apply to these offerings except as stated following:
- **B.** This feature will not be available to additions to existing Digital ESSX service. The Caller ID feature in A112.28 will be utilized for any such additions.
- C. Existing subscribers to this feature may convert to the flat rate Caller ID feature in A112.28. Existing customers under contract may not recast this feature at the end of their contract period. Existing customers may continue to pay these obsoleted rates until their contract expires or until such a time that the customer requests additions to their measured rate Caller ID feature. Once the customer requests additions to their measured rate Caller ID feature, they must subscribe to the new flat rate Caller ID feature for delivery of the calling telephone number for all Caller ID lines. For such conversions, the installation charge for the flat rate Caller ID feature in A112.28 will not apply. The Secondary Service Charges from Section A4. are also not applicable.
 - **Note 1:** This feature is provided subject to the availability of facilities.
 - Note 2: Requires customer provided terminal equipment
 - **Note 3:** The *terms and conditions* as stated under A112.13.2 following apply.

(T)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.13 Digital ESSX Service (Cont'd)

A112.13.2 Digital ESSX Service - VS and S (Cont'd)

- D. Rates and Charges
 - (1) Wire Center Lines with Caller ID ESSX service VS ¹

				Term Payment Plan Monthly Rate					
			Installation	1	36	60	84		
			Charge	Month	Months	Months	Months	USOC	
	(a)	Up to 2 1/2 miles	\$ -	\$22.82	\$22.82	\$22.82	\$7.60	E4UNX	
	(b)	Greater than 2 1/2 miles - up to 5 miles	-	36.43	36.43	36.43	13.90	E4UOX	
(2)	Wire	Center Lines with Caller ID - ESSX service	- S						
	(a)	Up to 2 1/2 miles	-	22.82	22.82	22.82	7.60	E4UNX	
	(b)	Greater than 2 1/2 miles	-	36.43	36.43	36.43	13.90	E4UOX	

A112.13.3 Digital ESSX Service - M

(Obsoleted 06-23-94 Type 4) Service rates in this section are available for existing customers at existing locations only. Not available for new service, additions to existing service, or moves of existing service to new locations.

General

- A. The definitions, *terms and conditions* in A112.28 for Digital ESSX service apply to these offerings except as stated following:
- **B.** This feature will not be available to additions to existing Digital ESSX service. The Caller ID feature in A112.28 will be utilized for any such additions.
- C. Existing subscribers to this feature may convert to the flat rate Caller ID feature in A112.28. Existing customers under contract may not recast this feature at the end of their contract period. Existing customers may continue to pay these obsoleted rates until their contract expires or until such a time that the customer requests additions to their measured rate Caller ID feature. Once the customer requests additions to their measured rate Caller ID feature, they must subscribe to the new flat rate Caller ID feature for delivery of the calling telephone number for all Caller ID lines. For such conversions, the installation charge for the flat rate Caller ID feature in A112.28 will not apply. The Secondary Service Charges from Section A4. are also not applicable.
- D. Rates and Charges
 - (1) Wire Center Lines with Caller ID¹

(a)	Up to 2 1/2 miles	-	22.97	22.97	22.97	6.10	E4UNX
(b)	Greater than 2 1/2 miles	-	32.11	32.11	32.11	12.50	E4UOX

A112.13.4 Digital ESSX Service - L

(Obsoleted 06-23-94 Type 4) Service rates in this section are available for existing customers at existing locations only. Not available for new service, additions to existing service, or moves of existing service to new locations.

Note 1: New rates for 1 Month, 36 Month, and 60 Month subscribers become effective with normal billing cycles beginning on or after May 30, 2003.

SC-15-0065 EFFECTIVE: May 6, 2015

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.13 Digital ESSX Service (Cont'd)

A112.13.4 Digital ESSX Service -L (Cont'd)

General

- A. The definitions, terms and conditions in A112.28 for Digital ESSX service apply to these offerings except as stated following:
- **B.** This feature will not be available to additions to existing Digital ESSX service. The Caller ID feature in A112.28 will be utilized for any such additions.
- C. Existing subscribers to this feature may convert to the flat rate Caller ID feature in A112.28. Existing customers under contract may not recast this feature at the end of their contract period. Existing customers may continue to pay these obsoleted rates until their contract expires or until such a time that the customer requests additions to their measured rate Caller ID feature. Once the customer requests additions to their measured rate they must subscribe to the new flat rate Caller ID feature for delivery of the calling telephone number for all Caller ID lines. For such conversions, the installation charge for the flat rate Caller ID feature in A112.28 will not apply. Appropriate Service Order charges from Section A4. are also not applicable.
 - (1) Wire Center Lines with Caller ID¹

	•					
	Installation	n 1		60	84	
	Charge	Month	Months	Months	Months	USOC
Up to 2 1/2 miles	\$-	\$21.17	\$21.17	\$21.17	\$4.95	E4UNX
Greater than 2 1/2 miles	-	30.10	30.10	30.10	10.10	E4UOX
	1	Up to 2 1/2 miles Charge \$-	Up to 2 1/2 miles Charge Month \$21.17	Mode	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Charge Month Months Months Months Up to 2 1/2 miles \$- \$21.17 \$21.17 \$4.95

Note 1: New rates for 1 Month, 36 Month, and 60 Month subscribers become effective with normal billing cycles beginning on or after May 30, 2003.

SC-10-0080 EFFECTIVE: November 4, 2010

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

(M)

A112.14 Prestige Deluxe Service

(Obsoleted 12-15-92, Type 4) Not available for new installations or on transfers of service to a new location. Existing customers may request changes and additions at the rates specified in this section.

A112.14.1 General

- A. Prestige Deluxe Service is an expanded group of central office features that may be provided in association with individual Flat, Measured or Message Rate Business exchange lines served by electronic switching equipment located in Company buildings.
- **B.** Prestige Deluxe Service is offered to subscribers having a minimum of two and a maximum of thirty Individual Business exchange access lines.
- C. Prestige Deluxe Service is offered subject to the availability of facilities. The rates and charges for Prestige Deluxe, as applicable, are in addition to rates and charges for the individual exchange access lines in Section A3.
- **D.** Exchange Access lines terminating at different Prestige Deluxe locations may be combined into a single Prestige Deluxe arrangement for the same customer if the lines are all served by the same central office.
- E. Prestige Deluxe lines will utilize Touch-Tone signaling. The rates and charges for Touch-Tone service will apply as appropriate in Section A13.
- **F.** The billing record of toll calls on lines using Prestige Deluxe Service will not be affected by the application of the features of this Service.
- **G.** Prestige Deluxe standard and optional station features, and optional system features are not permitted on the same line with existing Prestige, Custom Calling Service, or Customized Dialing Package Service described in other sections.
- **H.** Service availability and/or operation may vary depending upon the type of central office serving the Prestige Deluxe arrangement, and the capabilities of that office. In addition, those features which require activation by switchhook flash may conflict with the operation of customer owned electronic key premises equipment.
- I. Suspension of Prestige Deluxe Service is not permitted. The Business exchange lines may be suspended as addressed in Section A2. The Prestige Deluxe Service associated with those lines must be disconnected or billed at full rate.
- J. The quality of transmission for calls utilizing Prestige Deluxe 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.
- **K.** All calls from within the Prestige Deluxe arrangement to destinations outside the Prestige Deluxe arrangement must be preceded by a one digit access code. This includes calls to O (Operator) and 911 (emergency).
- L. The Company shall not be liable to any person for damages of any nature or kind arising out of, or resulting from, or in connection with the provision of Prestige Deluxe 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.
- M. The features as listed following will be offered as standard station features. Each line terminated in a Prestige Deluxe Service arrangement will have access to these features.

Call Hold Conferencing Station-to-Station Calling User Transfer

- N. In addition to the standard station features, certain features will be offered as optional station features and will be offered on a per line equipped basis. Optional station features do not have to be assigned to all lines in a Prestige Deluxe Service Arrangement.
- **O.** Station User Dial Access may be provided via Optional System features to certain miscellaneous lines (WATS, Tie, FX) and other customer oriented facilities (Loudspeaker Paging).

First Revised Page 8.1

(M2)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

			(M
A112.	14 F	Prestige Deluxe Service (Cont'd)	(T, M1
A112	.14.2	Service Description	(T, M1
Α.	Sta	ndard Station Features	(M1
	1.	Call Hold	(M1
		The user of an exchange line equipped with this feature can place any established call on hold by flashing the switchhook and dialing a specified code. The user can originate another call or use the optional Call Pickup feature.	(M1
	2.	Conferencing	(M2
		The user of an exchange line equipped with this feature can hold an in-progress call and complete a second call while maintaining privacy from the held call. In addition, the user may add the held call onto a three-way conference.	(M2
	3.	Station-to-Station Calling	(M2
		The user of an exchange line equipped with this feature can call other lines in the same Prestige Deluxe 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 this feature.	(M2
	4.	User Transfer	(M2
		The user of an exchange line equipped with this feature can transfer a call to another line within or outside the Prestige Deluxe arrangement.	(M2
В.	Opt	ional Station Features	(M2
	1.	Alternate Answering	(M2
		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 Prestige Deluxe line to an alternate designated line within the Prestige Deluxe 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 the call is transferred are specified by the customer at the time this feature is ordered. 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.	(M2
	2.	Automatic Callback	(M2
		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.	(M2
	3.	Call Forwarding - Busy Line	(M2
		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.	(M2
	4.	Call Forwarding Variable	(M2

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

 $\label{eq:material_previously} \begin{array}{ll} \text{Material previously appearing on this page now appears on page(s) 7 of this section.} \\ \text{M1} & \text{Material appearing on this page previously appeared on page(s) 9 of this section.} \\ \text{M2} & \text{Material appearing on this page previously appeared on page(s) 10 of this section.} \\ \end{array}$

Deluxe arrangement.

SC-10-0074 EFFECTIVE: October 22, 2010

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

			(M)
A112.	<i>14</i> F	restige Deluxe Service (Cont'd)	(T, M1)
A112	2.14.2	Service Description (Cont'd)	(T, M1)
В.		ional Station Features (Cont'd)	(M1)
	5.	Call Forwarding Variable With Ring Reminder	(M1)
		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.	(M1)
	6.	Call Pickup	(M1)
		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.	(M1)
	7.	Call Waiting Terminating	(M1)
		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.	(M1)
	8.	Cancel Call Waiting	(M1)
		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.	(M1)
	9.	Distinctive Ringing and Call Waiting Tone	(M1)
		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:	(M1)
		- Intercommunication (call from within the Prestige Deluxe system originated via the Station-to-Station Dialing feature).	(M1)
		- 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).	(M1)
		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.	(M1)
		A distinctive ring or tone is furnished for each class and is used to identify all call sources within that class.	(M1)
	10.	Ring Reminder - Inhibit	(M1)
		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.	(M1)
	11.	Speed Call Short, Customer Changeable List	(M1)
		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.	(M1)

SC-10-0074 EFFECTIVE: October 22, 2010

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

			(M)
A112.	<i>14</i> F	Prestige Deluxe Service (Cont'd)	(T, M1)
		Service Description (Cont'd)	(T, M1)
В.		ional Station Features (Cont'd)	
	•	Speed Call 30, Individual, Customer Changeable List	(M1)
		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.	(M1)
	13.	Speed Call 30, Group, Customer Changeable List	(M1)
		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.	(M1)
C.	Opt	ional System Features	(M1)
	1.	Loudspeaker Paging Access	(M1)
		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.	(M1)
	2.	Miscellaneous Line Terminations	(M1)
		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.	(M1)
	3.	Prestige Access Management	(M1)
		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.	(M1)
	4.	Prestige Conference	(M1)
		The Prestige Conference feature will allow a Prestige Deluxe line to establish a conference of up to six conferees	(M1)

including the originator.

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(N)

SC-10-0074 EFFECTIVE: October 22, 2010

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (M) (T, M1)A112.14 Prestige Deluxe Service (Cont'd) A112.14.3 Rates and Charges (T, M1) The following rates and charges are for Prestige Deluxe service only and are in addition to the applicable service charges, (C, M1)monthly rates and nonrecurring charges for exchange access lines and other services or equipment with which they may be associated. Feature Establishment Charges will apply as specified, when an optional feature is entered or changed. These charges apply in (M2)addition to other applicable nonrecurring charges. Prestige Deluxe Basic Service (M2)Initial Service Establishment (M2)Service **Establishment** Monthly Charge Rate USOC (T) (1) Common Equipment, includes one code (M2)\$500.00 \$1.95 PCV49 Per Business System (M2)Prestige Deluxe Exchange Access Lines (M2)Per Business Line¹ NA (M2)(a) **Feature Establishment** Monthly **USOC** Charge Rate Standard Station Feature 3. (M2)(Each Exchange Line terminated in a Prestige Deluxe Service Arrangement) (M2)\$5.30 \$10.00 M5A (M2)Per Business Line **Optional Station Features** (M2)(DELETED) (a) (D) (b) (DELETED) (D) (c) Automatic Callback, per business line 2.05 Note 3 **SAK** (C)(M2) Call Forwarding Busy Line, per 2.05 **EVB** (M2)business line² 2.05 .90 **EAT** (e) Call Forwarding Variable, per business (M2)line **EATRR** Call Forwarding Variable With Ring 2.05 .90 (M2)(f) Reminder, per business line Call Pickup, per preset business group .05 E3N (M2)(g) 2.35 .40 **E3P** Call Pickup, per business line (M2) (h) 2.05 .40 ESXP1 (i) Call Waiting Terminating, per business (M2)line C3WPS (j) Cancel Call Waiting, per business 23.00 (M2)system Note 1: Rates and Charges for an Individual Business Exchange access line apply as specified in (T, M2) Note 2: Monthly rates for Rotary Line Service (Hunting) in Section A3.7 apply in addition to the (M2)

nonrecurring charge specified for Call Forwarding Busy Line.

Rates for this feature vary depending on Class of Service.

Note 3:

M1 Material appearing on this page previously appeared on page(s) 12 of this section.

M2 Material appearing on this page previously appeared on page(s) 13 of this section.

Α

(M1)

SC-10-0074 EFFECTIVE: October 22, 2010

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

2 <i>.14</i> .	3 Rates ar	nd Ch	arges (C	(ont'd)				(M
(C	ont'd)							(M
					Feature Establishment Charge	Monthly Rate	USOC	
4.	Optional	Statio		s (Cont'd)				(M1
		(k) (l)	(DELET	TED)				(E (E
		(m) (n)	(DELET Ring Realine	minder - Inhibit, per business	2.05	-	EATZZ	(M1
		(o)	(DELET	TED)				(Γ
		(p)	(DELET	TED)				(Γ
		(q)	business		2.10	.25	E331L	(M1
		(r)	Speed C business	all 30, Group, each additional line	2.10	.05	E33AL	(M1
_	0.1	(s)		triction, per business line ¹	-	-	NA	(M1
5.	•	•	m Feature					(M1
	a. Mis			Terminations Basic ²				(M1
	(1)	Inter	exchange	Carrier Access Line				(M1
		(a)		ılated Facilities Group ³	31.90	1.60	EOEPG	(M1
		(b)	Facilities	•	2.90	3.00	EOE	(M1
		(c)	(DELET					(D
		(d)	(DELET					(D
		(e)	(DELET	TED)				(D
		I	Note 1:	Customers of this service desir Deluxe lines may obtain these se				(T, M1
		I	Note 2:	Each of the rate elements shown and facilities in the central officharges applicable for the associations.	ce. These rates and charg	ges are in addition to		(M1

Note 3: WATS group will be applied per band.

SC-10-0074 EFFECTIVE: October 22, 2010

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

							(M)
A112. <i>14</i>	l Pres	stige Deluxe S	ervice (Cont'd)				(T)(M1)
A112.14	4.3 Rat	es and Charges (C	ont'd)				(T)(M1)
	Cont'd)	8 \	,				(M1)
5	i. Opt	tional System Feature	s (Cont'd)				(M1)
	a.	Miscellaneous Line	Terminations Basic ¹ (Cont'd)				(M1)
				Feature Establishment Charge	Monthly Rate	USOC	
		(2) (DELETED)		Charge	Kate	USUC	(D)
		(3) Tie Line, Non-	Tandem				(M1)
		(a) Per Grou (b) Analog, (c) (DELET	per Termination	\$115.00 46.00	\$1.45 82.15	M5G M5Q	(M1) (M1) (D) (M1)
		(a) (DELET (b) Analog, (c) (DELET (5) Inward Only T	per Termination (ED)	46.00	Note 4	ESQ	(D) (C)(M1) (D) (M1)
	b.	(a) Each terr (DELETED)	mination	-	-	WTK	(M1) (D)
	c.	Prestige Access Mar	agement				(M1)
		(1) Per System					(M1)
	d.	(a) Each add (DELETED)	litional code	21.00	-	M5Y	(M1) (D)
		Note 1:	Each of the rate elements show and facilities in the central of charges applicable for the association	ffice. These rates and charges	are in addition to		(M1)
		Note 2:	The Inward Only Termination assigned in the standard Prestig		Only Line ('800' Se	ervice) to be	(M1)
		Note 3:	This feature provides only for Appropriate private line chann customer oriented facilities.				(M1)
		Note 4:	Rates for this feature vary depe	ending on Class of Service.			(N)

SC-13-0074 EFFECTIVE: October 1, 2013

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.14 Prestige Deluxe Service (Cont'd)

A112.14.3 Rates and Charges (Cont'd)

- **B.** (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 charges 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 paramete3rs 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.

A112.15 Reserved for Future Use

A112.16 (DELETED)

(D)

SC-15-0065 EFFECTIVE: May 6, 2015

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.16 (DELETED) (Cont'd)

A112.17 Reserved for Future Use

A112.18 ESSX ISDN Service Feature Calling/Called Number Display, All

(Obsoleted 06-23-94, Type 4) Service and rates in this section are available for existing customers at existing locations only. Not available for new service, additions to existing service, or moves of existing service to new locations.

A112.18.1 General

- A. The definitions, terms and conditions in A112.31 for ESSX ISDN service apply to thoses offerings except as stated following.
- **B.** This feature will not be available to additions to existing ESSX ISDN service. The Calling/Called Number Delivery features in A112.31 will be utilized for any such additions.
- C. Existing subscribers to this feature may convert to the flat rate Calling/Called Number Delivery feature in A112.31. Existing customers under contract may not recast this feature at the end of their contract period. Existing customers may continue to pay these obsoleted rates until their contract expires or until such a time that the customer requests additions to their measured rate Calling/Called Number feature. Once the customer requests additions to their measured rate Calling/Called Number feature, they must subscribe to the new flat rate Calling/Called feature for delivery of the calling telephone number for all Calling/Called Number Delivery lines. For such conversions, the installation charge for the flat rate Calling/Called Number feature in A112.31 will not apply. The Secondary Service Charges from Section A4. are also not applicable.

SC-10-0081 EFFECTIVE: November 29, 2010

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.18 ESSX ISDN Service Feature Calling/Called Number Display, All (Cont'd)

A112.18.2 Rates and Charges

- A. ISDN Basic Rate Access Capability Charges
 - 1. Usage
 - a. Circuit Switched
 - (1) Charges for the inward delivery of calling number information will be on a per call basis as follows:

Char	ge	
Per C	Call U	JSOC
\$.00	075	NA

- $\begin{tabular}{ll} \begin{tabular}{ll} \beg$
 - (1) Calling/Called Number Display, All

Each DN

		Term I	Payment P	lan	
		Mo			
Installation	1	36	60	84	
Charge	Month	Months	Months	Months	USOC
\$3.00	\$.20	\$.15	\$.10	\$.05	DS1FC

A112.19 (DELETED)

SC-15-0065 EFFECTIVE: May 6, 2015

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.20 MultiServ Service

(Obsoleted 6-03-04, Type 4) Obsolete service offering. Service rates and charges in this section are available for inward activity of existing subscribers only as specified following. Not available for new service/system or entire moves of existing service to new locations on and after the specified obsolete date.

A112.20.1 General

- A. MultiServ service (previously marketed as ESSX service and Digital ESSX service) provides an arrangement of switching equipment and station lines for intercommunicating among the station lines and for connection through the local and long distance message network to other subscribers on a dial basis. MultiServ service is furnished from 1AESS, DMS-100, 5ESS and EWSD® central office equipment located on Company premises and associated facilities arranged to provide the following basic service capabilities/features:
 - 1. Exchange and long distance message network calls may be made to main stations by dialing the number associated with that main station line or attendant position.
 - 2. Exchange and long distance message network calls may be made from main stations via direct outward dialing.
 - 3. Station-to-station intercommunication via two to seven-digit dialing between stations of the subscriber's system.
 - 4. Outgoing long distance message calls dialed by a main station will be identified by the seven-digit station number. Only calls billed to the subscriber by the Company will be provided this identification.
 - 5. Basic station line hunting.
 - 6. Touch-Tone service.
 - 7. Common recorded announcement interception of calls to unassigned station numbers.
 - 8. Unconditional Satisfaction Guarantee.
- **B.** MultiServ service will be furnished to subscribers requesting one (1) or more main station lines served by the same central office equipment.
- **C.** A subscriber's system may be comprised of the following components:
 - Station Links
 - Feature Groups
 - Optional Capabilities
- D. Subscribers to ESSX service from DMS-10, 2BESS and Stromberg Carlson offices will be allowed to retain their service until the central office is converted to a MultiServ service supported switch type or until their ESSX service period of rate stability expires, whichever occurs first.

A112.20.2 Terms and Conditions

- **A.** MultiServ service is furnished subject to the availability of facilities and features from central office equipment located in a central office building owned or leased by the Company. The service allows for normal station activity including incidental additions and deletions.
- **B.** Each system established must consist of a minimum of one (1) main station line.
- C. Main station lines will be comprised of the Station Link (or equivalent) and Feature Groups which include access to the serving central office equipment. Access to the exchange network will be included in the Station Link.
- **D.** MultiServ service systems must include exchange access and main station lines.
- E. MultiServ service will not be offered in a manner which provides for intercommunication only.

SC-17-0070 EFFECTIVE: October 1, 2017

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.20 MultiServ Service (Cont'd)

A112.20.2 Terms and Conditions (Cont'd)

- F. Facilities may be used for direct connections between a subscriber's MultiServ service and other systems primarily for communication between stations of the two systems. Rates and charges for these connection facilities are specified in either Section A13. or Section B3. of the Private Line Guidebook. Private facility access charges apply. These facilities, connecting MultiServ service, may be arranged to provide completion of incoming or outgoing exchange and long distance message network through the subscriber's MultiServ service system to or from other systems, provided such connections to the exchange or long distance message network are only made one system at a time.
- **G.** Feature Groups may require customer-provided compatible terminal equipment.
- **H.** If the subscriber of MultiServ service has a Measured Rate service, usage charges as 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 sections for MultiServ service and other associated services. Usage charges are not applicable on calls originated and terminated within the same MultiServ service system, unless the system is equipped with Assumed Dial `9'.
- I. Suspension/Denial of Service MultiServ service may be suspended or denied at the subscriber's request or at the instance of the Company.
 - 1. Suspension at the request of the subscriber will be allowed on the link portion of the main station line at 50 percent of the rate regularly charged. Feature Groups and optional Features outlined in Section A12 will be suspended at no recurring charge during the period of suspension unless otherwise noted. Other rules and restrictions as outlined in Section A2 apply. The subscriber may request this suspension for a maximum of three months in succession. Restoration charges will be applicable per line as specified in Section A4.
 - 2. Denial at the instance of the Company will be allowed for non-payment of rates and charges for MultiServ service and the associated services. Restoration charges will be applicable per line as specified in Section A4.
- J. Listings will be furnished subject to the rates, terms and conditions specified in Section A6. A standard Listing will be provided at no charge for each main station line.
- **K.** Service charges, as specified in Section A4., apply to each station link in the same manner as for an individual business line and to all of the subscriber's systems unless otherwise indicated.
- L. MultiServ service installation charges are due on initial installation unless arrangements are made for Installment or Deferred Billing as specified in Section A2.
- M. End User Charges as specified for End User Common Access Service in BellSouth Telecommunications Inc., FCC No. 1, Section 4 and Subscriber Line Charges in Section A3. apply as appropriate. For purposes of application of End User Charges only, MultiServ service station lines for use by residents of dormitory living quarters, barracks and nursing homes will be considered residential service. Main station lines terminated in such housing for administrative or business use will be considered business service.
- N. Concessions will not apply to MultiServ service except those allowed to Corporate Communication/Affiliate Billing MultiServ service accounts.
- O. Service order charges will not apply for the provision of Calling Number Delivery Blocking.
- **P.** During collection or distribution of the subscriber's ACD-NMR and/or Switch-Computer Application Interface (SCAI) Link data, due to faults or defects in telephone equipment, data may be destroyed. The Company shall not be liable, directly or indirectly, for damages, except as outlined in A2.5.1.
- Q. Customer Premises Equipment (CPE) and software for use with ACD and/or Switch-Computer Application Interface (SCAI) Link is the responsibility of the user for provisioning. The Company shall not be responsible if changes in any of the equipment, operations, or procedures of the Company utilized in the provision of ACD Service render any facilities provided by the customer obsolete, or require modification or alteration of such equipment or system, or otherwise affect its use or performance.
- **R.** A mixture of Flat Rate and Measured Rate Local Exchange Service will not be allowed.
- S. ISDN Business Service (ISDN IBS) lines may be purchased out of Section A42. to be associated with MultiServ service or MultiServ PLUS service. Terms and conditions of MultiServ service and MultiServ PLUS service will apply to these ISDN IBS lines except as otherwise stated in Section A42.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.20 MultiServ Service (Cont'd)

A112.20.2 Terms and Conditions (Cont'd)

S. (Cont'd)

Each ISDN Basic Rate DSL Access Arrangement will be counted as a MultiServ service or MultiServ PLUS service line in determining the total system size.

MultiServ service Optional Features compatible with ISDN may be purchased for use with these ISDN - IBS lines. MultiServ service Feature Groups are not available for use with these ISDN - IBS lines.

ISDN - IBS lines not associated with a MultiServ service or MultiServ PLUS service may not purchase features from this section.

T. Flat Rate service available to the subscriber is outlined in Section A3.

A112.20.3 Unconditional Satisfaction Guarantee

- **A.** If the subscriber is not completely satisfied with MultiServ service within ninety (90) days of the effective billing date, all payments will be handled as indicated in this paragraph.
 - 1. The following charges will be refunded:
 - a. Nonrecurring and recurring charges (up to ninety days recurring billing) for rate elements as specified in this sub-section for MultiServ service.
 - b. Service charges from Section A4.
 - 2. The following charges will not be refunded:
 - a. End User Common Line Charges as specified in BellSouth Telecommunications, Inc., FCC No. 1, Section 4.
 - b. Usage Charges from Section A3.
 - 3. Customer-provided equipment acquired for use with MultiServ service will not be included in this plan.
 - 4. This guarantee will not apply to transfers of service, moves, conversions or recasts.
 - 5. MultiServ service will be disconnected no later than ten (10) days after receipt of notification of dissatisfaction.
 - 6. Subscribers requesting an extension of the ten (10) day disconnection interval to accommodate installation of a replacement product/service, will be billed the recurring rates for that period, not to exceed six (6) months.
 - 7. Subscribers must retain continuous service beyond the ninety (90) days via other Local Exchange Services as offered in Section A3.

A112.20.4 Intercept of Calls

- **A.** Rerouting of calls that cannot be completed to the number originally dialed will be offered either standard Intercept or Automatic Number Referral.
 - 1. Intercept Incoming calls from the exchange and long distance message networks to unassigned station numbers 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.

Intercommunicating calls to unassigned station numbers are intercepted by central office recorded announcement equipment which is common to all subscriber's MultiServ service systems served out of the same office. The announcement states that the number is not in service.

(C)

SC-19-0054 EFFECTIVE: December 31, 2019

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.20 MultiServ Service (Cont'd)

A112.20.4 Intercept of Calls (Cont'd)

- A. Rerouting of calls that cannot be completed to the number originally dialed will be offered either standard Intercept or Automatic Number Referral. (Cont'd)
 - 2. Automatic Number Referral Incoming calls to a telephone number that has been disconnected or changed may be routed to a mechanized announcement that tells the calling party that the number they dialed is not in service. Telephone numbers that are listed in the directory for main station lines will be provided Automatic Number Referral (if desired) at no charge if disconnected or changed. For numbers that are not listed, charges from A112.20.13 apply per telephone number referred.

A112.20.5 Conversions

- **A.** ESSX Service¹ may be converted to MultiServ service as follows.
 - 1. Nonrecurring charges from this sub-section will not apply.
 - 2. Termination Liability/Cancellation Charges for original service will not apply.
 - 3. Service charges from Section A4. of the GSST will not apply.
 - 4. Changes, additions or rearrangements for new lines and/or optional features:
 - a. Nonrecurring charges from this sub-section will apply.
 - b. Service charges from Section A4. will apply.
- **B.** Subscribers of MultiServ service with analog Feature Groups must, upon the conversion of the central office facilities from analog to digital, convert to a corresponding digital Feature Group.
 - 1. Conversion will be within thirty (30) days of the central office conversion.
 - 2. Nonrecurring charges from this sub-section will not apply.
 - 3. Cancellation charges for original service will not apply.
 - 4. If subscriber had a Rate Stability Plan in effect, it will continue uninterrupted.
 - 5. Service charges from Section A4. will not apply.
 - 6. Changes, additions or rearrangements:
 - a. Nonrecurring charges from this sub-section will apply.
 - b. Service charges from Section A4. will apply.
- C. Subscribers of MultiServ PLUS service may convert to MultiServ service.
 - 1. Cancellation charge, if in effect, will not apply.
 - 2. Nonrecurring charges from this sub-section will apply.
 - 3. Service charges from Section A4. will apply.

A112.20.6 Payment Schedules

A. General

- 1. MultiServ service is offered at the rates and charges indicated in this sub-section.
- 2. The rates in this sub-section are offered either as month-to-month rates or may be stabilized for periods of 36 to 59 months or 60 to 120 months with a Rate Stability Plan. A subscriber may not have month-to-month rates on a system with Rate Stability.
- 3. MultiServ service under month-to-month rates is subject to Company initiated rate changes.
- 4. MultiServ service Station Links will have maximum rates indicated in this section. These rates may be reduced with thirty days notice to the subscribers. Current rates applicable to the Station Links will apply to all subscribers. Subscribers may apply for rates developed and offered via a Contract Service Arrangement as specified in Section A5.

Note 1: Denotes ESSX-1 service, ESSX service - VS, S, M, L or Digital ESSX service - VS, S, M, L.

(C)

SC-15-0065 EFFECTIVE: May 6, 2015

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.20 MultiServ Service (Cont'd)

A112.20.6 Payment Schedules (Cont'd)

B. Additions

A MultiServ service subscriber may add main station lines and/or any feature/capability to the existing system at any time during the period of service.

C. Disconnects

- 1. When a portion of a subscriber's MultiServ service is disconnected, the expiration date of the remaining service will not be affected.
- 2. Cancellation charges may be applicable whether the disconnection occurs at the subscriber's request or at the instance of the Company.
- 3. A twelve (12) month minimum service period will apply to MultiServ service month-to-month subscribers. The 1 to 36 month cancellation charge (See A112.20.8.C) will apply to month-to-month subscribers who terminate their MultiServ service during their first twelve months of service. Cancellation charges will not apply to Federal Income Tax-exempt organizations that use MultiServ service on a temporary basis for a period not to exceed three months.

D. Transfer of Contract

Service may be transferred to a new subscriber at the same location upon prior written concurrence by the new subscriber as specified in Section A2.

E. Deferred Payment

Nonrecurring charges may be deferred or installment billed as specified in Section A2.

F. Prepayment

Recurring charges may be prepaid as specified in Section A2.

G. Month-to-Month Payment Plan

- 1. The rates indicated in this section are available on a month-to-month basis under the *terms and conditions* in this sub-section.
- 2. Month-to-month subscribers may elect to convert to a Rate Stability Plan under the following conditions:
 - a. No credit will be given for payments under the month-to-month payment plan.
 - b. Service at month-to-month rates when converted to the Rate Stability Plan will apply towards fulfillment of the period for a Cancellation Charge.
 - c. The Rate Stability plan will begin with the date requested at the prevailing rates.
 - d. A service order charge as specified in Section A4. will not apply.

H. Rate Stability Plan

- 1. The rates indicated in this section may be stabilized for 36 to 120 months with a Rate Stability Plan under the *terms and conditions* preceding and in this sub-section.
- Subscribers who choose this option will have the MultiServ service rates indicated in this sub-section stabilized for 36 to 59 months or for 60 to 120 months at the prevailing rates. Stabilized rates will not be subject to Company initiated increases for the duration of the stabilized period.
- 3. Additions to a system that is under a Rate Stability Plan will be added under the Rate Stability Plan in effect and will be made to be coterminous with the MultiServ service under the Rate Stability Plan at the prevailing rate.
- 4. All main station lines and optional features/capabilities must be rate stabilized for the same period.
- 5. At the expiration of the subscriber's chosen Rate Stability Plan, the subscriber may elect services at rates as currently offered in this Guidebook. Once the subscriber's chosen Rate Stability Plan expires, the Company reserves the right to convert the subscriber's account to the month to month rates and charges as outlined herein.

A112.20.7 Cancellation Charges and Moves of Service

A. Cancellation charges

1. Cancellation charges will only apply to subscribers under the Rate Stability Plan.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.20 MultiServ Service (Cont'd)

A112.20.7 Cancellation Charges and Moves of Service (Cont'd)

- A. Cancellation charges (Cont'd)
 - Cancellation charges will apply only to the total removal of the subscriber's MultiServ service system.
 - 3. Cancellation charges will be applied where service provided under a Rate Stability Plan is removed prior to the expiration of the Rate Stability Plan (see A112.20.8.C.).
 - 4. When a subscriber's MultiServ service under a Rate Stability 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, cancellation charges will not apply when:
 - a. the completed service period is 12 months, and
 - b. the service period of the new arrangement for the separately available service equals or exceeds the remaining service period of the disconnected service, and
 - c. the service orders to install the separately available service and disconnect 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
 - d. 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 used:

- MegaLink Service
- MegaLink Channel Service

(DELETED)

- LightGate Service

B. Moves of Service

- 1. A MultiServ service subscriber may move a system within the same jurisdiction (the locations in the state within which the Company is authorized to operate). Service may be moved within the same central office or to another central office.
- 2. For complete moves within the same central office:
 - a. Cancellation charges will not apply.
 - b. Rate Stability Plan in effect will continue uninterrupted.
 - c. Nonrecurring charges from this sub-section will not apply.
 - d. A change of telephone number is not required. If a change in telephone number is requested, all nonrecurring charges (except charges for station links) apply as if for a new installation.
 - e. Service Charges from Section A4. will apply.
 - f. Changes, additions and/or rearrangements:
 - Nonrecurring charges from this sub-section will apply.
 - Service charges from Section A4. will apply.
- 3. For complete moves to another central office:
 - a. Cancellation charges will not apply.
 - b. Rate Stability Plan in effect will continue uninterrupted.
 - c. Nonrecurring charges from this sub-section apply as for a new system.
 - d. Service Charges from Section A4. will apply.
 - e. Changes, additions and/or rearrangements:
 - Nonrecurring charges from this sub-section will apply.
 - Service charges from Section A4. will apply.

(D)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.20 MultiServ Service (Cont'd) A112.20.7 Cancellation Charges and Moves of Service (Cont'd) (T)(M) Moves of Service (Cont'd) (M) For partial moves within the same central office: (M) a. Nonrecurring charges from this section will not apply. (M) b. Service Charges from Section A4. will apply. (T)(M) c. Changes, additions and/or rearrangements: (M) - Nonrecurring charges from this sub-section will apply. (M) - Service Charges from Section A4. will apply. (T)(M) For partial moves to another central office: a. Nonrecurring charges from this sub-section will apply. (M) b. Service Charges from Section A4. will apply. (T)(M) Changes, additions and/or rearrangements: (M) - Nonrecurring charges from this sub-section will apply. (M) - Service charges from Section A4. will apply. (T)(M) (T)(M) A112.20.8 Common Rates and Charges General (M) Each main station line will be comprised of a Feature Group connected to the subscriber's premises by a Station Link or 1. (M) The rates and charges specified herein for main station and bridged station links are applicable to each main station (M) location and bridged station location respectively to which a customer-provided instrument can be connected. b. Rates for the main station lines of MultiServ service subscribers will be based on the following criteria: (M) - Station Link selected. (M) - The appropriate Feature Group requested. (M) Where main station lines are extended to a premises served by a central office other than the central office providing (T)(M) the telephone number, the interoffice channel will be provided at the rates in I. following. Rates for the MultiServ service Station Link will apply for the connection from the distant central office to the subscriber's premises, Rates from A112.20.8 and A112.20.9 will apply to each main station line so served. d. Exchange Access (M) - Exchange Access is provided by means of the Station Link, Usage charges may apply. (M) - Presubscription of a Carrier of Preference is specified in Section 13 of the Interstate Access Services Tariff. (M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

12.	20 N	/JultiServ S	3ervice	(Cont'd)				(T)(M)
4112	.20.8	Common Ra	ites and C	Charges (Cont'd)				(T)(M)
B.	Serv	vice Establishm	ent Charge					(M)
	1.	The following provided for i		are in addition to any applicable service connections.	ection, move, change	and installation	charges	(T)(M)
		a. Service E	Establishme	nt Charges				(M)
		(1) Bas	ic Service l	Establishment Charge				(M)
		. ,		Ç	Nonrecurring Charge	Monthly Rate	USOC	(M)
		(a) (b)	Common	d common equipment, each n equipment customized by the Company at criber's request, each a	\$250.00 325.00	\$- -	M1ACS M1ACC	(M) (M)
C.	Can	cellation Charg		criber's request, each				(M)
	1.	under a Rate	Stability P	are incurred when a total disconnect of a Multisalan prior to the expiration of that Rate Stability Ineir service during the first twelve months of services.	Plan, or 2) under month			(M)
		a. Cancellat	tion Charge					(M)
		(1) Per	system					(M)
						Nonrecurring Charge	USOC	(M)
		(a)	Disconn	ect in months 1-36		\$3,000	M1BPS	(M)
		(b)		ect in months 37 and thereafter		2,000	M1BPT	(M)
D.	Trai	ning Charges ²						(M)
	1.	Self-paced Tr	aining					(M)
		(a)	Basic, po	er system		120.00	M1CSA	(M)
	_	(b)		er system		120.00	M1CDA	(M)
	2.	•	-	g (2-8 System Managers)				(M)
		(a)	Basic, pe Note 1:	er session A subscriber requested change from standard equipment will incur the difference between the		560.00 to customized of	M1CCB common	(M) (M)
			Note 2:	Rates in this sub-section apply to charges for tra Certain Company agents, not employees of the				(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.	20 I	MultiServ 9	Service	(Cont'd)			(T)(M)
A112	2.20.8	Common Ra	ites and C	Charges (Cont'd)			(T)(M)
D. Training Charges ¹ (Cont'd)							(M)
	2.	System Mana	ger Trainin	g (2-8 System Managers) (Cont'd)			(M)
	3.	(b) (c) End User Tra (a)	Subsequ ining (Max	ed, per session ent Basic and/or Enhanced Training, per hour imum 20 Students) ^{2,3} s, per hour Rates in this sub-section apply to charges for training provided by e Certain Company agents, not employees of the Company, may prov		USOC M1CCC M1CCD M1CNE ompany.	(M) (M) (M) (M) (M) (M)
			Note 2: Note 3:	separate charges. This hourly rate is valid for training performed Monday throug holidays and must be performed during the business hours of 8 a.m. Training will be performed at the hourly rate for administrativ business hours.	h Friday, excludi to 5 p.m.	ng legal	(M) (M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.20 MultiServ Service (Cont'd)

A112.20.8 Common Rates and Charges (Cont'd)

- **D.** Training Charges¹ (Cont'd)
 - 4. ACD Training System Managers and Supervisors^{1,2}

		Nonrecurring	
		Charge	USOC
(a) In	itial Training, per hour	\$120.00	M1CAF
(b) M	anagerial Reports Training, per hour	120.00	M1CAG
(c) O ₁	ptional Agent Training (maximum 20 attendees per	120.00	M1CAH
cla	ass), per hour		
Attendant Training	y ² ,3,4		
(a) Pe	er console type, per hour	120.00	M1CTJ
Customized Traini			
(a) A	dministrative charge, per hour	120.00	M1CUK

E. Installation Charges

5.

6.

- 1. These charges apply as specified, when a rate element is added or changed. These charges apply in addition to other applicable nonrecurring charges.
- One or more rate elements may be provided at the same time and in such instances the specified installation charge will apply for each rate element provided.
- **F.** Additional Listings apply as specified in Section A6.
 - **Note 1:** Rates in this sub-section apply to charges for training provided by employees of the Company. Certain Company agents, not employees of the Company, may provide end user training under separate charges.
 - **Note 2:** This hourly rate is valid for training performed Monday through Friday, excluding legal holidays and must be performed during the business hours of 8 a.m. to 5 p.m.
 - **Note 3:** Training will be performed at the hourly rate for administrative charges outside normal business hours.
 - Note 4: Training addresses features associated with non-data link consoles for all central office types and Electronic Business Sets provisioned as a mini-console for subscribers served by a DMS-100 central office. In the latter case, EBS link(s), feature group(s) and feature charges apply as requested.
 - **Note 5:** Includes training provided by the Company, not provided by the CPE vendor, 36 hours/7 day per week training schedules, system training on ACD-MIS or Remote Load Management or special assemblies.

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	A 1	12. OE	SO	LETE C	ENT	RAL OF	FICE N	ION-TRA	NSPO	RT SEI	RVICE (OFFERIN	IGS	
A112.	20 N	/lultiSe	erv S	Service	(Coı	nt'd)								(T)(M)
A112	.20.8	Commo	n Ra	tes and C	harge	s (Cont'd)								(T)(M)
G.	Serv	ice Charg	ges ap	ply as speci	fied in	Section A4.	to service	establishment	, moves a	and change	s of MultiS	erv service.		(T)(M)
	The				plicabl	e for links bri	dged in th	ne subscriber's	serving v	wire center	:			(M)
	1.	Bridged	Link	s ^{1,2}										(M)
											Rate St Month	-		(M)
			(a)	Located	on diffe	erent premise	s from	Installatio Charge \$-	on N	To To Tonth 24.00	36-59 Mos.Plan \$ 22.00	60-120 Mos.Plan \$ 20.00	USOC M1FNX	(M)
			(a)		ion lin	e on non-cont		Ψ-	Ψ	24.00	Ψ 22.00	ψ 20.00	17111 1721	(2)
			(b)	Located of main state property,	on diffo ion lin each	erent premise e on same coi		-	2	24.00	22.00	20.00	M1FCX	(M)
	2.	Extende	d Brid	lged Links ¹	,2									(M)
			(a)			ferent premise g wire center,		-	2	24.00	22.00	20.00	M1FEX	(M)
н.	Inte	roffice Ch	annel	s										(M)
	1.	Per Non	-ISDI	N channel										(M)
						Installation Charge	Month To Month Fixed	Mor	ility athly ed	Month To Month Charge	Sta M	Rate ability onthly e Per Mile 60 – 120		(M)
					P			Mos. Plan M					USOC	
	2.	Bridging	(a) (b) g ⁴	Each Per mile		\$240.00 -	\$40.00	\$36.00 -	\$34.00	\$- 1.95	\$- 1.75	\$- 1.65	M1GBC M1GBM	(M) (M) (M)
			(a)	Per chan	nel	100.00	11.25	10.25	9.40	-	-	-	M1GEB	(M)
				bridged Note 1:				ged Links or			Links will	be allowed	per main	(M)
				Note 2:	servic	es and featur	es include	are not comp e, but are not l Waiting Lamp	imited to	, ISDN Sta				(M)
				Note 3:		the different 12.20.8.1. also		are served from	om a diffe	erent servi	ng wire cer	nter, rates and	d charges	(T)(M)
				Note 4:				Bridged Links ed per main sta						(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.20 MultiServ Service (Cont'd) A112.20.8 Common Rates and Charges (Cont'd) (T)(M) Miscellaneous Terminations (Dial or Touch-Tone operation) (M) These charges apply in addition to the rates and charges for the associated facilities in other sections of this Guidebook and (T)(M) other Company Guidebooks. **Dedicated Private Facility Access** (M) a. Trunk Side Termination (M) (1) Analog Switch¹ (1AESS) (M) **Rate Stability** Month **Monthly Rate** 36-59 Installation To 60-120 Month Mos. Plan Mos. Plan USOC Charge \$34.50 \$28.00 \$26.00 \$23.50 M1HVA (a) Each termination (M) (2) Digital Switch¹ (DMS-100, 5ESS, EWSD[®]) (M) 28.00 34.50 26.00 23.50 M1HVD Each termination (M) One installation charge applies when any number of terminations are installed at the same time, Note 1: (M) per occasion.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M)A112.20 MultiServ Service (Cont'd) A112.20.8 Common Rates and Charges (Cont'd) (T)(M) Miscellaneous Terminations (Dial or Touch-Tone operation) (Cont'd) (M) Miscellaneous Line Terminations (M) a. 800 Service (1) VFG/SFG¹ (1AESS, DMS-100, 5ESS, EWSD[®]) **Rate Stability** (M) Month **Monthly Rate** 36-59 Installation To 60-120 Month Mos. Plan Mos. Plan USOC Charge \$56.00 \$.85 \$.70 **M1H8T** Each termination \$.75 (M) (a) b. OutWATS (M) (1) VFG/SFG¹ (1AESS, DMS-100, 5ESS, EWSD[®]) (M) 56.00 1.10 1.05 .95 M1HOT (a) Each termination (M) A112.20.9 Station Links (T)(M) A. Rates and Charges (M) A MultiServ service main station line will be composed of the appropriate Feature Group and the station link or equivalent. (M) Access to the exchange network will be included in the station link rate. Zone charges do not apply to the station links. (M) Station links provide service from the subscriber's network interface location to the serving central office location. (M) a. Station Links (M) Rates and charges for MultiServ service Station Links are located in Section A112.20. (M) A112.20.10 Feature Groups (T)(M) General (M) 1. The quantity of Feature Groups offered will be dependent on the switch type. (M) Note 1: One installation charge applies when any number of terminations are installed at the same time, (M) per occasion.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.20 MultiServ Service (Cont'd) A112.20.10 Feature Groups (Cont'd) (T)(M) General (Cont'd) (M) Optional capabilities such as Tandem Switching Features, Systems Communication Service, Optional Service Features, (T)(M) Electronic Business Set Service, Multi-Account Service, and Customer Control are located elsewhere in this section. 3. The features are offered where facilities permit. This will be dependent on the serving central office. (M) 4. Feature operation may vary based on the serving central office. (M) 5. Each station line will be associated with one and only one Feature Group. (M) Combining of features from two or more Feature Groups will not be allowed. 6. (M) 7. The combining of one or more non-Guidebook features with features or services associated with any Guidebook-(T)(M) available rate element will not be allowed. All station lines in the same Multi-Line Hunt group must be equipped with the same Feature Group. (M) Non-Electronic Business Set Feature Group-Basic is available in all switch types from which MultiServ service is provided (M) and will provide access to the following feature capabilities. These capabilities are not subject to Customer Control and are a part of all Non-Electronic Business Set feature groups unless otherwise noted. Exchange and long distance message network calls may be made to main station lines and attendant positions by dialing (M) the number associated with that main station line or attendant position. 2. Exchange and long distance message network calls may be made from main station lines and attendant positions via (M) direct outward dialing. Station-to-station intercommunication via two to seven-digit dialing between main station lines of the subscriber's 3. (M) (M) Outgoing long distance message calls dialed by a main station line will be identified by the seven-digit main station line number (only calls billed to the subscriber by this Company will be provided this identification). 5. Touch-Tone service. (M) Common recorded announcement interception of calls to unassigned/nonworking station numbers. 6. (M) 7. Basic Hunting (Optional) (M) 1AESS Feature Groups (M) Feature Group Capabilities (M) Feature Group 1 will provide access to the following feature capabilities only. Hunting is not compatible with this (M) feature group: - Automatic Line/Direct Connect (M) - Touch-Tone service (M) b. Feature Group 2 will provide access to the following feature capabilities and the Non-Electronic Business Set (M) Feature Group-Basic features: - Call Block (M) - Call Forwarding Busy Line Fixed (M) - Call Forwarding Don't Answer Fixed (M) - Call Forwarding Variable (M) - Call Hold (M) - Call Pickup (M) - Call Return (M) - Call Selector (M) - Dial Call Waiting (M) - Preferred Call Forwarding (M)

		A112.	OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS	
A 1	112.	<i>20</i> Mul	tiServ Service (Cont'd)	(T)(M)
_	A112	.20.10 F	eature Groups (Cont'd)	(T)(M)
	C.		Feature Groups (Cont'd)	(M)
			ature Group Capabilities (Cont'd)	(M)
		b.	Feature Group 2 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group-Basic features: (Cont'd)	(M)
			- Repeat Dialing	(M)
			- Speed Calling Short	(M)
			- Three-Way Conference, Consultation Hold, Call Transfer	(M)
		c.	Feature Group 3 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group-Basic features:	(M)
			- Call Block	(M)
			- Call Forwarding Variable	(M)
			- Call Hold	(M)
			- Call Pickup	(M)
			- Call Return	(M)
			- Call Selector	(M)
			- Dial Call Waiting	(M)
			- Preferred Call Forwarding	(M)
			- Repeat Dialing	(M)
			- Speed Calling Short	(M)
			- Three-Way Conference, Consultation Hold, Call Transfer	(M)
		d.	Feature Group 4 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group-Basic features.	(M)
			- Call Forwarding Busy Line Fixed	(M)
			- Call Forwarding Don't Answer Fixed	(M)
			- Station Restriction - Full Denied Origination	(M)
		e.	Feature Group 5 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group-Basic features. Hunting is not compatible with this feature group.	(M)
			- Call Hold	(M)
			- Dial Call Waiting	(M)
			- Repeat Dialing	(M)
			- Speed Calling Short	(M)
			- Station Restriction - Full Denied Termination	(M)
			- Three-Way Conference, Consultation Hold, Call Transfer	(M)
		f.	Feature Group 6 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group-Basic features. This feature group must be used for 800 service.	(M)
			- Call Forwarding Variable	(M)
			- Three-Way Conference, Consultation Hold, Call Transfer	(M)

	A112	OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS	
A112.2	20 Mul	tiServ Service (Cont'd)	(T)(M)
A112.	20.10 F	eature Groups (Cont'd)	(T)(M)
C.	1AESS	Feature Groups (Cont'd)	(M
	g.	Feature Group 7 is not available from this switch type.	(M
	h.	Feature Group 8 is not available from this switch type.	(M
	i.	Feature Group 9 is not available from this switch type.	(M
	j.	Feature Group 10 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group-Basic features:	(M
		- Call Block	(M
		- Call Forwarding Busy Line Fixed	(M
		- Call Forwarding Don't Answer Fixed	(M
		- Call Forwarding Variable	(M
		- Call Pickup	(M
		- Call Return	(M
		- Call Selector	(M
		- Dial Call Waiting	(M
		- Preferred Call Forwarding	(M
		- Repeat Dialing	(M
		- Speed Calling Short	(M
		- Three-Way Conference, Consultation Hold, Call Transfer	(M
	k.	Feature Group 11 is not available from this switch type.	(M
	2. Fe	ature Group Rates and Charges	(M
		MultiServ service main station line will be composed of the appropriate Feature Group and the station link or uivalent. Only one Feature Group and one station link will be applicable per main station line.	(M

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.20 MultiServ Service (Cont'd) A112.20.10 Feature Groups (Cont'd) (T)(M) C. 1AESS Feature Groups (Cont'd) (M) Feature Group Rates and Charges (Cont'd) (M) 1AESS Feature Group, per main station line (M) (1) Non-Electronic Business Set Feature Group - Basic (M) **Rate Stability Monthly Rate** Month To 36-59 Installation 60-120 Month Mos. Plan Mos. Plan USOC Charge \$6.20 \$5.70 \$5.15 M1M1A (M) (a) Each \$-(2) Feature Group 1 (M) (a) 6.00 5.50 4.95 M1M11 (M) Each Feature Group 2 (M) 8.40 7.70 7.00 M1M12 Each (M) (a) Feature Group 3 (M) 8.35 7.65 6.95 M1M13 (a) Each (M) Feature Group 4 (M) 6.25 5.70 M1M14 (M) Each 5.20 (6) Feature Group 5 (M) (a) Each 7.10 6.50 5.90 M1M15 (M) Feature Group 6 (M) 7.05 5.85 M1M16 6.45 (M) (a) Each Feature Group 7 (M) Not available from this switch type. (M) (9) Feature Group 8 (M) Not available from this switch type. (M) (10) Feature Group 9 (M) Not available from this switch type. (M) (11) Feature Group 10¹ (M) 7.70 7.00 M1M1T 8.40 (a) Each (M) (12) Feature Group 11 (M) Not available from this switch type. (M)

(M)

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Δ112			OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS tiServ Service (Cont'd)	(T)(M
			eature Groups (Cont'd)	(T)(M
D.			00 Feature Groups	(M
Δ.	1.		ature Group Capabilities	(M
			Feature Group 1 will provide access to the following feature capabilities only. Hunting is not compatible with this feature group.	(M
			-Automatic Line/Direct Connect	(M
			-Touch-Tone service	(M
		b.	Feature Group 2 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features. Series completion hunting is the only form of hunting compatible with this feature group.	(M
			- Call Block	(M
			- Call Forwarding Busy Split Destination Programmable	(M
			- Call Forwarding Don't Answer Split Destination Programmable	(M
			- Call Forwarding Variable	(M
			- Call Hold	(M
			- Call Park/Call Retrieve	(M
			- Call Pickup	(M
			- Call Return	(M
			- Call Selector	(M
			- Call Transfer (System Exception)	(M
			- Dial Call Waiting	(M
			- Directed Call Park/Directed Call Retrieve	(M
			- Make Line Busy	(M
			- Preferred Call Forwarding	(M
			- Repeat Dialing	(M
			- Speed Calling Short	(M

- Three-Way Conference, Consultation Hold, Call Transfer

	A112	OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS	
A112.	<i>20</i> Mul	tiServ Service (Cont'd)	(T)(M)
A112	2.20.10 F	eature Groups (Cont'd)	(T)(M)
D.		00 Feature Groups (Cont'd)	(M)
		ature Group Capabilities (Cont'd)	(M)
	c.	Feature Group 3 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features. Series completion hunting is the only form of hunting compatible with this feature group.	(M)
		- Call Block	(M)
		- Call Forwarding Busy Split Destination Programmable	(M)
		- Call Forwarding Don't Answer Split Destination Programmable	(M)
		- Call Forwarding Variable	(M)
		- Call Hold	(M)
		- Call Park/Call Retrieve	(M)
		- Call Pickup	(M)
		- Call Return	(M)
		- Call Selector	(M)
		- Dial Call Waiting	(M)
		- Directed Call Park/Directed Call Retrieve	(M)
		- Make Line Busy	(M)
		- Preferred Call Forwarding	(M)
		- Repeat Dialing	(M)
		- Speed Calling Short	(M)
		- Three-Way Conference, Consultation Hold, Call Transfer	(M)
	d.	Feature Group 4 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features. Series completion hunting is the only form of hunting compatible with this feature group.	(M)
		- Data Call Protection	(M)
		- Station Restriction - Full Denied Origination	(M)
	e.	Feature Group 5 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features. Hunting is not compatible with this feature group.	(M)
		- Call Transfer (System Exception)	(M)
		- Dial Call Waiting	(M)
		- Speed Calling Short	(M)
		- Station Restriction - Full Denied Termination	(M)
		- Three-Way Conference, Consultation Hold, Call Transfer	(M)
	f.	Feature Group 6 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features. All forms of hunting are compatible with this feature group. This feature group must be used for non-ACD 800 service.	(M)
		- Call Forwarding Variable	(M)
		- Three-Way Conference, Consultation Hold, Call Transfer	(M)

	A112	. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS	
4 <i>112.</i>	<i>20</i> Mu	ItiServ Service (Cont'd)	(T)(M)
A112	2.20.10 F	eature Groups (Cont'd)	(T)(M)
D.	DMS-1	00 Feature Groups (Cont'd)	(M)
	1. F	eature Group Capabilities (Cont'd)	(M)
	g.	Feature Group 7 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features. Hunting is not compatible with this feature group.	(M)
		- Dial Call Waiting	(M)
		- Speed Calling Short	(M)
		- Station Restriction - Full Denied Termination	(M)
		- Three-Way Conference, Consultation Hold, Call Transfer	(M)
	h.	Feature Group 8 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features. Series completion hunting is the only form of hunting compatible with this feature group.	(M)
		- Call Block	(M)
		- Call Forwarding Busy Split Destination Programmable	(M)
		- Call Forwarding Don't Answer Split Destination Programmable	(M)
		- Call Forwarding Variable	(M)
		- Call Return	(M)
		- Data Call Protection	(M)
		- Directed Call Park/Directed Call Retrieve	(M)
		- Make Line Busy	(M)
		- Repeat Dialing	(M)
		- Speed Calling Short	(M)

	A 1	112.	OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS	
4112	.20	Mul	tiServ Service (Cont'd)	(T)(M)
A11	2.20.	10 F	eature Groups (Cont'd)	(T)(M)
D.			00 Feature Groups (Cont'd)	(M)
	1.		ature Group Capabilities (Cont'd)	(M)
		i.	Feature Group 9 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features. Series completion hunting is the only form of hunting compatible with this feature group.	(M)
			- Call Block	(M)
			- Call Forwarding Busy Line Fixed	(M)
			- Call Forwarding Don't Answer Fixed	(M)
			- Call Forwarding Variable	(M)
			- Call Hold	(M)
			- Call Park/Call Retrieve	(M)
			- Call Pickup	(M)
			- Call Return	(M)
			- Call Selector	(M)
			- Call Transfer (System Exception)	(M)
			- Dial Call Waiting	(M)
			- Directed Call Park/Directed Call Retrieve	(M)
			- Make Line Busy	(M)
			- Preferred Call Forwarding	(M)
			- Repeat Dialing	(M)
			- Speed Calling Short	(M)
			- Three-Way Conference, Consultation Hold, Call Transfer	(M)
		j.	Feature Group 10 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features. Series completion hunting is the only form of hunting compatible with this feature group.	(M)
			- Call Block	(M)
			- Call Forwarding Busy Split Destination Programmable	(M)
			- Call Forwarding Don't Answer Split Destination Programmable	(M)
			- Call Forwarding Variable	(M)
			- Call Park/Call Retrieve	(M)
			- Call Pickup	(M)
			- Call Return	(M)
			- Call Selector	(M)
			- Call Transfer (System Exception)	(M)
			- Dial Call Waiting	(M)
			- Directed Call Park/Directed Call Retrieve	(M)

	Α	112.	OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS	
1112	.20	Mul	tiServ Service (Cont'd)	(T)(M
			vature Groups (Cont'd)	(T)(M
D.			0 Feature Groups (Cont'd)	(M
	1.		ature Group Capabilities (Cont'd)	(M
		j.	Feature Group 10 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features. Series completion hunting is the only form of hunting compatible with this feature group (Cont'd):	(M
			- Make Line Busy	(M
			- Preferred Call Forwarding	(M
			- Repeat Dialing	(M
			- Speed Calling Short	(M
			- Three-Way Conference, Consultation Hold, Call Transfer	(M
		k.	Feature Group 11 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features. Series completion hunting is the only form of hunting compatible with this feature group.	(M
			- Call Block	(M
			- Call Forwarding Busy Line Fixed	(M
			- Call Forwarding Don't Answer Fixed	(M
			- Call Forwarding Variable	(M
			- Call Park/Call Retrieve	(M
			- Call Pickup	(M
			- Call Return	(M
			- Call Selector	(M
			- Call Transfer (System Exception)	(M
			- Dial Call Waiting	(M
			- Directed Call Park/Directed Call Retrieve	(M
			- Make Line Busy	(M
			- Preferred Call Forwarding	(M
			- Repeat Dialing	(M
			- Speed Calling Short	(M
			- Three-Way Conference, Consultation Hold, Call Transfer	(M

- Make Line Busy

- Repeat Dialing

- Speed Calling Short

- Preferred Call Forwarding

- Three-Way Conference, Consultation Hold, Call Transfer

(M)

(M)

(M)

(M)

(M)

(M)

(T)(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

(T)(M) A112.20 MultiServ Service (Cont'd) A112.20.10 Feature Groups (Cont'd) (T)(M) **D.** DMS-100 Feature Groups (Cont'd) (M) Feature Group Capabilities (Cont'd) (M) ACD Feature Group 1 (Non-Electronic Business Set - Agent)¹ will include the following Automatic Call (M) Distribution (ACD) Non-Electronic Business Set feature for ACD Agents, additional features for Non-Electronic Business Sets and the Non-Electronic Business Set Feature Group - Basic features. MultiServ service Optional Features may also be utilized in addition to the features listed in this Feature Group. Hunting is not compatible with this feature group. - ACD Activate/Deactivate Not Ready (M) - Call Block (M) - Call Forwarding Busy Split Destination Programmable (M) - Call Forwarding Don't Answer Split Destination Programmable (M) - Call Forwarding Variable (M) - Call Hold (M) - Call Park/Call Retrieve (M) - Call Pickup (M) - Call Return (M) - Call Selector (M) - Call Transfer (System Exception) (M) - Dial Call Waiting (M) - Directed Call Park/Directed Call Retrieve (M)

m. ACD Feature Group 2 (Non-Electronic Business Set - Agent)¹ will include the following Automatic Call Distribution (ACD) Non-Electronic Business Set feature for ACD Agents, additional features for Non-Electronic Business Sets and the Non-Electronic Business Set Feature Group - Basic features. MultiServ service Optional Features may also be utilized in addition to the features listed in this Feature Group. Hunting is not compatible with this feature group.

uns readure group.	
- ACD Activate/Deactivate Not Ready	(M)
- Call Block	(M)
- Call Forwarding Busy Split Destination Programmable	(M)
- Call Forwarding Don't Answer Split Destination Programmable	(M)
- Call Forwarding Variable	(M)
- Call Hold	(M)
- Call Park/Call Retrieve	(M)
- Call Pickup	(M)
- Call Return	(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

4 <i>112.</i>	<i>20</i> Mul	tiServ Service (Cont'd)	(T)(M)
A112	2.20.10 Fe	eature Groups (Cont'd)	(T)(M)
D.		00 Feature Groups (Cont'd)	(M)
		ature Group Capabilities (Cont'd)	(M)
		ACD Feature Group 2 (Non-Electronic Business Set - Agent) ¹ will include the following Automatic Call Distribution (ACD) Non-Electronic Business Set feature for ACD Agents, additional features for Non-Electronic Business Sets and the Non-Electronic Business Set Feature Group - Basic features. MultiServ service Optional Features may also be utilized in addition to the features listed in this Feature Group. Hunting is not compatible with this feature group. (Cont'd).	(M)
		- Call Selector	(M)
		- Dial Call Waiting	(M)
		- Directed Call Park/Directed Call Retrieve	(M)
		- Make Line Busy	(M)
		- Preferred Call Forwarding	(M)
		- Repeat Dialing	(M)
		- Speed Calling Short	(M)
		- Three-Way Conference, Consultation Hold, Call Transfer	(M)
	n.	ACD Feature Group 3 (Non-Electronic Business Set - Agent) ¹ will include the following Automatic Call Distribution (ACD) Non-Electronic Business Set feature for ACD Agents, additional features for Non-Electronic Business Sets and the Non-Electronic Business Set Feature Group - Basic features. MultiServ service Optional Features may also be utilized in addition to the features listed in this Feature Group. Hunting is not compatible with this feature group.	(M)
		- ACD Activate/Deactivate Not Ready	(M)
		- Call Block	(M)
		- Call Forwarding Busy Split Destination Programmable	(M)
		- Call Forwarding Don't Answer Split Destination Programmable	(M)
		- Call Forwarding Variable	(M)
		- Call Return	(M)
		- Data Call Protection	(M)
		- Directed Call Park/Directed Call Retrieve	(M)
		- Make Line Busy	(M)
		- Repeat Dialing	(M)
		- Speed Calling Short	(M)
	0.	ACD Feature Group 4 (Non-Electronic Business Set - Agent) ¹ will be provided for ACD Agent main station lines and will include the following Automatic Call Distribution (ACD) Non-Electronic Business Set feature for ACD Agents, additional features for Non-Electronic Business Sets and the Non-Electronic Business Set Feature Group - Basic features. MultiServ service Optional Features may also be utilized in addition to the features listed in this Feature Group. Hunting is not compatible with this feature group. This feature group must be used for ACD 800 service.	(M)
		- ACD Activate/Deactivate Not Ready	(M)
		- Call Forwarding Variable	(M)
		- Three-Way Conference, Consultation Hold, Call Transfer	(M)
		Note 1: Requires ACD Basic located in A112 20 13	(T)(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

1112.	20 I	Mul	tiServ S	Service	(Cont'd)	(T)(M
				oups (Cor	•	(T)(M
D.				Groups (Co		(M
	1.			p Capabiliti		(M
		p.	Electroni capabiliti	c Business	Set Feature Group - Basic will provide access to the following feature capabilities. These ubject to Customer Control. This feature group is required for all non-ACD Electronic Business	(M
				_	long distance message network calls may be made to main station lines and attendant positions number associated with that main station line or attendant position.	(M
				_	long distance message network calls may be made from main station lines and attendant irect outward dialing.	(M
				tion-to-station scriber's sys	on intercommunication via two to seven-digit dialing between main station lines of the stem.	(M
					distance message calls dialed by a main station line will be identified by the seven-digit main nber (only calls billed to the subscriber by this Company will be provided this identification).	(M
			(5) Co	nmon recor	ded announcement interception of calls to unassigned/nonworking station numbers.	(M
			(6) Bas	ic Hunting ¹	(Optional)	(M
		q.	capabiliti	es. These c	ectronic Business Set Feature Group - Basic will provide access to the following feature capabilities are not subject to Customer Control. This feature group is required for all ACD c Business Set main station lines.	(M
					long distance message network calls may be made to main station lines and attendant positions number associated with that main station line or attendant position.	(M
			` '	_	long distance message network calls may be made from main station lines and attendant rect outward dialing.	(M
				tion-to-station scriber's sys	on intercommunication via two to seven-digit dialing between main station lines of the stem.	(M
					distance message calls dialed by a main station line will be identified by the seven-digit main nber (only calls billed to the subscriber by this Company will be provided this identification).	(M
			(5) Coi	nmon recor	ded announcement interception of calls to unassigned/nonworking station numbers.	(M
			(6) Inc	alls key.		(M
		r.	These ca		nic Business Set Feature Group-Basic will provide access to the following feature capabilities. e not subject to Customer Control. This feature group is required for all ACD Agent Electronic ation lines.	(M
					long distance message network calls may be made to main station lines and attendant positions number associated with that main station line or attendant position.	(M
				_	long distance message network calls may be made from main station lines and attendant irect outward dialing.	(M
				tion-to-statio scriber's sys	on intercommunication via two to seven-digit dialing between main station lines of the stem.	(M)
				Note 1:	Electronic Business Set station lines can only be the last line in a series completion hunting arrangement. Other hunting arrangements are not compatible with Electronic Business Set service.	(M)

(M)

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.20 MultiServ Service (Cont'd) (T)(M) A112.20.10 Feature Groups (Cont'd) (T)(M) **D.** DMS-100 Feature Groups (Cont'd) Feature Group Capabilities (Cont'd) (M) ACD Agent Electronic Business Set Feature Group-Basic will provide access to the following feature capabilities. (M) These capabilities are not subject to Customer Control. This feature group is required for all ACD Agent Electronic Business Set main station lines. (Cont'd) (4) Outgoing long distance message calls dialed by a main station line will be identified by the seven-digit main (M) station line number (only calls billed to the subscriber by this Company will be provided this identification). Common recorded announcement interception of calls to unassigned/nonworking station numbers. (M) (6) Incalls key. (M) 2. Rates and Charges (M) A MultiServ service main station line will be composed of the appropriate Feature Group and the station link or (M)(T)equivalent. Only one Feature Group and one station link will be applicable per main station line. DMS-100 Feature Group, per main station line (M) (1) Non-Electronic Business Set Feature Group - Basic (M) **Rate Stability** Month Monthly Rate Installation To 36-59 60-120 Month Mos. Plan Mos. Plan **USOC** Charge \$6.20 \$5.70 \$5.15 M1MDA (M) (a) Each Feature Group 1 (M) 6.00 5.50 4.95 M1MD1 (M) (a) Each Feature Group 2 (M) M1MD2 Each 8.40 7.70 7.00 (M) Feature Group 3 (M) Each 8.35 7.65 6.95 M1MD3 (M) (a) Feature Group 4 (M) 6.25 5.70 5.20 M1MD4 (M) (a) Each Feature Group 5 (M) 7.10 6.50 5.90 M1MD5 Each (M) (a) Feature Group 6 (M) 5.85 7.05 M1MD6 6.45 (a) Each (M) Feature Group 7 (M) 7.55 6.90 6.30 M1MD7 (M) (a) Each Feature Group 8 (M) 7.45 6.80 6.20 M1MD8 (M) (a) Each

8.40

7.70

7.00

M1MD9

(10) Feature Group 9

Each

(a)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

2.20.10 I	Feature Groups (Cont'd)					
	100 Feature Groups (Cont'd)					
	Rates and Charges (Cont'd)					
2. i	D16400 D					
u	(11) Feature Group 10 ¹					
	(11) readile Gloup 10	T . N .:	Month	Rate Sta Monthly	Rate	
		Installation Charge	To Month	36-59 Mos. Plan	60-120 Mos. Plan	USOC
	(a) Each	\$ -	\$ 8.40	\$ 7.70	\$ 7.00	M1MDT
	(12) Feature Group 11 ¹					
	(a) Each	-	8.40	7.70	7.00	M1MDE
	(13) ACD Feature Group 1					
	(a) Each	-	10.30	9.45	8.60	M1MA1
	(14) ACD Feature Group 2		10.20	0.45	0.70	3.513.51.0
	(a) Each (15) ACD Feature Group 3	-	10.30	9.45	8.60	M1MA2
	(a) Each	_	8.80	8.05	7.35	M1MA3
	(16) ACD Feature Group 4		0.00	0.00	7.00	111111111111111111111111111111111111111
	(a) Each	_	9.25	8.45	7.70	M1MA4
	(17) Electronic Business Set Feature Group - Basic					
	(a) Each	2.15	7.20	6.60	6.00	M1MDB
	(18) ACD Supervisor Electronic Business Set Feature Group - Basic					
		2.65	8.45	7.75	7.05	M1MDC
	(a) Each (19) ACD Agent Electronic Business Set	2.03	0.43	1.13	7.03	WIIWIDC
	Feature Group - Basic					
	(a) Each	2.65	8.45	7.75	7.05	M1MDD

group to Feature Group 10 or 11 without Service Charges being applicable.

	A 1	12.	OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS					
A112.	<i>20</i> I	Иul	tiServ Service (Cont'd)	(T)(M				
A112	2.20.1	0 Fe	eature Groups (Cont'd)	(T)(M				
E.	5ES	ESS Feature Groups						
	1.	Fea	Feature Group Capabilities					
		a.	Feature Group 1 will provide access to the following feature capabilities only. Hunting is not compatible with this feature group.	(M				
			- Automatic Line/Direct Connect	(M				
			- Touch-Tone service	(M				
		b.	Feature Group 2 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features.	(M				
			- Call Block	(M				
			- Call Forwarding Busy Line Programmable	(M				
			- Call Forwarding Don't Answer Programmable	(M				
			- Call Forwarding Variable	(M				
			- Call Hold	(M				
			- Call Park/Call Retrieve/Answerback	(M				
			- Call Pickup	(M				
			- Call Return	(M				
			- Call Selector	(M				
			- Dial Call Waiting	(M				
			- Directed Call Park	(M				
			- Preferred Call Forwarding	(M				
			- Repeat Dialing	(M				
			- Speed Calling Short	(M				
			- Three-Way Conference, Consultation Hold, Call Transfer	(M				

	A 1	12. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS	
A112.	.20 N	MultiServ Service (Cont'd)	(T)(M)
		10 Feature Groups (Cont'd)	(T)(M)
Е.		SS Feature Groups (Cont'd)	(M)
	1.	Feature Group Capabilities (Cont'd)	(M)
		c. Feature Group 3 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features.	(M)
		- Call Block	(M)
		- Call Forwarding Variable	(M)
		- Call Hold	(M)
		- Call Park/Call Retrieve/Answerback	(M)
		- Call Pickup	(M)
		- Call Return	(M)
		- Call Selector	(M)
		- Dial Call Waiting	(M)
		- Directed Call Park	(M)
		- Preferred Call Forwarding	(M)
		- Repeat Dialing	(M)
		- Speed Calling Short	(M)
		- Three-Way Conference, Consultation Hold, Call Transfer	(M)
		d. Feature Group 4 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features.	(M)
		- Call Forwarding Busy Line Fixed	(M)
		- Call Forwarding Don't Answer Fixed	(M)
		- Station Restriction - Full Denied Origination	(M)
		e. Feature Group 5 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features. Hunting is not compatible with this feature group.	(M)
		- Call Hold	(M)
		- Dial Call Waiting	(M)
		- Speed Calling Short	(M)
		- Station Restriction - Full Denied Terminating	(M)
		- Three-Way Conference, Consultation Hold, Call Transfer	(M)
		f. Feature Group 6 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features. This feature group must be used for 800 service.	(M)
		- Call Forwarding Variable	(M)
		- Three-Way Conference, Consultation Hold, Call Transfer	(M)

	Α1	12.	OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS	
A112.	20 N	Лul	tiServ Service (Cont'd)	(T)(M)
			eature Groups (Cont'd)	(T)(M)
A112 E.			eature Groups (Cont'd)	(M)
E.	1.		ature Group Capabilities (Cont'd)	(M)
	1.		Feature Group 7 is not available from this switch type.	(M)
		_	Feature Group 8 is not available from this switch type.	(M)
		i.	Feature Group 9 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features.	(M)
			- Call Block	(M)
			- Call Forwarding Busy Line Fixed	(M)
			- Call Forwarding Don't Answer Fixed	(M)
			- Call Forwarding Variable	(M)
			- Call Hold	(M)
			- Call Park/Call Retrieve/Answerback	(M)
			- Call Pickup	(M)
			- Call Return	(M)
			- Call Selector	(M)
			- Dial Call Waiting	(M)
			- Directed Call Park	(M)
			- Preferred Call Forwarding	(M)
			- Repeat Dialing	(M)
			- Speed Calling Short	(M)
			- Three-Way Conference, Consultation Hold, Call Transfer	(M)
		j.	Feature Group 10 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features.	(M)
			- Call Block	(M)
			- Call Forwarding Busy Line Programmable	(M)
			- Call Forwarding Don't Answer Programmable	(M)
			- Call Forwarding Variable	(M)
			- Call Park/Call Retrieve/Answerback	(M)
			- Call Pickup	(M)
			- Call Return	(M)
			- Call Selector	(M)
			- Dial Call Waiting	(M)
			- Directed Call Park	(M)

	A 1	12.	OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS				
A112.	20 I	Mul	tiServ Service (Cont'd)	(T)(M)			
			eature Groups (Cont'd)	(T)(M)			
E.	5ES	ESS Feature Groups (Cont'd)					
	1.	Fe	ature Group Capabilities (Cont'd)	(M)			
		j.	Feature Group 10 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features (Cont'd).	(M)			
			- Preferred Call Forwarding	(M)			
			- Repeat Dialing	(M)			
			- Speed Calling Short	(M)			
			- Three-Way Conference, Consultation Hold, Call Transfer	(M)			
		k.	Feature Group 11 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features.	(M)			
			- Call Block	(M)			
			- Call Forwarding Busy Line Fixed	(M)			
			- Call Forwarding Don't Answer Fixed	(M)			
			- Call Forwarding Variable	(M)			
			- Call Park/Call Retrieve/Answerback	(M)			
			- Call Pickup	(M)			
			- Call Return	(M)			
			- Call Selector	(M)			
			- Dial Call Waiting	(M)			
			- Directed Call Park	(M)			
			- Preferred Call Forwarding	(M)			
			- Repeat Dialing	(M)			
			- Speed Calling Short	(M)			
			- Three-Way Conference, Consultation Hold, Call Transfer	(M)			

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.20 MultiServ Service (Cont'd) A112.20.10 Feature Groups (Cont'd) (T)(M) 5ESS Feature Groups (Cont'd) (M) Rates and Charges (M) 5ESS Feature Group, per main station line (M) (1) Non-Electronic Business Set Feature Group - Basic (M) **Rate Stability** (M) Month **Monthly Rate** 36-59 Installation 60-120 To Month Mos. Plan Mos. Plan USOC Charge \$5.15 (M) \$6.20 \$5.70 M1M5A (a) Each \$-(2) Feature Group 1 (M) 6.00 5.50 4.95 M1M51 (M) (a) Each Feature Group 2 (M) 8.40 7.70 7.00 M1M52 Each (M) (a) Feature Group 3 (M) 8.35 7.65 6.95 M1M53 (a) Each (M) Feature Group 4 (M) 6.25 5.70 M1M54 (M) Each 5.20 Feature Group 5 (M) (a) Each 7.10 6.50 5.90 M1M55 (M) Feature Group 6 (M) 7.05 5.85 M1M56 6.45 (M) (a) Each Feature Group 7 (M) Not available from this switch type. (M) (9) Feature Group 8 (M)Not available from this switch type. (M) (10) Feature Group 9 (M) 8.40 7.70 7.00 M1M59 (M) Each (a) (11) Feature Group 10¹ (M) 8.40 7.70 7.00 M1M5T Each (M) (a) (12) Feature Group 11¹ (M) 7.70 7.00 M1M5E 8.40 (a) Each (M)

Through September 30, 1997, subscribers will be allowed to convert from another feature

group to Feature Group 10 or 11 without Service Charges being applicable.

Note 1:

	A 1	12.	OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS			
A112.	<i>20</i> N	/lul	tiServ Service (Cont'd)	(T)(M)		
A112	2.20.1	0 F	eature Groups (Cont'd)	(T)(M)		
F.	EW	SD®	Feature Group	(M)		
	1.	Feature Group Capabilities				
		a.	Feature Group 1 will provide access to the following feature capabilities only. Hunting is not compatible with this feature group.	(M)		
			- Automatic Line/Direct Connect	(M)		
			- Touch-Tone service	(M)		
		b.	Feature Group 2 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features.	(M)		
			- Call Block	(M)		
			- Call Forwarding Busy Line Programmable	(M)		
			- Call Forwarding Don't Answer Programmable	(M)		
			- Call Forwarding Variable	(M)		
			- Call Hold	(M)		
			- Call Pickup	(M)		
			- Call Return	(M)		
			- Call Selector	(M)		
			- Data Call Protection	(M)		
			- Dial Call Waiting	(M)		
			- Preferred Call Forwarding	(M)		
			- Repeat Dialing	(M)		

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.20 MultiServ Service (Cont'd) A112.20.10 Feature Groups (Cont'd) (T)(M) F. EWSD® Feature Group (Cont'd) (M) Feature Group Capabilities (Cont'd) (M) b. Feature Group 2 will provide access to the following feature capabilities and the Non-Electronic Business Set (M) Feature Group - Basic features. (Cont'd) - Speed Calling Short (M) - Three-Way Conference, Consultation Hold, Call Transfer (M) Feature Group 3 will provide access to the following feature capabilities and the Non-Electronic Business Set (M) Feature Group - Basic features. - Call Block (M) - Call Forwarding Variable (M) - Call Hold (M) Call Pickup (M) - Call Return (M) - Call Selector (M) - Data Call Protection (M) - Dial Call Waiting (M) - Preferred Call Forwarding (M)- Repeat Dialing (M) - Speed Calling Short (M) - Three-Way Conference, Consultation Hold, Call Transfer (M) d. Feature Group 4 will provide access to the following feature capabilities and the Non-Electronic Business Set (M) Feature Group - Basic features. - Call Forwarding Busy Line Fixed (M) - Call Forwarding Don't Answer Fixed (M) - Station Restriction - Full Denied Origination (M) e. Feature Group 5 will provide access to the following feature capabilities and the Non-Electronic Business Set (M) Feature Group - Basic features. Hunting is not compatible with this feature group. - Call Hold (M) - Data Call Protection (M) - Dial Call Waiting (M) - Repeat Dialing (M) - Speed Calling Short (M) - Station Restriction - Full Denied Termination (M) - Three-Way Conference, Consultation Hold, Call Transfer (M) Feature Group 6 will provide access to the following feature capabilities and the Non-Electronic Business Set (M) Feature Group-Basic features. This feature group must be used for 800 service. - Call Forwarding Variable (M)

- Three-Way Conference, Consultation Hold, Call Transfer

(M)

		A 1	12.	OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS	
A112	2.2	20 N	Иul	tiServ Service (Cont'd)	(T)(M
				eature Groups (Cont'd)	(T)(M)
F				Feature Group (Cont'd)	(M
-	•	1.		ature Group Capabilities (Cont'd)	(M
			g.	Feature Group 7 is not available from this switch type.	(M
			_	Feature Group 8 is not available from this switch type.	(M
			i.	Feature Group 9 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features.	(M
				- Call Block	(M
				- Call Forwarding Busy Line Fixed	(M
				- Call Forwarding Don't Answer Fixed	(M
				- Call Forwarding Variable	(M
				- Call Hold	(M
				- Call Pickup	(M
				- Call Return	(M
				- Call Selector	(M
				- Data Call Protection	(M
				- Dial Call Waiting	(M
				- Preferred Call Forwarding	(M
				- Repeat Dialing	(M
				- Speed Calling Short	(M
				- Three-Way Conference, Consultation Hold, Call Transfer	(M
			j.	Feature Group 10 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features.	(M
				- Call Block	(M
				- Call Forwarding Busy Line Programmable	(M
				- Call Forwarding Don't Answer Programmable	(M
				- Call Forwarding Variable	(M
				- Call Pickup	(M
				- Call Return	(M
				- Call Selector	(M
				- Data Call Protection	(M
				- Dial Call Waiting	(M
				- Preferred Call Forwarding	(M
				- Repeat Dialing	(M

	A 1	12.	OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS					
A112.	.20 I	Mul	tiServ Service (Cont'd)	(T)(M)				
			eature Groups (Cont'd)	(T)(M)				
F.								
	1.	Fe	ature Group Capabilities (Cont'd)	(M)				
		j.	Feature Group 10 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features. (Cont'd)	(M)				
			- Speed Calling Short	(M)				
			- Three-Way Conference, Consultation Hold, Call Transfer	(M)				
		k.	Feature Group 11 will provide access to the following feature capabilities and the Non-Electronic Business Set Feature Group - Basic features.	(M)				
			- Call Block	(M)				
			- Call Forwarding Busy Line Fixed	(M)				
			- Call Forwarding Don't Answer Fixed	(M)				
			- Call Forwarding Variable	(M)				
			- Call Pickup	(M)				
			- Call Return	(M)				
			- Call Selector	(M)				
			- Data Call Protection	(M)				
			- Dial Call Waiting	(M)				
			- Preferred Call Forwarding	(M)				
			- Repeat Dialing	(M)				
			- Speed Calling Short	(M)				
			- Three-Way Conference, Consultation Hold, Call Transfer	(M)				

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.20 MultiServ Service (Cont'd) A112.20.10 Feature Groups (Cont'd) (T)(M) EWSD® Feature Group (Cont'd) (M) Rates and Charges (M) A MultiServ service main station line will be composed of the appropriate Feature Group and the station link or (M) equivalent. Only one Feature Group and one station link will be applicable per main station line. EWSD® Feature Group, per main station line (M) (1) Non-Electronic Business Set Feature Group - Basic (M) **Rate Stability** (M) Month **Monthly Rate** Installation To 36-59 60-120 Charge Month Mos. Plan Mos. Plan USOC \$6.20 \$5.70 \$5.15 M1MEA Each \$-(M) (a) Feature Group 1 (M) 6.00 5.50 4.95 M1ME1 Each (M) Feature Group 2 (M)8.40 7.70 7.00 M1ME2 (M) (a) Each Feature Group 3 (M) 8.35 7.65 6.95 M1ME3 (a) Each (M) Feature Group 4 (M) 6.25 5.70 5.20 M1ME4 (M) (a) Each Feature Group 5 (M) Each 7.10 6.50 5.90 M1ME5 (M) Feature Group 6 (M) 7.05 6.45 5.85 M1ME6 (M) (a) Each Feature Group 7 (M)Not available from this switch type. (M) (9) Feature Group 8 (M) Not available from this switch type. (M) (10) Feature Group 9 (M) (a) Each 8.40 7.70 7.00 M1ME9 (M) (11) Feature Group 10¹ (M) Each 8.40 7.70 7.00 M1MET (M) (a) (12) Feature Group 11¹ (M) 8.40 7.70 7.00 M1MEE Each (M) (a)

Through September 30, 1997, subscribers will be allowed to convert from another feature

group to Feature Group 10 or 11 without Service Charges being applicable.

Note 1:

	A 1	12. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS	
4112.	20 I	MultiServ Service (Cont'd)	(T)(M)
A112	2.20.1	1 Tandem Switching Features (TSF)	(T)(M)
A.	Ger	neral	(M)
		ndem Switching Features (TSF) provide a group of features for MultiServ service and MultiServ PLUS service designed to ble subscribers to link multiple locations. Tandem Switching Features consist of the following features.	(M)
	1.	Basic Capabilities, Per Node	(M)
		- Automatic Route Selection - Deluxe (ARS-D)/Network Automatic Route Selection (N-ARS)/Automatic Alternate Routing (AAR)	(M)
		- Traveling Class Mark (TCM)	(M)
		- Facilities Restriction Levels (FRL)	(M)
	2.	Automatic Route Selection - Deluxe (ARS-D) Per Line	(M)
	3.	Automatic Alternate Routing (AAR) Per Line	(M)
	4.	Additions, Deletions and/or Changes to Node	(M)
	5.	Uniform Numbering (UN)	(M)
	6.	Additions, Deletions and/or Changes to UN	(M)
	7.	TSF Terminations	(M)
		- Per Simulated Facilities Group (SFG)	(M)
		- Per Termination in SFG	(M)

Pata Stability

(T)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.20 MultiServ Service (Cont'd)

A112.20.11 Tandem Switching Features (TSF) (Cont'd)

B. Terms and Conditions

Tandem Switching Features are provided only in association with MultiServ service or MultiServ PLUS service furnished where capabilities exist from central office equipment located on Company premises.

C. Rates and Charges

(1) Basic Capabilities

				Rate Stability				
				Month	Month			
			Installation	To	36-59	60-120		
			Charge	Month	Mos. Plan	Mos. Plan	USOC	
	(a)	Per node ¹ (1AESS, DMS-100, 5ESS, EWSD [®])	\$950.00	\$6.50	\$6.00	\$5.40	M1NBC	
(2)	Auto	omatic Route Selection - Deluxe (ARS-D)						
	(a)	Per line, each (5ESS)	-	.15	.10	.05	M1NAR	
(3)	(b) Auto	Per line with TCM (5ESS) matic Alternate Routing (AAR)	-	.30	.25	.20	M1NAS	
(4)	(a) Addi	Per line (5ESS) tions, Deletions and/or Changes	-	.15	.10	.05	M1NAA	
(5)	(a)	Per occasion, per node (1AESS, DMS-100, 5ESS, EWSD®) orm Numbering (UN)	32.00	-	-	-	M1NDC	
(3)		6 \						
	(a)	Per node (1AESS, DMS-100, 5ESS, EWSD [®])	22.00	1.10	1.00	.90	M1NUN	
(6)	Addi	tions, Deletion and/or Changes						
	(a)	Per occasion, per UN (1AESS, DMS-100, 5ESS, EWSD®)	28.50	-	-	-	M1NCN	
(7)	TSF	Terminations ²						
	(a)	Per Simulated Facilities Group (SFG) (1AESS, DMS-100, 5ESS, EWSD [®])	98.00	2.05	1.85	1.70	M1NTS	
	(b)	Per Termination in SFG (1AESS, DMS-100, 5ESS, EWSD®)	-	2.20	2.05	1.85	M1NTT	

A112.20.12 Systems Communication Service (SCS)

A. General

- Systems Communication Service (SCS) is an arrangement that provides calling, with abbreviated dialing, among multiple MultiServ service or MultiServ PLUS service systems. SCS allows users in one MultiServ service or MultiServ PLUS service system to dial four or five digits to reach users in the other destinations included in the SCS arrangement. Destinations included in the SCS arrangement may be PBX, MultiServ service, MultiServ PLUS service, or any other location which may be dialed directly (the subscriber may subscribe to MultiServ service or MultiServ PLUS service at the other locations, but it is not required). The calls can be local or toll.
- The only function SCS offers to MultiServ service or MultiServ PLUS service subscribers is abbreviated dialing to the other selected locations.
 - Note 1: See A112.20.11.A.1. for availability of functions included in this rate element.
 - Note 2: Rates and charges for terminations in MultiServ service or MultiServ PLUS service (other than SFGs) are located in A112.20.8.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.20 MultiServ Service (Cont'd)

A112.20.12 Systems Communication Service (SCS) (Cont'd)

B. Terms and Conditions

(T)

- SCS will allow four or five-digit dialing on a system basis to the subscriber's distant number range. SCS will prefix any Access Code (if required), Home (HNPA) or Foreign Numbering Plan Area (FNPA) (if required), and NXX dialed by the subscriber before routing to the distant location.
- 2. The four or five-digit abbreviated dialing ranges cannot be duplicated at any other SCS location or destination.
- MultiServ service or MultiServ PLUS service common equipment is required at each serving central office at which SCS is provided.
- 4. SCS will be offered only where facilities permit.
- 5. IntraLATA toll calls will be subject to the applicable rates for the authorized intraLATA toll service selected by the subscriber. InterLATA toll calls will be routed to the Interexchange Carrier (IC) to which the subscriber has presubscribed.
- 6. When SCS involves more than one subscriber, each subscriber must consent to sharing of information with other subscribers that is necessary for implementation of SCS.

C. Rates and Charges

(1) System Abbreviated Dialing Capability for 100 Numbers

			Installation Charge	Month To Month	Monthl 36-59	Rate Stability Monthly Rate 36-59 60-120 Mos. Plan Mos. Plan	
(2)	(a) Chan	Per system ¹ (1AESS, DMS-100, 5ESS, EWSD [®]) uge of SCS Translations	\$51.00	\$-	\$-	\$-	M2ADA
	(a)	Per system (1AESS, DMS-100, 5ESS, EWSD®)	51.00	-	-	-	M2ACA

Note 1: Billing will be in increments of 100 numbers. Partial increments will be rounded up to the next

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.20 MultiServ Service (Cont'd)

A112.20.13 Optional Features

- A. Rates and Charges
 - 1. Additional Common Block

			Installation	Month To	Rate St Monthl 36-59	•				
			Charge	Month	Mos. Plan		USOC			
	(a)	Each (1AESS)	\$235.00	\$-	\$-	\$-	M2CC1			
2.	Anonymous C	all Rejection ¹								
	(a)	Per line (1AESS, DMS-100, 5ESS, EWSD®)	-	.40	.35	.30	M2HRL			
3.	Assumed Dial	9								
	(a)	Per system (1AESS, DMS-100, 5ESS, EWSD®)	40.50	1.20	1.10	1.00	M2DDA			
4.	Authorization	tion Codes								
	(a)	Per system (1AESS, DMS-100, 5ESS, EWSD®)	73.00	3.20	2.90	2.65	M2FFA			
	(b)	Per line, station specific (DMS-100)	3.50	.25	.20	.15	M2FLD			
	(c)	Per line, each (5ESS)	-	.15	.10	.05	M2FH5			
	(d)	Additions, deletions, and/or	22.00	-	-	-	M2FCA			
		changes, per occasion (1AESS,								
		DMS-100, 5ESS, EWSD®)								
5.	Automatic Nu	mber Referral ²								
	(a)	Per line with a non-listed Directory	14.00	-	-	-	M2GR9			
		Number (DMS-100, 5ESS)								
	(b)	Per line with a listed Directory	-	-	-	-	M2GS9			
		Number (DMS-100, 5ESS)								
	(c)	Per line with a non-listed Directory	14.00	-	-	-	M2GR8			
		Number (1AESS, EWSD®)					Macico			
	(d)	Per line with a listed Directory Number (1AESS, EWSD®)	-	-	-	-	M2GS8			

Note 1: Not available with Multi-Line Hunt on a 1AESS or 5ESS switch.

Note 2: Will be provided at no additional charge for each main station line with a listing.

(T)

(M)

(M)

(M)

(M)

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

(T)(M) A112.20 MultiServ Service (Cont'd) A112.20.13 Optional Features (Cont'd) (T)(M) A. Rates and Charges (Cont'd) (M) **Rate Stability** Month **Monthly Rate** Installation To 36-59 60-120 Month Mos. Plan Mos. Plan USOC Charge Automatic Route Selection-Basic (M) \$630.00 \$ 1.70 \$ 1.55 \$ 1.40 M2HM3 Per system¹ (1AESS, DMS-100, (a) (M) EWSD®) .90 M2HN5 Per line (5ESS) 5.60 .85 .75 (b) (M) 7. Call Forwarding Multiple Simultaneous (M) (a) Per line (1AESS) .15 .10 .05 M2JR4 (M) 8. Call Tracing (M) .85 1.00 .95 M2KTA Per line (1AESS, DMS-100, 5ESS, (a) (M) EWSD®) Call Waiting Exempt (M) .15 M2LED Per line (DMS-100) .10 .05 (M) Call Waiting Originating (M) Per line (1AESS, DMS-100, 5ESS, .15 .10 .05 M2LOA (M) EWSD®) 11. Call Waiting Terminating with Cancel Call Waiting (M) Per line (1AESS, DMS-100, 5ESS, .15 M2LCA .10 .05 (M) EWSD®) Call Waiting Terminating with Cancel Call Waiting, (M) Incoming Only M2LA6 .15 .10 .05 (a) Per line (DMS-100, 5ESS) (M) 13. Call Waiting Terminating with Cancel Call Waiting (M) and Distinctive Tones Per line (5ESS) .15 .10 .05 M2LD5 (M) 14. Call Waiting Terminating with Cancel Call Waiting (M) and Distinctive Tones, Incoming Only Per line (5ESS) .15 .10 .05 M2LB5 (a) (M)

.25

1.20

0.25

.20

1.10

0.20

.15

1.00

0.15

M2NA7

M2NBB

M2NBA

Per line (1AESS, 5ESS, EWSD®)

Note 1: Includes three and six-digit screening.

Per system (DMS-100)

Per non-EBS line (1AESS,

DMS-100, 5ESS, EWSD®)

15. Caller ID Deluxe

(a)

(a)

(b)

16. Caller ID Number Only

(M)

(M)

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.20 MultiServ Service (Cont'd) A112.20.13 Optional Features (Cont'd) (T)(M) A. Rates and Charges (Cont'd) (M) 17. Calling Name Delivery (M) Rate Stability Month **Monthly Rate** Installation To 36-59 60-120 Charge Mos. Plan Mos. Plan USOC Month Per line (1AESS, 5ESS, EWSD®) \$-\$.15 \$.10 \$.05 M2NC7 (a) (M) 18. Calling Name Display, Intragroup (M) M2NDD Per line (DMS-100) 15.75 .15 .10 .05 (M) (a) 19. Calling Number Delivery Blocking (M) M2NEA Permanent, Per Line (1AESS, (a) (M) DMS-100, 5ESS, EWSD®) (non-agency) **M2NFA** (b) Permanent, Per Line (1AESS, (M) DMS-100, 5ESS, EWSD[®]) (agency) Per Call (1AESS, DMS-100, 5ESS, NA (M) (c) EWSD®) (non-subscription) M2NKA (d) Permanent, Per Line (1AESS, (M) DMS-100, 5ESS, EWSD®) (non-published and non-listed subscribers) 20. Code Calling, Answer (M) M2PA5 .15 .10 .05 (a) Per line (5ESS) (M) 21. Code Restriction (1AESS, DMS-100, 5ESS, EWSD®) (M) 900, per line M2P9A (M) (a) 011,¹ per line 1.90 .15 .10 .05 M2POA (M) (b) 10XXX and 101XXXX, per line .15 .10 .05 M2P1A (M) (c) 411,¹ per line M2P4A (d) (M) N11, per line M2PN1 (e) (M) 0+/0- and 00+/00-,^{1, 2} per line 1.90 .15 .10 .05 M2PCB (f) (M) 1+,^{1, 3} per line 1.90 .15 .10 .05 M2PCC (M) (g) Toll Free Numbers, 1, 4 per line 1.90 .15 .10 .05 M2PCD (h) (M) 22. Conference Arrangements (M) Preset Conference (M) (1) Per conference number (M) Each (DMS-100) 59.00 6.10 5.60 5.10 M2RPD (M)

Any type of Code Restriction not indicated in this section will be provided via the Automatic

Route Selection-Basic feature or Automatic Route Selection-Deluxe feature.

Material appearing on this page previously appeared on page(s) 418.33 of Section P112 of the South Carolina Administrative Pages.

Includes international operator calls.

Except 1+800, 1+888, and other Toll Free Numbers.

Includes 1+800, 1+888, and other Toll Free Numbers.

Note 1:

Note 2:

Note 3:

Note 4:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.20 MultiServ Service (Cont'd) A112.20.13 Optional Features (Cont'd) (T)(M)A. Rates and Charges (Cont'd) (M) 22. Conference Arrangements (Cont'd) (M)b. Station Controlled Conference (M) (1) Per line (M) **Rate Stability** Month **Monthly Rate** 36-59 Installation 60-120 To Month Mos. Plan Mos. Plan USOC Charge \$2.50 Each (1AESS, DMS-100, 5ESS, \$1.90 \$3.05 \$2.75 M2RSA (a) (M) EWSD®) 23. Delay Announcement (M) Per announcement (1AESS, 110.00 49.00 45.00 41.00 M2SDA (M) DMS-100, 5ESS, EWSD®) 24. Denial of Call Tracing Per Activation (M) Per line (1AESS, DMS-100, 5ESS, M2TTA (M) EWSD®) Dial 0 Call Transfer Capability 1 (M) (a) Per line (5ESS, EWSD®) .15 .10 .05 M2EE5 Direct Inward System Access (DISA)² (M) Per number (DMS-100) 59.00 .20 .15 .10 **M2UAD** (a) (M) 52.00 .20 .15 .10 **M2UBD** (b) Per additional simultaneous access (M) (DMS-100) 27. Directed Call Pickup, Barge In (M) .05 M2VPA Per line (1AESS, DMS-100, 5ESS, .15 .10 (M) EWSD®) Directed Call Pickup, Barge In Exempt (M) .15 .10 .05 M2VBD (a) Per line (DMS-100) (M) Directed Call Pickup, Non-Barge In (M) Per line (1AESS, DMS-100, 5ESS, .20 .15 .10 M2VNA (M) (a) EWSD®) Directed Call Pickup, Non-Barge In Exempt (M) Per line (DMS-100, 5ESS) .15 .10 .05 M2VC6 (M) 31. Distinctive Call Waiting (M)

59.00

1.20

1.10

1.00

M2WWD

(M)

Per system (DMS-100)

(a)

Note 1: Available for lines in a Multi-Line Hunt Group associated with the SMDI feature.

Note 2: Rates and charges for DISA are in addition to those for facilities, transport, Feature Group A, Individual Business Lines, etc.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.2	20 N	l ultiS	erv S	Service	(Cont'd)						(T)(M)
A112.	20.1.	3 Optio	nal F	eatures (C	Cont'd)						(T)(M)
Α.	Rate	s and Cl	narges	(Cont'd)							(M)
			_		Call Waiting						(M)
					Ü	Installation		Rate Si Month	ly Rate 60-120	TIGO G	
			(a)	Per line	(5FSS)	Charge \$-	Month M \$.70	os. Plan 8.65	Mos. Plan \$.60	USOC M2WR5	(M)
	33.	Distinc	()		Waiting with Cancel Call Waitin		Ψ	Ψ 100	Ψ •00	1112 // 110	(M)
	34.	Distinc	(a) tive Ri		(1AESS, EWSD®)	-	.70	.60	.55	M2WC8	(M) (M)
			(a)	Per syste	em (DMS-100)	59.00	1.20	1.10	1.00	M2WAD	(M)
			(b)		(system override)	-	.15	.10	.05	M2WBD	(M)
(DMS-100) 35. Do Not Disturb										(M)	
	55.	DOTTO	(a)		(EWSD®)	1.95	.15	.10	.05	M2XL9	(M)
	36.	Execut		sy Override		1.00		.10	.00		(M)
			(a)	-	(DMS-100)	-	.50	.45	.40	M2YED	(M)
	37.	Group	Interco	om							(M)
			(a)		(DMS-100)	-	.55	.50	.45	M2ZGD	(M)
	38.		_	ngements	.1						(M)
				ed Line Hu	nt.						(M)
		(1)) Per					40	0.	15217 D	(M)
		b. Mı	(a)	Each (D Hunt ²	MS-100)	-	.15	.10	.05	M3ALD	(M) (M)
				group							(M)
		(1)	(a)		AESS, DMS-100, 5ESS,	_	2.30	2.10	1.90	МЗАМА	(M)
			(a)	EWSD®			2.50	2.10	1.50	1413/1141/1	(1.1)
				Note 1:	Multi-Line Hunt is required at hunt group line size.	the rates and charges	s indicated in	this sec	tion regardle	ss of the	(T)(M)
				Note 2:	With the exception of UCD gexceeds five lines in the 1AE switch types. These rates and hunt group line size.	SS and 5ESS and si	xteen lines i	n the DN	MS-100 and	EWSD®	(M)

Material appearing on this page previously appeared on page(s) 418.35 of Section P112 of the South Carolina Administrative Pages.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.20 MultiServ Service (Cont'd) A112.20.13 Optional Features (Cont'd) (T)(M) A. Rates and Charges (Cont'd) (M) 38. Hunting Arrangements (Cont'd) (M) Uniform Call Distribution (UCD) (M) (1) Per UCD group (M) **Rate Stability Monthly Rate** Month To 36-59 Installation 60-120 Month Mos. Plan Mos. Plan Charge USOC \$48.00 \$5.30 Each (1AESS, EWSD®) \$6.40 \$5.90 M3AG8 (M) Per UCD group (2) (M) 48.00 (a) Each (DMS-100, 5ESS) 6.40 5.90 5.30 M3AGA (M) (3) Per line (M) M3AUD Each (DMS-100) .15 .10 .05 (M) (a) 39. Loudspeaker Paging, Answer¹ (M) **M3BP5** (a) Per line (5ESS) .15 .10 .05 (M) Message Waiting Audible (M) M3CAA Per line (1AESS, DMS-100, 5ESS, .20 .15 .10 (M) (a) EWSD®) 41. Message Waiting Lamp Indication (M) 1.55 1.40 1.30 M3CLD Per line (DMS-100) (M) (a) 42. Music/Announcement on Hold² (M) 91.00 17.00 15.50 14.25 M3DS6 (a) Per system (DMS-100, 5ESS) (M) 75.00 49.00 45.00 41.00 M3DU6 (M) (b) Per additional unique announcement, each (DMS-100, 5ESS) 75.00 27.00 24.50 22.25 M3DM6 Per interface to music source, each (M) (c) (DMS-100, 5ESS) (d) Music on hold, per line (5ESS) .65 .60 .55 M3DL5 (M) Subsequent change (DMS-100, 38.50 M3DC6 (e) (M) 5ESS) Note 1: These charges apply in addition to the rates and charges associated with the termination of the (T)(M) loudspeaker paging trunk as indicated in A112.20.8.J.

Rates and charges for Delay Announcement also apply.

Note 2:

(T)(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.20 MultiServ Service (Cont'd) A112.20.13 Optional Features (Cont'd) (T)(M) Rates and Charges (Cont'd) (M) 43. Network Speed Calling (DMS-100) (M) Rate Stability Month **Monthly Rate** Installation To 36-59 60-120 Month Mos. Plan Mos. Plan USOC Charge \$155.00 \$.30 \$.25 \$.20 M3ELD (a) Per list (M) 41.50 M3ECD Additions, deletions, and/or (b) (M) changes, per list Personal Call Screening (M) Per system (DMS-100) 59.00 15.25 14.00 12.75 M3FSD (M) (a) Queuing (Incoming) (M) 7.10 M3GQ7 Per hunt group (1AESS, 5ESS, 7.75 6.45 (a) (M) EWSD®) Selective Call Acceptance¹ 46. (M) Per line (DMS-100, 5ESS) .70 .60 .55 M3JA6 (M) 47. Simplified Message Desk Interface (SMDI) (Intraoffice) (M) Per SMDI link (1200 bps)² (1AESS, 490.00 150.00 140.00 125.00 M3K2A (M) DMS-100, 5ESS, EWSD®) (b) Per SMDI link (9600 bps)² (1AESS, 490.00 170.00 160.00 145.00 M3K9A (M) DMS-100, 5ESS, EWSD®) 5.20 M3KMD Per line arranged in a hunt group (M) (c) associated with an SMDI link³ (DMS-100, EWSD®) 48. Speed Calling Long - Individual (M) Per line (1AESS, EWSD®) .20 .15 .10 M3LL8 (M) (a) Note 1: Can only be provided on the first terminal of a Multi-Line Hunt Group in the 5ESS switch. (M) Note 2: Private Line circuit with asynchronous modem required. (M)

The appropriate hunting arrangement is required at the rates and charges indicated preceding in

this section. In an EWSD® central office, the lines associated with these Multi-Line Hunt

Groups are required to subscribe to a basic feature group and this optional feature.

Note 3:

(T)(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

	<i>_</i>	L. 0000	ELLE GENTINAL OFFICE HOL		0		,, , – , ,,,,,		
A112.	<i>20</i> M	lultiServ S	ervice (Cont'd)						(T)(M)
A112	2.20.13	Optional Fe	atures (Cont'd)						(T)(M)
Α.		s and Charges ((M)
71.									
	49.	Speed Calling	Long			.			(M)
					3.5 (3	Rate St	•		
				T4-11-4*	Month	Month	y Kate 60-120		
				Installation Charge	To Month	36-59 Mos. Blon	Mos. Plan	USOC	
		(a)	Per controlling line (30 number list)	Charge \$-	\$.15	\$.10	\$.05	M3Y30	(M)
		(a)	(1AESS, DMS-100, 5ESS, EWSD®)	Ψ	ψ.15	ψ.10	Ψ.02	1113130	(141)
		(b)	Per controlling line (40 number list) (5ESS)	-	.15	.10	.05	M3Y4O	(M)
		(c)	Per controlling line (50 number list) (DMS-100, 5ESS)	-	.15	.10	.05	M3Y5O	(M)
		(d)	Per controlling line (60 number list) (5ESS)	-	.15	.10	.05	M3Y6O	(M)
		(e)	Per controlling line (70 number list) (DMS-100, 5ESS)	-	.15	.10	.05	M3Y7O	(M)
		(f)	Per controlling line (80 number list) (5ESS)	-	.15	.10	.05	M3Y8O	(M)
		(g)	Per additional line (1AESS, DMS-100, 5ESS, EWSD [®])	-	.15	.10	.05	M3YAA	(M)
	50.	Station Contro	lled Outgoing Restrictions (DMS-100)						(M)
		(a)	Per controlling station	225.00	13.25	12.00	11.00	M3NCD	(M)
		(b)	Per restricted station	-	.15	.10	.05	M3NRD	(M)
	51.	Station Messag	ge Detail Recording - RAO						(M)
		(a)	Per system (1AESS, DMS-100, 5ESS, EWSD®)	165.00	295.00	270.00	250.00	M3PSA	(M)
	52.	Station Messag	ge Detail Recording – Premises ¹						(M)
		(a)	Per system (1AESS, DMS-100, 5ESS)	160.00	4.05	3.75	3.40	M3PSB	(M)

Requires appropriate rates and charges associated with Network Usage Information Service in

Material appearing on this page previously appeared on page(s) 418.38 of Section P112 of the South Carolina Administrative Pages.

Note 1:

Section A32.

(M)

.05

.10

M3QD5

SC-10-0081 EFFECTIVE: November 29, 2010

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

	71	12. 00001	LIL OLIVINAL OFFICE HOW	IIIAIIOI O	III OLI	TVIOL	/	ao	
A112.	20 N	MultiServ S	Service (Cont'd)						(T)(M)
A112	.20.1.	3 Optional Fe	atures (Cont'd)						(T)(M)
Α.	Rate	es and Charges (Cont'd)						(M)
	53.		etion (1AESS, 5ESS)						(M)
	00.		(1. 2200)		Month	Rate S Month			()
				Installation	To	36-59	60-120		
				Charge	Month	Mos. Plan	Mos. Plan	USOC	
		(a)	Full Incoming and Outgoing, per line	\$-	\$.15	\$.10	\$.05	M3RF2	(M)
		(b)	Full Incoming, per line	-	.15	.10	.05	M3RC2	(M)
		(c)	Full Outgoing, per line	-	.15	.10	.05	M3RG2	(M)
		(d)	Semi-incoming, per line	-	.15	.10	.05	M3RH2	(M)
		(e)	Semi-incoming and outgoing, per line	-	.15	.10	.05	M3RJ2	(M)
	~ .	(f)	Semi-outgoing, per line	-	.15	.10	.05	M3RK2	(M)
	54.	Station Restric	ction (EWSD®)						(M)
		(a)	Deny Incoming from Outside, per line	-	.15	.10	.05	M3RDE	(M)
		(b)	Deny Outgoing from Inside, per line	-	.15	.10	.05	M3RBE	(M)
		(c)	Deny Terminating, per line	-	.15	.10	.05	M3REE	(M)
		(d)	Deny Originating, per line	-	.15	.10	.05	M3RAE	(M)
	55.	Station Restric	etion (1AESS)						(M)
		(a)	Denied Access to Special Facilities, per line	-	.15	.10	.05	M3RL1	(M)
	56.		Control of Automatic Route Selection-Basic, ute Selection-Deluxe, and Network Class of Ser	vice					(M)
		(a)	Per system (DMS-100, 5ESS, EWSD [®])	87.00	19.50	18.00	16.25	M3QLB	(M)
		(b)	Per controlling line (5ESS)	-	.15	.10	.05	M3QG5	(M)

.15

(c)

Per controlled line (5ESS)

	A 1	12. OBSOLE	TE C	ENTRAL OFFICE NON-	TRANSPO	RT SER	VICE O	FFERIN	IGS	
A112.	20 N	MultiServ Se	rvice	(Cont'd)						(T)(M)
		3 Optional Feat		` '						(T)(M)
A.		es and Charges (Co		one u)						(M)
A.				Automatia Dauta Calactian Dasia						(M)
	56.			Automatic Route Selection-Basic, on-Deluxe, and Network Class of Se	ervice (Cont'd)					(111)
							Rate St	ahility		(M)
						Month	Monthl	-		()
					Installation	To	36-59	60-120		
					Charge		Mos. Plan	Mos. Plan	USOC	
		` '		s, deletions, and/or	\$23.00	\$-	\$-	\$-	M3QCB	(M)
				per occasion (DMS-100,						
	57		SESS, EV	WSD°) DMS-100, 5ESS, EWSD®)						(M)
	37.			DWS-100, 3E33, EW3D)	1.00	15	10	0.5	MZODA	, ,
		· /	Per line	on from Mondotowy	1.90 1.90	.15 .15	.10 .10	.05 .05	M3ORA M3OMA	(M) (M)
				on from Mandatory d Local Calling Area, per	1.50	.13	.10	.03	MISOMA	(1V1)
			ine	a Boear Canning 7 treat, per						
	58.	Trunk Verification		Station						(M)
		(a) I	Per syste	m (DMS-100)	-	1.20	1.10	1.00	M3SVD	(M)
	59.	Automatic Call I	Distributi	on (ACD) Basic ^{1,2} (DMS-100)						(M)
		(a) I	Per ACD	group	475.00	265.00	240.00	220.00	M3UAD	(M)
				uration of ACD group	255.00	-	-	-	M3UBD	(M)
		(c) I	Full Outg	going, per line	-	.15	.10	.05	M3RG2	(M)
				oming, per line	-	.15	.10	.05	M3RH2	(M)
			Semi-inc ine	oming and outgoing, per	-	.15	.10	.05	M3RJ2	(M)
		(f) S	Semi-out	going, per line	-	.15	.10	.05	M3RK2	(M)
	60.	ACD Network M	1 anagem	ent Reports, Per Arrangement ^{3,4,5} (L	OMS-100)					(M)
				ermination	265.00	82.00	75.00	68.00	M3VAD	(M)
				ermination	265.00	82.00	75.00	68.00	M3VDD	(M)
	61.	ACD Remote Lo	ad Mana	agement, Per Arrangement ⁶ (DMS-1						(M)
			•	apability	200.00	1.50	1.40	1.25	M3WMD	
		No	ote 1:	Includes functionality of ACD Gr						(M)
				Number(s), Abandon Call Clear Ringing, MultiStage Queue Sta						
				Status/Display Queue Threshold, M						
				Called Name/Number Display.				-, 8	6	
		No	ote 2:	Rates and charges for Music/Anno	uncement on Holo	d apply as a	ppropriate.			(M)
		No	ote 3:	Requires ACD Basic.						(M)
		No	ote 4:	Includes functionality of Virtual Fabetween a VFG and an ACD group		G) Option	which prov	rides an opti	onal link	(M)
		No	ote 5:	Requires a dedicated Four-wire F central office to the subscriber's pro-						(M)
		No	ote 6:	Requires Network Management Re	eports.					(M)

SC-15-0065 EFFECTIVE: May 6, 2015

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.20 MultiServ Service (Cont'd)

A112.20.13 Optional Features (Cont'd)

- A. Rates and Charges (Cont'd)
 - 62. Switch-Computer Application Interface (SCAI) Link, Per Arrangement^{1,2,3} (DMS-100)

	Month	Monthly	y Rate	
Installation	To	36-59	60-120	
Charge	Month	Mos. Plan	Mos. Plan	USOC
\$500.00	\$1,050.00	\$965.00	\$875.00	M3XDD

Rate Stability

(a) Digital termination A112.20.14 Electronic Business Set Service

A. General

Electronic Business Set Service provides central office features for use with subscriber premises electronic telephone set equipment served from a DMS-100 central office switch that is equipped to provide the service.

B. Terms and Conditions

Each electronic business set will require the Electronic Business Set Feature Package - Basic and the appropriate Station Link.

2. Each electronic business set must have a Primary Directory Number associated with it.

C. Rates and Charges

Requires Electronic Business Set Feature Group - Basic.

Additional optional features are available in A112.20.13.

1. Multiple Appearance Directory Number (MADN)

(a)	Same Telephone Number as PDN or	-	.35	.30	.25	M4CPA
	Station Line					
(b)	Not PDN/Station Line, First	-	.35	.30	.25	M4C1A
	Appearance					
(c)	Not PDN/Station Line, Additional	-	.35	.30	.25	M4CAA
	Appearance					

- **Note 1:** Requires ACD Basic.
- **Note 2:** Requires a dedicated Four-wire Full Duplex digital facility from the Company's central office to the subscriber's premises. Appropriate Private Line Service charges apply.
- **Note 3:** The Switch-Computer Application Interface (SCAI) Link must be used in conjunction with ACD.

(T)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112. OBSO	LETE CENTRAL OFFICE NOI	N-TRANSPOR	RISEF	RVICE	PERIN	GS	
4 <i>112.20</i> MultiServ \$	Service (Cont'd)						(T)(M)
A112.20.14 Electronic	Business Set Service (Cont'd)						(T)(M)
C. Rates and Charges	(Cont'd)						(M)
2. Per Key, each	1						(M)
		Installation	Month To	Rate St Month	•		
		Charge	Month		Mos. Plan	USOC	
(a)	ACD Agent Not Ready Key	\$ -	\$.25	\$.20	\$.15	M4DAF	(M)
(b)	ACD Agent Display Queue Threshold Key	-	.50	.45	.40	M4DAG	(M)
(c)	ACD Agent Event Code Logging Key ¹	-	1.70	1.55	1.40	M4DAH	(M)
(d)	ACD Supervisor Display Queue Status Key, Status	-	.50	.45	.40	M4DAL	(M)
(e)	ACD Supervisor Display Queue Status Key, Threshold	-	.50	.45	.40	M4DAM	(M)
(f)	ACD Supervisor Night Service Control Key ²	-	.40	.35	.30	M4DAN	(M)
(g)	ACD Supervisor Observe Agent Key	-	1.20	1.10	1.00	M4DAO	(M)
(h)	ACD Supervisor Agent Status Lamp Key	-	.60	.55	.50	M4DAJ	(M)
(i)	ACD Supervisor Enhanced Observe Agent Key	-	1.20	1.10	1.00	M4DAQ	(M)
(j)	ACD Supervisor Controlled Interflow Key	-	.20	.15	.10	M4DAR	(M)
(k)	Autodial	-	.15	.10	.05	M4DKB	(M)
(k) (l)	Business Set Intercom	-	.15	.10	.05	M4DBT	(M)

2.65

2.40

2.20

M4DCU

(M)

(M)

(T)(M)

Note 1: Requires ACD Network Management Reports.

(m) Direct Station Selection/Busy Lamp

Field

Note 2: Requires Delay Announcement located in *A112.20.13*.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.	20 MultiServ	Service	e (Cont'd)						(T)(M)
A112	.20.14 Electronic	Business	Set Service (Cont'd)						(T)(M)
C.	Rates and Charge		, ,						(M)
-	2. Per Key, eac								(M)
	z. Ter Rey, car	en (contu)		Installation	Month To	36-59	•	USOC	(141)
	(n)	Group l	ntercom	Charge \$-	Month \$.55	\$.50	\$.45	M4DDV	(M)
	(0)		Intercom All Call ¹	-	1.40	1.30	1.20	M4DEW	(M)
	(p)	•	e Waiting	-	1.55	1.40	1.30	M4DFX	(M)
	(q)	_	Busy Station	-	.15	.10	.05	M4DGY	(M)
	(r) Query Time/Date				.15	.10	.05	M4DHZ	(M)
	(s)	UCD L	ogin/Logout	-	.85	.80	.75	M4DJA	(M)
	3. Per Set, Per Primary Directory Number, each								(M)
	(a)	ACD A	gent Enhanced Emergency	-	.15	.10	.05	M4EAP	(M)
		Key							
	(b)		tic Answerback	-	.15	.10	.05	M4EFP	(M)
	(c)	Basic D	Pisplay ^{2,3}	-	.25	.20	.15	M4EGP	(M)
	(d)	Call Pa	rk/Call Retrieve ⁴	-	.45	.40	.35	M4EHP	(M)
	(e)	Call Tra	ansfer, System Exception	-	.15	.10	.05	M4EJP	(M)
	(f)		d Call Park/Directed Call	-	.15	.10	.05	M4EMP	(M)
		Retriev			=0		40	3.5.45T3.7D	
	(g)		ve Busy Override	-	.50	.45	.40	M4ENP	(M)
(h) Inspect ³ (i) Key Set Music On Hold ⁵				-	.25	.20	.15	M4EPP	(M)
	(i)		.65	.60	.55	M4EQP	(M)		
		so required.					(M)		
		Note 2:	May not be required with some su	ibscriber premises e	equipment	•			(M)
		Note 3:	Requires compatible subscriber pa	remises equipment	equipped	for display.			(M)
		Note 4: The Three-Way Conference, Consultation Hold, Call Transfer feature is also required.							(M)

Note 5: Requires the Music/Announcement on Hold feature.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112. 0500		ENTINE OF FIGE HON	111/41101 01		· · · · · ·	–	40	
A112.20 MultiServ	Service	(Cont'd)						(T)(M)
A112.20.14 Electronic	Business S	Set Service (Cont'd)						(T)(M)
C. Rates and Charges	s (Cont'd)							(M)
3. Per Set, Per	Primary Dire	ectory Number, each (Cont'd)						(M)
			Installation Charge	Month To Month	Rate Sta Monthly 36-59 Mos. Plan	y Rate 60-120	USOC	
(j)	Module Module 1	Additive - 18 Keys, First	-	.15	.10	.05	M4ERP	(M)
(k)		Additive - 18 Keys, Second	-	.15	.10	.05	M4E1P	(M)
(1)	Module Module 1	Additive - 18 Keys, Third	-	.15	.10	.05	M4EZP	(M)
(m) Module	Additive - 36 Keys ¹	-	.15	.10	.05	M4ESP	(M)
(n)	Module	Additive - PSET	-	.15	.10	.05	M4ETP	(M)
(0)	Module Module ²	Additive - 22 Keys, First	-	.15	.10	.05	M4EBP	(M)
(p)	Module Module ²	Additive - 22 Keys, Second	-	.15	.10	.05	M4ECP	(M)
	Note 1:	These Module Additives are only Electronic Business Telephone Set		the M5009	9, M5209,	M5112, and	M5312	(M)
	Note 2:	These Module Additives are only	compatible with th	ne M5216	and M5316	Electronic E	Business	(M)

Telephone Sets.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.	20 MultiServ	Service (Cont'd)						(T)(M)
A112.	.20.14 Electroni	c Business Set Service (Cont'd)						(T)(M)
C.	Rates and Charg	es (Cont'd)						(M)
	_	r Primary Directory Number, each (Cont'd)						(M)
	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		Installation Charge	Month To Month		tability ly Rate 60-120 Mos. Plan	USOC	(4.5)
	(0	ı) Privacy Enable	\$-	\$.15	\$.10	\$.05	M4EVP	(M)
	(1	-	-	.15	.10	.05	M4EWP	(M)
	(5	Programmable Line Selection	-	.15	.10	.05	M4EXP	(M)
	(t	Line - (30 number list)	-	.15	.10	.05	M4E3P	(M)
	(1	Speed Calling Long - Controlling Line (50 number list)	-	.15	.10	.05	M4E5P	(M)
	(1)	y) Speed Calling Long - Controlling Line (70 number list)	-	.15	.10	.05	M4E7P	(M)
	7)	v) Speed Calling Long, per additional user	-	.15	.10	.05	M4E2P	(M)
	(2	x) Speed Calling Short	-	.25	.20	.15	M4E4P	(M)
	()	y) Station Camp On ¹	-	.35	.30	.25	M4E6P	(M)
	(2	z) Station Controlled Conference	1.90	3.00	2.75	2.50	M4E8P	(M)
	(8	a) Three-Way Conference, Consultation Hold, Call Transfer	-	1.30	1.20	1.10	M4E9P	(M)
	4. Per Directo	ory Number, each						(M)
	(2	ACD Agent Call/Answer Supervisor Key ²	-	.15	.10	.05	M4DAB	(M)
	J)	ACD Agent Call/Answer Supervisor Key, with Make Set Busy Override, and Different ACD Incalls Group ²	-	.15	.10	.05	M4DAC	(M)
	(0	ACD Agent Call/Answer Supervisor Key with Different ACD Incalls Group ²	-	.15	.10	.05	M4DAD	(M)
	(0	ACD Agent Call/Answer Supervisor Key with Make Set Busy Override ²	-	.15	.10	.05	M4DAE	(M)
		Note 1: Requires display capability.						(M)

Requires an Additional Directory Number (ADN).

Note 2:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.20 MultiServ Service (Cont'd)

A112.20.14 Electronic Business Set Service (Cont'd)

C. Rates and Charges (Cont'd)

4. Per Directory Number, each (Cont'd

(M)

(T)(M)

(T)(M)

rectory	Number, e	each (Cont'd)						(M)
			Installation	Month To	36-59	ly Rate 60-120		
			Charge	Month		Mos. Plan		
(e)		ipervisor Call Agent Key 1	\$-	\$.15	\$.10	\$.05	M4EEP	(M)
(f)	Key ¹	pervisor Answer Agent	-	.15	.10	.05	M4DAK	(M)
(~)	-	pervisor Answer		.15	.10	.05	M4DAP	0.0
(g)		ncy Key ¹	-	.13	.10	.03	MADAI	(M)
(h)		nal Directory Number	-	.15	.10	.05	M4FEN	(M)
(i)		zation Codes Station	3.45	.25	.20	.15	M4FFN	(M)
(1)	Specific			.20	.20	.10	.,	(1.1)
(j)	Automa		-	.15	.10	.05	M4FGN	(M)
(k)		tic Number Referral, Per	-	-	-	-	M4F1N	(M)
(11)	Listed I							. ,
(1)		tic Number Referral, Per	2.75	-	-	-	M4F2N	(M)
	Non-Lis	sted DN ²						
(m)	Call Blo	ock (Selective Call	-	.25	.20	.15	M4FHN	(M)
	Rejection							
(n)	Call Sel		-	.20	.15	.10	M4FJN	(M)
(o)		iting Exempt	-	.15	.10	.05	M4FKN	(M)
(p)		iting Originating	-	.15	.10	.05	M4FMN	(M)
(q)	Calling	Name Display, Intragroup	15.75	.15	.10	.05	M4FLN	(M)
(r)		estriction - 011 ³	1.90	.15	.10	.05	M4FCR	(M)
(s)	101XXX		-	.15	.10	.05	M4FC1	(M)
(t)		estriction - 411 ³	-	-	-	-	M4FC4	(M)
(u)		estriction - N11 ³	-	-	-	-	M4FCA	(M)
(v)		estriction - 900 ³	•	•	-	-	M4FC9	(M)
(w)	00+/00-		1.90	.15	.10	.05	M4FCB	(M)
(x)		estriction - 1+ 3,5	1.90	.15	.10	.05	M4FCC	(M)
(y)	Code Ro Number	estriction - Toll Free	1.90	.15	.10	.05	M4FCD	(M)
	Note 1:	Requires an Additional Director	y Number (ADN).					(M)
	Note 2:	Applicable to PDN, ADN, or M.	ADN that is not a Stat	ion Link o	r Primary Di	rectory Nun	nber.	(M)
	Note 3:	••			-	•		(M)
	Note 3: When this feature is provided on a MADN, this rate element is applicable to all appearance the MADN. Any type of Code Restriction not indicated in this section will be provided via Automatic Route Selection-Basic feature or Automatic Route Selection-Deluxe feature.							
	Note 4:	Includes international operator c	alls.					(M)
	Note 5:	Except 1+800, 1+888, and other	Toll Free Numbers.					(M)
	Note 6:	Includes 1+800, 1+888, and other						(M)

Rate Stability

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.20 MultiServ Service (Cont'd)

(T)(M)

A112.20.14 Electronic Business Set Service (Cont'd)

(T)(M)

C. Rates and Charges (Cont'd)

(M)

4. Per Directory Number, each (Cont'd)

(M)

			Month		Lability		
		T.,4 - 11 - 4*	Month		ly Rate		
		Installation	To	36-59	60-120	TICOC	
		Charge	Month		Mos. Plan		
(z)	Data Call Protection	\$-	\$.15	\$.10	\$.05	M4FPN	(M)
(aa)	Dial Call Waiting	-	.40	.35	.30	M4ELP	(M)
(ab)	Directed Call Pickup Barge In	-	.15	.10	.05	M4FB1	(M)
(ac)	Directed Call Pickup Barge In	-	.15	.10	.05	M4FBE	(M)
	Exempt						
(ad)	Directed Call Pickup Non-Barge In	-	.15	.10	.05	M4FBD	(M)
(ae)	Directed Call Pickup Non-Barge In	-	.15	.10	.05	M4FBB	(M)
	Exempt						
(af)	Distinctive Ringing, System	-	.15	.10	.05	M4FRN	(M)
	Override						
(ag)	MADN Ring Forward - Automatic	-	.15	.10	.05	M4FTN	(M)
(ah)	Make Set Busy	-	.15	.10	.05	M4FUN	(M)
(ai)	Preferred Call Forwarding with	-	.35	.30	.25	M4FVN	(M)
	Multiple Simultaneous						
(aj)	Secondary MADN Call Forwarding	-	.15	.10	.05	M4FWN	(M)
(ak)	Selective Call Acceptance	-	.60	.55	.50	M4FXN	(M)
(al)	Station Controlled Outgoing	225.00	13.25	12.00	11.00	M4FYN	(M)
	Restriction, Per Controlling DN						
(am)	Station Controlled Outgoing	-	.15	.10	.05	M4FZN	(M)
	Restriction, Per Restricted DN						
(an)	Station Restriction - Full Denied	-	.15	.10	.05	M4FAM	(M)
	Originating						
(ao)	Station Restriction - Full Denied	-	.15	.10	.05	M4FBM	(M)
	Terminating						
(ap)	Toll Restriction ¹	1.90	.15	.10	.05	M4FDM	(M)
(aq)	Toll Restriction from Mandatory	1.90	.15	.10	.05	M4FEM	(M)
. 1	Expanded Local Calling Area 1						
(ar)	Uniform Call Distribution	-	7.70	7.10	6.50	M4FFM	(M)
(as)	Calling Number Delivery Blocking -	-	-	-	-	M4GCU	(M)
` '	Non-Agency						
(at)	Calling Number Delivery Blocking	-	-	-	-	M4GDA	(M)
` /	-Agency						

Note 1: When this feature is provided on a MADN, this rate element is applicable to all appearances of the MADN.

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.20 MultiServ Service (Cont'd) A112.20.14 Electronic Business Set Service (Cont'd) (T)(M) Rates and Charges (Cont'd) (M) Per Directory Number, each (Cont'd) (M) **Rate Stability** Month **Monthly Rate** Installation To 36-59 60-120 Charge Month Mos. Plan Mos. Plan USOC M4GDF (au) Calling Number Delivery Blocking \$-\$-\$-(M) (non-published and non-listed subscribers) NA Calling Number Delivery Blocking -(M) Per Call Per Key List (M) .30 (a) Anonymous Call Rejection .40 .35 M4GCT (M) M4GAK .15 .10 .05 (b) Auto Inspect¹ (M) Call Forwarding Busy Line .15 .10 .05 M4GCA (M) (c) Programmable Unrestricted Destination - All Calls Call Forwarding Busy Line .15 .10 .05 M4GCB (d) (M) Programmable Unrestricted Destination - External Source Denied .15 .10 .05 M4GCC Call Forwarding Busy Line (e) (M) Programmable Unrestricted Destination - Internal Source Denied .15 M4GCD (f) Call Forward Busy Line Split .10 .05 (M) **Destination Programmable** Call Forwarding Don't Answer .15 .10 .05 M4GCE (M) (g) Programmable Unrestricted Destination - All Calls .15 .10 .05 M4GCF (h) Call Forwarding Don't Answer (M) Programmable Unrestricted Destination - External Source Denied .15 .10 .05 M4GCG Call Forwarding Don't Answer (M) Programmable Unrestricted **Destination - Internal Source** Denied

Requires display capability.

Note 1:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.20 MultiServ Service (Cont'd)

(T)(M)

A112.20.14 Electronic Business Set Service (Cont'd)

(T)(M)

C. Rates and Charges (Cont'd)

(M)

5. Per Key List (Cont'd)

(M)

ey List (C	Cont a)						(IVI)
		Installation Charge	Month To Month	36-59 Mos. Plan		USOC	
(j)	Call Forward Don't Answer Split Destination Programmable	\$-	\$.15	\$.10	\$.05	M4GCH	(M)
(k)	Call Forwarding Busy Line Fixed Unrestricted Destination - All Calls	-	.15	.10	.05	M4GCJ	(M)
(1)	Call Forwarding Busy Line Fixed Unrestricted Destination - External Source Denied	-	.15	.10	.05	M4GCK	(M)
(m)	Call Forwarding Busy Line Fixed Unrestricted Destination - Internal Source Denied	-	.15	.10	.05	M4GCQ	(M)
(n)	Call Forward Busy Line Split Destination Fixed	-	.15	.10	.05	M4GCV	(M)
(0)	Call Forwarding Don't Answer Fixed Unrestricted Destination - All Calls	-	.15	.10	.05	M4GCW	(M)
(p)	Call Forwarding Don't Answer Fixed Unrestricted Destination - External Source Denied	-	.15	.10	.05	M4GCX	(M)
(q)	Call Forwarding Don't Answer Fixed Unrestricted Destination - Internal Source Denied	-	.15	.10	.05	M4GCY	(M)
(r)	Call Forward Don't Answer Split Destination Fixed	-	.15	.10	.05	M4GCZ	(M)
(s)	Call Forwarding Variable	-	.15	.10	.05	M4GCL	(M)
(t)	Call Pickup	-	.15	.10	.05	M4GCM	(M)
(u)	Call Return	-	.40	.35	.30	M4GCN	(M)
(v)	Call Tracing	-	.90	.85	.75	M4GCP	(M)
(w)	Call Waiting Terminating including Cancel Call Waiting - All Calls	-	.60	.55	.50	M4GCR	(M)
(x)	Call Waiting Terminating including Cancel Call Waiting - Incoming Only	-	.15	.10	.05	M4GCS	(M)
(y)	Denial of Call Tracing Per Successful Trace	-	-	-	-	M4GDB	(M)
(z)	MADN Ring Forward - Manual	-	.15	.10	.05	M4GDC	(M)
(aa)	Make Set Busy	-	.15	.10	.05	M4EUP	(M)
(ab)	Repeat Dialing	-	.15	.10	.05	M4GDD	(M)
(ac)	Short Hunt	-	.15	.10	.05	M4GDE	(M)

(T)

(T)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.20 MultiServ Service (Cont'd)

A112.20.15 Customer Control

A. Description of Service

- Customer Control is a feature of MultiServ service and MultiServ PLUS service which utilizes a computer-based
 operations system accessed via a Company Secure Network. Customer Control allows end users to activate and/or
 deactivate selected features and/or change certain service options and feature configurations on predesignated Multiserv
 service or MultiServ PLUS service main station lines. These changes can be performed on a per line or a bulk change
 basis. Subscriber provided terminal equipment is required for the operation of Customer Control.
 - The Customer Control feature will interface with the DMS-100, 5ESS, 1AESS, and EWSD® central office switching systems where facilities permit.
- 2. Customer Control subscribers are subject to MultiServ service *Terms and Conditions* as stated in A112.20 or MultiServ PLUS service *Terms and Conditions* as stated in A112.21 following.
- 3. All features which are available via MultiServ service may not be available for Customer Control from all central offices.
- 4. The Company will provision the features contained in the most feature rich feature group on all Non-Electronic Business Telephone Set main station lines which are controllable. Depending on the subscriber's serving central office switch type, all features in the most feature rich feature group may not be controllable via Customer Control.
- 5. Features which can be controlled by the subscriber may only be assigned/provisioned on like MultiServ service or MultiServ PLUS service Station Link type main station lines.
- Customer Control allows the subscriber to schedule changes for completion by the next business day or for a future business day. Additional priority changes may be requested and the changes completed the same day subject to *Terms* and *Conditions* in this Guidebook.
- 7. Customer Control is furnished subject to the availability of facilities and features.
- 8. This feature will be provided to the subscriber as Customer Control Basic.
- 9. Customer Control will consist of the following rate elements:
 - a. Customer Control Basic, Service Establishment Initial Setup, Per System
 - b. Customer Control Per Line
 - (1) Initial setup of a subscriber working in a 1AESS central office
 - (2) Initial setup of a subscriber working in a 5ESS central office
 - (3) Initial setup of a Non-Electronic Business Set subscriber working in a DMS-100 central office
 - (4) Initial setup of a subscriber working in a EWSD[®] central office
 - (5) Setup of an Electronic Business Set service subscriber working in a DMS-100 central office
 - (6) Setup of any subscriber who converts from ESSX Customer Administration Service (ECAS) or Digital ESSX Customer Administration Service (DECAS), from Section A112. to Customer Control
 - c. Security Card Per Card
- 10. The following rate element(s) are optional for Customer Control:
 - a. Processor Connection, Per Additional Termination
 - b. User Identification Codes, Per Additional User Login
 - c. Additional Data Base, Per System
 - d. Activation/Deactivation/Change of a Customer Controllable Feature for an existing MultiServ service or MultiServ PLUS service subscriber by the Company at the subscriber's request subsequent to initial installation
 - Per change, per line
 - Bulk change

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.	20 N	fultiServ Service (Cont'd)	(T)(M)
A112	.20.1	5 Customer Control (Cont'd)	(T)(M)
Α.		cription of Service (Cont'd)	(M)
		The following rate element(s) are optional for Customer Control: (Cont'd)	(M)
		e. Activation/Deactivation/Change of a customer controllable feature for an existing MultiServ service or MultiServ PLUS service subscriber by the Company at the subscriber's request on Electronic Business Set Service:	(M)
		- Per change, per line	(M)
		f. Completion of TN swap on customer controllable lines at the subscriber's request	(M)
		g. Additional System Manager training	(M)
		h. Subsequent System Manager training	(M)
	11.	For access to Customer Control - Basic, the subscriber will be required to provide a VT100 compatible terminal or a Personal Computer (PC) with the appropriate software to emulate such a terminal, a dial-up modem and a voice grade analog access line at the subscriber's premises. If the subscriber requires the ability to print Customer Control related information, they will be required to establish printing capabilities on their premises, by securing a VT102 or greater terminal and printer.	(M)
		The dial-up modem must be compatible with one of the following standards - ITU-T (International Telecommunication Union - Telecommunication Standardization Sector, formerly CCITT) standards V.32bis, V.32, V.22bis, and V.22 or industry specifications V.32terbo or Bell 212A. Compression standard V.42bis and error control standard V.42 are supported.	(M)
		The appropriate Service Establishment, Per Line and Security Card rate elements can be obtained from E. following.	(M)
	12.	The following subscriber directory information may be maintained for all of the subscriber's main station lines via the Customer Control data base:	(M)
		- Station Telephone Number	(M)
		- Name	(M)
		- Organization	(M)
		- Location	(M)
		The information in the Name, Organization and Location fields must be entered and updated by the subscriber.	(M)
	13.	To gain access to the Company's Dial Access network, the subscriber must have one User Identification Code for each System Manager accessing the Customer Control Database. One Security Card will also be required for each System Manager accessing the Customer Control Database. The Security Card may be ordered from E. following. The Security Card rate element will provide for the initial card or for the issuance of multiple cards to different users at the subscriber's premises or for the replacement of lost, stolen or expired cards.	(M)
		If the subscriber has purchased a Security Card in conjunction with another feature or service offered by the Company, that Security Card may also be used in conjunction with Customer Control. It is up to the subscriber to notify the Company of any existing Security Card so the Company can ensure that the card is validated for multiple features and/or services.	(M)
	14.	Customer Control - Per Line allows the subscriber to activate and/or deactivate any feature which is controllable.	(M)
		The Company will provision Non-Electronic Business Set subscriber's main station line(s) with the features from the most feature rich Feature Group as described in <i>A112.20.10</i> preceding when the subscriber orders Customer Control - Per Line as outlined in E. following. The subscriber who orders Customer Control - Per Line from the aforementioned section will do so in conjunction with ordering MultiServ service or MultiServ PLUS service and will not order a Feature	(T)(M)

Group from A112.20.10 preceding.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A11	2. ODSOLLTE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS	
<i>A112.20</i> M	ultiServ Service (Cont'd)	(T)(M)
A112.20.15	Customer Control (Cont'd)	(T)(M)
A. Desci	ription of Service (Cont'd)	(M)
	The initial provisioning of features on an Electronic Business Set Service subscriber's main station line(s) will be done when the subscriber orders the Electronic Business Set Service basic Feature Group and Electronic Business Set Service features associated with MultiServ service from <i>A112.20.10</i> preceding. Customer Control - Per Line will be ordered from E. following after MultiServ service or MultiServ PLUS service is working and will give the subscriber the ability to manipulate controllable features.	(T)(M)
	When a subscriber converts from ESSX Customer Administration Service (ECAS) or Digital ESSX Customer Administration Service (DECAS), MultiServ service or MultiServ PLUS service must be ordered and provisioned prior to ordering Customer Control. The Company will place the requested MultiServ service feature group and any optional features on the subscriber's line(s). Any controllable features that were provisioned on the subscriber's line via MultiServ service will remain on that line. At the time Customer Control is ordered, the Company will make all controllable features available but will not provision any new features on the subscriber's line(s). Any features which are not controllable via Customer Control must be purchased and provisioned from A112.20.13 preceding. Customer Control - Per Line will be ordered from E. following and will give the subscriber the ability to manipulate controllable features.	(T)(M)
	The subscriber will be responsible for deactivating features they do not want on main station line(s) which are equipped with Customer Control. The subscriber will also be responsible for placing optional features that are controllable on their main station line(s) which are equipped with Customer Control.	(M)
	The subscriber will be provided one Processor Connection in conjunction with the Service Establishment, Initial Setup. Additional Processor Connections can be obtained from E. following.	(M)
	The subscriber will be provided one User Identification Code in conjunction with the Service Establishment, Initial Setup. Additional codes will be needed if multiple System Managers are accessing the data base at the same time. Additional User Identification Codes can be obtained from E. following.	(M)
	The subscriber will be provided one Data Base setup in conjunction with the Service Establishment, Initial Setup. The Data Base setup includes the feature initialization. Additional Data Base setups can be ordered from E. following.	(M)
	At the subscriber's request, the Company may, on a temporary basis, agree to perform the following Activation/Deactivation/Change functions, as outlined in E. following, for existing MultiServ service or MultiServ PLUS service subscribers:	(M)
	- Change station features,	(M)
	- Delete features from a line or	(M)
	- Add new features to a line.	(M)
	At the subscriber's request, the Company may, on a temporary basis, agree to perform Telephone Number (TN) Swaps for existing or new MultiServ service or MultiServ PLUS service as outlined in E. following. TN Swaps can only be performed for like link type main station lines.	(M)
	At the subscriber's request, the Company may, on a temporary basis, agree to perform the following Activation/Deactivation/Change functions, as outlined in E. following, for existing MultiServ service or MultiServ PLUS service for Electronic Business Set Service subscribers:	(M)
	- Change station features,	(M)
	- Delete features from a line or	(M)
	- Add new features to a line.	(M)
	The performance of these functions on a Per Key, Per Set, Per Directory Number or Per Key List basis will be determined by the feature(s) that the subscriber has purchased from <i>A112.20.14</i> preceding.	(T)(M)
	Initial training of the subscriber for up to two System Managers in the use of Customer Control will be provided as the feature is put into service. Any Additional System Managers Training or Subsequent System Manager Training charge will be provided at an hourly rate as outlined in E. following. Prior to receiving this training, the subscriber should attend MultiServ service System Manager training as a prerequisite.	(M)
	Customer Control provides the subscriber with the ability to print standard administrative reports.	(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.20 MultiServ Service (Cont'd)

A112.20.15 Customer Control (Cont'd)

B. Terms and Conditions

1. Customer Control is furnished subject to the availability of facilities, telephone numbers and the ability of the software to control the requested feature.

- 2. Limitations and use of Customer Control as stated in Section A2. will apply.
- 3. Suspension of service as specified in A112.20.2 preceding is not applicable for this feature. Using Customer Control to suspend MultiServ service or MultiServ PLUS service on a station does not affect the billing on the line. The subscriber will continue to pay appropriate rates and charges on the line.
- 4. In no event shall the Company be liable for any losses or damages of any kind resulting from the unavailability of its equipment or facilities or for any act, omission, or failure of performance by the Company, or its employees, or agents, in connection with this Guidebook.
- 5. To access the Customer Control database, the subscriber must use a voice grade analog line.
- 6. For main station lines equipped with Customer Control, the subscriber can verify and/or display the assignment of features on a single line, range of station lines or all station lines to determine which station or stations have a particular feature or service option.
- Certain MultiServ service or MultiServ PLUS service main station lines may be specified by the subscriber to be exempt
 from the Customer Control feature. Additionally, the Company reserves the right to make station lines inaccessible for
 Customer Control.
- 8. Features for Customer Control exempt main station lines must be requested via a Service Order and added by the Company. Rates and Charges in E. preceding apply as appropriate. Appropriate Service Charges specified in Section A4. also apply.
- 9. Customer Control changes must be entered in conjunction with the following:
 - Prior to Company designated schedules, or
 - As priority changes, or
 - As future dated transactions by the subscriber.
- 10. Subscribers who order an initial set of Customer Control Per Line as outlined in E.2. following will be required to order Customer Control Basic at the same time MultiServ service or MultiServ PLUS service is initially ordered. The subscriber will not order a Feature Group as outlined in A112.20.10 preceding. The Company will provision the subscriber's main station line(s) with the features (for their central office switch type) from the most feature rich Feature Group described in A112.20.10.
- 11. Subscribers who order Customer Control Per Line as outlined in E.3. following will be required to order Customer Control Basic after MultiServ service or MultiServ PLUS service is established. The features which are provisioned on the subscriber's main station line in conjunction with MultiServ service or MultiServ PLUS service will remain. The subscriber may use Customer Control to manipulate any controllable feature.
- 12. The following types of lines will be restricted from TN Swaps rearrangement capability. Service options and feature change capabilities will still be available except on lines assigned to multiline hunt groups.
 - Station lines assigned to multiline hunt groups.
 - Attendant lines
 - Any MultiServ service or MultiServ PLUS service station line which has a special hardware configuration (e.g., ground start lines and lines having signal distribution points)
 - Manual lines (e.g., station lines with full originating and/or terminating restrictions)
- 13. Changing the status of a station line from accessible to Customer Control to inaccessible or vice versa, must be done by the Company via a Service Order request. For station lines that are ordered without Customer Control, the appropriate rate element associated with the MultiServ service feature package applies. For station lines that are ordered with Customer Control, the Customer Control Per Line charge applies. Appropriate Service Order Charges specified in Section A4. apply.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.20 MultiServ Service (Cont'd)

A112.20.15 Customer Control (Cont'd)

- **B.** Terms and Conditions (Cont'd)
 - 14. The subscriber will be responsible for installation, maintenance and testing of customer-provided compatible terminal equipment (CPE).
 - 15. The Company does not assume responsibility for the compatibility or suitability of the subscriber's (CPE) equipment.
 - 16. The Company shall not be responsible if changes in any of the equipment, operations, or procedures of the Company utilized in the provision of Customer Control render any facilities provided by a customer obsolete or require modification or alteration of such equipment or system or otherwise affect its use or performance.
 - 17. Customer Control supports dial-up access security through the use of a Security Card. Customer Control supports access security by requiring login and password identifiers. The subscriber must have one User Identification Code for each System Manager accessing the Customer Control Database. The User Identification Code includes a password and is used in conjunction with the Security Card. In addition, Customer Control ensures that the user can access only their portion of their database.
 - 18. The subscriber will be required to authenticate with a Security Card before network access is permitted. The network access security system validates the user, and establishes the call across the network to the host computer. Once the subscriber has purchased the Security Card, the Company will provide the subscriber with a login and password in order to maintain secure access and an audit trail. Rates for the Security Card are outlined in E. following.
 - The subscriber must provide the Company with a central point of contact for inquiries and/or trouble reports involving station features.
 - 20. The Customer Control subscriber is responsible for initiating a Service Order to correct any information pertaining to the Company's *Information* Listings *System* that changed as a result of a Customer Control TN Swap. The appropriate Service Charges specified in Section A4. apply.

C. Moves of Service

- 1. When a subscriber elects to move service from one serving central office to a different switch type serving central office, an additional Database charge as outlined in E. following will apply.
- 2. Moves of Service terms and conditions as outlined in A112.20.7.B. preceding are applicable.

D. Application of Rates

- 1. Customer Control is available on a per line basis to customers who subscribe to MultiServ service or MultiServ PLUS service. All MultiServ service features which are controllable will be subject to the rates outlined in E. following.
- 2. The appropriate Service Charge(s) specified in Section A4. applies to the subsequent establishment of Customer Control.
- 3. If Customer Control is ordered at the same time as MultiServ service or MultiServ PLUS service, only one Service Charge is applicable.
- 4. Changing the status of a station line from accessible to Customer Control to inaccessible or vice versa, must be done by the Company via a Service Order request. Appropriate Service Charges specified in Section A4. apply.
- 5. The Service Establishment, Initial Setup Per System charge for Customer Control Basic is for the initial establishment of the Customer Control feature.
 - This charge includes the initial Processor Connection charge, the initial User Identification Codes (Per User Login) charge, the initial Database Establishment (Per System) charge and training for up to two System Managers.
 - ECAS/DECAS subscribers who convert, during their contract period, from the grandfathered ESSX service or Digital ESSX service to MultiServ service or MultiServ PLUS service will have the Customer Control Service Establishment, Per System Installation Charges waived. Service Charges from Section A4. will not apply.
- A Customer Control Per Line charge is applicable for each link type main station line that is equipped with Customer Control.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.	.20 N	fultiServ Service (Cont'd)	(T)(M
		5 Customer Control (Cont'd)	(T)(M
D.	App	lication of Rates (Cont'd)	(M
	7.	Subscribers who order an initial set of Customer Control - Per Line as outlined in E.2. following will be required to order Customer Control at the same time MultiServ service or MultiServ PLUS service is initially ordered. The monthly rate for Customer Control - Per Line will be billed in lieu of the monthly rate for a MultiServ service Feature Group.	(M
	8.	Subscribers who order Customer Control - Per Line as outlined in E.3. following will be required to order Customer Control after MultiServ service or MultiServ PLUS service is established. The monthly rate for Customer Control - Per Line will replace the monthly rate for a MultiServ service Feature Group.	(M
	9.	A Processor connection charge is applicable for each additional simultaneous dial access capability desired by the subscriber.	(M
	10.	The User Identification Code charge is a nonrecurring charge applicable per additional user login requested by the subscriber.	(M
	11.	The Security Card charge is applicable for each card ordered by the subscriber. This includes replacement of the card regardless of reason for replacement.	(M
	12.	Activation/Deactivation/Change of a Customer Controllable feature by the Company at the subscriber's request subsequent to the initial installation of an existing Customer Controllable line is billed per change on each Non-Electronic Business Set line and Electronic Business Set System service line or per bulk change on each Non-Electronic Business Set line as described in E. following.	(M
	13.	At the subscriber's request, the Company may, on a temporary basis, agree to perform Telephone Number (TN) Swaps for existing or new MultiServ service or MultiServ PLUS service. TN Swaps will be charged per line swapped as described in E. following.	(M
	14.	The Service Establishment, Initial setup provides for the training of two (2) System Managers. Additional System Manager Training is provided by the Company at the subscriber's request. This training is provided at an hourly rate times the number of System Managers trained.	(M
	15.	Subsequent System Manager Training is provided by the Company at the subscriber's request after the initial training is complete. This training is provided at an hourly rate times the number of System Managers trained.	(M

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.20 MultiSer	v Service	(Cont'd)						(T)(M)
A112.20.15 Custome	er Control (C	Cont'd)						(T)(M)
E. Rates and Char	ges							(M)
(1)	Customer Con	trol Basic, Service Establishment						(M)
		etup, Per System ¹ trol - Per Line, Initial Setup ¹	Installation Charge \$725.00	Month To Month \$-	Rate Sta Monthly 36-59 Mos. Plan \$-	•	USOC CCXEN	(M) (M)
((a) Subscrib	per working in a 1AESS	-	8.40	7.70	7.00	CCX1A	(M)
		per working in a 5ESS	-	8.40	7.70	7.00	CCX5E	(M)
((c) Non - El	lectronic Business Set er working in a DMS-100	-	8.40	7.70	7.00	CCXDM	(M)
(per working in a EWSD®	-	8.40	7.70	7.00	CCXEW	(M)
(per working in a 5ESS office ³ (CFBL and CFDA	-	8.40	7.70	7.00	CCX5F	(M)
(subscrib	lectronic Business Set er working in a DMS-100 fffice ³ (CFBL and CFDA	-	8.40	7.70	7.00	CCXD1	(M)
((g) Subscrib	per working in a EWSD [®] office ³ (CFBL and CFDA	-	8.40	7.70	7.00	CCXED	(M)
	Note 1:	Appropriate Service Charges as spec	cified in Section A	4. apply.				(T)(M)
	Note 2:	The Company will make all control line with the features contained in F					station	(T)(M)
	Note 3:	The Company will make all control	llable features ava	ilable and	will provis	ion the main	station	(T)(M)

line with the features contained in Feature Group 9 as outlined in A112.20.10.

(T)(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.20 MultiServ Service (Cont'd) A112.20.15 Customer Control (Cont'd) (T)(M) Rates and Charges (Cont'd) (M) (3) Customer Control-Per Line, Setup^{1,2} (M) **Rate Stability** Month **Monthly Rate** Installation 36-59 To 60-120 Charge Month Mos. Plan Mos. Plan **USOC** \$8.40 \$7.70 \$7.00 **CCXSE** (M) Electronic Business Set service (a) subscriber working in a DMS-100 central office³ 8.40 7.70 7.00 **CCXSA** (b) Any subscriber who converts from (M) ECAS/DECAS, MultiServ service or MultiServ PLUS service to Customer Control⁴ (4) Processor Connection - Dial Access¹ (M) Per additional connection .55 **CCXPC** (M) User Identification Codes (M) (M) 50.00 **CCXUC** (a) Per additional user login¹ Security Card (6)(M) Per card1 100.00 CCXSC (M)(a) Additional Database (M) 725.00 Per system¹ CCXAD (a) (M) Activation/Deactivation/Change of Customer Controllable features for existing MultiServ service or MultiServ (M) PLUS service by the Company at the subscriber's request Subsequent to initial installation,⁵ 13.00 **CCXCA** (a) per change, per line (b) Subsequent to initial installation,⁵ 25.00 **CCXCB** (M) per bulk change 25.00 Electronic Business Set Service,⁵ **CCXBS** (M) (c) per change, per line Note 1: Appropriate Service Charges as specified in Section A4. apply. (T)(M) Note 2: The Company will make all controllable features available and will provision the main station (T)(M) line with the features contained in the most feature rich MultiServ service Feature Group as outlined in A112.20.10. Note 3: Features ordered by the subscriber via MultiServ service or MultiServ PLUS service will (M) remain on the subscriber's line. However, at the time Customer Control is ordered, the Company will make all controllable features available but will not provision any new features on the subscriber's main station line. Note 4: At the time Customer Control is ordered, the Company will make all controllable features (T)(M) available but will not provision any features on the subscriber's main station line. Any features which may already be on the main station line will remain. MultiServ service or MultiServ PLUS service must be ordered and the features provisioned prior to ordering this feature. Non controllable features which are available via MultiServ service must be ordered from A112.20.13 preceding.

Appropriate Service Charges as specified in Section A4. apply.

Note 5:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.20 MultiServ Service (Cont'd)						(T)(M)
A112.20.15 Customer Control (Cont'd)						(T)(M)
E. Rates and Charges (Cont'd)						(M)
(9) Completion of TN Swap on Customer Controllable lines at the subscriber's request						(M)
			Rate Stab Monthly l			
	Charge	Installation Month M	To Aos. Plan	36-59 Mos. Plan	60-120 USOC	
(a) Per line swapped (10) System Manager Training - (training for over two System Managers during initial tr	\$13.00 raining)	\$-	\$ -	\$-	CCXTN	(M) (M)
(a) Per System Manager Trained, per hour ^{1,2}	65.00	-	-	-	CCXAT	(M)
(11) Subsequent System Manager Training - (subsequent training provided after initial training is con	mplete)					(M)
(a) Per System Manager Trained, per hour ^{1,2}	65.00	-	-	-	CCXST	(M)
Note 1: Appropriate Service Charges as specifie	ed in Section	A4. apply.				(T)(M)
Note 2: This hourly rate is valid for training holidays and must be performed during outside of the aforementioned days and	ng the Busir	ness Hours of	8 a.m. to	5 p.m. Ti	raining	(M)

performed at the appropriate time and materials rates.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.21 MultiServ PLUS Service

(Obsoleted 6-03-04, Type 4) Obsolete service offering. Service rates and charges in this section are available for inward activity of existing subscribers only as specified following. Not available for new service/system or entire moves of existing service to new locations on and after the specified obsolete date.

A112.21.1 General

See Section A112.20.1.

A112.21.2 Terms and Conditions

See Section A112.20.2.

A112.21.3 Unconditional Satisfaction Guarantee

- A. The following charges will also be refunded to a MultiServ PLUS service subscriber:
 - 1. Network Access Register recurring charges
 - 2. Grouping recurring charges

(Further explanation regarding Unconditional Satisfaction Guarantee is available in A112.20.3)

A112.21.4 Intercept of Calls

A. Automatic Number Referral

Telephone numbers that are listed in the directory for main station lines will be provided Automatic Number Referral (if desired) at no charge if disconnected or changed. For numbers that are not listed, charges from A112.20.13 apply per number referred.

(Further explanation regarding Intercept of Calls is available in A112.20.4)

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SC-17-0070 EFFECTIVE: October 1, 2017

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.21 MultiServ PLUS Service (Cont'd)

A112.21.5 Conversions

- A. ESSX service and MultiServ service may be converted to MultiServ PLUS service as follows.
 - 1. Nonrecurring charges from this sub-section will not apply.
 - 2. Termination liability or cancellation charges for original service do not apply.
 - 3. Service Charges from Section A4. will not apply.
 - 4. Changes, additions and rearrangements:
 - a. Nonrecurring Charges from this section will apply.
 - b. Service Charges from Section A4. will apply.
- **B.** Subscribers to analog Feature Groups must convert according to A112.20.5.

(Further explanation regarding Conversions is available in A112.20.5)

A112.21.6 Payment Schedules

Information shown in A112.20.6 is applicable for MultiServ PLUS service.

A112.21.7 Cancellation Charges and Moves of Service

Information shown in A112.20.7 is applicable for MultiServ PLUS service.

A112.21.8 Common Rates and Charges

- A. Service Establishment Charges
 - 1. The following charges for service are in addition to any applicable service connection, move, change and installation charges provided for in other sections of this Guidebook:
 - a. Service Establishment Charges
 - (1) Basic Service Establishment Charge

		Nonrecurring	
		Charge	USOC
(a)	Standard common equipment, each	\$350.00	M1ACS
(b)	Common equipment customized by the Company at the	400.00	M1ACC
	subscriber's request, each 1		

B. Cancellation Charges

- 1. The following charges are incurred when a total disconnect of a MultiServ PLUS service system provided under a Rate Stability Plan occurs prior to expiration of that Rate Stability Plan:
 - a. Cancellation Charge
 - (1) Per system

(a)	Disconnect in months 1-36	10,000.00	M1BPS
(b)	Disconnect in months 37 and thereafter	7,500,00	M1BPT

C. Listings

A standard Listing will be provided for a main station line (not to exceed the number of NARs) at no charge. For Additional Listings, Designer Listings etc., see Section A6.

- **D.** Training Charges See A112.20.8.D.
- **E.** Installation Charges See A112.20.8.E.
- F. Additional Listings See A112.20.8.F.

G. Service Charges - See A112.20.8.G.

s - See A112.20.8.F. (T)
See A112.20.8.G.

Note 1: A subscriber requested change from standard common equipment to customized common equipment will incur the difference between the two charges.

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			_				_		TRANSPOR	KI SEK	VICE OF	FERING	3 5	
A112.	21 N	lult	iSe	rv F	LUS S	ervice	(Cont'd)							(T)(M)
A112	.21.8	Con	nmoi	n Ra	tes and (Charges (Cont'd)							(T)(M)
Н.	Brid	ged I	Links	- See	A112.20.	8. H .								(T)(M)
I.	Inte	roffic	e Cha	annels	s - See <i>A1</i>	12.20.8.I.								(T)(M)
J.	Miso	cellar	neous	Tern	ninations (Dial or Tou	uch-Tone Op	eration)						(M)
			_		y in addit <i>debooks</i> .	on to the r	rates and cha	rges for the	associated facilitie	es in other	sections of t	his <i>Guidebo</i>	ok and	(T)(M)
	1.	Dec	licate	d Priv	vate Facili	ty Access								(M)
		a.	Trun	ık Sid	e Termina	tion								(M)
			(1)	See	A112.20.8	S.J.1.a.(1)								(T)(M)
		b.	Digi (DM	tal Te [S-100	rmination 0, 5ESS, I	(1.544 Me EWSD [®])	egabits)							(M) (T)(M)
			(1)	Per '	Terminati	on								(M)
									Installation Charge	Month To Month	Rate Sta Monthly 36-59 Mos. Plan	•	USOC	(O)
				(a)	DS1 cir	cuit, each ^{1,2}	2		\$90.00	\$575.00	\$525.00	\$475.00	M1HD1	(M)
	_			(b)		channel ad	ctivated ³		18.50	-	-	-	M1HDO	(M)
	2.				Line Ter	ninations								(M)
				2.20.8	3.J.2.									(T)(M)
K.		_	e Acc											(M)
					•	AKs) may	be purchased	as specified	in Section A3.					(T)(M)
A112					S									(T)(M)
Α.			l Cha	_							1 00			(M)
	1.			-		vice from t	the subscribe	r's network ir	nterface location to	o the servin	g central off	ce location.		(M)
		a.		on Li										(M)
			(1)	Flat	Rate									(M)
									Installation Charge		36-59 Mos. Plan	Rate 60-120 Mos. Plan		
				(a)	Each				-	\$ 24.00	\$ 22.00	\$ 20.00	M4LFA	(M)
					Note 1:	One insta		ge applies wh	en any number of	f terminatio	ns is installe	d at the sam	e time,	(M)
					Note 2:	Recurring activated		oply per DS	circuit terminate	ed regardle	ess of the n	umber of ch	nannels	(M)
					Note 3:				en any number of asion, per same gr		nels of the sa	me DS1 circ	cuit are	(M)

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A112.			OBSOLETE CENTRAL OFFICE NO tiServ PLUS Service (Cont'd)	it iliAitoi Oi	OLII	1.02 01	· Limit		(T)(M	
			tion Links (Cont'd)						(T)(N	
A.			d Charges (Cont'd)						(N	
	1.	Sta	ation links provide service from the subscriber's networt'd)	vork interface location	on to the	serving cent	central office location.			
		b.	Station Links						(M	
			(1) Flat Rate						(M	
				Installation Charge	Month To Month	Rate Sta Monthly 36-59 Mos. Plan	•	USOC		
		c.	(a) Each Station Links Terminated on Electronic Business Sets/PSET ¹ (DMS-100 only)	-	\$ 24.00	\$ 22.00	\$ 20.00	M4LFB	(M (M	
			(1) Flat Rate						(M	
		d.	(a) Each Station Links Terminated on Electronic Business Sets/M5009 ¹ (DMS-100 only)	-	24.00	22.00	20.00	M4LFC	(M (M	
			(1) Flat Rate						(M	
		e.	(a) Each Station Links Terminated on Electronic Business Sets/M5209 ¹ (DMS-100 only)	-	24.00	22.00	20.00	M4LFD	(M (M	
			(1) Flat Rate						(M	
			(a) Each	-	24.00	22.00	20.00	M4LFE	(M	

Requires specific subscriber premises equipment.

Note 1:

	A 1	12. O	BSOLETE (CENTRAL	OFFICE NO	N-TRANSPOR	T SER	VICE OF	FERING	iS	
A112.21 MultiServ PLUS Service (Cont'd)											(T)(M)
A112.	.21.9	Statio	n Links (Cont'd	d)							(T)(M)
A. Rates and Charges (Cont'd)										(M)	
	 Station links provide service from the subscriber's network interface location to the serving central office location (Cont'd) 									cation.	(M)
	f. Station Links Terminated on Electronic Business									(M)	
		S	ets/M5112 ¹ (DMS	-100 only)							
		(1	l) Flat Rate								(M)
						Installation Charge	Month To Month	Rate Stab Monthly 1 36-59 Mos. Plan	•	USOC	
			(a) Each			•	\$ 24.00	\$ 22.00	\$ 20.00	M4LFF	(M)
		6	tation Links Term		ronic Business						(M)
			ets/M5312 ¹ (DMS	5-100 only)							
		(1) Flat Rate								(M)
		h. S	(a) Each tation Links Term	inated on Elect	tronic Business	•	24.00	22.00	20.00	M4LFG	(M) (M)
		Se	ets/M5008 ¹ (DMS	-100 only)							
		(1	l) Flat Rate								(M)
			(a) Each			-	24.00	22.00	20.00	M4LFT	(M)
			tation Links Term		ronic Business						(M)
			ets/M5208 ¹ (DMS	-100 only)							
		(1) Flat Rate								(M)
			(a) Each			-	24.00	22.00	20.00	M4LFU	(M)
Note 1: Requires specific subscriber premises equipment.								(M)			

A112		2. OBSOLETE CENTRAL OFFICE NON-T	RANSPOR	RT SER	VICE OF	FERING	GS	(T)(M)				
A112.21 MultiServ PLUS Service (Cont'd) A112.21.9 Station Links (Cont'd)												
										A.	Rates	Rates and Charges (Cont'd)
	1.	Station links provide service from the subscriber's network (Cont'd) $ \\$	serving centr	al office lo	ecation.	(M)						
		j. Station Links Terminated on Electronic Business						(M)				
		Sets/M5216 ¹ (DMS-100 only)										
		(1) Flat Rate						(M)				
			Installation Charge	Month To Month		Rate 60-120 Mos. Plan						
		(a) Each k. Station Links Terminated on Electronic Business	-	\$ 24.00	\$ 22.00	\$ 20.00	M4LFV	(M)				
		k. Station Links Terminated on Electronic Business Sets/M5316 ¹ (DMS-100 only)						(M)				
		•										
		(1) Flat Rate		• 4 00	•••	•••	2.5.47.770	(M)				
		(a) Each l. Station Links Equipped with Caller ID ¹ (DMS-100 only)	-	24.00	22.00	20.00	M4LF3	(M) (M)				
		(1) Flat Rate						(M)				
				24.00	22.00	20.00	M4LFH	(M)				
		(a) Eachm. Station Links Equipped with Caller ID and Message	-	24.00	22.00	20.00	WI4LF II	(M)				
		Waiting Lamp Indication (DMS-100 only)						. ,				
		(1) Flat Rate						(M)				
		(a) Each	_	24.00	22.00	20.00	M4LFW	(M)				
		(a) Each	_	41.00	22.00	20.00		(111)				
		Note 1: Requires specific subscriber premises	s equipment.					(M)				

	A 1	12. OBSOLETE C	ENTRAL	OFFICE NO	ON-TRANSPOR	T SER	VICE OF	FERING	GS		
A112.21 MultiServ PLUS Service (Cont'd) A112.21.9 Station Links (Cont'd)										(T)(M)	
										(T)(M)	
A. Rates and Charges (Cont'd)									(M)		
	1. Station links provide service from the subscriber's network interface location to the serving central office location. (Cont'd)										
		n. Station Links Equip	ped for Messag	ge Waiting Lamp						(M)	
		Indication ¹ (DMS-10	00 only)								
		(1) Flat Rate								(M)	
					Installation	Month To	Rate State Monthly 1 36-59	•			
		() D 1			Charge	Month	Mos. Plan			2.0	
		(a) Each o. Station Links for Pro	ovision in a Di	fferent Serving W	ire Center ²	\$ 24.00	\$ 22.00	\$ 20.00	M4LFJ	(M) (M)	
		(1) Flat Rate		g						(M)	
		(a) Each			-	24.00	22.00	20.00	M4LFM	(M)	
		p. Station Links for Pro	ovision in a Di	fferent Serving						(M)	
		Wire Center for Elec	tronic Busines	ss Sets/PSET ^{1,2} (I	OMS-100 only)						
		(1) Flat Rate								(M)	
		(a) Each			-	24.00	22.00	20.00	M4LFO	(M)	
		Note 1:	Requires spec	cific subscriber p	remises equipment.					(M)	
		Note 2:	When the sta <i>A112.20.8.I.</i>		red from a different se	erving wir	e center, rat	es and cha	arges in	(T)(M)	

	A1 1	12. OBSOLETE C	ENTRAL OFFICE NON-	TRANSPOR	T SER	VICE OF	FERING	iS	
A112.	21 M	lultiServ PLUS S	ervice (Cont'd)						(T)(M)
A112	.21.9	Station Links (Cont'd)						(T)(M)
Α.	Rate	s and Charges (Cont'd)							(M)
	1.	Station links provide se (Cont'd)	ervice from the subscriber's network	k interface location	on to the s	serving centr	al office lo	cation.	(M)
		q. Station Links for Pro	ovision in a Different Serving						(M)
		Wire Center for Ele	ctronic Business Sets/M5009 ^{1,2} (DM	(S-100 only)					(M)
		(1) Flat Rate							(M)
				Installation Charge	Month To Month	Rate Stab Monthly 1 36-59 Mos. Plan	•	USOC	
		(a) Each		-	\$ 24.00	\$ 22.00	\$ 20.00	M4LFP	(M)
			ovisioning in a Different Serving etronic Business Sets/M5209 ^{1,2} (DMS	S 100 only)					(M)
		(1) Flat Rate	tuonic Business Sets/M3209 (DM.	3-100 only)					0.0
		. ,			24.00	22.00	20.00	M4LFO	(M) (M)
		` /	ovisioning in a Different Serving	-	24.00	22.00	20.00	MALIQ	(M)
			etronic Business Sets/M5112 ^{1,2} (DMS	S-100 only)					
		(1) Flat Rate	`	3,					(M)
		(a) Each		-	24.00	22.00	20.00	M4LFR	(M)
		Note 1:	Requires specific subscriber premis	ses equipment.					(M)
		Note 2:	When the station line is served f <i>A112.20.8.I</i> . also apply.	From a different so	erving wire	e center, rat	es and char	ges in	(T)(M)

A110				CENTRAL OFFICE NON- ervice (Cont'd)	TRANSPOF	RT SER	VICE OF	FERING	iS	<i>(T)</i> (1.6)
				` ,						(T)(M)
A112			tion Links (Cont'd	1)						(T)(M)
Α.	Rate		nd Charges (Cont'd)							(M)
	1.		ation links provide se 'ont'd)	ervice from the subscriber's networ	k interface location	on to the s	serving centr	al office lo	cation.	(M)
		t	Station Links for Pro	ovisioning in a Different Serving						(M)
			Wire Center for Elec	etronic Business Sets/M5312 ^{1,2} (DM	S-100 only)					
			(1) Flat Rate							(M)
					Installation Charge	Month To Month	Rate State Monthly 1 36-59 Mos. Plan		USOC	
			(a) Each		-	\$ 24.00	\$ 22.00	\$ 20.00	M4LFS	(M)
		u.	Station Links for Pro	ovisioning in a Different Serving						(M)
			Wire Center for Elec	etronic Business Sets/M5008 ^{1,2} (DM	S-100 only)					
			(1) Flat Rate							(M)
		v.	(a) Each Station Links for Pro	ovisioning in a Different Serving	-	24.00	22.00	20.00	M4LF4	(M) (M)
			Wire Center for Elec	etronic Business Sets/M5208 ^{1,2} (DM	S-100 only)					
			(1) Flat Rate							(M)
			(a) Each		-	24.00	22.00	20.00	M4LF5	(M)
		W		ovisioning in a Different Serving						(M)
			Wire Center for Elec	etronic Business Sets/M5216 ^{1,2} (DM	S-100 only)					
			(1) Flat Rate							(M)
			(a) Each		-	24.00	22.00	20.00	M4LF6	(M)
			Note 1:	Requires specific subscriber premis	ses equipment.					(M)
			Note 2:	When the station line is served the <i>A112.20.8.I</i> . also apply.	from a different s	erving wir	e center, rat	es and char	ges in	(T)(M)

	A 1	12. OBSOLETE (ENTRAL OFFI	CE NON-TR	ANSPOR	T SER	VICE OF	FERING	iS	
A112.2	21 N	MultiServ PLUS S	ervice (Cont'd))						(T)(M)
A112.	.21.9	Station Links (Cont'd)							(T)(M)
Α.	Rate	es and Charges (Cont'd)								(M)
	1.	Station links provide so (Cont'd)	ervice from the subscr	riber's network int	erface location	on to the s	erving centra	al office lo	cation.	(M)
		x Station Links for Pr	ovisioning in a Differen	nt Serving						(M)
		Wire Center for Ele	ctronic Business Sets/M	15316 ^{1,2} (DMS-100	only)					
		(1) Flat Rate								(M)
					Installation	Month To	Rate Stab Monthly 1 36-59	•		(M)
					Charge	Month	Mos. Plan		USOC .	
			ovision in a Different S service Termination ²	erving	-	\$ 24.00	\$ 22.00	\$ 20.00	M4LF7	(M) (M)
		(1) Flat Rate								(M)
		MegaLink Light ser	nated on MegaLink ser vice, MegaLink Plus se r Equivalent Services		-	24.00	22.00	20.00	M4LFZ	(M) (M)
		(1) Flat Rate								(M)
		(a) Each			-	1.20	1.10	1.00	M4LF9	(M)
		Note 1:	Requires specific sub	scriber premises ed	quipment.					(M)
		Note 2:	When the station lin <i>A112.20.8.I</i> . also app		a different se	erving wire	e center, rate	es and char	ges in	(T)(M)

A112. OBSOLETE CENTRAL OFFICE NON-T	RANSPOF	RT SER	VICE OF	FERING	iS	
A112.21 MultiServ PLUS Service (Cont'd)						(T)(M)
A112.21.9 Station Links						(T)(M)
A. Rates and Charges (Cont'd)						(M)
 Station links provide service from the subscriber's network (Cont'd) 	interface location	on to the	serving centr	ral office lo	cation.	(M)
aa. Station Links ¹						(M)
(1) Measured Rate						(M)
	Installation	Month To	Rate Stal Monthly 36-59	•		
	Charge		Mos. Plan	Mos. Plan		
(a) Each bb. Station Links for 800 Service Termination ¹	-	\$ 17.50	\$ 16.00	\$ 14.50	M4LRA	(M)
						(M)
(1) Measured Rate		17.50	16.00	14.50	M4LRB	(M)
(a) Each cc. Station Links Terminated on Electronic Business Sets/PSET ^{1,2} (DMS-100 only)	•	17.50	10.00	14.30	WI4LKD	(M) (M)
(1) Measured Rate						(M)
(a) Each dd. Station Links Terminated on Electronic Business	-	17.50	16.00	14.50	M4LRC	(M) (M)
Sets/M5009 ^{1,2} (DMS-100 only)						
(1) Measured Rate						(M)
(a) Each	-	17.50	16.00	14.50	M4LRD	(M)
Note 1: Originally obsoleted 9-24-02.						(M)
Note 2: Requires specific subscriber premises	s equipment.					(M)

(M)

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	2.21 MultiServ PLUS Service (Cont'd)						(T)(M
A112	2.21.9 Station Links (Cont'd)						(T)(M
A.	8 , ,						(M
	 Station links provide service from the subscriber's r (Cont'd) 	network interface location	on to the s	serving centr	al office lo	cation.	(M
	ee. Station Links Terminated on Electronic Business						(M
	Sets/M52091 ^{1,2} (DMS-100 only)						
	(1) Measured Rate						(N
		Installation Charge	Month To Month	Rate State Monthly 1 36-59 Mos. Plan	-	USOC	(M
	(a) Each	-	\$ 17.50	\$ 16.00	\$ 14.50	M4LRE	(M
	ff. Station Links Terminated on Electronic Business Sets/M5112 ^{1,2} (DMS-100 only)						(M
	(1) Measured Rate						(M
	(a) Each	-	17.50	16.00	14.50	M4LRF	(M
	gg. Station Links Terminated on Electronic Business Sets/M5312 ^{1,2} (DMS-100 only)						(N
	(1) Measured Rate						(M
	(a) Each hh. Station Links Terminated on Electronic Business	-	17.50	16.00	14.50	M4LRG	(M (M
	Sets/M5008 ^{1,2} (DMS-100 only)						
	(1) Measured Rate			4.4.00			(N
	(a) Each ii. Station Links Terminated on Electronic Business	-	17.50	16.00	14.50	M4LRT	(N (N
	Sets/M5208 ^{1,2} (DMS-100 only)						(11
	(1) Measured Rate						(N
	(a) Each	-	17.50	16.00	14.50	M4LRU	(N
	jj. Station Links Terminated on Electronic Business Sets/M5216 ^{1,2} (DMS-100 only)						(N
	(1) Measured Rate						(M
	(a) Each kk. Station Links Terminated on Electronic Business	-	17.50	16.00	14.50	M4LRV	(M (M
	Sets/M5316 ^{1,2} (DMS-100 only)						
	(1) Measured Rate						(N
	(a) Each	-	17.50	16.00	14.50	M4LR3	(M

Note 2: Originally obsoleted 9-24-02.

1112	21 MultiServ PLUS Servic	,					(T)
	.21.9 Station Links (Cont'd)						
Α.	Rates and Charges (Cont'd) 1. Station links provide service from	n the subscriber's network interface loc	ation to the s	erving centi	ral office lo	ocation	
	(Cont'd)	if the subscriber's network interface for	ation to the s	serving cent	iai office i	scation.	
	ll. Station Links Equipped with	Caller ID ^{1,2} (DMS-100 only)					
	(1) Measured Rate						
			Mandh	Rate Stal			
		Installatio	Month on To	Monthly 36-59	60-120		
		Charge	Month	Mos. Plan	Mos. Plar	uSOC	
	(a) Each mm. Station Links Equipped wi	- Caller ID and Massaga	\$ 17.50	\$ 16.00	\$ 14.50	M4LRH	
	mm. Station Links Equipped wi Waiting Lamp Indication ^{1,2} (I	_					
	(1) Measured Rate	ins roo only)					
	(a) Each	-	17.50	16.00	14.50	M4LRW	
	nn. Station Links Equipped for M	essage Waiting Lamp					
	Indication ^{1,2} (DMS-100 only)						
	(1) Measured Rate						
	(a) Each	a Different Serving Wire Center ^{2,3}	17.50	16.00	14.50	M4LRJ	
	(1) Measured Rate	a Different Serving who Center					
	(a) Each	-	17.50	16.00	14.50	M4LRM	
	pp. Station Links for Provision	a Different Serving					
		siness Sets/PSET ^{1,2,3} (DMS-100 only)					
	(1) Measured Rate						
	(a) Each qq. Station Links for Provision:	- Different Serving	17.50	16.00	14.50	M4LRO	
		siness Sets/M5009 ^{1,2,3} (DMS-100 only)					
	(1) Measured Rate	(Enis 100 omy)					
	(a) Each	-	17.50	16.00	14.50	M4LRP	
	rr. Station Links for Provisionin	_					
		siness Sets/M5209 ^{1,2,3} (DMS-100 only)					
	(1) Measured Rate						
	(a) Each ss. Station Links for Provisioning	- in a Different Serving	17.50	16.00	14.50	M4LRQ	
		siness Sets/M5112 ^{1,2,3} (DMS-100 only)					
	(1) Measured Rate	(2116 100 0111)					
	(a) Each	-	17.50	16.00	14.50	M4LRR	
	Note 1: Require	specific subscriber premises equipment.					
	*	y obsoleted 9-24-02.					

112.21.9 Station Links (Cont'd)						(
A. Rates and Charges (Cont'd)						
Station links provide service from the subscriber's network (Cont'd)	interface location	on to the s	serving centr	al office lo	cation.	
tt. Station Links for Provisioning in a Different Serving Wire Center for Electronic Business Sets/M5312 ^{1,2,3} (DMS	-100 only)					
(1) Measured Rate	•					
	Installation Charge	Month To Month	Rate State Monthly 36-59 Mos. Plan		USOC	
(a) Each	-	\$ 17.50	\$ 16.00	\$ 14.50	M4LRS	
uu. Station Links for Provisioning in a Different Serving	100 1)					
Wire Center for Electronic Business Sets/M5008 ^{1,2,3} (DMS	-100 only)					
(1) Measured Rate (a) Each		17.50	16.00	14.50	M4LR4	
(a) Each vv. Station Links for Provisioning in a Different Serving	•	17.50	10.00	14.50	WITLKT	
Wire Center for Electronic Business Sets/M5208 ^{1,2,3} (DMS	-100 only)					
(1) Measured Rate	•					
(a) Each	-	17.50	16.00	14.50	M4LR5	
ww. Station Links for Provisioning in a Different Serving						
Wire Center for Electronic Business Sets/M5216 ^{1,2,3} (DMS	-100 only)					
(1) Measured Rate						
(a) Each xx. Station Links for Provisioning in a Different Serving	-	17.50	16.00	14.50	M4LR6	
Wire Center for Electronic Business Sets/M5316 ^{1,2,3} (DMS	-100 only)					
(1) Measured Rate	roo omy)					
(a) Each	-	17.50	16.00	14.50	M4LR7	
yy. Station Links for Provision in a Different Serving Wire Center for 800 service Termination ^{2,3}						
(1) Measured Rate						
 (a) Each zz. Station Links Terminated on MegaLink service, MegaLink Light service, MegaLink Plus service, LightGate service, or Equivalent Services³ 	•	17.50	16.00	14.50	M4LRZ	
(1) Measured Rate						
(a) Each	-	1.20	1.10	1.00	M4LR9	
aaa. Station Links Terminated on MegaLink service, LightGate MegaLink Light service, MegaLink Plus service, service, or equivalent services for 800 service termination ³						
(1) Measured Rate						
(a) Each	<u>-</u>	1.20	1.10	1.00	M4LR2	
Note 1: Requires specific subscriber premises	equipment					

A112. OBSOLETE CENTRAL OFFICE NON-T	RANSPOF	RT SER	VICE OFFERING	ìS	
A112.21 MultiServ PLUS Service (Cont'd)					(T)(M)
A112.21.9 Station Links (Cont'd)					(T)(M)
A. Rates and Charges (Cont'd)					(M)
 Station links provide service from the subscriber's network i (Cont'd) 	interface location	on to the s	serving central office lo	cation.	(M)
aaa. Station Links Terminated on MegaLink service, LightGate MegaLink Light service, MegaLink Plus service, service, or equivalent services for 800 service termination ¹ ((Cont'd)				(M)
(1) Flat Rate					(M)
	Installation Charge	Month To Month	Rate Stability Monthly Rate 36-59 60-120 Mos. Plan Mos. Plan	USOC	
(a) Each	-	\$ 1.20	\$ 1.10 \$ 1.00	M4LF2	(M)
A112.21.10 Feature Groups					(T)(M)
Feature Groups for MultiServ PLUS service subscribers are available	from A112.20.	10.			(T)(M)
A112.21.11 Tandem Switching Features (TSF)					(T)(M)
Tandem Switching Features (TSF) for MultiServ PLUS service subsc	ribers are availa	able from A	112.20.11.		(T)(M)
A112.21.12 Systems Communication Service (SCS)					(T)(M)
Systems Communication Service (SCS) for MultiServ PLUS service	subscribers is a	vailable fro	om <i>A112.20.12</i> .		(T)(M)
A112.21.13 Optional Features					(T)(M)
Optional Features for MultiServ PLUS service subscribers are available	ole from <i>A112.2</i>	0.13 .			(T)(M)
A112.21.14 Electronic Business Set Service					(T)(M)
Electronic Business Set Service for MultiServ PLUS service subscrib	ers is available	from A112	.20.14.		(T)(M)
A112.21.15 Customer Control					(T)(M)
Customer Control for MultiServ PLUS service subscribers is available	e from A112.20	.15.			(T)(M)
Note 1: Originally obsoleted 9-24-02.					(M)

Rate Stability/

SC-15-0065 EFFECTIVE: May 6, 2015

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.22 MultiServ Multi-Account Service (MMAS)

(Obsoleted 6-03-04, Type 4) Obsolete service offering. Service rates and charges in this section are available for inward activity of existing subscribers only as specified following. Not available for new service/system or entire moves of existing service to new locations on and after the specified obsolete date.

A112.22.1 General

See A112.20.1 and A112.21.1.

A112.22.2 Terms and Conditions

See A112.20.2. and A112.21.2.

A112.22.3 Conversions

- **A.** For conversion from a stand-alone MultiServ service to MultiServ service under MultiServ Multi-Account service, only a Service Order Charge as specified in Section A4. will apply.
- **B.** For conversion from a stand-alone MultiServ PLUS service to MultiServ PLUS service under MultiServ Multi-Account service, only a Service Order Charge as specified in Section A4. will apply.
- **C.** For conversion from a MultiServ service in a MultiServ Multi-Account service system to a stand-alone MultiServ PLUS service, the *terms and conditions* for conversions in A112.21.5 will apply.
- **D.** For conversion from a MultiServ PLUS service in a MultiServ Multi-Account service system to a stand-alone MultiServ service, the *terms and conditions* for conversion in A112.20.5 will apply.
- **E.** For conversion of an individual subscriber within a MultiServ Multi-Account service system from MultiServ service to MultiServ PLUS service or vice versa, the *terms and conditions* in A112.20.5 or A112.21.5 will apply, as appropriate.

A112.22.4 Rates and Charges

- A. Common Equipment
 - 1. The following rates and charges are for the MultiServ Multi-Account service feature only and are in addition to the appropriate and applicable service charges, monthly rates, and nonrecurring charges for MultiServ service or MultiServ PLUS service and other services to which MultiServ Multi-Account service subscribers may subscribe. Rates and charges for MultiServ Multi-Account service apply only to each Secondary Account.
 - a. MultiServ service
 - (1) Per Secondary Account

					rente Stability,	
		(a)	Each standard common equipment	Installation Charge \$250.00	Monthly Rate Maximum \$-	USOC M4ASX
b.	Mul	(b)	Each common equipment customized by the Company at the subscriber's request ¹ PLUS service	325.00	-	M4ACX
	(1)	Per	Secondary Account			
		(a)	Each standard common equipment	350.00	-	M4ASX
		(b)	Each common equipment customized by the Company at the subscriber's request 1	400.00	-	M4ACX

Note 1: A subscriber requested change from standard common equipment to customized common equipment will incur the difference between the two charges.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.23 MultiServ Service Measured Rate Station Links

Obsoleted 09-24-02, Type D. Service rates and charges in this section are available for inward activity for existing customers only. Not available for new service, conversions, or moves of existing service to new locations except when a subscriber remains within the same serving central office switch.

A112.23.1 General

A. *Terms and conditions* in A12.20 apply to this service.

A112.23.2 Rates and Charges

- A. Rates and Charges
 - 1. Station Links

Station links provide service from the subscriber's network interface location to the serving central office location.

- a. Station Links
 - (1) Measured Rate

		Installation	Month To	Rate S Month 36-59	V (0.0	
	(a) Each	Charge -	Month \$ 37.00	Mos. Plan \$ 34.00	Mos. Plan \$ 31.00	USOC M1LRA
b.	Station Links for 800 Service Termination					
	(1) Measured Rate					
c.	(a) Each Station Links Terminated on Electronic Business Sets/PSET ¹ (DMS-100 only)	-	37.00	34.00	31.00	M1LRB
	(1) Measured Rate ¹					
d.	(a) Each Station Links Terminated on Electronic Business	-	37.00	34.00	31.00	M1LRC
	Sets/M5009 ¹ (DMS-100 only)					
	(1) Measured Rate					
e.	(a) Each Station Links Terminated on Electronic Business	-	37.00	34.00	31.00	M1LRD
	Sets/M5209 ¹ (DMS-100 only)					
	(1) Measured Rate					
f.	(a) Each Station Links Terminated on Electronic Business	-	37.00	34.00	31.00	M1LRE
	Sets/M5112 ¹ (DMS-100 only)					
	(1) Measured Rate					
g.	(a) Each Station Links Terminated on Electronic Business	-	37.00	34.00	31.00	M1LRF
	Sets/M5312 ¹ (DMS-100 only)					
	(1) Measured Rate					
	(a) Each	-	37.00	34.00	31.00	M1LRG

Note 1: Requires specific subscriber premises equipment.

Rate Stability

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(T)

(T)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.23 MultiServ Service Measured Rate Station Links (Cont'd)

A112.23.2 Rates and Charges (Cont'd)

- A. Rates and Charges (Cont'd)
 - 1. Station Links (Cont'd)

	T . W		Month	Month	ly Rate			
		Installation Charge	To Month	36-59 Mos. Plan	60-120 Mos Plan	USOC		
h.	Station Links Terminated on Electronic Business	Charge	Wionth	14103. 1 1411	14103. 1 1411	СБОС	(M1)	
	Sets/M5008 ¹ (DMS-100 only)							
	(1) Measured Rate						(M1)	
i.	(a) Each Station Links Terminated on Electronic Business	•	\$ 37.00	\$ 34.00	\$ 31.00	M1LRT	(M1) (M1)	
	Sets/M5208 ¹ (DMS-100 only)							
	(1) Measured Rate						(M1)	
j.	(a) Each Station Links Terminated on Electronic Business Sets/M5216 ¹ (DMS-100 only)	-	37.00	34.00	31.00	M1LRU	(M1) (M1)	
	(1) Measured Rate						(M1)	
	(a) Each	_	37.00	34.00	31.00	M1LRV	(M1)	
k.	Station Links Terminated on Electronic Business						(M1)	
	Sets/M5316 ¹ (DMS-100 only)							
	(1) Measured Rate						(M1)	
1	(a) Each Station Links Equipped with Caller ID ¹ (DMS-100 only)	-	37.00	34.00	31.00	M1LR3	(M1) (M2)	
l.	(1) Measured Rate						(M2)	
	(a) Each	_	37.00	34.00	31.00	M1LRH	(M2)	
m.	Station Links Equipped with Caller ID and Message	_	37.00	34.00	31.00	WIILKII	(M2)	
	Waiting Lamp Indication ¹ (DMS-100 only)							
	(1) Measured Rate						(M2)	
	(a) Each	-	37.00	34.00	31.00	M1LRW	(M2)	
n.	Station Links Equipped for Message Waiting Lamp						(M2)	
	Indication ¹ (DMS-100 only)							
	(1) Measured Rate						(M2)	
o.	(a) Each Station Links for Provision in a Different Serving Wire Co	- enter ²	37.00	34.00	31.00	M1LRJ	(M2) (M2)	
0.	(1) Measured Rate	JII.CI					(M2)	
	(a) Each	_	37.00	34.00	31.00	M1LRM	(M2)	
	(4)					_	` '	

Note 1: Requires specific subscriber premises equipment.

Note 2: When the station line is served from a different serving wire center, additional rates and charges specifically applicable to MultiServ service Interoffice Channels also apply.

M2 Material appearing on this page previously appeared on page(s) 20 of this section.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

(M)

SC-10-0074 EFFECTIVE: October 22, 2010

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

(M)

(T)

(T)

SC-10-0074 EFFECTIVE: October 22, 2010

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.23 MultiServ Service Measured Rate Station Links (Cont'd)

A112.23.2 Rates and Charges (Cont'd)

A. Rates and Charges (Cont'd)

1. Station Links (Cont'd)

		Installation Charge	Month To Month	Rate So Month 36-59 Mos. Plan	ly Rate 60-120	USOC	
p	Station Links for Provision in a Different Serving	-					
	Wire Center for Electronic Business Sets/PSET ^{1,2} (DMS-1	100 only)					
	(1) Measured Rate	-					
	(a) Each	-	\$ 37.00	\$ 34.00	\$ 31.00	M1LRO	
q.	Station Links for Provision in a Different Serving						
	Wire Centrer for Electronic Business Sets/M5009 ^{1,2} (DM	S-100 only)					
	(1) Measured Rate						
	(a) Each	-	37.00	34.00	31.00	M1LRP	
r.	Station Links for Provisioning in a Different Serving						
	Wire Center for Electronic Business Sets/M5209 ^{1,2} (DMS	-100 only)					
	(1) Measured Rate						
	(a) Each	-	37.00	34.00	31.00	M1LRQ	
s.	Station Links for Provisioning in a Different Serving						
	Wire Center for Electronic Business Sets/M5112 ^{1,2} (DMS-	-100 only)					
	(1) Measured Rate						
	(a) Each Station Links for Provisioning in a Different Serving	-	37.00	34.00	31.00	M1LRR	(M1)
t	Station Links for Provisioning in a Different Serving Wire Center for Electronic Business Sets/M5312 ^{1,2} (DMS-	1001)					(1111)
	`	-100 only)					0.00
	(1) Measured Rate		27.00	24.00	21.00	MILDO	(M1)
u.	(a) Each Station Links for Provisioning in a Different Serving	-	37.00	34.00	31.00	M1LRS	(M1) (M1)
u.	Wire Center for Electronic Business Sets/M5008 ^{1,2} (DMS-	-100 only)					(1.11)
	(1) Measured Rate	roo omy)					(M1)
	(a) Each	_	37.00	34.00	31.00	M1LR4	(M1)
v.	Station Links for Provisioning in a Different Serving		27.00	21.00	21.00	WILLIE	(M1)
	Wire Center for Electronic Business Sets/M5208 ^{1,2} (DMS-	-100 only)					
	(1) Measured Rate	•					(M1)
	(a) Each	_	37.00	34.00	31.00	M1LR5	(M1)
W	Station Links for Provisioning in a Different Serving						(M1)
	Wire Center for Electronic Business Sets/M5216 ^{1,2} (DMS-	-100 only)					
	(1) Measured Rate						(M1)
	(a) Each	-	37.00	34.00	31.00	M1LR6	(M1)

Note 1: Requires specific subscriber premises equipment.

Note 2: When the station line is served from a different serving wire center, additional rates and charges specifically applicable to MultiServ service Interoffice Channels also apply.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.23 MultiServ Service Measured Rate Station Links (Cont'd)

A112.23.2 Rates and Charges (Cont'd)

- A. Rates and Charges (Cont'd)
 - 1. Station Links (Cont'd)
 - x. Station Links for Provisioning in a Different Serving
 Wire Center for Electronic Business Sets/M5316^{1,2} (DMS-100 only)

			Month		tability ly Rate	
		Installation Charge	To Month	36-59 Mos. Plan	60-120 Mos. Plan	USOC
y.	(1) Measured Rate (a) Each Station Links for Provision in a Different Serving Wire Center for 800 service Termination ²	-	\$ 37.00	\$ 34.00	\$ 31.00	M1LR7
z.	(1) Measured Rate (a) Each Station Links Terminated on MegaLink service, MegaLink Light service, MegaLink Plus service, LightGate service, or Equivalent Services	-	37.00	34.00	31.00	M1LRZ
aa.	(1) Measured Rate (a) Each Station Links Terminated on MegaLink service, LightGate MegaLink Light service, MegaLink Plus service, service, or equivalent services for 800 service termination		27.00	24.75	22.50	M1LR9
	(1) Measured Rate (a) Each	-	27.00	24.75	22.50	M1LR2

A112.24 Reserved For Future Use

(N)

- **Note 1:** Requires specific subscriber premises equipment.
- **Note 2:** When the station line is served from a different serving wire center, additional rates and charges specifically applicable to MultiServ service Interoffice Channels also apply.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.25 BellSouth Centrex Service

A112.25.1 General

A. *Terms and conditions* in A12.25 apply to this service.

A112.25.2 through A112.25.9 Reserved For Future Use

A112.25.10 Station Links

(Obsoleted 09-24-02, Type D. Service rates and charges in this section are available for inward activity for existing customers only. Not available for new service, conversions, or moves of existing service to new locations except when a subscriber remains within the same serving central office switch.)

A. Rates and Charges

- 1. Station links provide service from the subscriber's network interface location to the serving central office location.
 - a. Station Links
 - (1) Reserved For Future Use
 - (2) Measured Rate

			J	Payment Plai	ns		
		Plan 1	Plan 2	Plan 3	Plan 4	Plan 5	USOC
	(a) Each	\$ 16.30	\$ 14.30	\$ 12.80	\$ 11.30	\$ 9.80	M4LRA
b.	Station Links for 800 Service Termination						
	(1) Reserved For Future Use						
	(2) Measured Rate						
	(a) Each	16.30	14.30	12.80	11.30	9.80	M4LRB
c.	Station Links Terminated on Electronic Business	ness Sets/PS	SET ¹ (DMS-10	00 only)			
	(1) Reserved For Future Use						
	(2) Measured Rate						
	(a) Each	16.30	14.30	12.80	11.30	9.80	M4LRC
d.	Station Links Terminated on Electronic Business	ness Sets/M	5009 ¹ (DMS-1	100 only)			
	(1) Reserved For Future Use						
	(2) Measured Rate						
	(a) Each	16.30	14.30	12.80	11.30	9.80	M4LRD
e.	Station Links Terminated on Electronic Business	ness Sets/M	5209 ¹ (DMS-	100 only)			
	(1) Reserved For Future Use						
	(2) Measured Rate						
	(a) Each	16.30	14.30	12.80	11.30	9.80	M4LRE

Note 1: Requires specific subscriber premises equipment.

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				uth Centrex Service (Cont a)						(T)(I
A112	2.25.1	0 S	tatio	n Links (Cont'd)							(T)
A.	Rate	es an	d Cha	arges (Cont'd)							(
	1.		tion ont'd	links provide service from the)	subscriber's networ	k interface lo	ocation to the	serving cent	ral office lo	cation.	(
		f.	Stat	ion Links Terminated on Electro	onic Business Sets/M	5112 ¹ (DMS-	100 only)				(
			(1)	Reserved For Future Use							
			(2)	Measured Rate							(
						I	Payment Plan	S			
				(a) Each	Plan 1 \$ 16.30	Plan 2 \$ 14.30	Plan 3 \$ 12.80	Plan 4 \$ 11.30	Plan 5 \$ 9.80	USOC M4LRF	
		g.	Stat	ion Links Terminated on Electro	onic Business Sets/M	5312 ¹ (DMS-	100 only)				
			(1)	Reserved For Future Use							
			(2)	Measured Rate							
				(a) Each	16.30	14.30	12.80	11.30	9.80	M4LRG	
		h.		ion Links Terminated on Electro	onic Business Sets/M	50081 (DMS-	100 only)				
			(1)								
			(2)	Measured Rate	4 - 40		4.5.00				
		i.	Stat	(a) Each ion Links Terminated on Electron	16.30	14.30 5208 ¹ (DMS-	12.80	11.30	9.80	M4LRT	
		1.	(1)	Reserved For Future Use	mic Business Sets/141	3200 (BMS	100 omy)				
			(2)	Measured Rate							
			(2)	(a) Each	16.30	14.30	12.80	11.30	9.80	M4LRU	
		j.	Stat	ion Links Terminated on Electro				11.00	7.00	MILKO	
			(1)	Reserved For Future Use							
			(2)	Measured Rate							
				(a) Each	16.30	14.30	12.80	11.30	9.80	M4LRV	

1112.		n Ci	ation I	inks (Cont	t'A)							(T)(N
				s (Cont'd)	t u)							(1)(I
Α.	1.		_		ervice from the subse	criber's networ	k interface k	ocation to the	serving cent	ral office lo	ocation	(N
	1.		ont'd)	s provide s	critec from the subst	criber's networ	K IIICIIACC IC	ocation to the	serving cent	iai office ic	cation.	(1
		k.	Station	Links Term	inated on Electronic B	usiness Sets/M	5316 ¹ (DMS-	100 only)				(1
			(1) Re	eserved For	Future Use							(1
			(2) M	easured Rat	e							(1
								Payment Plan	ns			
						Plan 1	Plan 2	Plan 3	Plan 4	Plan 5	USOC	
		1.	(a)		oped with Caller ID ^{1,2,3}	\$ 16.30	\$ 14.30	\$ 12.80	\$ 11.30	\$ 9.80	M4LR3	(
		1.		eserved For								(
			` '	easured Rat								(
			(2) N		C	16.30	14.30	12.80	11.30	9.80	M4LRH	(
		m.			pped with Caller ID an						WHENT	(
				eserved For					·			(
			(2) M	easured Rat	e							(
			(a)			16.30	14.30	12.80	11.30	9.80	M4LRW	(
		n.	Station	Links Equip	pped for Message Wait	ing Lamp Indic	cation ^{1,4} (DM	S-100 only)				(
			()	eserved For								(
			(2) M	easured Rat	e							(
			(a)		D100	16.30	14.30	12.80	11.30	9.80	M4LRJ	(
		0.			rovision in a Different	Serving Wire C	enter					(
				eserved For								(
			` /	easured Rat	e	17.20	14 20	12.00	11 20	0.00	M4LRM	(
			(a)	Each		16.30	14.30	12.80	11.30	9.80	WI4LKWI	(.
				Note 1:	Requires specific su	bscriber premis	ses equipment	t.				(
				Note 2:	This Station Link i 5ESS, and EWSD s	s required for			ntrol station li	nes in the 1	AESS,	(
				Note 3:	If Caller ID is desire	ed, the Caller II) feature loca	ted in <i>A12.25</i> .	.21 should be	provisioned.		(T)(
				Note 4:	Requires a metallic	facility from th	e switch to th	e customer pr	emises.			(

4112.	25 E	sell	South	Centre	ex Service (Co	nt a)						(T)(M)
A112	2.25.1	0 S	tation Li	nks (Con	nt'd)							(T)(M)
A.	Rat	es an	d Charges	(Cont'd)								(M)
	1.		tion Links ont'd)	s provide	service from the sul	bscriber's networ	k interface lo	ocation to the	e serving cent	tral office lo	cation.	(M)
		p.	Station L	inks for P	Provision in a Differer	nt Serving Wire C	enter for Elec	ctronic Busine	ess Sets/PSET	^{1,2} (DMS-100	Oonly)	(M)
			(1) Res	served For	r Future Use							(M)
			(2) Me	asured Rat	ite							(M)
							P	Payment Plan	IS			
		q.		Each inks for P	Provision in a Differer	Plan 1 \$ 16.30 at Serving Wire C	Plan 2 \$ 14.30 Tenter for Elec	Plan 3 \$ 12.80 etronic Busine	Plan 4 \$ 11.30 ess Sets/M500	Plan 5 \$ 9.80 9 ^{1,2} (DMS-1	USOC M4LRO	
			only)	1.5	E. H							2.0
			()		r Future Use							(M)
			` /	asured Rat	ite	4 < 20	4420	10.00	44.00	0.00	1.647 D.D.	(M)
		r.	(a) Station L only)	Each inks for P	Provision in a Differer	16.30 at Serving Wire C	14.30 Tenter for Elec	12.80 etronic Busine	11.30 ess Sets/M520	9.80 9 ^{1,2} (DMS-1	M4LRP 00	(M) (M)
			(1) Res	served For	r Future Use							(M)
			(2) Me	asured Rat	ite							(M)
			(a)	Each		16.30	14.30	12.80	11.30	9.80	M4LRQ	(M)
		s.		inks for P	Provision in a Differer	nt Serving Wire C	enter for Elec	ctronic Busine	ess Sets/M511	2 ^{1,2} (DMS-1)	00	(M)
			(1) Res	served For	r Future Use							(M)
			(2) Me	asured Rat	ite							(M)
			(a)	Each Note 1:	Requires specific	16.30 subscriber premis	14.30 es equipment	12.80	11.30	9.80	M4LRR	(M) (M)
				Note 2:	When the station <i>A12.25.8.D</i> also a		rom a differe	ent serving w	vire center, ra	tes and char	rges in	(T)(M)

ЛП	2.25.1	0 S	ation Links (Cont'd)							(T)(N
A.	Rate	es an	d Charges (Cont'd)							(N
	1.		tion Links provide service from the ont'd)	subscriber's networ	k interface lo	ocation to the	serving cent	ral office lo	cation.	(M
		t.	Station Links for Provision in a Donly)	ifferent Serving Wir	e Center for l	Electronic Bu	siness Sets/M	I5312 ^{1,2} (DM	IS-100	(M
			(1) Reserved For Future Use							(N
			(2) Measured Rate							(N
					P	ayment Plan	s			
			(a) Each	Plan 1 \$ 16.30	Plan 2 \$ 14.30	Plan 3 \$ 12.80	Plan 4 \$ 11.30	Plan 5 \$ 9.80	USOC M4LRS	(N
		u.	Station Links for Provision in a Diffonly)	erent Serving Wire C	Center for Elec	ctronic Busine	ess Sets/M500	8 ^{1,2} (DMS-10	00	(M
			(1) Reserved For Future Use							(N
			(2) Measured Rate							(N
										(-
		v.	(a) Each Station Links for Provision in a Diff only)	16.30 Ferent Serving Wire C	14.30 Center for Elec	12.80 etronic Busine	11.30 ess Sets/M520	9.80 8 ^{1,2} (DMS-10	M4LR4	(1
		v.	Station Links for Provision in a Diff							1)
		v.	Station Links for Provision in a Diffonly)							(1) (1) (1) (1)
			Station Links for Provision in a Diffonly) (1) Reserved For Future Use (2) Measured Rate (a) Each	Ferent Serving Wire C	Center for Elec	etronic Busine	ess Sets/M520	8 ^{1,2} (DMS-10	00 M4LR5	(1) (1) (1)
			Station Links for Provision in a Diffonly) (1) Reserved For Future Use (2) Measured Rate	Ferent Serving Wire C	Center for Elec	etronic Busine	ess Sets/M520	8 ^{1,2} (DMS-10	00 M4LR5	(1) (1) (1)
			Station Links for Provision in a Diffonly) (1) Reserved For Future Use (2) Measured Rate (a) Each Station Links for Provision in a Diff	Ferent Serving Wire C	Center for Elec	etronic Busine	ess Sets/M520	8 ^{1,2} (DMS-10	00 M4LR5	
			Station Links for Provision in a Diffonly) (1) Reserved For Future Use (2) Measured Rate (a) Each Station Links for Provision in a Diffonly)	Ferent Serving Wire C	Center for Elec	etronic Busine	ess Sets/M520	8 ^{1,2} (DMS-10	00 M4LR5	
			Station Links for Provision in a Diffonly) (1) Reserved For Future Use (2) Measured Rate (a) Each Station Links for Provision in a Diffonly) (1) Reserved For Future Use	Ferent Serving Wire C	Center for Elec	etronic Busine	ess Sets/M520	8 ^{1,2} (DMS-10	00 M4LR5	
			Station Links for Provision in a Diffonly) (1) Reserved For Future Use (2) Measured Rate (a) Each Station Links for Provision in a Diffonly) (1) Reserved For Future Use (2) Measured Rate (a) Each	Perent Serving Wire Control of the C	14.30 Center for Elect	12.80 etronic Busine	11.30 ess Sets/M521	9.80 6 ^{1,2} (DMS-10	M4LR5	

A110					CENTRAL OFF		TRANSP	PORT SEI	RVICE O	FFERING	S	(T)(M)
					x Service (Cor	it a)						
A112.				n Links (Cont	t'd)							(T)(M)
A.	Rate			rges (Cont'd)								(M)
	1.		tion] ont'd)	-	service from the subs	criber's networ	k interface lo	ocation to the	e serving cen	tral office lo	cation.	(M)
		х.	Stati only	and the second s	Provision in a Differer	nt Serving Wire	e Center for	Electronic Bu	isiness Sets/N	15316 ^{1,2} (DM	IS-100	(M)
			(1)	Reserved For	Future Use							(M)
			(2)	Measured Rate	te							(M)
							F	Payment Plan	S			
				() F 1		Plan 1	Plan 2	Plan 3	Plan 4	Plan 5	USOC	0.0
		у.	Stati	(a) Each	rovision in a Different	\$ 16.30 Serving Wire C	\$ 14.30 enter for 800	\$ 12.80 Service Term	\$ 11.30 ination ²	\$ 9.80	M4LR7	(M) (M)
		<i>y</i> .		Reserved For		berving whe c	cinci ioi ooo	Service Term	mutton			(M)
			(2)	Measured Rate								(M)
			(2)	(a) Each		16.30	14.30	12.80	11.30	9.80	M4LRZ	(M)
		z.			inated on MegaLink se							(M)
			(1)	Reserved For	Future Use							(M)
			(2)	Measured Rate	te							(M)
				(a) Each		-	-	-	-	-	M4LR9	(M)
		aa.			iinated on MegaLink service Termination	ervice, MegaLir	ık Light servi	ice, MegaLink	Plus service,	or Equivaler	nt	(M)
			(1)	Reserved For	Future Use							(M)
			(2)	Measured Rate	te							(M)
			G	(a) Each		-	- -	-	-	-	M4LR2	(M)
		bb.			inated on Electronic B	usiness Sets/63	20 (DMS 100	Only)				(M)
			(1)	Measured Rat	te	4 6 20	4420	10.00	44.20	0.00	CENTRY	(M)
		CC	Stat	(a) Each ion Links Term	ninated on Electronic B	16.30 Jusiness Sets/63	14.30 20 For Provi	12.80 sion in Differe	11.30 ent Serving W	9.80 Tire Center (D	CENRJ	(M) (M)
		cc.		Only) ²	inated on Electronic B	usiness Sets/03	2010111011	sion in Differe	ant Scrving W	ne center (D	1115	(111)
			(1)	Measured Rate	te							(M)
				(a) Each		16.30	14.30	12.80	11.30	9.80	CENRK	(M)
		dd.	Stati	ion Links Termi	inated on Electronic B	usiness Sets/63	10 (DMS 100	Only) 1,2				(M)
			(2)	Measured Rat	te							(M)
				(a) Each		16.30	14.30	12.80	11.30	9.80	CENBB	(M)
		ee.	100	Only) ²	ninated on Electronic B	susiness Sets/63	10 For Provi	sion in Differe	ent Serving W	ire Center (D	OMS	(M)
			(1)	Measured Rate	te							(M)
				(a) Each		16.30	14.30	12.80	11.30	9.80	CENBF	(M)
				Note 1:	Requires specific su	bscriber premis	es equipment	t.				(M)
				Note 2:	When the station li <i>A12.25.8.D</i> also app		rom a differ	ent serving w	vire center, ra	ites and char	ges in	(T)(M)

	A 1	12. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS	
A112.2	25 E	sellSouth Centrex Service (Cont'd)	(T)(M)
A112.	25.1	1 through A112.25.15 Reserved For Future Use	(T)(M)
A112.	25.1	6 BellSouth Centrex Control	(T)(M)
		d 06-30-06, Type 4. Following the introduction of Centrex Control with Internet access, new service will no longer be using dedicated access lines and Security Cards. Standard training will be provided via the Internet.)	(M)
A.	Des	cription of Service	(M)
	1.	Reserved For Future Use	(M)
	2.	Reserved For Future Use	(M)
	3.	Reserved For Future Use	(M)
	4.	Reserved For Future Use	(M)
	5.	Reserved For Future Use	(M)
	6.	Reserved For Future Use	(M)
	7.	Reserved For Future Use	(M)
	8.	Reserved For Future Use	(M)
	9.	Reserved For Future Use	(M)
	10.	BellSouth Centrex Control supports dial-up access security through the use of a Security Card. BellSouth Centrex Control supports access security by requiring login and password identifiers. The subscriber must have one User Identification Code for each System Manager accessing the BellSouth Centrex Control Database. The User Identification Code includes a login and password and is used in conjunction with the Security Card. In addition, BellSouth Centrex Control ensures that the user can access only their portion of their database.	(M)
		The subscriber will be required to authenticate with a Security Card before network access is permitted. The network access security system validates the user, and establishes the call across the network to the host computer. Once the subscriber has purchased the Security Card, the Company will provide the subscriber with a login and password in order to maintain secure access and an audit trail. Rates for the Security Card are outlined in <i>A112.25.16.E</i> following.	(T)(M)
		If the subscriber has purchased a Security Card in conjunction with another feature or service offered by the Company, that Security Card may also be used in conjunction with BellSouth Centrex Control. It is up to the subscriber to notify the Company of any existing Security Card so the Company can ensure that the card is validated for multiple features and/or services.	(M)

(M)

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A112.		12. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS SellSouth Centrex Service (Cont'd)	M)
A112	.25.1	6 BellSouth Centrex Control (Cont'd)	M)
Α.	Des	cription of Service (Cont'd)	M)
	11.	Reserved For Future Use	M)
	12.	Reserved For Future Use	M)
	13.	Reserved For Future Use	M)
	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 <i>A12.25.8.B.2</i> following. Prior to receiving this training, the subscriber should have knowledge of BellSouth Centrex service operation.	M)
В.	Res	erved For Future Use	M)
С.	Res	erved For Future Use	M)
D.	App	lication of Rates	M)
	1.	Reserved For Future Use	M)
	2.	Reserved For Future Use	M)
	3.	Reserved For Future Use	M)
	4.	Reserved For Future Use	M)
	5.		M) M)
Ε.	Rate	es and Charges	M)
	1.	Reserved For Future Use	M)
	2.	Reserved For Future Use	M)
	3.	Reserved For Future Use	M)
	4.	Security Card ¹	M)
		Installation Monthly Charge Rate USOC (a) Per card 100.00 - CCXSC (1)	M)
	5.		M)
	6.	Training - subsequent, additional, or outside of normal business hours	M)
		(a) Per hour 75.00 - CCXAT (1)	M)

Appropriate Service Charges as specified in Section A4 apply.

Note 1:

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A112. OBSOLETE CENTRAL CANCELLATION PAGE	OFFICE NON-TRAN	SPORT SERVICE	OFFERINGS ¹	(T)
				(N)
The following pages have been cancelled.				(N)
Page	Revision	Page	Revision	(N)
27	1	63	2	(N)
28	1	64	1	(N)
29	1	65	3	(N)
30	1	66	1	(N)
31	1	67	1	(N)
32	1	68	1	(N)
33	1	69	1	(N)
34	1	70	1	(N)
35	2	71	1	(N)
36	1	72	1	(N)
37	1	73	1	(N)
38	1	74	1	(N)
39	1	75	1	(N)
40	1	76	1	(N)
41	1	77	2	(N)
42	2	78	2	(N)
43	2	79	1	(N)
44	2	80	1	(N)
45	1	81	2	(N)
46	1	82	1	(N)
47	2	83	1	(N)
48	1	84	2	(N)
49	1	85	2	(N)
50	1	86	2	(N)
51	1	87	1	(N)
52	1	88	1	(N)
53	1	89	2	(N)
54	1	90	1	(N)
55	1	91	2	(N)
56	1	92	2	(N)
57	1	93	2	(N)
58	2	94	2	(N)
59	2	95	2	(N)
60	1	96	2	(N)

Note 1: The changes on this page are a result of a restructure of this section.

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(N)

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A112. OBSOLETE CENTRAL CANCELLATION PAGE	OFFICE NON-TRAN	SPORT SERVICE	OFFERINGS ¹	(T) (N)
The following pages have been cancelled.				(N) (N)
= = =		_		, ,
Page	Revision	Page	Revision	(N)
99	1	135	1	(N)
100	2	136	1	(N)
101	1	137 138	1 3	(N) (N)
102 103	1	138		
103	2 2	139 140	1	(N) (N)
104	3	140	1 2	(N) (N)
105	3	141	1	(N) (N)
100	2	142	1	(N)
107	2	143	1	(N)
108	3	145	2	(N)
110	3	146	1	(N)
111	2	147	1	(N)
111	2	148	1	(N)
113	3	149	3	(N)
114	1	150	1	(N)
115	1	151	1	(N)
116	2	152	2	(N)
117	3	153	1	(N)
118	3	154	1	(N)
119	2	155	1	(N)
120	2	156	1	(N)
121	2	157	2	(N)
122	1	158	1	(N)
123	1	159	1	(N)
124	1	160	1	(N)
125	1	161	3	(N)
126	1	162	1	(N)
127	1	163	1	(N)
128	1	164	1	(N)
129	2	165	1	(N)
130	1	166	2	(N)
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Note 1: The changes on this page are a result of a restructure of this section.

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EFFECTIVE: October 1, 2005

A112. OBSOLETE CENTRAL CANCELLATION PAGE	OFFICE NON-TRAN	SPORT SERVICE	OFFERINGS'	(T) (N)
The following pages have been cancelled.				(N)
Page	Revision	Page	Revision	(N)
171	2	207	1	(N)
172	2	208	1	(N)
173	1	209	1	(N)
174	2	210	1	(N)
175	1	211	1	(N)
176	2	212	1	(N)
177	1	213	1	(N)
178	1	214	1	(N)
179	1	215	1	(N)
180	1	216	1	(N)
181	1	217	1	(N)
182	1	218	1	(N)
183	2	219	1	(N)
184	1	220	1	(N)
185	2	221	1	(N)
186	2	222	1	(N)
187	1	223	1	(N)
188	1	224	1	(N)
189	1	225	1	(N)
190	1	226	1	(N)
191	1	227	1	(N)
192	3	228	1	(N)
193	2	229	1	(N)
194	3	230	1	(N)
195	2	231	1	(N)
196	2	232	1	(N)
197	2	233	3	(N)
198	2	234	1	(N)
199	1	235	1	(N)
200	1	236	2	(N)
201	1	237	2	(N)
202	1	238	1	(N)
203	1	239	2	(N)
204	1	240	3	(N)
205	1	241	3	(N)
206	1	2.12		O.D.

Note 1: The changes on this page are a result of a restructure of this section.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS¹

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EFFECTIVE: October 1, 2005

CANCELLATION PAGE (N) The following pages have been cancelled. (N) Page Revision (N) (N) 243 2 244 3 (N) 245 2 (N) 246 2 (N) 247 1 (N) 2 (N) 248 249 1 (N) (N) 250 1 1 (N) 251 (N) 252 1 2 (N) 253 (N) 2 254

Note 1: The changes on this page are a result of a restructure of this section.

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SC-10-0085 EFFECTIVE: November 23, 2010

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (M) A112.26 ESSX Service - Vintage II (Obsoleted 09-25-96, Type 4) Service rates and charges in this section are available for inward activity of existing subscribers (M) only as specified following. Not available for new service or entire moves of existing service to new locations. Obsolescence Rules (M) Inward activity for ESSX service - Vintage II will be allowed. (M) ESSX service - Vintage II subscribers under the month-to-month payment option will be allowed to maintain their (M) service at month-to-month rates. ESSX service - Vintage II subscribers who have a portion of their existing service under a month-to-month payment (T)(M) 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. The subscriber can place their month-to-month rates under rates and charges equivalent to their Common Equipment (M) Term Payment Plan. Should the subscriber elect not to convert their month-to-month rates and charges to the Term Payment Plan, they may (M) remain on the month-to-month rates and charges. ESSX service - Vintage II subscribers under a Term Payment Plan will be allowed to maintain their ESSX service -(M) 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. ESSX service - Vintage II subscribers under a Term Payment Plan will have until 03-25-97 to exercise the recast as (T)(M1)described in A112.26.6 for a Term Payment Plan of not greater than 36 months in length. ESSX service - Vintage II subscribers under a month-to-month payment option will have until 03-25-97 to convert to a Term Payment Plan of not greater than 36 months in length. Existing ESSX service - Vintage II subscribers who are under a Term Payment Plan may add a new secondary location (M1)(SLA) or move an existing SLA of their existing service. 7. Conversions from ESSX-1 to ESSX service - Vintage II will not be allowed under this section. (M1)A112.26.1 General (T)(M1)A. ESSX service is furnished from No. 1 and 1A Electronic Switching System (ESS) Central Office equipment located on (M1)Company premises and associated facilities so arranged as to provide the following basic service features: Direct Inward Dialing (DID) and Direct Outward Dialing (DOD) of exchange and long distance message network calls to (M1)and from stations and attendant positions of a subscriber's system. 2. Intercommunication calls between stations of the same subscriber's system. (M1)Identified Outward Dialing (IOD) by station number of outgoing long distance message calls dialed by a station. Only 3. (M1)calls billed to the subscriber by the Company will be provided this identification. 4. Common recorded announcement interception of calls to unassigned station numbers. (M1)5. Trunk answer any station of incoming primary directory listing calls. (M1)**Basic Station Line Hunting** 6. (M1)7. Touch-Tone Service (M1)ESSX service will be furnished in four categories based on the size of the subscribers system. (M1)ESSX service-VS will serve systems with 1-24 main station lines. (M1)2. ESSX service-S will normally serve systems with 25-200 main station lines. (M1)3. ESSX service-M will normally serve systems with 201-600 main station lines. (M1)

ESSX service-L will serve systems with more than 600 main station lines.

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:

Common Equipment¹

Network Access1

Main Station Lines¹

Terminating Arrangements

Features

- 1. The Common Equipment, Network Access and Terminating Arrangements will be provided as indicated in A112.26.2.Y.
- 2. Main Station Line rates will consist of the intercom charge and the appropriate wire center line charge (or equivalent). These charges will be provided as indicated in A112.26.2.Y.
- 3. Line and System Features for ESSX service will be grouped as follows:

Group A Line Features

Optional System Features

Customer Management Features¹

- 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 thirty-six, sixty or eighty-four 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 as indicated in A112.26.2.Y.²
- d. An ESSX service-M subscriber will select Group A features as indicated in A112.26.2.Y.²
- e. An ESSX service-L subscriber will select Group A features as indicated in A112.26.2.Y.²
- f. Optional Service Features will be offered to all subscribers of ESSX service and provided as indicated in A112.26.2.Y.
- g. Customer Management Features will be offered to all subscribers of ESSX service and provided as indicated in A112.26.2.Y.

Note 1: Every system will include these components.

Note 2: Systems subscribing to the ECAS Feature must select ECAS Changeable Features subject to the rates, *terms and conditions* in as indicated in this section.

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

A112.26.1 General (Cont'd)

- **D.** If subscribers are not completely satisfied with their ESSX service within ninety (90) days of effective billing date, all payments will be handled as indicated in the following paragraphs.
 - 1. The following charges will be refunded:
 - a. Nonrecurring and recurring charges (up to ninety days recurring billing) for rate elements as specified in this Section for ESSX service.
 - b. Service Charges from Section A4.
 - 2. The following charges will not be refunded:
 - a. Recurring charges for Network Access Registers and Grouping as specified in Section A3.
 - b. End User Common Line Charges as specified in BellSouth Telecommunications, Inc. No. 1.
 - 3. Customer-provided equipment acquired for use with ESSX service will not be included in this plan.
 - 4. ESSX service provided under the One Month payment option is not eligible.
 - Subscribers provided ESSX service via Contract Service Arrangements may negotiate a satisfaction plan on an individual case basis.
 - 6. This guarantee will not apply to transfers of service, moves, conversions, or recasts.
 - 7. ESSX service will be disconnected no later than ten (10) days after receipt of notification of dissatisfaction.
 - 8. Subscribers requesting an extension of the ten day disconnection interval to accommodate installation of a replacement product/service, will be billed the contracted recurring rates for that period, not to exceed six (6) months.
 - 9. Subscribers must retain continuous service beyond the ninety days via other Local Exchange services as offered in Section A3.

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 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.
- **E.** All ESSX service main station lines must be associated with the main switching equipment. Satellite switching equipment is not offered with ESSX service.

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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)

- 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 herein.
 - 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 herein.
 - 2. Optional features charges for ESSX service apply for each trunk terminated main station line as offered herein, 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 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 usage 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, usage 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.
- N. Touch-Tone service will be furnished subject to the terms and conditions specified in Section A13. The rates and charges for ESSX service include the provision of Touch-Tone Service. Rates and charges as specified in Section A13. do not apply for the provision of Touch-Tone Service to ESSX service.
- **O.** Listings will be furnished subject to the rates, terms and conditions specified in Section A6.
- P. 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 operation is requested by the customer, the Secondary Service Charge in Section A4. is applicable.

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

A112.26.2 Terms and Conditions (Cont'd)

- Q. Service charges, as specified in Section A4., apply to all subscriber's systems except as indicated in X. following.
- **R.** 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.
- S. 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 sections for ESSX service and other associated services. Usage charges are not applicable on calls originated and terminated within the same subscriber's system.
- T. 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 and 976 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 and 101XXXX). 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, a Secondary Service Charge applies 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.
- U. Each system established per customer must consist of a minimum of one (1) Main Station Line. Systems installed or ordered prior to April 14, 1992 are not subject to this *term and condition*. Small systems installed or ordered prior to April 14, 1992 may have less than twenty-five main station lines.
- V. ESSX service subscribers with rates and charges applicable out of the Vintaged Section A112.38 may subscribe to features provided as indicated in A112.26 but not offered in A112.38 (ESSX S, M, L 85).
- W. ESSX service subscribers with rates and charges applicable out of the Vintaged Section A112.38 (ESSX S, M, L 85) wishing to add or change features must apply nonrecurring charges provided as indicated in A112.26.

X. (DELETED) (D)

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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)

- Y. For purposes of application of End User Access Charges only, as set forth in BellSouth Telecommunications, Inc. No. 1, 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.
- Z. Call Block, Call Return, Call Selector, Call Tracing, Preferred Call Forwarding, Repeat Dialing and Caller ID 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 Company provided Public and Semi-Public Telephone Service, 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.

Calling number Delivery Blocking - Permanent is available at no charge to law enforcement and crisis intervention agencies as follows:

- 1. The agency should establish that its business is law enforcement or one which the divulgence of identities over the telephone could cause serious personal or physical harm to its employees or clients, such as a domestic violence intervention agency and;
- 2. The agency should establish that the forwarding of numbers through Caller ID or Call Tracking would seriously impair or prevent it from performing its business and;
- 3. The agency should establish that no reasonable offering by the Company, other than blocking, will protect its desired anonymity.
 - a. Law enforcement and crisis intervention agencies as follows:
 - The head of the agency must submit written certification on official letterhead to local Company management citing the need for blocking when the aforementioned conditions are met. The Company's limits of liability are described in A2.5.1.
 - Subscribers of non-published (private) listing and non-listed (semi-private) listing services as described in Section A6
 - Telephone numbers transmitted via Caller ID are intended solely for the use of the Caller ID subscriber. Resale of this information is prohibited.
- AA. ESSX service subscribers ordering Assumed Dial "9" must use station terminal equipment that utilizes dual tone multi-frequency (DTMF) signaling.
- **AB.** 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.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

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

A112.26.2 Terms and Conditions (Cont'd)

AC. 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 their 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.

AD. Calling Number Delivery Blocking - Permanent

This feature enables customers 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.

The transmission of the Directory Number and/or Directory Name can be temporarily enabled 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 allow transmission of the Directory Number and Directory Name information.

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.

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.

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.

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SC-10-0085 EFFECTIVE: November 23, 2010

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.26 ESSX Service - Vintage II (Cont'd) A112.26.3 Definitions (Cont'd) (T)(M) ATTENDANT CONTROL OF FACILITIES (AUXILIARY SERVICE) (M) Attendant Control of Facilities is a console attendant position option service arrangement which permits a subscriber's system (M) 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) (M) This feature allows an attendant to override a main station line busy condition set by a make busy key. The attendant dials an (M) 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 (M) Customer provided terminal equipment utilized for attendant control and call connecting functions. (M) ATTENDANT SERVICE (AUXILIARY SERVICE) (M) 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 (M) Automatic Callback permits a main station line user who attempts an intercommunication call to a busy main station line to be (M) 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 (M) 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. AUTOMATIC ROUTE SELECTION - BASIC (ARS-B) (M) Automatic Route Selection - Basic (ARS-B) is an optional feature available where facilities permit, that allows station users, (M) 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 (M) 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.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.26 ESSX Service - Vintage II (Cont'd) A112.26.3 Definitions (Cont'd) (M) AUTOMATIC ROUTE SELECTION - BASIC (ARS-B) (Cont'd) (M) Automatic Route Selection - Basic is a call routing capability and therefore all codes must be in a route for selection. Code (M) blocking is not provided by this feature. Facility - A facility denotes a specific FX, CCSA, WATS circuit, tie line or IC Access Line circuit. (M) 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 (M) points. Route Selection - The automatic selection of the preferred route as predetermined by the customer upon dialing of an access (M) code by the station user. Pattern - A group of routes arranged to be selected in a sequence specified by the customer. (M) Area Code - An Area Code is a three numeral code to designate the geographical Number Plan Area (NPA) used in network (M) dialing. Foreign Area Discrete Translation - Foreign Area Discrete Translation is the screening of a specific group of digits by the ESS (M) switcher to determine proper call routing. AUTOMATIC ROUTE SELECTION-DELUXE (ARS-D) (M) ARS-D provides for the origination of only ten digit On-Network calls to a public network telephone number, after the system (M) 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 (M) if a Facilities Restriction Level (FRL) is insufficient to complete the call. BASIC LINE TERMINATIONS (M) See Miscellaneous Line Terminations. (M) CALL BLOCK (M) This feature provides the customer the ability to prevent incoming calls from up to six different telephone numbers. (M) A screening list is created by the customer either by adding the last number associated with the line (incoming or outgoing), or (M) 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 (M) 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 (M) number is the main number of the hunt group, or is Telephone Number identified. CALL FORWARDING - BUSY LINE (M) Automatically routes indialed calls to the attendant or preselected main station line when the called main station line is busy. (M) CALL FORWARDING - DON'T ANSWER (M) Automatically routes indialed calls to the attendant or to a preselected main station line when the called main station line doesn't (M) 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.

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

A112.26.3 Definitions (Cont'd)

(M)(T)

CALL FORWARDING OVER PRIVATE FACILITIES

(M) (M)

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

(M)

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.

(M)

CALL HOLD

(M)

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.

(M)

CALL PICKUP

(M)

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

(M) (M)

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.

(M)

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.

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS	(T)
A112.26 ESSX Service - Vintage II (Cont'd)	(T)(M)
A112.26.3 Definitions (Cont'd)	(T)(M)
CALL SELECTOR	(M)
Call Selector provides a distinctive ring pattern to the subscribing customer for up to six specific telephone numbers.	(M)
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.	(M)
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.	(M)
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.	(M)
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.	(M)
CALL TRACING	(M)
Call Tracing enables the customer to initiate an automatic trace of the last call received.	(M)
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 for further action. The customer is not provided the traced number.	(M)
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	(M)
number is the main telephone number in the hunt group or is Telephone Number identified.	(M)
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.	(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd) (T)(M) A112.26.3 Definitions (Cont'd) (T)(M) CALL TRANSFER - ALL CALLS (M) Call Transfer - All Calls provides for the transfer, consultation hold and add-on by an ESSX service main station of any (M) established call between stations inside or outside a subscriber's system. CALL TRANSFER INTER-ESSX SERVICE SCREENING (M) Call Transfer Inter-ESSX service Screening is an extension of Dial Transfer Screening which may be used in ESSX service (M) 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 - TERMINATING** (M) Informs a busy main station line, when the main station line is so equipped, that an incoming call is waiting (burst of tone), (M) and permits holding the present connection while answering the new call and return to the original connection. **CALL WAITING - ORIGINATING** (M) Allows the application of the Call Waiting tone from the originating main station line to any busy main station line in the same (M) system. CALL WAITING - DIAL (DCW) (M) The Dial Call Waiting (DCW) feature provides the ability for originating ESSX service main station lines to invoke call (M) 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 (M) Permits intragroup calls to a busy main station line equipped with the feature to be answered while the existing call is held. (M) CALLER ID (M) This feature enables the customer to view on a display unit the Directory Number (DN) on incoming telephone calls. (M) When Caller ID is activated on a customer's line, the Directory Numbers of incoming calls are displayed on the called CPE (M)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 (M) 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 (M) display. If the incoming call originates from a multi-line hunt group, the telephone number transmitted will always be the main number (M) of the hunt group. Caller ID is not available on operator handled calls.

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd) (T)(M) A112.26.3 Definitions (Cont'd) (T)(M) CANCEL CALL WAITING (M) This feature allows the customer with Call Waiting (Terminating) service to inhibit the operation of Call Waiting for one call. (M) 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) (M) See Access Code Restriction Group. (M) CENTRALIZED ATTENDANT SERVICE (CAS) (AUXILIARY SERVICE) (M) CAS allows a customer having an ESSX service with data link console(s) and a number of remote PBX's and/or subscriber's (M) 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 (M) See Station Hunting Arrangements. (M) CODE RESTRICTION ARRANGEMENTS (M) A Code Restriction Arrangement automatically denies a portion or all main station lines of the ESSX service direct outward (M) 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 (M) 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 (M) 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. (M) Where code restriction applies to a particular central office code, direct outward dialed main station line access is denied (M) to telephone numbers associated with that central office code. COMMON BLOCK (M) A Common Block is that portion of the memory storage in a No. 1 or 1A ESS central office that contains the features for a (M) specific subscriber's system.

Allows a main station user to establish a conference connection of up to six conferees (including the originator) without the aid

CONFERENCE CALLING - STATION

of the attendant.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd) (T)(M) A112.26.3 Definitions (Cont'd) (T)(M) CONSULTATION HOLD - ALL CALLS (M) Allows a main station user to place a call on hold by depressing the switchhook, at which time dial tone is returned. The (M) station user may then proceed to establish connection with another internal station or outside party, and after speaking with the "consulted" party, the station user may (1) return to the call initially held, (2) depress the switchhook thereby effecting Add-On Conference, or (3) hang up and effect transfer of the initial call to the consulted party. CUSTOMER CONTROLLED STATION RESTRICTION (AUXILIARY SERVICE) (M) Permits the customer to change the calling arrangement of selected main station lines to four different restrictions as follows: (M) Outgoing Call Restriction (M) Calls dialed, other than intercommunication calls, will be routed to a tone. (M) **Incoming Call Restriction** (M) Calls from outside the subscriber's system direct dialed to selected main station lines, will be routed to the attendant (M) or to an announcement. Calls to the attendant and intercommunication calls are not restricted. Station-To-Station Call Restriction (M) All calls dialed to selected main station lines, other than attendant calls, will be routed to an announcement. (M) Total Restriction (M) All calls dialed to or dialed from selected main station lines will be routed to the attendant or to an announcement. (M) and outgoing call attempts will receive a tone. DIAL "O" CALLING (AUXILIARY SERVICE) (M) Dial "0" Calling permits a main station line user to reach an attendant position by dialing the single digit "0". (M) DIAL CODE SENDING (CODE CALLING) FEATURE (M) Code Calling provides dial access to customer-premises located code calling equipment by main station line, attendant access (M) 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 (M) See Miscellaneous Line Terminations. (M) DIAL THRU ATTENDANT (DTA) (M) 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) (M) This feature will provide ECAS customers with the capability of requesting new service on stations through ECAS as well as (M) the ability to disconnect service on existing stations. Two options are available. (M) Option 1 - allows the customer to subscribe to reserved loop facilities as described in A112.26.13. (T)(M)

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

(M)

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.26 ESSX Service - Vintage II (Cont'd) (T)(M) A112.26.3 Definitions (Cont'd) (T)(M) DIRECT CONNECT NUMBER (MANUAL ORIGINATION) (M) See Hot Line Station. (M) DIRECT INWARD DIALING (M) Incoming calls from the exchange or toll network may be dialed directly to any called main station line served by the ESSX (M) service main switching equipment without the help of an attendant. DIRECT OUTWARD DIALING (M) Outward calls may be dialed directly to completion from any unrestricted main station line served by the ESSX service main (M) switching equipment without the help of an attendant. DIRECTED CALL PICKUP - BARGE-IN (M) Allows calls directed to a main station line with the Directed Call Pickup feature to be answered by any main station line in the (M) 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. DIRECTED CALL PICKUP - NONBARGE-IN (M) The Directed Call Pickup - Nonbarge-In feature allows an ESSX service main station line user to pick up an unanswered call (M) 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 (M) Distinctive Ringing and Call Waiting Tone are furnished in different classes which permit main station line users to identify (M) the source of calls. These three classes identify: Call Source Class (M)Intercommunication Α (M) В Direct inward dialed local and toll (M) Attendant completed CCSA access line Tie Line C Call Waiting-Originating (M) 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 (M) 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.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS	(T)
A112.26 ESSX Service - Vintage II (Cont'd)	(T)(M)
A112.26.3 Definitions (Cont'd)	(T)(M)
ESSX CUSTOMER ADMINISTRATION SERVICE (ECAS)	(M)
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.	(M)
ESSX SERVICE MAIN STATION EXTENSION SERVICE	(M)
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.	(M)
ESSX SERVICE MAIN STATION LINE	(M)
An ESSX service Main Station line connects customer provided terminal equipment to the serving central office.	(M)
FLEXIBLE INCOMING CALL RESTRICTION (AUXILIARY SERVICE)	(M)
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.	(M)
HOT LINE STATIONS (MANUAL ORIGINATION)	(M)
Stations specially programmed to dial a specific internal station number or "0" for the attendant when the station user goes off-hook.	(M)
INTERCEPT	(M)
Intrasystem and incoming network calls dialed to unassigned numbers are routed to common recorded announcements.	(M)
INTERCOM	(M)
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.	(M)
LOUDSPEAKER PAGING FEATURE	(M)
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.	(M)
MISCELLANEOUS LINE TERMINATIONS	(M)
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.	(M)
Advanced Private Line Termination (APLT)	(M)
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.	(M)
Basic Line Terminations	(M)
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.	(M)
Optional Dial Cut-Through Arrangements (Tandem)	(M)
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.	(M)
Trunk Equipment	(M)
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.	(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd) (T)(M) A112.26.3 Definitions (Cont'd) (T)(M) MULTI-LINE HUNT GROUP (BASIC) (M) See Station Hunting Arrangements. (M) NETWORK ACCESS LIMITER (M) The Network Access Limiter limits switched non-intercom exchange access in a subscriber's system equivalent to that of a (M) local exchange line group. NETWORK ACCESS REGISTER (M) The Network Access Register provides for exchange and long distance message network calling to and from main stations and (M) attendant positions of a subscriber's system. **OFF-HOOK QUEUE** See Queuing (M) PREFERENTIAL HUNT (M) See Station Hunting Arrangements. (M) PREFERRED CALL FORWARDING (M) Preferred Call Forwarding allows the customer to transfer selected calls to another telephone number. A screening list of up to (M) 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 (M) 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 (M) Number identified number that represents all the lines in a collection of lines, such as a multi-line hunt group. **QUEUING** (M) Deluxe Queuing (M) Deluxe queuing permits station users to be placed in a queue whenever the first choice route for completing a particular (M)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 (M) available. - An Off-hook Queue (OHQ), in which case the calling station remains off-hook and is held in queue until a facility (M) becomes available. (M) Outgoing Trunk Queuing - WATS (OTQ) - Phase 1 (Auxiliary Service) (M) Outgoing Trunk Queuing - WATS is an ESSX service optional feature, available where facilities permit, that allows (M) 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) (M) The INEQ feature allows the ETS Deluxe Queuing (ETSQ) feature to be inhibited on a per-station basis for an ETS (M)

customer station. The ETSQW feature increases the utilization of outgoing facilities by allowing calls to wait until a

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.26 ESSX Service - Vintage II (Cont'd) (T)(M) A112.26.3 Definitions (Cont'd) (T)(M) RECORDED TELEPHONE DICTATION ACCESS TO (M) Permits access to customer-owned telephone dictating equipment by main station lines, tie trunks, and attendants within the (M) subscriber's system. Main station line, attendant and tie trunk access must be via a line equipped with Touch-Tone signaling. (M) Repeat Dialing, when activated, automatically redials the last number the customer attempted to call. If the called line is not (M) 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 (M) 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 (M) See Queuing (M) SELECTED CUSTOMER CONTROL OF FACILITIES (AUXILIARY SERVICE) (M) Selected Customer Control of Facilities is an optional feature which allows an ESSX service attendant to control dial access to (M) 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. SIMPLIFIED MESSAGE DESK INTERFACE (SMDI) (M) Simplified Message Desk Interface provides customers the ability to route called number identification to a centralized point (M) 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 that person 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 to 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 (M) Provides ESSX service main station lines the ability to dial a one- or two-digit code to reach selected lines within the (M) 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 (M) Lets the main station line user place calls to a list of frequently called telephone numbers by dialing fewer digits than the (M) 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 (M)

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.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.26 ESSX Service - Vintage II (Cont'd) (T)(M) A112.26.3 Definitions (Cont'd) (T)(M) STATION DIAL CODE SCREENING (M) Station Dial Code Screening permits designated main station lines to be used to originate calls to specified Message (M) 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) (M) Permits the customer to have selected main station lines restricted from receiving Direct In-Dialed calls from the MTS (M) network. Direct In-Dial call attempts will be routed to the attendant. STATION HUNTING ARRANGEMENTS (M) Circular Hunt, Uniform Call Distribution and Preferential Hunt are optional main station line hunt arrangements for searching (M) over and distributing calls in a hunt group. These hunts are extensions of the basic multiline hunting feature included in basic service. Circular Hunt (M) Circular Hunt permits a complete hunt over all the terminals in the group starting and ending with the dialed number. (M) Multi-Line Hunt Group (Basic) (M) 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. (M) Preferential Hunt (M) 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 (M) 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 (M) the original number dialed. Series Sequential (M) 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 (M) back to the original number dialed. Each line can hunt to and/or be hunted from only one number. Uniform Call Distribution (M) 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. (M) - 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.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd) (T)(M) A112.26.3 Definitions (Cont'd) (T)(M) STATION IDENTIFICATION (M) An itemized list of toll calls is shown on the toll bill with the number of each originating main station line. (M) STATION MESSAGE DETAIL RECORDING (M) Station Message Detail Recording (SMDR) is a feature that provides a record, by main station line number, of originating (M) traffic routing over local lines, tie lines, WATS, Interexchange carrier access lines and/or the toll network. STATION MESSAGE DETAIL RECORDING - RAO (M) Station Message Detail Recording (SMDR) - RAO is an arrangement to provide a record by main station line number of (M) 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 (M) 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 (M) Permits main station line numbers to be the same as numeric room numbers, where facilities permit. (M)

A112. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

26 ESSX Service - Vintage II (Cont'd)	(T)(M)
26.3 Definitions (Cont'd)	(T)(M)
STATION RESTRICTION	(M)
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.	(M)
Full Restriction	(M)
From Incoming Calls	(M)
- 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.	(M)
From Outgoing Calls	(M)
- 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.	(M)
From Incoming and Outgoing Calls	(M)
- Combination of the above, and in effect, Interior Service without attendant access capability.	(M)
Semi-restriction Semi-restriction	(M)
From Incoming Calls	(M)
- 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.	(M)
From Outgoing Calls	(M)
- Allows the main station line user to originate calls to main station lines, tie lines, and FX lines, including calls to the attendant.	(M)
From Incoming and Outgoing Calls	(M)
- Combination of the above, and in effect, Interior Service with attendant access capability.	(M)
Denied Service	(M)
From Incoming Calls	(M)
 The main station line is used for outgoing calls only and cannot receive calls. All incoming calls are routed to common intercept announcement. 	(M)
From Outgoing Calls	(M)
- The main station line is used for incoming calls only and no outgoing calls can be originated from the main station line.	(M)
Denied Access to ESSX service Facilities with Unique Access Codes (Trunk Level Access)	(M)
 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. 	(M)
STATION-TO-STATION CALLING	(M)
Calls may be dialed directly to completion between any two main station lines of a subscriber's system.	(M)
SUBSCRIBER SYSTEM	(M)
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.	(M)
SUBSIDIARY SYSTEM ARRANGEMENTS	(M)
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.	(M)

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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)

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.

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's systems served out of the same office. The announcement states that the number is not in service.

A112.26.5 Conversion

- **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:
 - 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.
 - 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)

A112. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.	<i>26</i> E	ESS	X Service - Vintage II (Cont'd)	(T)(M)						
A112	2.26.5	Coı	nversion (Cont'd)	(T)(M)						
C.	Rep	lacei	nent of Number 1/1A ESS Central Office Equipment	(M)						
	1. The rates and charges in this and other sections for ESSX service and the associated features and services will conto apply to existing ESSX service subscribers served at a location that is converted through no desire or fault of subscriber to other than Number 1/1A ESS central office equipment. Should one of the aforementioned exist subscribers wish to utilize features and/or services specific to the non-Number 1/1A ESS equipment, the billing for customer's system will be converted to rates and charges appropriate for the central office equipment providing service.									
D.	Con	vers	on of ESSX Service - Vintaged to ESSX Service	(M)						
	1.		SX service-vintaged consists of those rates and charges moved to Section A112 and applicable to subscribers of ESSX vice as of July 5, 1988.	(M)						
	2.		stomers with ESSX service under the Vintaged Section (A112.) of this Section may select a payment period under ction A112 . providing the following conditions are met:	(T)(M)						
		a.	The customer's selected payment period under A112 has expired, or	(M)						
		b.	The customer's selected payment period under A112 has not expired but the customer desires to select a payment period under A112.18 equal to or exceeding the unexpired portion of his current payment period.	(T)(M)						
			(1) Charges as described under Termination Liability in <i>A112.26.6.C.</i> of this Section will not apply.	(T)(M)						
		c.	A Service Ordering Charge as specified in Section A4 will apply.	(T)(M)						
A112	2.26.6	Pay	ment Schedules	(T)(M)						
A.	Gen	eral		(M)						
	1.	ES	SX service is offered as follows	(M)						
		a.	The Payment periods are:	(M)						
			Month to Month Payment Plan (One month option)	(M)						
			36 Month Term Payment Plan	(M)						
			60 Month Term Payment Plan	(M)						
			84 Month Term Payment Plan	(M)						
		b.	ESSX service subscribers may select variable payment periods under the Term Payment Plan as follows.	(M)						
			(1) 36 Month Term Payment Plan - payment periods may be selected from 24 months to 48 months in length at 36 month rates and charges.	(M)						
			(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.	(M)						
			(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.	(M)						
			Rate stability for other payment periods will be handled on an individual case basis.	(M)						
		c.	Items that may be placed under the ESSX service Term Payment Plan:	(M)						
			Main Station Lines	(M)						
			Extension Station Lines	(M)						
			Group A Features	(M)						
			Optional Service Features	(M)						
			System Common Equipment	(M)						
			Line Terminating Arrangements	(M)						

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A112. 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)
 - 1. ESSX service is offered as follows (Cont'd)
 - c. Items that may be placed under the ESSX service Term Payment Plan: (Cont'd)
 - 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 thirty-six, sixty or eighty-four 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 or S subscriber may elect a thirty-six, sixty or eight-four 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 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 thirty 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.
 - (3) There will be no termination liability.
 - 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.
 - (3) There will be no termination liability.
 - (4) 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, thirty-six months, sixty months or eighty-four month payment options.
 - a. An ESSX service-M subscriber may elect a thirty-six, sixty or eighty-four 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.
 - (3) There will be no termination liability.
 - (4) 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, thirty-six month, sixty month and eighty-four month payment options.

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A112. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112	.26 I	SSX Service - Vintage II (Cont'd)	T)(M)
A11	2.26.	Payment Schedules (Cont'd)	T)(M)
Α.		eral (Cont'd)	(M)
	6.	ESSX service-L will be offered to subscribers with more than 600 main station lines under one month, thirty-six month, sixty month and eighty-four month payment options. (Cont'd)	(M)
		a. An ESSX service-L subscriber may elect a thirty-six, sixty or eighty-four month payment period for any portion or all of the total system size with the remainder to be under the one month payment option.	(M)
		(1) Group A line features may be added under any of the payment plan options.	(M)
		(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.	(M)
В.	Exp	iration of Payment Period	(M)
	1.	ESSX service-VS, S, M and L customers must upon the expiration of their payment period:	(M)
		a. Select a new payment period as offered in the current <i>offering</i> (a service ordering charge as specified in Section A4. will apply), or	T)(M)
		b. Revert to the current 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	T)(M)
		c. Revert to the current 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).	T)(M)
	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 rates subject to the following conditions.	T)(M)
		a. No credit will be given for payments made during the formerly selected period. Nonrecurring charges will not be reapplied.	(M)
		b. The new payment period begins with the billing date following the date the new payment period is requested.	(M)
		c. No termination charge applies for the former payment period.	(M)
		d. A Service Ordering charge as specified in Section A4. will apply.	T)(M)
	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:	(M)
		a. No credit will be given for payments made during the formerly selected period. However, nonrecurring charges will not be reapplied.	(M)
		b. The new payment period begins with the date requested.	
		c. A termination charge will be applied to the former payment period.	(M)
		d. A Service Ordering charge as specified in Section A4. will apply.	T)(M)
C.	Dis	connects	(M)
	1.	When equipment or facilities, i.e., 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.	(M) (M)
	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.	(M)

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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)

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 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 the General Exchange 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.
 - e. Interest on deferred amounts will be calculated at the rate set forth in the deferred payment agreement executed by the customer. The interest rate to be charged on deferred payments will be revised 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 thirty 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.

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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)

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 twelve months of date of installation If a customer's Main Station Line count falls below seventy-five percent of the total main station lines initially installed, they will be charged ninety percent of the amount due for the period remaining up to twelve months from the date of installation for each line disconnected thereafter.
 - (2) Beyond twelve months of date of installation No Termination Liability will be applicable.
 - ESSX service-L Customers
 - (1) Within twelve months of date of installation If a customer's main station line count falls below ninety percent of the total main station lines initially installed, they will be charged ninety percent of the amount due for the period remaining up to twelve months from the date of installation for each line disconnected thereafter.
 - (2) Beyond twelve 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 Ninety percent of the remaining amount due for each main station line disconnected after the customer's total main station line count falls below ninety percent of the total main station lines initially installed or of the annually adjusted total.
 - (2) All non-contracted items No Termination Liability will be applicable.
- 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.
- 4. 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 charges will not apply when:
 - a. the completed service period is 12 months, and
 - b. the service period of the new arrangement for the separately available service equals or exceeds the remaining service period of the disconnected service, and
 - c. the service orders to install the separately available service and disconnect 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
 - d. 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 used:

- MegaLink Service
- MegaLink Channel Service

(DELETED)

- LightGate Service

(D)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.26 ESSX Service - Vintage II (Cont'd) (T)(M) A112.26.6 Payment Schedules (Cont'd) (T)(M) H. Credits and Surcharges (M) A surcharge that is equivalent to the charge for access to an interexchange carrier over a PBX trunk will apply to each (M) 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 interexchange carrier access charge for a PBX trunk multiplied by the number of the subscriber's Network Access Registers. (M1)Cancellation Charges Cancellation charges will only apply to subscribers under the Term Payment Plan. (M1)Cancellation charges will apply only to the total removal of the subscriber's ESSX service system. (M1)Cancellation charges will be applied where service provided under a Term Payment Plan is removed prior to the (M1)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 (M1)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 (M1) 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 (M1)(1) Per Very Small or Small System (M1)

 (a) Disconnect in months 1-48 (b) Disconnect in month 49 and thereafter (2) Per Medium or Large System 	Nonrecurring Charge \$3,000.00 2,000.00	USOC NRCS1 NRCS2	(M1) (M1) (M1)
(a) Disconnect in months 1-48(b) Disconnect in month 49 and thereafter	10,000.00	NRCM1	(M1)
	7,500.00	NRCM2	(M1)

SC-15-0065 EFFECTIVE: May 6, 2015

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

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. 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.
 - 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. of this Section 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 16, 1985.
- 4. Subsequent Training

After the initial installation of the subscriber's system, subsequent training will be provided at the charges indicated in A112.20.8.D.

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(T)

4440		12. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SER	VICE OFFERIN	IGS			
A112.	20 E	ESSX Service - Vintage II (Cont'd)			(T)(M)		
A112	2.26.7	7 Common Rates And Charges (Cont'd)			(T)(M)		
В.	Nor	nrecurring Charges			(M)		
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 the General <i>Exchange Guidebook</i> .							
		a. Service Establishment Charge			(M)		
		(1) Initial Service Establishment Charge			(M)		
			Nonrecurring	ξ			
			Charge	USOC			
		(a) Each ESSX service-VS system	\$1,000.00	NA	(M)		
		(b) Each ESSX service-S system	1,000.00	NA	(M)		
		(c) Each ESSX service-M system	1,500.00	NA	(M)		
		(d) Each ESSX service-L system	2,000.00	NA	(M)		
		b. Installation Charges			(M)		
		These charges apply as specified, when an optional feature is added or changed. The other applicable nonrecurring charges.	se charges apply in ad	dition to	(M)		
		One or more optional features may be provided at the same time and in such instacharge will apply for each feature provided.	inces the specified ins	stallation	(M)		
		c. Service Connection Charges			(M)		
		Service Charges as specified for business service in Section A4. are applicable for access loop, extension station line, etc.	each main station line	e,console	(T)(M)		

(T)

Term Payment Plan

SC-17-0070 EFFECTIVE: October 1, 2017

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
 - 1. Common Equipment

		Monthly Rate							
		Installation	1	36	60	84			
		Charge	Month	Months	Months	Months	USOC		
(a)	Each ESSX service-VS system	\$ -	\$1.70	\$1.15	\$1.10	\$1.05	ESS		
(b	Each ESSX service-S system	-	1.70	1.15	1.10	1.05	ESS		
(c)	Each ESSX service-M system	-	1.95	1.80	1.75	1.70	ESS		
(d	Each ESSX service-L system	-	6.00	5.40	5.30	5.20	ESS		

- 2. ESSX service Exchange Access Charge
 - a. Network Access Limiter
 - (1) Flat Rate, Message Rate or Measured Rate

	Monthly	
	Rate	USOC
(a) Per Network Access Register Group	\$.85	LNG

- b. Network Access Registers¹
- 3. Additional Listings apply as specified in Business Additional Listings in Section A6.
- 4. Service Charges apply as specified in Section A4. to service establishment, moves and changes of ESSX service.
- 5. ESSX Service Extension Station Line Charge

					Payment P		
		Monthly Rate					
		Installation	1 1	36	60	84	
		Charge	Month	Months	Months	Months	USOC
(a)	Located on different premises from main station	\$ -	\$-	\$ -	\$-	\$-	EC8
	line on non-continuous property, each ^{2,3,4}						
(b)	Located on different premises from main station line on same continuous	-	-	-	-	-	EX5
	property, each ²						

- **Note 1:** Rates and charges are specified in Section A3. or A13.
- **Note 2:** When the different premises is located in the same central office as that served by the 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.
- **Note 3:** When the different premises is located in a different central office in the same exchange as that served by the subscriber's system, apply rates and charges for Foreign Central Office Service as specified in Section A9.
- **Note 4:** When the different premises is located in a different exchange from that served by the subscriber's system, apply rates and charges for Foreign Exchange Service as specified in Section A9.

	A 1	12. OB	SOL	ETE C	ENTRAL OFFICE	NON-TRANS	PORT	SERVI	CE OF	FERING	GS	(T)(M)
A112.	26 E	SSX S	ervi	ce - Vi	ntage II (Cont'd)							
A112	.26.7	Commor	n Rat	tes And (Charges (Cont'd)							(T)(M)
C.		urring Cha			,							(M)
	5.	_	_		Station Line Charge (Cor	nt'd)						(M)
	3.	25571 50	11100	Extension	Suition Blue Charge (Con			Mo	Payment Ponthly Rate	e		
						Installation		36 Mandha	60 Mandha	84 Mantha	LICOC	
			(c)		on different	Charge \$-	Month \$-	Wionths \$-	Months \$-	Months \$-	USOC E4E++	(M)
				line on n	from main station oncontinuous /with Caller ID ^{1,2,3}							
			(d)	premises	on different from main station ame continuous	-	-	-	-	-	E4L++	(M)
			(e)	property Located	/with Caller ID ^{1,2,3} on different	-	-	-	-	-	E4R++	(M)
	6.	Main Sta	tion I	served b office/w	s, same exchange y a foreign central ith Caller ID ^{1,2,3} nated as a PBX Trunk							(M)
	0.	Maiii Sta	uon L	ane remi	ilated as a LDA Trulk		Inct	allation	N.	[authle:		(1VI)
							IIIS	Charge	10.	Ionthly Rate	USOC	
			(a)	Each		4		\$-	\$5	51.33	RXRTX	(M)
D.	Mis				ons (Dial or Touch-Tone C	Operation) ⁴						(M)
	1.				and Charges							(M)
					minals (Terminals for Loc	al, Interstate and Intr	astate Cha	nnels)				(M)
		(1)	Inter	exchange	Carrier Access Line							
									Payment Ponthly Rate			
						Installation		36	60	84		
			(a)		ulated Facilities	Charge \$36.50	Month \$-	Months \$-	Months \$-	Months \$-	USOC EOV	(M)
			(b)	Per Tern	stablished nination via	.80	2.55	2.30	2.25	2.20	EOE	(M)
					d Facilities Group When the different presubscriber's system, appl the different premises as	y wire center line rate	es based o					(M)
				Note 2:	When the different premiserved by the subscriber as specified in Section A	's system, apply rates						(T)(M)
				Note 3:	When the different pressubscriber's system, app Section A9.							(T)(M)
				Note 4:	Each of the rate element and facilities located at the to other rates and charge Channels, WATS, FX, et	he central office whe ges applicable for th	re the basi	c service is	s provided	and is in a	ddition	(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd) (T)(M) A112.26.7 Common Rates And Charges (Cont'd) (T)(M) Miscellaneous Line Terminations (Dial or Touch-Tone Operation)¹ (Cont'd) (M) Line Termination Rates and Charges (Cont'd) (M) a. Network Access Terminals (Terminals for Local, Interstate and Intrastate Channels) (Cont'd) (M) (1) Interexchange Carrier Access Line (Cont'd) (M) **Term Payment Plan Monthly Rate** Installation 36 84 1 60 Month Months Months Months USOC Charge \$36.50 \$.05 **EOK** (c) Per Common Group of \$.10 \$.05 \$.05 (M) **Dedicated Facilities** established² (d) Per Termination via 1.70 85.00 74.00 74.00 74.00 **EOM** (M) **Dedicated Facility** Other Access Terminals (M) (1) Tie Lines^{3,4} (M) 85.00 74.00 74.00 74.00 **ESJ** (a) Per Termination 53.00 (M) EYJ 110.00 .05 .05 .05 (b) Per Common Group .10 Established² (2) Foreign Exchange (FX) Lines (M) Per Group of FX Lines 140.00 .10 .05 .05 .05 **EYO** (a) (M) Established² Per FX Termination 50.00 83.00 72.00 72.00 72.00 **ESO** (M) (3) Foreign Central Office (FCO) Terminations (M) 140.00 .10 .05 .05 .05 EYV Per Group of FCO Lines (M) Established² 50.00 72.00 ESV Per FCO Termination 83.00 72.00 72.00 (M) Electronic Tandem Switching (ETS) (M) Type Tie Line Termination⁵ **ETX** 69.00 82.00 70.00 70.00 70.00 Each termination (M) (5) Optional Dial Cut-Through Arrangement (M) (TANDEM) 52.00 125.00 110.00 110.00 110.00 **ETM** Per Tie Line so arranged (M) Each of the rate elements shown provide only the basic auxiliary line termination equipment (M) 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 (M) 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 (M) 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 (M) Note 5: An ETS-type Tie Line Termination is provided in association with the ETS features of (T)(M) Automatic Route Selection-Deluxe and/or Uniform Numbering Automatic Alternate Routing

specified in A112.5 of this Section.

A112	2. OE	SOI	LETE C	ENTRAL OFFICE	NON-TRAN	SPORT	SERVI	CE OF	FERING	GS	
A112.26 ES	SX S	Servi	ice - Vi	ntage II (Cont'd)							(T)(M)
A112.26.7 C	ommo	n Ra	tes And (Charges (Cont'd)							(T)(M)
D. Misce	llaneou	s Line	Termination	ons (Dial or Touch-Tone C	Operation) ¹ (Cont'd)						(M)
1. I	Line Te	rminat	ion Rates a	and Charges (Cont'd)							(M)
b	o. Oth	er Acc	ess Termin	nals (Cont'd)							(M)
	(6)	Adv	anced Priv	rate Line Terminations ²							(M)
								Payment P			
					Installation	1	Мо 36	onthly Rat	e 84		
		(a)	Each terr		Charge \$69.00	Month \$180.00		Months \$155.00	Months \$155.00	USOC EVW	(M)
A112.26.8 E			e-VS and	S							(T)(M)
A. Main											(M)
1. I	Rates ar		-				_				(M)
а	cen	ter line	e charge or	'S and S main station line equivalent.	rate will be compos	ed of the ir	itercom cha	irge and the	e appropria	ite wire	(M)
	(1)		•	ge, ESSX service-VS ³			40.0=	40.0=			(M)
		(a) (b)		Rate Main Station sage Rate Main	-	18.07 18.07	18.07 18.07	18.07 18.07	7.10 7.10	NRXSX NUM	(M) (M)
		(c)	Per Meas Station ⁴	sured Rate Main	-	18.07	18.07	18.07	7.10	NRMSX	(M)
	(2)	Inte	rcom Charg	ge, ESSX service-S ³							(M)
		(a)		Rate Main Station	-	18.07	18.07	18.07	7.10	NRXSX	(M)
		(b)	Station	sage Rate Main	-	18.07	18.07	18.07	7.10	NUM	(M)
		(c)	Station ⁴		-	18.07	18.07	18.07	7.10	NRMSX	(M)
t	e. Exc	_	-	er NAR-Very Small							(M)
	(1)	Supp	plemental (Charge							(M)
		(a)	Per NAR	₹					onthly Rate 4.00	USOC AENSV	(M)
			Note 1:	Each of the rate element and facilities located at the to other rates and charge Channels, WATS, FX, et	ne central office wh ges applicable for t	ere the bas	ic service i	s provided	and is in a	ddition	(M)
			Note 2:	APLT may be provide equipment will permit its				res of the	e associate	d ESS	(M)
			Note 3:	New rates for 1 Month, billing cycles beginning			scribers be	come effe	ctive with	normal	(M)
			Note 4:	Measured Rates Main S Exchange Service.	Station is only ava	ilable with	Sharing	and Resale	e of Basic	Local	(M)

112		SS			-VS and S (Cont'd)							(T	
					· · · ·							(1	
Α.	Mai												
	1.		Rates and Charges (Cont'd) c. Airline mileage for main station lines-Very Small, is measured from the network interface location to the serving										
		c.	centi	al offi	ce location.	an, is measured in	om the ne	etwork inter	riace local	ion to the	serving		
			(1)	Wire	Center Lines ¹								
									Payment P onthly Rat	e			
						Installation		36	60	84			
				()	II 0.1/0	Charge	Month	Months	Months	Months	USOC		
				(a) (b)	Up to 2 1/2 miles Greater than 2 1/2 miles - up to 5 mil	\$-	\$22.82 36.43	\$22.82 36.43	\$22.82 36.43	\$7.60 13.90	EXMNX EXMOX		
			(2)	` /	Center Lines (Provision for Office Eq		30.43	30.43	30.43	13.90			
				(a)	Up to 2 1/2 miles	-	22.82	22.82	22.82	7.60	EFWNX		
			(2)	(b)	Greater than 2 1/2 miles - up to 5 mil	es -	36.43	36.43	36.43	13.90	EFWOX	-	
					oleted, See Section A112.)	1						(
			(4)	Wire	Center Lines with Flat Rate Caller ID								
				(a)	Up to 2 1/2 miles	-	22.82	22.82	22.82	7.60	EXQNX		
		d.		(b) ne mil e locat	Greater than 2 1/2 miles - up to 5 mileage for main station lines-Small, is ion.		36.43 network	36.43 interface lo	36.43 ocation to t	he serving	EXQOX central		
			(1)	Wire	Center Lines ¹								
				(a)	Up to 2 1/2 miles	-	22.82	22.82	22.82	7.60	EXMNX		
				(b)	Greater than 2 1/2 miles - up to 5 mil	es -	36.43	36.43	36.43	13.90	EXMOX		
			(2)	Wire	Center Lines (Provision for Office Eq	uipment only) 1							
				(a)	Up to 2 1/2 miles	-	22.82	22.82	22.82	7.60	EFWNX		
				(b)	Greater than 2 1/2 miles - up to 5 mil	es -	36.43	36.43	36.43	13.90	EFWOX		
			(3)		oleted, See Section A112.)							(
			(4)	Wire	Center Lines with Flat Rate Caller ID	1							
				(a)	Up to 2 1/2 miles	-	22.82	22.82	22.82	7.60	EXQNX		
				(b)	Greater than 2 1/2 miles - up to 5 mil	es -	36.43	36.43	36.43	13.90	EXQOX		
В.		-		Featur	es								
	1.	Gen		:	7C 1 C 11 f	£ C A		L	l	::e			
		peri payr requ	od of ment iired	thirty option if certa	VS and S customers may add features -six, sixty or eighty-four months is se must add Group A features at the ra iin feature parameters are exceeded.	elected. ESSX serv	ice-VS an	d S custom	ners choosi	ing the one	month		
		a.	Grou	ıp A L	ine Features								
					ing ESSX service-VS and S Group A								
				re is no ires.	o minimum number of features or gr	roupings of feature	es that mu	ist be obtai	ined unles	s specified	by the		

billing cycles beginning on or after May 30, 2003.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd) (T)(M) A112.26.8 ESSX Service-VS and S (Cont'd) (T)(M) Group A Line Features (Cont'd) (M) General (Cont'd) (M) Group A Line Features (Cont'd) (M) (1) Three-Way Calling, Consultation Hold, Call Transfer-Individual^{1,2} (M) (2) Three-Way Calling, Consultation Hold, Call Transfer-All Calls² (M) (3) Call Forwarding - Busy Line (M) (4) Call Forwarding - Don't Answer (M) (5) Call Forwarding - Variable (M) (6) Call Forwarding - Variable (Outside) (M) (7) Call Hold (M) (8) Call Pickup (M) (9) Call Waiting Terminating (M) (10) Call Waiting Originating (M) (11) Speed Call (6) Customer Changeable (M) Rates and Charges (M) Contractual rates for the Group A Line features (M) (1) Per ESSX service-VS and S line so programmed³ (M) **Term Payment Plan Monthly Rate** 36 Installation 60 84 Charge Months Months Months USOC \$4.55 ELX01 Any Three (3) features shown in \$2.00 \$1.95 \$1.90 (a) (M) Group A Any Four (4) features shown in 5.90 ELXO2 2.65 2.60 2.55 (b) (M) Group A Any Five (5) features shown in 7.20 3.15 3.10 3.05 ELXO3 (c) (M) Group A 3.55 ELXO4 (d) Any Six (6) features shown in 8.50 3.65 3.60 (M) Group A 9.70 4.10 4.05 4.00 ELXO5 Any Seven (7) features shown in (e) (M) Group A 11.00 4.55 4.50 4.45 ELXO6 (f) Any Eight (8) features shown in (M) Group A 12.25 4.95 4.90 4.85 ELXO7 Any Nine (9) features shown in (g) (M) Group A Note 1: An ESSX service-VS and S subscriber system may be provided with only one type of call (T)(M) transfer capability without using the Split Service feature. The Split Service feature in A112.26.12.L.1.a.(22) is required to provide more than one type call transfer within the same subscriber system. Note 2: Either (1) or (2) is required with each Listed Directory Number (LDN), numbers arranged for (M) hunting with Listed Directory Numbers and/or each ESSX service- VS and S main station line or line equipment number designated as a Console Access Loop or terminated in telephone sets used as Attendant Consoles. Note 3: Installation Charges as shown in A112.26.8.B.2.c. apply per initial activation of feature per (T)(M)

system.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

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

(T)(M)

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

(T)(M)

Group A Line Features (Cont'd)

(M)

Rates and Charges (Cont'd)

(a)

Note 1:

(M)

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.

(T)(M)

(1) Call Forwarding Busy Line ¹

(M)

		101	m r aymem	ı ıaıı				
	Monthly Rate							
	Installation	36	60	84				
	Charge	Months	Months	Months	USOC			
(a) Per System	\$-	\$1.80	\$1.75	\$1.70	E6GPS	(
(b) Per Line	1.50	-	-	-	E6G+R	(
(2) Call Pick-up ¹						(
(a) Per System	35.00	1.10	1.05	1.00	E3PPS	(
(b) Per Line	2.30	-	-	-	E3P+R	(
(c) Per Preset Group	-	.05	.05	.05	E3N	(
3) Call Waiting Terminating ¹						(
(a) Per System	-	1.05	1.00	.95	ESXPS	(
(b) Per Line	1.50	-	-	-	ESX+R	(
4) Speed Call (6) Customer Changeable ¹						(
(a) Per System	-	1.25	1.20	1.15	EGZPS	(
(b) Per Line	1.50	-	-	-	EGZ	(
f the customer does not select a payment period	d plan of 36, 60 or	84 months,	but chooses t	he one month o	option the	(

Term Payment Plan

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.

(M)

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

(1) Basic Three-Way Calling, Consultation Hold, Call Transfer - Individual^{2, 1}

(M)

Installation Monthly **USOC** Charge Rate Per System³ E8APS \$48.00 \$-(a) (M) Per Line 1.40 .80 E8A (b) (M) Three-Way Calling, Consultation Hold, (M) Call Transfer All Calls^{2,1} (a) Per System³ 48.00 E9APS (M) Per Line 1.40 1.50(R) E9A+R (b) (M) Call Forwarding Busy Line ¹ (M)

Per System³ E6GPS

The Installation Charge applies per common block per system.

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.L.1.a.(22) is required to provide more than one type call transfer within the same ESSX service-VS and S subscriber system.

Installation Charges as shown in A112.26.8.B.2.c. apply per initial activation of feature per Note 3: (T)(M) system.

(M) (T)(M)

(M)

SC-10-0085 EFFECTIVE: November 23, 2010

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd) (T)(M) A112.26.8 ESSX Service-VS and S (Cont'd) (T)(M) Group A Line Features (Cont'd) (M) Rates and Charges (Cont'd) (M) If the customer does not select a payment period plan of 36, 60 or 84 months, but chooses the one month option the (M) following rates and charges apply. (Cont'd) (3) Call Forwarding Busy Line ¹ (Cont'd) (M) Installation Monthly **USOC** Charge Rate \$1.50 \$.40(R) E6G+R Per Line (b) (M) Call Forwarding - Don't Answer 1 (M) Per System ² E9GPS (M) Per Line 1.50 .50 E9G+R (b) (M) (5) Call Forwarding Variable^{1, 3} (a) Per System² 25.00 **EATPS** (M) (b) Per Line 1.50 .65 EAT+R (M) Call Forwarding Variable - Outside^{1,3} (M) E4OPS Per System² 25.00 (a) (M) 1.50 .70 E40 Per Line (b) (M) Call Hold (M) 23.75 **EABPS** Per System² (a) (M) Per Line 1.50 .60 EAB+R (b) (M) Call Pickup ¹ (M) Per System² 35.00 E3PPS (a) (M) Per Preset Group .05(R)E3N (b) (M) Per Line 2.30 .40(R) E3P+R (c) (M) Call Waiting Terminating ¹ (M) Per System² **ESXPS** (a) (M) 1.50 ESX+R Per Line .40(R) (b) (M) (10) Call Waiting Originating ¹ (M) **ESZPS** (a) Per System² (M) (b) Per Line 1.50 1.80 ESZ+R (M) (11) Speed Call (6) Customer Changeable ¹ (M) 1.50 .40(R) **EGZ** (a) Per Line (M) Group B Line Features (M) Features previously offered in this section are listed in A112.26.12.L. (T)(M) Group B System Features (M) Features previously offered in this section are listed in A112.26.12.L. (T)(M) Note 1: The Installation Charge applies per common block per system. (M) Note 2: Installation Charges as shown in A112.26.8.B.2.c. apply per initial activation of feature per (T)(M)

A mixture of Call Forwarding Variable and Call Forwarding Variable, Outside is not allowed

in a single system.

Note 3:

	A11	2.	ОВ	SOL	ETE C	ENTRAL OFFICE	NON-TRANS	PORT	SERVI	CE OF	FERING	GS	
A112.	26 E	SS	X S	Servi	e - Vi	ntage II (Cont'd)							(T)(M
A112.	. 26.9]	ESS	SX S	ervice-	·M								(T)(M
Α.	Main	Sta	ation 1	Lines									(M
	1.	Ra	tes an	d Charg	ges								(M
		a.				M Main Station Line Rate equivalent.	will be composed	of the inte	ercom char	ge and the	e appropria	te wire	(M
			(1)	Interc	om Charg	ge ¹							(M
										Payment Ponthly Rat			
							Installation	1	36	60 mining Kau	84		
							Charge	Month		Months	Months	USOC	
				(a)		Rate Main Station	\$-	\$18.07	\$18.07	\$18.07	\$7.30	NRXSX	(M
				(b)		sage Rate Main	-	18.07	18.07	18.07	7.30	NUM	(M
				(c)	Station Per Meas Station	sured Rate Main	-	18.07	18.07	18.07	7.30	NRMSX	(M
		b.		ine mile		main station lines is measu	red from the netwo	rk interfac	ce location	to the serv	ving centra	l office	(M
			(1)	Wire	Center Li	nes 1							(M
				(a)	Up to 2	1/2 miles	-	22.97	22.97	22.97	6.10	EXMNX	(M
			(2)	` /		han 2 1/2 miles nes (Provision for Office Ed	quipment only) 1	32.11	32.11	32.11	12.50	EXMOX	(M (M
					Up to 2 1		-	22.97	22.97	22.97	6.10	EFWNX	(M
			(3)	` /		han 2 1/2 miles e Section <i>A112</i> .)	-	32.11	32.11	32.11	12.50	EFWOX	(M (T)(M
			(4)	Wire	Center Li	nes with Flat Rate Caller II) 1						(M
					Up to 2 1		-	22.97	22.97	22.97	6.10	EXQNX	(M
				` /		han 2 1/2 miles -	-	32.11	32.11	32.11	12.50	EXQOX	(M
В.	Grou	рA	Line	Feature	up to 5 n	nnes							(M
	1.	-	neral										(M
		cor ma	itract y add	period feature	of 36, 60	ners may add features from or 84 months is selected. I following for Group A feat	ESSX service-M cu	stomers cl	hoosing the	e one mont	th payment	option	(M
		a.	Gro	up A Li	ne Featui	res							(M
			The	follow	ing ESSX	X service-M Group A feature	es are available.						(M
			The feat		minimu	m number of features or g	groupings of feature	es that mu	st be obtain	ined unless	s specified	by the	(M
			(1)	Three	-Way Ca	lling, Consultation Hold, Ca	all Transfer-Individu	$al^{2,3}$					(M
				N	lote 1:	New rates for 1 Month, 3 billing cycles beginning or			scribers be	ecome effe	ctive with	normal	(M
				N	lote 2:	An ESSX service-M syste without using the Split Se required to provide more t	ervice feature. The	Split Serv	ice feature	in A112.2	26.12.L.1.a.	.(22) is	(T)(M
				N	lote 3:	Either (1) or (2) is required with Listed Directory Numnumber designated as a Co Consoles.	bers and/or each Es	SSX service	e-M main	station line	e or line equ	uipment	(M

A112.						ENTRAL OFFICE ntage II (Cont'd)	NON-TRANS	PORT S	ERVICE	OFFERIN	IGS	(T)(M)
				ervice-M		• , ,						(T)(M)
В.				Features	•	· ·						(M)
2,	1.	-		(Cont'd)	(Com a	,						(M)
		a.			e Featur	es (Cont'd)						(M)
				-		ling, Consultation Hold, Ca	all Transfer-All Calls	1				(M)
			(3)		-	g - Busy Line						(M)
			(4)	Call For	rwardin	g - Don't Answer						(M)
			(5)	Call For	rwardin	g - Variable						(M)
			(6)	Call For	rwardin	g - Variable (Outside)						(M)
			(7)	Call Ho	ld							(M)
			(8)	Call Pic	kup							(M)
			(9)	Call Wa	aiting Te	erminating						(M)
			(10)	Call Wa	aiting O	riginating						(M)
			(11)	Speed C	Call (6)	Customer Changeable						(M)
	2.	Ra	tes an	d Charge:	S							(M)
		a.	Con	tractual ra	ates for	the Group A Line features.						(M)
			(1)	Per ESS	X servi	ce-M line so programmed:	2					(M)
								Variable T	erm Option	S		
									ly Rate	0.4		
							Installation Charge	36 Months	60 Months	84 Months	USOC	
					ny Thre	ee (3) features shown in	\$4.55	\$1.95	\$1.90	\$1.85	ELXO1	(M)
				(b) A		(4) features shown in	5.90	2.60	2.55	2.50	ELXO2	(M)
					ny Five roup A	(5) features shown in	7.20	3.10	3.05	3.00	ELXO3	(M)
					ny Six (roup A	(6) features shown in	8.50	3.60	3.55	3.50	ELXO4	(M)
					ny Seve roup A	en (7) features shown in	9.70	4.05	4.00	3.95	ELXO5	(M)
				G	roup A	at (8) features shown in	11.00	4.50	4.45	4.40	ELXO6	(M)
					ny Nine roup A	e (9) features shown in	12.25	4.90	4.85	4.80	ELXO7	(M)
		b.	syste line	em basis. Installatio	Feature on charg	tomers selecting a Term Pa es selected on a per system ge will apply per line so equ these features are added sul	basis may be activate uipped. Appropriate	ed on any or Service Ord	r all lines wit ering charges	hin the system. s as specified in	The per	(T)(M)
				Not	te 1:	Either (1) or (2) is require hunt with Listed Director equipment number design as Attendant Consoles.	ry Numbers and/or e	each ESSX	service-M m	ain station line	e or line	(M)
				Not	te 2:	Installation Charges as sh system.	nown in A112.26.9.B	3.2.c. apply	per initial ac	ctivation of fea	ature per	(T)(M)

						CENTRAL OFFICE	NON-TRANS	SPORT S	SERVICE	OFFERIN	GS	
A112.	26 E	SS	X S	erv	ice - Vi	ntage II (Cont'd)						(T)(M)
A112	.26.9	ESS	X S	ervic	e-M (Co	nt'd)						(T)(M)
В.	Gro	up A	Line	Featu	ares (Cont'	d)						(M)
	2.	Rate	es an	d Cha	arges (Con	t'd)						(M)
		b.	(Co	nt'd)								(M)
			(1)	Call	Forwardi	ng Busy Line ¹						(M)
									m Payment			
							Installation	36	Monthly Rat 60	te 84		
							Charge	Months	Months	Months	USOC	
				(a)	Per Syst		\$-	\$5.30	\$5.20	\$5.10	E6GPS	(M)
			(2)	(b)	Per Line Pickup ¹	;	1.50	-	-	-	E6G+R	(M)
			(2)		•		25.00	2.05	2.00	2.05	E2DDC	(M)
				(a) (b)	Per Syst Per Line		35.00 2.30	3.05	3.00	2.95	E3PPS E3P+R	(M)
				(c)		et Group	-	.05	.05	.05	E3N	(M)
			(3)	Call	Waiting 7	Terminating ¹						(M) (M)
				(a)	Per Syst	em	-	2.90	2.85	2.80	ESXPS	(M)
			(4)	(b)	Per Line	_	1.50	-	-	-	ESX+R	(M)
			(4)	-		Customer Changeable ¹		2.50	2.45	2.40	EGZDG	(M)
				(a) (b)	Per Syst Per Line		1.50	3.50	3.45	3.40	EGZPS EGZ	(M)
		c.	If th	. ,		s not select a payment peri		84 months,	but chooses the	he one month op		(M) (M)
			follo	owing	rates appl	y per ESSX service-M line	e so equipped.					(IVI)
			(1)			Vay Calling, Consultation Insfer - Individual 1,2						(M)
					,			Insta	llation	Monthly		
								C	Charge	Rate	USOC	
				(a)	Per Syst			\$48		\$-	E8APS	(M)
			(2)	(b)	Per Line ee-Way Ca			1	.40	.85	E8A	(M)
			(2)			Hold, Call Transfer All Cal	$ls^{1,2}$					(M)
				(a)	Per Syst	em ³		48	3.00	-	E9APS	0.0
				(b)	Per Line	,		1	.40	1.45(R)	E9A+R	(M) (M)
			(3)	Call		ng Busy Line ¹						(M)
				(a)	Per Syst				-	- 25(D)	E6GPS	(M)
			(4)	(b) Call	Per Line	ng - Don't Answer ¹		1	.50	.35(R)	E6G+R	(M)
			(+)		Per Syst	_			_	_	E9GPS	(M)
				(a) (b)	Per Line			1	.50	.40	E9G+R	(M)
				(-)	Note 1:	The Installation Charge	applies per common l	block, per sy	stem.			(M) (M)
					Note 2:	An ESSX service-M sy without using the Split required to provide more	Service feature. The	Split Servic	e feature in A	4112.26.12.L.1.	a.(22) is	(T)(M)
					Note 3:	Installation Charges as system.	shown in <i>A112.26.9</i>	. B.2.c. apply	per initial a	activation of fea	ture per	(T)(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd) (T)(M) (T)(M) A112.26.9 ESSX Service-M (Cont'd) Group A Line Features (Cont'd) (M) Rates and Charges (Cont'd) (M) If the customer does not select a payment period plan of 36, 60 or 84 months, but chooses the one month option the (M) following rates apply per ESSX service-M line so equipped. (Cont'd) (5) Call Forwarding Variable^{1,2} (M) Installation Monthly **USOC** Rate Charge \$25.00 \$-**EATPS** Per System³ (a) (M) Per Line 1.50 .65 EAT+R (b) (M) Call Forwarding Variable - Outside^{1,2} (6) (M) Per System³ 25.00 E4OPS (a) (M) (b) Per Line 1.50 .70 E40 Call Hold¹ (M) (a) Per System³ 23.75 **EABPS** (M) 1.50 .55 EAB+R (b) Per Line (M) Call Pickup⁴ (M) E3PPS 35.00 Per System³ (a) (M) .05 E₃N (b) Per Preset Group (M) 2.30 E3P+R Per Line .35(R) (c) (M) Call Waiting Terminating⁴ Per System³ **ESXPS** (M) Per Line 1.50 .35(R) ESX+R (b) (M) (10) Call Waiting Originating⁴ (M) (a) Per System³ **ESZPS** (M) (b) Per Line 1.50 1.80 ESZ+R (M) (11) Speed Call (6) Customer Changeable⁴ (M) 1.50 .35(R) **EGZ** Per Line (a) (M) Group B Line Features (M) Features previously offered in this section are listed in A112.26.12.L. (T)(M) Group B System Features (M) Features previously offered in this section are listed in A112.26.12.L. (T)(M) Note 1: The Installation Charge applies per common block, per system. (M) Note 2: A mixture of Call Forwarding Variable and Call Forwarding Variable-Outside is not allowed in (M) a single system. Note 3: Installation Charges as shown in A112.26.9.B.2.c. apply per initial activation of feature per (T)(M) system.

The Installation Charge applies per common block per system.

Note 4:

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	A 1	12.	OE	SOL	ETE C	ENTRAL OFFICE	NON-TRANS	SPORT	SERVI	CE OF	FERING	GS	
A112.	26 E	ESS	SX S	Servi	ce - Vi	ntage II (Cont'd)							(T)(M)
A112	.26.1	0 E	SSX	Servic	e-L								(T)(M)
A.	Ma	in St	ation										(M)
	1.	Ra	ites ar	nd Char	ges								(M)
		a.	cent	ter line	charge or	Main Station Line Rate vequivalent.	vill be composed	of the inte	ercom char	ge and the	appropria	te wire	(M)
			(1)	Inter	com Char	ge ¹							(M)
										Payment Ponthly Rat			
							Installation	n 1	36	60	84		
							Charge	Month	Months	Months	Months	USOC	
				(a) (b)	Per Mess	Rate Main Station sage Rate Main	\$- -	\$18.50 18.50	\$18.50 18.50	\$18.50 18.50	\$7.80 7.80	NRXSX NUM	(M) (M)
				(c)	Station Per Meas Station	sured Rate Main	-	18.50	18.50	18.50	7.80	NRMSX	(M)
		b.		ine mil		main station lines is measur	red from the netwo	ork interfac	ce location	to the serv	ving centra	l office	(M)
			(1)	Wire	Center Li	ines 1							(M)
				(a)	Up to 2	1/2 miles	-	21.17	21.17	21.17	4.95	EXMNX	(M)
			(2)	(b) Wire		than 2 1/2 miles tnes (Provision for Office Ec	uipment only) 1	30.10	30.10	30.10	10.10	EXMOX	(M) (M)
				(a)	Up to 2		-	21.17	21.17	21.17	4.95	EFWNX	(M)
			(3)	(b) (Obse		than 2 1/2 miles e Section <i>A112</i> .)	-	30.10	30.10	30.10	10.10	EFWOX	(M) (T)(M)
			(4)	Wire	Center Li	ines with Flat Rate Caller ID	1						(M)
				(a)	Up to 2	1/2 miles	-	21.17	21.17	21.17	4.95	EXQNX	(M)
				(b)	Greater tup to 5 n	han 2 1/2 miles -	-	30.10	30.10	30.10	10.10	EXQOX	(M)
В.	Gro	up A	A Line	Featur									(M)
	1.	Ge	eneral										(M)
		36 fea	, 60 c atures	or 84 m from	onths is s	ers may add features from Grelected. ESSX service-L cuing for Group A features.	stomers choosing t	the one me	onth payme	ent option	payment n	nay add	(M)
		a.	Gro	up A L	ine Featu	res							(M)
			The	follow	ing ESSX	K service-L Group A features	are available.						(M)
				ere is n ture.	o minimu	um number of features or g	rouping of feature	es that mu	st be obtai	ned unless	s specified	by the	(M)
			(1)	Three	e-Way Ca	lling, Consultation Hold, Ca	ll Transfer - Indivi	dual ^{2,3}					(M)
				I	Note 1:	New rates for 1 Month, 3 billing cycles beginning on			scribers be	come effe	ctive with	normal	(M)
				1	Note 2:	An ESSX service-L syste without using the Split Se required to provide more the	rvice feature. The	Split Serv	rice feature	in A112.2	26.12.L.1.a	.(22) is	(T)(M)
				1	Note 3:	Either (1) or (2) is required hunt with Listed Director equipment number designates as Attendant Consoles.	y Numbers, and/or	each ES	SX service	-L main s	tation line	or line	(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd) (T)(M) A112.26.10 ESSX Service-L (Cont'd) (T)(M) **B.** Group A Line Features (Cont'd) (M) General (Cont'd) 1. (M) Group A Line Features (Cont'd) (M) (2) Three-Way Calling, Consultation Hold, Call Transfer - All Calls¹ (M) (3) Call Forwarding - Busy Line (M) (4) Call Forwarding - Don't Answer (M) (5) Call Forwarding - Variable (M) (6) Call Forwarding - Variable (Outside) (M) (7) Call Hold (M) (8) Call Pickup (M) (9) Call Waiting Terminating (M) (10) Call Waiting Originating (M) (11) Speed Call (6) Customer Changeable (M) Rates and Charges (M) a. Contractual rates for the Group A Line features. (M) (1) Per ESSX service-L line so programmed:² (M) **Term Payment Plan Monthly Rate** Installation 36 60 84 Charge Months **Months** Months USOC Any Three (3) features shown in \$4.55 \$1.90 \$1.85 \$1.80 ELXO1 (a) (M) Group A (b) Any Four (4) features shown in 5.90 2.55 2.50 2.45 ELXO2 (M) Group A Any Five (5) features shown in ELXO3 7.20 3.05 3.00 2.95 (M) (c) Group A Any Six (6) features shown in 8.50 3.55 3.50 3.45 ELXO4 (d) (M) Group A ELXO5 9.70 4.00 3.95 3.90 (e) Any Seven (7) features shown in (M) Group A 11.00 ELXO6 Any Eight (8) features shown in 4.45 4.40 4.35 (M) Group A 12.25 4.85 4.80 4.75 ELXO7 (M) Any Nine (9) features shown in (g) Group A ESSX service-L customers selecting a Term Payment Plan contract may add the following Group A features on a per (T)(M) block of one hundred basis. Features selected on a per block of one hundred 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. Note 1: Either (1) or (2) is required with each Listed Directory Number (LDN), numbers arranged for (M) 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. Note 2: Installation Charges as shown in A112.26.10.B.2.c. apply per initial activation of feature per (T)(M)

system.

(T)(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd) (T)(M) A112.26.10 ESSX Service-L (Cont'd) (T)(M) Group A Line Features (Cont'd) (M) Rates and Charges (Cont'd) (M) b. (Cont'd) (M) (1) Call Forwarding Busy Line¹ (M) **Term Payment Plan Monthly Rate** Installation 36 84 60 **USOC** Charge Months Months Months \$4.30 \$4.25 **E6GSY** (a) Per Block of 100 Features \$-\$4.20 (M) 1.50 (b) Per Line E6G+R (M) (2) Call Pickup¹ (M) 35.00 E3PPS (a) Per System (M) (b) Per Block of 100 Features 5.50 5.40 5.30 E3PSY (M)2.30 E3P+R Per Line (c) (M) Per Preset Group .05 .05 .05 E₃N (d) (M) Call Waiting Terminating (M) **ESXPS** (a) Per System (M) **ESXSY** 12.25 12.00 11.75 (b) Per Block of 100 Features 1.50 ESX+R Per Line (c) (M) Speed Call (6) Customer Changeable¹ (M) 5.50 5.40 5.30 **EGZSY** Per Block of 100 Features (M) Per Line 1.50 **EGZ** (b) (M) If the customer does not select a payment period plan of 36, 60 or 84 months, but chooses the one month option the (M) following rates apply per ESSX service-L line so equipped. Basic Three-Way Calling Consultation (M) Hold, Call Transfer - Individual ^{1, 2} Installation Monthly **USOC** Charge Rate Per System³ \$48.00 \$-E8APS (a) (M) Per Line 1.40 .80 E8A (b) (M) Three-Way Calling, Consultation Hold, (M) Call Transfer All Calls^{1,2} E9APS Per System³ 48.00 (a) (M) 1.40 1.40(R) E9A+R Per Line (b) (M) Call Forwarding Busy Line ¹ (M) Per System³ (a) E6GPS (M) (b) Per Line 1.50 .30 E6G+R (M) Note 1: The Installation Charge applies per common block, per system. (M) Note 2: An ESSX service-L system may be provided with only one type of call transfer capability (T)(M) without using the Split Service feature. The Split Service feature in A112.26.12.L.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.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd) (T)(M) A112.26.10 ESSX Service-L (Cont'd) (T)(M) Group A Line Features (Cont'd) (M) Rates and Charges (Cont'd) (M) If the customer does not select a payment period plan of 36, 60 or 84 months, but chooses the one month option the (M) following rates apply per ESSX service-L line so equipped. (Cont'd) (4) Call Forwarding - Don't Answer ¹ (M) Installation Monthly Charge **USOC** Rate Per System² \$-\$-E9GPS (a) (M) Per Line 1.50 .40 E9G+R (b) (M) Call Forwarding Variable ^{3, 4} (5) (M) Per System² 25.00 **EATPS** (a) (M) .65 (b) Per Line 1.50 EAT+R (M) Call Forwarding Variable - Outside^{3,4} (M) (a) Per System² 25.00 E4OPS (M) Per Line 1.50 **E40** (b) .60 (M) Call Hold³ (M) 23.75 **EABPS** Per System² (a) (M) 1.50 .60 EAB+R (b) Per Line (M) Call Pickup³ (M) 35.00 E3PPS (a) Per System² (M) .05(R) Per Preset Group E3N (b) (M) Per Line 2.30 .30 E3P+R (c) (M) Call Waiting Terminating³ (M) (a) Per System² **ESXPS** (M) Per Line 1.50 .30 ESX+R (b) (M) (10) Call Waiting Originating³ (M) Per System² **ESZPS** (a) (M) Per Line 1.50 1.80 ESZ+R (b) (M) (11) Speed Call (6) Customer Changeable³ (M) 1.50 .30 Per Line (1st) **EGZ** (M) Group B Line Features (M) Features previously offered in this section are listed in A112.26.12.L. (T)(M) Group B System Features (M) Features previously offered in this section are listed on A112.26.12.L. (T)(M) Note 1: The Installation Charge applies per common block, per system. (M) Installation Charges as shown in A112.26.10.B.2.c. apply per initial activation of feature per Note 2: (T)(M) Note 3: The Installation charge applies per common block, per system. (M) Note 4: A mixture of Call Forwarding Variable and Call Forwarding Variable, Outside is not allowed (M)

in a single system.

	A 1	12. OB	SOLETE C	CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERING	iS	
A112.	<i>26</i> E	ESSX S	ervice - Vi	intage II (Cont'd)		(T)(M)
A112	2.26.1	11 Teleph	one Numbers	s And Facilities Reserved For Future Use		(T)(M)
Α.	Ger	neral				(M)
	1.	requirem reserved	ents at specific telephone num	we preassigned telephone numbers and facilities necessary to meet his or her specified goes locations, on a mutually agreeable date. In the event the customer elects not to be provided abers, timely main station line additions cannot be assured and facilities necessary for his libe provided only within normal engineering and construction intervals.	d with	(M)
	2.	Such tele		erved for future use service include preassigned telephone numbers and the facilities recess and facilities will be removed from reserved status and assigned as active main station liner.		(M)
	3.		gnment of telep n of the Compa	phone numbers and the sequence of numbers assigned to a subscriber's system is made any.	at the	(M)
	4.	The serv	ice is furnished	subject to the availability of facilities and telephone numbers.		(M)
	5.			ssigned) telephone numbers will be routed to intercept over ESSX service common red as specified in <i>A112.26.4</i> .	corded	(T)(M)
	6.			nished herein retain their reserved status until assigned to a main station line at which tind charges applicable to an ESSX service main station line.	ne the	(M)
	7.			assigned to a main station line as agreed in <i>A112.26.11</i> will be billed at the following rate status or billed as an active ESSX service main station line.	s until	(T)(M)
В.	Rat	tes apply to	each reserved t	telephone number.		(M)
	1.	Reserved	l ESSX service	Telephone Numbers		(M)
				Monthly		
			() F 1 . 1	Rate	USOC	
A 112	26 1	12 Ontion	(a) Each tele al Service Fea	lephone number ¹ \$-	KEN	N+X (M) (T)(M)
A112 A.		endant Serv		atures		
Α.				ole operation is offered as an auxiliary service with ESSX service.		(M)
				feature is furnished with Non-DATA Link or Universal Data Link Console operation.		(M)
				per may designate a selected station or stations to perform attendant functions. Incoming of	valle to	(M) (M)
	the		ctory number a	are connected to the selected station and then completed to the desired party by operation		(M)
	1.	Central (Office Compone	ents for Non-Data Link Consoles Operations		(M)
		a. Gene	eral			(M)
		(1)		vided compatible consoles may be provided only where the central office serving the subscen arranged for use with such consoles.	riber's	(M)
		(2)		nels are required for various console optional features as indicated and are provided tes and charges as specified in Section B3 of the Private Line <i>Guidebook</i> .	at the	(T)(M)
			Note 1:	Apply 60 percent of the monthly rate applicable, as specified preceding for a main statio (Intercom and appropriate mileage).	n line.	(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd) (T)(M) A112.26.12 Optional Service Features (Cont'd) (T)(M) Attendant Service (Cont'd) (M) Central Office Components for Non-Data Link Consoles Operations (Cont'd) (M) b. Rates and Charges (M) (1) Attendant Access Protection Circuit/ Open Switching Interval Protection (OSIP)¹ (M) **Term Payment Plan Monthly Rate** Installation 1 36 84 60 Month Months Months Months USOC Charge \$3.05 \$4.90 \$4.35 \$4.30 \$4.25 (a) Each EAS (M) Attendant Access Line 2 (2)(M) EAR+X (a) Each (M) Position Busy³ (M) 31.00 Per System NA (M) (a) Per console⁴ 8.80 6.00 5.35 5.30 5.25 **CXJPT** (M) (b) Multiple Position Hunt (M) CXH Per System⁵ 1.55 17.50 15.60 15.50 15.25 (M)(a) Per Attendant Access Line 12.75 CXS (M) Fixed Night Service⁴ (M) 46.00 6.00 5.35 5.30 5.25 CXX (M) Per System Central Office Components for Universal Data Link Console Operation (M) General (M) Data Link Console operation utilizes universal cordless telephone consoles and is provided only where the central (M) office serving the System has been arranged for use with such console operation. Rates and Charges (M) (1) Data Link Frame Common Equipment (M) Per control cabinet⁶ 1,375.00 805.00 715.00 705.00 695.00 **EDW** (M) Console Access Loop (M) 3.05 38.00 EDA+X Each 43.00 39.00 37.50 (M) Optional Features for Data Link Consoles⁷ (3) (M) 13.50 5.20 4.70 4.60 4.55 **EDSVC** Busy verification by attendant - Verification of main stations and trunks, per (when provided with initial installations) Note 1: One may be required per Attendant Access Line depending on the type of console utilized. (M) Note 2: Main Station Line Charges apply per Attendant Access Line. (M) Note 3: See Section B3 of the Private Line Guidebook for charges applicable for associated (T)(M) Supervisory Control Channel. Note 4: Requires Customer Provided Compatible Terminal Equipment. (M) Note 5: Charges for Line hunting arrangements apply as appropriate. (M) Note 6: One private line channel is required per control cabinet. See Section B3 of the Private Line (T)(M) Guidebook for applicable rates and charges. Note 7: Applicable to each console in a multiple console arrangement. (M)

	A112. OE	SOLE	ETE C	ENTRAL OFFICE	NON-TRANS	PORT	SERVI	CE OF	FERING	S	
12.	<i>26</i> ESSX S	Service	e - Vi	ntage II (Cont'd)							(T)(
4112	2.26.12 Option	nal Servi	ice Fea	tures (Cont'd)							(T)(
A.	Attendant Ser	vice (Cor	nt'd)								(
	2. Central	Office Co	ompone	nts for Universal Data Link	Console Operation	(Cont'd)					
	b. Rate	es and Ch	narges (Cont'd)							
	(3)	Optiona	al Featu	res for Data Link Consoles	¹ (Cont'd)						
								Payment Ponthly Rat			
					Installation		36	60	84	TIGOG	
		a n	ttendant nain stat	ification by - Verification of ions and trunks, ent installations ²	Charge \$13.50	Month \$5.20	Months \$4.70	Months \$4.60	Months \$4.55	USOC EDSVC	
B.	Auxiliary Att										
	(1)	Attenda on Tie		through Test							
			Per Syste		45.00	2.65	2.40	2.35	2.30	TET	
	(2)	Attenda	Per Tie T ant Cam le Acces	p-on per system	1.55	-	-	-	-	SXQ	
		()		stallation ent Installation ²	13.50 13.50	9.25	8.20	8.10	8.00	COAPS COAPS	
	(3)	(c) P	er Cons	ole	-	9.25	8.20	8.10	8.00	COA	
	(4)			angement rol of Facilities ³ Per group	110.00 of lines to which ac	200.00 cess is der	175.00 nied	175.00	175.00	RKT	
				a Link Consoles ⁴	4.05	-	-	-	-	NA	
		(b) N		a Link Consoles ⁴ ovided with initial	115.00	7.30	6.60	6.50	6.40	CFC	
		(c) N	Non-Dat	a Link Consoles ⁴ ent installations	115.00	7.30	6.60	6.50	6.40	CFC	
		(d) D	_	k Consoles	4.05	-	-	-	-	NA	
		(e) D	Data Lin	k Consoles ovided with initial	115.00	7.30	6.60	6.50	6.40	CFU	
		(f) D	Data Lin Subseque	k Consoles ent installations	115.00	7.30	6.60	6.50	6.40	CFU	
			ote 1:	Applicable to each consol			ement.				
			te 2:	Apply same recurring cha	_						
		No	ote 3:	Apply rates and charges appropriate channel.	as specified in Sec	tion B3 c	of the Priva	ate Line C	Guidebook 1	for the	(T)
		No	te 4:	Requires customer provid	ed compatible termin	nal equipn	nent.				

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.26 ESSX S	Service - Vi	ntage II (Cont'd)							(T)(M)
A112.26.12 Option	al Service Fea	atures (Cont'd)							(T)(M)
B. Auxiliary Atte	endant Features	(Cont'd)							(M)
(5)	Attendant Eme	ergency Override per Syste	em ¹			Payment Ponthly Rat			(M)
			Installation	n 1	36	60	84		
	` '	nk Console	Charge \$32.50	Month \$1.30	Months \$1.25	Months \$1.20	Months \$1.15	USOC ERU	(M)
	Operation (b) Non-Date Operation	ta Link Console	32.50	1.30	1.25	1.20	1.15	ERV	(M)
(6)	Dial "O" Calli								(M)
(7)		ss loop equipped Attendant, Per System	-	-	-	-	-	EEO	(M) (M)
	(a) Feature I Charge	Establishment	12.00	-	-	-	-	NA	(M)
	(b) Data Lin Operation	nk Console on	8.10	3.50	3.15	3.10	3.05	EWM	(M)
	Operation		8.10	3.50	3.15	3.10	3.05	EWP	(M)
(8)	Flexible Incon	ning Call Restriction							(M)
	group of	n Equipment, per Emain station lines ²	105.00	6.50	5.90	5.80	5.70	FRG	(M)
	main sta	n Equipment, per tion line, equipped	.80	.40	.35	.30	.25	FRA	(M)
	equipme		-	155.00	135.00	135.00	135.00	ЕНР	(M)
(9)	Selected Custo	cement, each trunk omer Control of Facilities	.80	83.00	71.00	71.00	71.00	ЕНО	(M) (M)
	system	n equipment per	70.00	1.15	1.10	1.05	1.00	SFY	(M)
(11)	access is		30.00	12.50	12.00	11.50	11.00	SFF	(M)
(11)	Calls, per main	of Attendant Handled n station line billing number							(M)
		stallation, per line	16.40 16.40	.35 .35	.30 .30	.30 .30	.30 .30	SBD SBD	(M) (M)
		ent to initial ion ⁴ , per line Installation Charge appl	icable only when pr						(M)
	Note 2:	provided compatible term A customer provided ma lines restricted.	• •	on custor	mer premise	es per groi	ip of main	station	(M)
	Note 3:	In addition apply rates a for a private line channe customer provided equip	l between the serving	g central of	ffice and th				(T)(M)
	N T 4 4			. 11					0.5

Apply same recurring charges as on initial installation.

Note 4:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd) (T)(M) A112.26.12 Optional Service Features (Cont'd) (T)(M) Auxiliary Attendant Features (Cont'd) (M) (12) Station Direct, Inward Dialing Restriction (M) **Term Payment Plan Monthly Rate** Installation 1 36 60 Charge **USOC** Month Months Months Months \$163.00 EHS (a) Per group of main station \$-\$-\$-(M) lines arranged per occasion C. Centralized Attendant Service (M) Centralized Attendant Service (CAS) allows a customer with a number of locations that are served by either a PBX or ESSX (M) 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. Types of Equipment With Which CAS is Associated (M) The main location must be a subscriber's system that is equipped for this service, and utilizes customer provided (M) compatible terminal equipment. The branch locations must be one of the following: (M) ESSX service (M) A location that has switching equipment that is customer-provided or is in an area that is served by another telephone (M) company can be interconnected as a branch location only if the switching equipment is compatible with the Company's. **Basic Service Features** (M) Remote Hold - enables the attendant to hold a call without holding an RLT. The call is temporarily placed on hold at (M) the originating system and automatically routed to an attendant after approximately 30 seconds. Customer Testing of Release Link Trunks - permits each RLT to a PBX branch to be dial accessed by the centralized (M) attendant to insure it is in service and the transmission performance is adequate. Attendant Call Distribution - queues and distributes calls to the CAS attendants. This provides administrative control (M) 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. Attendant Recall on "Station Don't Answer" - all PBX type branch locations provide a timed reminder generally after (M) 30 seconds, to automatically recall the attendant if a called station does not answer. Rates and Charges (M) Release Link Trunk Terminal Equipment (M) (1) Main Location¹ (M) DOM 365.00 265.00 230.00 230.00 230.00 (a) Per System, each (M) 88.00 **EGM** (b) Per release link trunk (M) group² 45.00 50.00 48.50 EGT Release link trunk, each 56.00 49.00 (c) (M) termination (2) Branch Location (M) 70.00 56.00 50.00 49.00 DOB Per System (M) Note 1: Rates and charges for the tie line or Private Line facility are applicable for each RLT provided. (M) Note 2: One Installation Charge applies when any number of release link trunk groups of the same type (M) are installed at the same time at the same location.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd) (T)(M) A112.26.12 Optional Service Features (Cont'd) (T)(M) Centralized Attendant Service (Cont'd) (M) Rates and Charges (Cont'd) (M) a. Release Link Trunk Terminal Equipment (Cont'd) (M) (2) Branch Location (Cont'd) (M) **Term Payment Plan Monthly Rate** Installation 1 36 60 84 Month USOC Charge **Months Months Months** \$88.00 **EGB** (b) Per release link trunk \$-\$-\$-\$-(M) group1 Release link trunk, first two 88.00 56.00 50.00 49.00 48.50 EG2 (c) (M) terminations 45.00 56.00 50.00 49.00 48.50 **EGA** (d) Release link trunk, (M) additional terminations after the first two, each (3) Each of the preceding rate elements provide only the basic release link trunk termination equipment facilities (M) 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. (4) Each Release Link Trunk termination requires 2 channels between the Main and Branch locations. (M) Release Link Trunk Termination Equipment charges are in lieu of Tie Line and Miscellaneous Line (M) Termination charges. (6) CAS Attendant² (M) (7) Uniform Numbering, Per Location (M) UNO (M) Uniform Numbering, 100 numbers or fraction thereof (M) UNZ Each (M) Automatic Route Selection - Basic (ARS-B) (M) (M) Automatic Route Selection - Basic (ARS-B) is an optional feature, available where facilities permit that allows (M) 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. Automatic Route Selection - Basic is accessed by dialing a single code (1, 2 or 3 digits) which automatically selects (M) 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. Note 1: One Installation Charge applies when any number of release link trunk groups of the same type (M) are installed at the same time at the same location. Note 2: Rates and charges as specified in A112.26.12.A. of this Section for equipment is required. (T)(M)

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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)
 - General (Cont'd)
 - 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.
 - 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

- 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 judgment 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 E.1.d. 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.

3. Rates and Charges

- a. Common Equipment
 - (1) Per system so equipped

				ayment P		
	Installation Charge	1 Month	36 Months	60 Months	84 Months	USOC
(a) Each b. Route Selection Patterns ¹	\$49.50	\$1.45	\$1.40	\$1.35	\$1.30	ABB
(1) Terminated in patterns(a) Per Trunk	91.00	1.05	1.00	.95	.90	AR5

Note 1: Each WATS band is treated as a separate route.

	A 1	12.	ОВ	SOLETE (CENTRAL OFFICE	NON-TRANS	PORT	SERVI	CE OF	FERING	GS	
A112.	26 E	ESS	SX S	Service - V	intage II (Cont'd)							(T)(M)
A112	.26.1	2 Oı	otion	al Service Fe	atures (Cont'd)							(T)(M)
D.		_	•		Basic (ARS-B) (Cont'd)							(M)
	3.	Rat	tes and	d Charges (Con	t'd)							(M)
		b.	Rout	te Selection Pat	terns ¹ (Cont'd)							(M)
			(2)	By Area Code route to the D	only with final DD Network							(M)
									ayment P nthly Rat			
				() P P		Installation Charge	Month		60 Months	84 Months	USOC	
			(3)	(a) Per Patte By Area Code route to overfl	only with final	\$220.00	\$2.75	\$2.45	\$2.40	\$2.35	AR9	(M) (M)
			(4)		ern and Central Office codes te to the DDD network	220.00	6.00	5.30	5.15	5.10	ARG	(M) (M)
			(5)		ern and Central Office codes te to overflow to tone	270.00	3.05	2.75	2.70	2.65	ARH	(M) (M)
		c.	Addi	(a) Per Patte		270.00	6.25	5.55	5.45	5.40	ARK	(M) (M)
			(1)		pment, per addition or quent to initial installation ²							(M)
				(a) Each					(recurring Charge \$.70	USOC NA	(M)
			(2)	· /	utes in existing patterns ³					4		(M)
			(3)	(a) Per Patte Additions and or central office	changes in area code				5	55.00	NA	(M) (M)
Е.	Stat	ion N	Лessaş	(a) Per rout ge Detail Recor	e ding - Via Revenue Account	ting Office (RAO)			15	60.00	NA	(M) (M)
	1.	Gei	neral									(M)
		a.	num	ber, of originat ss lines and or t	etail Recording (SMDR) - ing intercity traffic routing the MTS Network (Toll) and or the line within the custom	over dial type tie l at the customer's op	ines, FX, ption on c	WATS, C	CSA, Inte	rexchange	Carrier	(M)
				Note 1:	Each WATS band is treate	d as a separate route	e.					(M)
				Note 2:	One common equipment same time plus the charge appropriate.							(T)(M)
				Note 3:	Additions of patterns, per	pattern, see A112.26	5.12.D.3.b	.(1), (2), (3), (4) and ((5) precedin	ng.	(T)(M)
				Note 4:	SMDR - RAO detail on facility used.	incoming calls does	s not incl	ude the ca	lling numb	per or the	type of	(M)

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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)

- E. Station Message Detail Recording Via Revenue Accounting Office (RAO) (Cont'd)
 - 1. General (Cont'd)
 - 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

- 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.
- d. A magnetic tape will be provided by the Company on each occasion Station occasion Station Message Detail Recording RAO is furnished to the customer. The tape becomes the property of the customer on a "no exchange" basic 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.
- f. Directory Assistance (DA) call detail may be provided on the magnetic tape (customer option).
- 3. Rates and Charges

b.

- a. Common Equipment
 - (1) Per ESSX service

			Payment Ponthly Rate					
			Installatio	n 1 Month	36 Months	60 Months	84 Months	USOC
	(a)	Per System so equipped ¹	Charge \$19.75	\$225.00	\$195.00	\$195.00	\$195.00	CMM
							allation Charge	USOC
(2)	(b) Faci	Feature Establishment Charge lity Groups					\$-	NA NA
Stati	(a) on M	Each essage Detail					280.00	CMW
(1)	Mes	sages, per occasion						
						Noni	ecurring	
							harge	USOC
	(a)	Each				\$.005	CMA

Note 1: If SMDR is provided subsequent to the initial installation, an Installation Charge in the amount of \$13.00 applies.

(C)

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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)

- E. Station Message Detail Recording Via Revenue Accounting Office (RAO) (Cont'd)
 - 3. Rates and Charges (Cont'd)
 - c. Line Equipment
 - (1) Foreign Exchange Trunks terminated in arrangement

						ayment P		
(2)	(a) Dial	Each Tie Lines terminated in arrangement	Installation Charge \$4.70	1 Month \$1.55	36 Months \$1.45	60 Months \$1.40	84 Months \$1.35	USOC CMQ
(3)		Each exchange Carrier access lines nated in arrangement	4.70	-	-	-	-	CMT
	(a)	Each	4.70	-	-	-	-	CMZ

G. Subsidiary System Arrangements

1. Subsidiary System

A Subsidiary System of 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.
 - (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

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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)

- G. Subsidiary System Arrangements (Cont'd)
 - 2. Terms and Conditions (Cont'd)
 - f. (Cont'd)
 - 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-Dialing¹
 - (2) Identified-Outward-Dialing²
 - (3) Exchange Access, per trunk³
 - (4) Tie Line Service⁴
 - (5) Dial Cut-Through Arrangement, per tie line arranged for tandem operation⁵
- **H.** Outgoing Trunk Queuing WATS (OTQ) Phase⁶
 - Rates and Charges
 - a. Common Equipment
 - (1) Per OTQ Arrangement

						ayment Pl nthly Rate		
(2)	(a) Queu	Each	stallation Charge \$350.00	1 Month \$7.00	36 Months \$6.10	60 Months \$6.05	84 Months \$6.00	USOC OTQ
	(a)	Each	105.00	.40	.35	.35	.35	OTT

- **Note 1:** Apply rates and charges as specified elsewhere for DID service.
- **Note 2:** Apply rates and charges as specified elsewhere for IOD service.
- **Note 3:** Apply rates and charges as specified in A3.4 for PBX trunks.
- **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. of this Section for USOC: ETM.
- Note 6: 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. This feature can only be offered to serve customer stations (excluding the attendant) that are colocated in the same ESSX service as the WATS simulated facilities.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd) (T)(M) A112.26.12 Optional Service Features (Cont'd) (T)(M) Outgoing Trunk Queuing - WATS (OTQ) Phase¹ (Cont'd) (M) Rates and Charges (Cont'd) (M) Common Equipment (Cont'd) (M) (3) Queue Slot (M) **Term Payment Plan Monthly Rate** Installation 36 84 1 60 Month Months Months Months USOC Charge \$65.00 \$59.00 \$58.00 \$57.00 OTU (a) Each \$1.45 b. Optional Features (M) (1) Attendant Key Control to Inhibit Inflow-Outflow² (M) 77.00 6.10 5.40 5.30 5.25 **OTA** Common equipment for (a) (M) inhibit Inflow, each 77.00 6.10 5.40 5.30 5.25 **OTB** Common Equipment for (b) (M) inhibit Outflow, each Recorded Announcement (M) OTC 31.00 (a) Each 62.00 36.00 32.00 31.50 (M) (3) Music-On-Queue³ (M) 120.00 225.00 195.00 195.00 195.00 OTD Common equipment, each (M) Changes and Rearrangements (M) (1) Change in any of the following (M) Installation USOC Charge \$130.00 NA (a) Common equipment (M) 45.00 (b) Quantity of queue slots NA (M) 45.00 (c) Queue threshold time limit NA (M) 50.00 (d) Inhibit inflow NA (M) Inhibit outflow 50.00 NA (e) (M) NA (f) Silence on queue (apply installation charge as (M) specified)4 Recorded announcement (apply installation charge as NA (g) (M) specified) Note 1: The OTQ - Phase 1 feature is only available for subscriber systems equipped with Customer (M) Facility Group Network Access Registers from No. 1 ESS central offices equipped with the 1E5 or later generics. This feature can only be offered to serve customer stations (excluding the attendant) that are colocated 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 (T)(M)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. Note 3: In addition to the rates shown for the Music-On-Queue Optional feature, rates specified in the (T)(M) Private Line Guidebook between the central office and the customer provided music source at the customer premises apply. Note 4: This feature can only be offered to serve customer stations (excluding the attendant) that are (M)

colocated in the same ESSX service as the WATS simulated facilities.

	2. OB	SOI	LETE C	ENTRAL OFFICE NO	NI TO ANG	PODT	OFD\/			20	
A112.26 ES				LITTIAL OF FICE INC	IN- I MAIN	SPURI	SERVI	CE OF	FERING	35	(T)(M)
	SX S	ervi	ice - Vi	ntage II (Cont'd)							
A112.26.12	Option	al Se	rvice Fea	ntures (Cont'd)							(T)(M)
	_			ATS (OTQ) Phase ¹ (Cont'd)							(M)
1. F	Rates an	d Cha	rges (Cont	:'d)							(M) (M)
c	. Cha	nges a	and Rearra	ngements (Cont'd)							, ,
	(1)	Cha	nge in any	of the following (Cont'd)							(M)
								Inst	allation		
		<i>a</i> >	CI.	·					harge	USOC	(M)
		(h) (i)		in overflow arrangement n-Queue (apply installation charg	re as specified	D			\$45.00	NA NA	(M)
		(i)		per main station line ²	ge as specified	•)			45.00	NA	(M)
I. Electro	onic Me	essage		on and/or Customer-Controlled St	tation Restrict	tion					(M)
1. F	Rates an	d Cha	rges								(M)
a	ı. Cen		ffice Comp								(M)
	(1)	Serv	rice Establi	ishment Charge							(M)
									ecurring	TIGOG	
		(a)	For eithe	er or both features				C	harge \$-	USOC NA	0.0
1. F	Rates an			of of both reatures					Ψ	1411	(M) (M)
	(2)	Con	nmon Equi	pment ³							(M)
								ayment P			, ,
					Installation	n 1	36	60	84		
					Charge	Month	Months	Months	Months	USOC	
		(a)	-	em (capacity 15 consoles, 2030 tion lines), each	\$325.00	\$31.00	\$28.00	\$27.50	\$27.00	ЕНЕ	(M)
		(b)		iry and display console	.80	24.50	22.00	21.50	21.25	EHF	(M)
		(c)		on line equipped	.80	.20	.15	.15	.15	EHG	(M)
	(3)			ssage Registration							(M)
		(a)	Console console ⁴	common equipment per	.80	80.00	70.00	70.00	70.00	ЕНН	(M)
	(4)	(b)	Per main	station line equipped	.80	.10	.05	.05	.05	EHJ	(M)
	(4)			trolled Station Restriction	280.00	25.00	22.50	22.25	21.75	ЕНК	(M)
		(a)	arrangen			25.00	22.50	22.25	21.75		(M)
			Note 1:	The OTQ - Phase 1 feature is of Facility Group Network Access 1E5 or later generics. This feature attendant) that are colocated in the state of the	s Registers fr re can only be	om No. 1 e offered to	ESS centra serve cust	al offices of omer station	equipped wons (exclud	vith the ling the	(M)
			Note 2:	Priority queuing is available wit	h initial instal	llation of C	TQ-WATS	S at no add	itional cha	rge.	(M)
			Note 3:	Applicable for either or both fea	itures.						(M)
			Note 4:	Rates and charges as specified in associated with each display uni	n Section B3.	of the Priv	ate Line <i>G</i>	uidebook a	apply for cl	nannels	(T)(M)
			Note 5:	Applicable to each controlling n		ne arrange	d for contro	ol of station	n restriction	ıs.	(M)
			Note 6:					sole or in			(M)

12	26 F	ESS	X Serv	rice - Vi	ntage II (Cont'd)							
					,							T)
		•			itures (Cont'd)	11 100 d. D. d. d.	. (0 4	1)				
I.			_	_	on and/or Customer-Contro	olled Station Restrict	ion (Cont	a)				
	1.	Rate		arges (Cont		(C. 41)						
			(4) Cu:	stomer-Con	trolled Station Restriction ((Cont a)		Torm F	Payment P	lan		
									nthly Rat			
						Installation	n 1	36	60	84		
						Charge	Month		Months	Months	USOC	
			(b)		nfiguration	\$65.00	\$1.75	\$1.65	\$1.60	\$1.55	EHL	
			(c)		s, per system ¹ nfiguration	.70	.10	.05	.05	.05	ЕНМ	
			(c)		s, per main station	••	***				222.12	
				line equi								
			(d)	equipme		-	155.00	135.00	135.00	135.00	ЕНР	
т	A a a		(e)	Annound r Provided	cements, each trunk	-	83.00	71.00	71.00	71.00	EHQ	
J.	1.	Gen		r Provided	reatures							
	1.			£ 41-	1	:£:-1 : C4:	D2 -£41-	D.:4. I :	C:1.1	I l 4	1.	
		Naic	s and ch				Do of the	FIIVALE LII	ne Guiaev			
		acce			e appropriate channels as signate or answer) for conn					oon appry		(
		All	ss code a	rranged (ori	iginate or answer) for conne ecified herein are in addition	ection to customer p	rovided fe	atures.				(
		All with	ss code a rates and which th	rranged (ori charges spe ey are assoc	iginate or answer) for conne ecified herein are in additionated.	ection to customer p on to existing rates	rovided fe and charg	atures. es for ESS	X service	and other s	ervices	(.
		All a with For appa	ss code a rates and which th rates and aratus loc	rranged (ori charges species are associated on cust	iginate or answer) for conne ecified herein are in addition	ection to customer p on to existing rates nels when required	rovided fe and charg	atures. es for ESS	X service	and other s	ervices	
	2.	All a with For appa	ss code a rates and which the rates and	rranged (ori charges species are associated on cust	iginate or answer) for connectified herein are in additionated. pplicable for control change.	ection to customer p on to existing rates nels when required	rovided fe and charg	atures. es for ESS	X service	and other s	ervices	
	2.	All a with For appa Rate	ss code a rates and which the rates and aratus loces and Ch	rranged (ori charges spo ley are assood charges ap ated on cust arges	iginate or answer) for connectified herein are in additionated. pplicable for control change.	ection to customer p on to existing rates nels when required	rovided fe and charg	atures. es for ESS	X service	and other s	ervices	
	2.	All a with For appa Rate	ss code a rates and which the rates and aratus loces and Ch Access to	rranged (ori charges spo ley are assood charges ap ated on cust arges	iginate or answer) for connectified herein are in additionated. pplicable for control changement premises, see A13.1. Telephone Dictation Equip	ection to customer p on to existing rates nels when required	rovided fe and charg	atures. es for ESS	X service	and other s	ervices	(".
	2.	All a with For appa Rate a.	ess code a rates and which the rates and aratus loces and Ch Access to (1) Dia (a)	rranged (ori charges spe ley are associal charges apated on cust arges o Recorded all Access for 1st Trunl	iginate or answer) for connectified herein are in additionated. opplicable for control changomer premises, see A13.1. Telephone Dictation Equip	ection to customer p on to existing rates nels when required	rovided fe and charg	atures. es for ESS	X service	and other s	ervices	
	2.	All a with For appa Rate a.	ess code a rates and which the rates and aratus loces and Ch Access to (1) Dia (a)	rranged (ori charges spe ley are assoo I charges ap ated on cust arges D Recorded a I Access for 1st Trunl ditional trun	iginate or answer) for connectified herein are in additionated. opplicable for control changomer premises, see A13.1. Telephone Dictation Equip	ection to customer p on to existing rates nels when required oment 160.00	rovided fe and charg for superv	atures. es for ESS. vision purp	X service : oses with	and other s equipment	ervices and/or EWA	
	2.	All a with For appa Rate a.	ess code a rates and which the rates and caratus loces and Ch Access to (1) Dia (2) Add (a)	rranged (ori charges spe ley are assoo I charges ap ated on cust arges D Recorded a I Access for 1st Trunl ditional trun Each ⁵	iginate or answer) for connectified herein are in additionated. pplicable for control changement of the changement of the control changement of the control changement of the control changement of the control changement of the changement of t	ection to customer p on to existing rates nels when required	rovided fe and charg for superv	atures. es for ESS. vision purp	X service :	and other s	ervices and/or	
	2.	All a with For appa Rate a.	ess code a rates and which the rates and charatus loces and Ch Access to (1) Dia (a) (2) Add (a) Access to (a)	rranged (ori charges spe ley are associal charges apated on cust arges o Recorded al Access for 1st Trunl ditional trun Each ⁵ o Dial Code	iginate or answer) for connectified herein are in additionated. opplicable for control changomer premises, see A13.1. Telephone Dictation Equip	ection to customer p on to existing rates nels when required oment 160.00	rovided fe and charg for superv	atures. es for ESS. vision purp	X service : oses with	and other s equipment	ervices and/or EWA	
	2.	All a with For appa Rate a.	ess code a rates and which the rates and charatus loces and Ch Access to (1) Dia (a) (2) Add (a) Access to (a)	rranged (ori charges spe ley are associal charges apated on cust arges o Recorded all Access for 1st Trund ditional trun Each ⁵ o Dial Code de Calling	iginate or answer) for connectified herein are in additionated. opplicable for control chant comer premises, see A13.1. Telephone Dictation Equip or the control chant comer premises are the control chant comer premises.	ection to customer p on to existing rates nels when required ment 160.00 50.15	rovided fe and charg for superv 145.00 145.00	atures. es for ESS. vision purp 125.00 125.00	X service : oses with 125.00 125.00	and other s equipment 125.00	ervices and/or EWA EWB	
	2.	All a with For appa Rate a.	ess code a rates and which the rates and charatus loces and Ch Access to (1) Dia (a) (2) Add (a) Access to (a)	rranged (ori charges spe ley are associal charges apated on cust arges o Recorded all Access for 1st Trunl ditional trun Each ⁵ o Dial Code de Calling Per custo	iginate or answer) for connectified herein are in additionated. opplicable for control changomer premises, see A13.1. Telephone Dictation Equipore k aks equipped Sending Equipment	ection to customer p on to existing rates nels when required oment 160.00	rovided fe and charg for superv	atures. es for ESS. vision purp	X service : oses with	and other s equipment	ervices and/or EWA	
	2.	All a with For appa Rate a.	ess code a rates and which the rates and charactus loces and Ch Access to (1) Dia (a) (2) Add (a) Access to (1) Code (1)	rranged (ori charges spe ley are associal charges apated on cust arges o Recorded all Access for 1st Trund ditional trun Each ⁵ o Dial Code de Calling	iginate or answer) for connectified herein are in additionated. pplicable for control chantomer premises, see A13.1. Telephone Dictation Equipor a k a constant and a constant are the same for one Linear and a constant are the same for constant and a constant are the same for one Linear and a constant are in additionated.	ection to customer p on to existing rates nels when required ment 160.00 50.15 31.00 The rates and charge	rovided fe and charg for superv 145.00 145.00 190.00 s Per Syste	atures. es for ESS. vision purp 125.00 165.00 em and Per	X service : oses with 125.00 125.00 Main Stat	and other s equipment 125.00 125.00 165.00 ion Line eq	ervices and/or EWA EWB PLC uipped	
	2.	All a with For appa Rate a.	ess code a rates and which the rates and charactus loces and Ch Access to (1) Dia (a) (2) Add (a) Access to (1) Code (1)	rranged (ori charges spe ley are associal charges apated on cust arges Recorded and Access for 1st Trund ditional trun Each and Code de Calling Per custo location Note 1:	iginate or answer) for connectified herein are in additionated. pplicable for control chant comer premises, see A13.1. Telephone Dictation Equipment k aks equipped Sending Equipment omer premises Maximum 8 per system. The are the same for one Li Packages.	ection to customer p on to existing rates nels when required ment 160.00 50.15 31.00 The rates and charge ne Configuration of	rovided fe and charg for superv 145.00 145.00 190.00 s Per Syster up to an	atures. es for ESS. vision purp 125.00 165.00 em and Per	X service : oses with 125.00 125.00 Main Stat	and other s equipment 125.00 125.00 165.00 ion Line eq	ervices and/or EWA EWB PLC uipped	
	2.	All a with For appa Rate a.	ess code a rates and which the rates and charactus loces and Ch Access to (1) Dia (a) (2) Add (a) Access to (1) Code (1)	rranged (ori charges spe ley are associal charges apated on cust arges o Recorded all Access for 1st Trunl ditional trun Each ⁵ o Dial Code de Calling Per custo location ⁶	iginate or answer) for connectified herein are in additionated. opplicable for control changomer premises, see A13.1. Telephone Dictation Equipor a see the same for one Li Packages. One required for each sep This feature provides for additional additional control of the co	ection to customer p on to existing rates mels when required ment 160.00 50.15 31.00 The rates and charge ne Configuration of the c	rovided fe and charg for supervillation 145.00 145.00 190.00 s Per Syster up to an extext. customer	atures. es for ESS: vision purp 125.00 165.00 em and Per and including	X service at the coses with 125.00 125.00 Main Stating eight L	and other s equipment 125.00 125.00 165.00 ion Line equipment	ervices and/or EWA EWB PLC uipped uration	
	2.	All a with For appa Rate a.	ess code a rates and which the rates and charactus loces and Ch Access to (1) Dia (a) (2) Add (a) Access to (1) Code (1)	rranged (ori charges spe ley are associal charges apated on cust arges of Recorded and Access for 1st Trunl ditional trun Each ⁵ of Dial Code de Calling Per custo location ⁶ Note 1:	iginate or answer) for connectified herein are in additionated. pplicable for control chant omer premises, see A13.1. Telephone Dictation Equipment k aks equipped Sending Equipment omer premises Maximum 8 per system. The are the same for one Line Packages. One required for each sepon This feature provides for customer provided comparates and charges as specified.	ection to customer p on to existing rates mels when required ment 160.00 50.15 31.00 The rates and charge ne Configuration of marate announcement or access only to cutible terminal equip-	145.00 145.00 190.00 s Per Syster up to an exercise text. customer ment.	atures. es for ESS: vision purp 125.00 165.00 em and Per nd includin	X service and service at the service	125.00 125.00 165.00 ion Line equine Config	ervices and/or EWA EWB PLC uipped uration	C
	2.	All a with For appa Rate a.	ess code a rates and which the rates and charactus loces and Ch Access to (1) Dia (a) (2) Add (a) Access to (1) Code (1)	rranged (ori charges spe ley are associal charges apated on cust arges of Recorded did Access for 1st Trunl ditional trun Each ⁵ of Dial Code de Calling Per custo location ⁶ Note 1:	iginate or answer) for connectified herein are in additionated. pplicable for control chant omer premises, see A13.1. Telephone Dictation Equipment k aks equipped Sending Equipment omer premises Maximum 8 per system. The are the same for one Line Packages. One required for each sep This feature provides for customer provided compared.	nels when required ment 160.00 50.15 31.00 The rates and charge ne Configuration of the arate announcement or access only to out tible terminal equipalified in Section B3.	145.00 145.00 190.00 s Per Syster up to an extext. customer ment.	atures. es for ESS: vision purp 125.00 165.00 em and Per nd includir provided f	X service and serv	125.00 125.00 165.00 ion Line equine Configuration Line approximation and the configuration and the configuration are configuration and the configuration and the configuration are configuration and configuration are configuration are configuration and configuration are configuration an	ervices and/or EWA EWB PLC uipped uration require	

112.	<i>26</i> I	ESS	X S	ervice - V	intage II (Cont'd)							(T)
					atures (Cont'd)							(T)
л112 J.		_			Features ^{1,2} (Cont'd)							(
J.	2.			d Charges (Con	· · · ·							
	2.	c.		-	aker Paging origination							
			(1)	Loudspeaker 1	paging origination for paging trunk equipped with							
									Payment Ponthly Rat			
						Installatio	on 1	36	60	84		
				() E 1		Charge \$109.00	Month \$105.00	Months \$92.00	Months \$92.00	Months \$92.00	USOC EWJ	
			(2)	(a) Each Answer back loudspeaker p		\$109.00	\$105.00	\$92.00	\$9 2. 00	\$92.00	EWJ	
				(a) Per zone	e	1.55	11.30	10.00	9.80	9.70	EWY	
K.	Mis			Features								
	1.	Rat		d Charges								
		a.			non block may be required if ce	rtain feature par	rameters ar	e exceeded.				
			(1)	Automatic Ca								
					n Equipment, Per	23.75	9.50	8.35	8.25	8.15	ACY	
				System (b) Per Line	<u>a</u>	1.50	1.40	1.30	1.25	1.20	SAK	
			(2)	Conference C					-,		21111	
					angement	110.00	200.00	175.00	175.00	175.00	EAA	
				(b) Per Line		-	-	-	-	-	EGJ	
			(3)		ng Over Private Facilities ³							
				(a) Per Syst		12.00	155.00	135.00	135.00	135.00	EAY	
			(4)	(b) Per Line Dial Call Wai	2	1.95	6.25	5.50	5.45	5.40	EAP	
			(1)	(a) Per Syst	_	25.00	_	_	_	_	NA	
				(b) Per Line		1.50	.15	.10	.10	.10	E6C+R	
			(5)	Direct Connec								
				(a) Per Line		6.50	1.20	1.15	1.10	1.05	DOK	
			(6)	Directed Call	Pickup, Without Barge-In ³							
				(a) Per Syst		32.50	-	-	-	-	NA ECD	
			(7)	(b) Per Line Directed Call	e Pickup, With Barge-In ³	2.30	.15	.10	.10	.10	E6D	
			(,)	(a) Per Syst	•	32.50	_	_	_	_	DMAPS	
				(b) Per Line		2.30	.10	.05	.05	.05	DMA	
			(8)	Hunting Arrar								
				Station		.75	.25	.20	.20	.20	EH6	
				Note 1:	This feature provides for a customer provided compatible	e terminal equip	pment.	_		-	-	(1)
				Note 2:	Rates and charges as specifie also apply.	d in Section B3	. of the Priv	vate Line <i>G</i>	uidebook	for a local c	hannel	•

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd) (T)(M) A112.26.12 Optional Service Features (Cont'd) (T)(M) K. Miscellaneous Features (Cont'd) (M) Rates and Charges (Cont'd) (M) An additional common block may be required if certain feature parameters are exceeded. (Cont'd) (M) (8) Hunting Arrangements¹ (Cont'd) (M) **Term Payment Plan Monthly Rate** Installation 1 36 60 84 Months Months Months USOC Charge Month \$41.00 Preferential Hunt, first \$.10 \$.05 \$.05 \$.05 EH8 (b) (M) Main Station Line Preferential Hunt, each .10 .05 .05 .05 EH9 (c) (M) Additional Line Speed Call 30 Individual (Customer Changeable)¹ (M) 7.40 Per System NA (M) Per Line 1.50 .25 .20 .20 .20 E₃D (b) (M) (10) Speed Call 30 Group (Customer Changeable)² (M) Per System 7.40 EJ3PS (a) (M) 1.50 .25 .20 .20 .20 EJ3 (b) Per Controlling Line 1.50 .20 .15 .15 .15 EJ6 Per Additional Line (c) (M) (11) Station Restrictions² (M) 1.95 .30 .20 .15 .10 ERS++ (a) Per Line (M) (12) Toll Diversion² (M) **ETD** (a) Per System (M) Per Line 1.50 .10 .05 .05 .05 **ETA** (b) (M) (13) Toll Restriction² (M) (a) Per System **ETG** (M) (b) Per Line 1.50 .15 .10 .10 .10 **ETB** (M) (14) Uniform Call Distribution² (M) A6T Per Hunt Group 29.00 (a) (M) 2.05 .20 (b) Per Line in Hunt Group .25 .20 .20 A6V (M) (15) Queuing $(UCD)^2$ (M) (a) Per Hunt Group 105.00 .50 .45 .40 .35 A63 (M) (b) 1.45 2.80 2.70 A82 Per Line Arranged For 3.00 2.60 (M) **Oueuing** 1.45 .15 .15 A83RA Per Queue Slot .20 .15 (c) (M) 27.50 11.25 9.90 9.80 9.75 A66CE Call Waiting Per Unique (d) (M) Timing State^{3,4} (16) Delay Announcement (UCD)² (M) 121.55 155.00 135.00 135.00 135.00 A8GCE Per Announcement (Limit (M) One) Note 1: The installation charge applies per common block, per system. (M) Note 2: The installation charge applies per common block, per system. (M) Note 3: Rates and charges as specified in Section B3 of the Private Line Guidebook for a local channel (T)(M) also apply. Note 4: Requires customer provided compatible terminal equipment.

	A112. OB	SOL	LETE (CENTRAL OFFICE	NON-TRANS	SPORT	SERVI	CE OF	FERING	S	
A112.2	6 ESSX S	ervi	ice - Vi	intage II (Cont'd)							(T)(M
A112.2	26.12 Option	al Se	rvice Fea	atures (Cont'd)							(T)(M
	Miscellaneous										(M
			rges (Con								(M
	a. An	additic	onal comm	non block may be required i	f certain feature para	meters are	e exceeded.	(Cont'd)			(M
	(16)) Dela	y Announ	ncement (UCD) ¹ (Cont'd)							(M
								Payment Ponthly Rat			
					Installation	1	36	60	84		
		<i>a</i> >	D		Charge	Month	Months		Months	USOC	
		(b)	Per Trui	nk n Station Line	\$63.00 .80	\$23.00 .50	\$21.00 .45	\$20.00 .45	\$19.75 .45	A8GAT A8GST	(M
		(c) (d)		After Delay	.00	8.50	7.60	7.50	7.45	A5TSD	(M)
		(u)		cement Per Queue		5.2 0	7.00			.10102	(IVI
		(e)	Announ	After Delay cement Per	-	11.50	10.25	9.95	9.90	A5TMD	(M
	(17)	Can	Commo cel Call W	n Equipment ^{3,2}							(M
	(17)	(a)	Per Syst		26.50	.75	.70	.65	.60	C3WPS	(M)
		(a) (b)	Per Line		.80	.10	.05	.05	.05	C3W1S	(M)
	(18)			ach Terminal (Main Station	Line) or group of ter	minals co	ntrolled ^{1,3,2}				(M)
		(a)	Per Gro		66.45	6.00	5.40	5.30	5.25	A9A	(M)
		(b)	Per Stati		.80	6.00	5.40	5.30	5.25	A6G	(M)
	(19)) Disti		nging and Call Waiting Ton							(M)
		(a)		n Equipment	12.00	.70	.60	.60	.60	DRR	(M)
		(b) (c)		Tone per Line Tone per Line	1.90 1.90	2.70 .10	2.45 .05	2.40 .05	2.35 .05	BRT ODT	(M (M
		(c)	equippe	d with Call Waiting ing or Dial Call	1,20	.10	.03	.03	.03	ODI	(M
	(20)	Abb:	reviated D	Dialing							(M)
		(a)	portion t		22.50	.15	.10	.10	.10	EACDT	(M)
	(21)	(b)		ing Code	1.65	.15	.10	.10	.10	EAO	(M
	(21)		ed Call Tr		12.50					CTD	(M)
	(22)	(a) Split	Per Rear System ⁴ Service	rrangement per	13.50	-	-	-	-	СТР	(M)
	(22)			414: 1 C	555.00	00	0.5	90	75	EBS	(M
		(a)	Block Note 1:	ditional Common The installation charge ap	555.00 onlies per common bl	.90 lock, per s	.85	.80	.75	EBS	(M (M
			Note 2:	Requires customer provid		-	-				(M)
			Note 3:	Rates and charges as spec	•			uidebook	for a local c	hannel	(T)(M)
				also apply. This feature is optional							
			Note 4:	transferred outside the sul		i italisiei	- All cal	ns and pe	minis calls	io de	(M)

						(T)(N
						(T)(I
						(1
						(1
eature narai	meters are	e exceeded	(Cont'd)			(1
ature puru	meters are	c exceeded.	(Cont a)			(1
		Torm D	Daymont D	lon		
ıstallation	1	36	60	84		
Charge	Month			Months	USOC	(1
\$6.50	\$.35	\$.30	\$.30	\$.30	SCR	
205 90	5 9 00	53.00	52.00	51 00	CCW	(
293.00	56.00	55.00	52.00	51.00	SCW	
360.00	1.05	1.00	.95	.90	SCY	(.
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ut main						
						(.
			-			
stallation	1	36	60	84		
_	Month			Months	USOC	(1
\$6.50	\$.35	\$.30	\$.30	\$.30	SCG	
295.80	58.00	53.00	52.00	51.00	SCZ	(.
275.00	20.00	23.00	22.00	21.00	SCL	
						(
360.00	1.05	1.00	.95	.90	SC1	,
	1. 1	đ				(
						(T)
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		c code scre				
he code so	creening	arrangemei	nt from a	main statio	on mie	
ion line nu	ımber(s) f	rom one co	de screeni	ng arrangei		
ion line nu a main stat	imber(s) frion line n		de screeni rangement	ng arrangei	ment to	(
	ent to a ion line or ut main stallation Charge \$6.50 295.80 360.00 ent to a ion line or ut main stallation Charge \$6.50 295.80 360.00 ain station lines required in lines re	ent to a continue main stallation 1 Charge Month \$6.50 \$.35 295.80 58.00 360.00 1.05 ent to a continue or continue or continue or continue or continue main stallation 1 Charge Month \$6.50 \$.35 295.80 58.00 360.00 1.05 ain station lines have a continue or conti	Term P Mo Stallation 1 Charge Month \$6.50 \$.35 \$.30 295.80 58.00 53.00 360.00 1.05 1.00 Term P Mo Stallation 1 Charge Month \$6.50 \$.35 \$.30 295.80 58.00 53.00 360.00 1.05 1.00 ain station lines have the sam I lines requires a Split Service ction. This feature is not availed provision of this feature will sent restrictions are not assured outgoing calls, but such calls in for as specified in other section.	Monthly Ratestallation 1 36 60 Charge Month Section 53.00 \$3	Term Payment Plan Monthly Rate 36 60 84	Term Payment Plan Monthly Rate

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd) (T)(M) A112.26.12 Optional Service Features (Cont'd) (T)(M) Miscellaneous Features (Cont'd) (M) Rates and Charges (Cont'd) (M) An additional common block may be required if certain feature parameters are exceeded. (Cont'd) (M) (24) Station Dial Code Screening, Arrangement II¹ (Cont'd) (M) Installation USOC Charge \$140.00 Additions/Deletions to NPA NA (d) (M) Central Office Code, each 88.00 Rearrangement from one Screening NA (M) arrangement to a different Screening arrangement per main station line or group of lines changed at the same time without main station line number change.² (25) Code Restriction to "411", 3,4 Per System (M) **Term Payment Plan Monthly Rate** Installation 1 36 60 Charge Month Months Months Months USOC \$27.25 (a) Per System \$31.00 \$28.00 \$26.75 RAA (M) 1.50 Per Main Station Line .40 .35 .30 .25 RAB (b) (M) (26) Code Restriction to NXX^{3,4} Assigned to Public Announcement Services, Per System (M) 28.00 26.75 RAE Per System (a) (M) 1.50 Per Main Station Line .40 .35 .30 .25 RAG (b) (M) (27) Code Restriction to "411"^{3,4} and to NXX assigned to Public Announcement Services, Per System (M) 31.00 28.00 27.25 26.75 **RAM** Per System (a) (M) 1.50 .30 .25 .40 .35 RAN (b) Per Main Station Line (M) Note 1: Arrangement II is available only with access to channels associated with private line networks and requires the associated facilities to be senderized and equipped with uniform numbering. Note 2: Main Station line calling arrangement restrictions are not assured. This feature is intended to (T)(M) limit main station line direct dialed outgoing calls, but such calls may in certain circumstances, be completed and will be charged for as specified in the. Main station lines with Station Dial Code Screening are assigned to a specific code screening arrangement by main station line number. Removal of the code screening arrangement from a main station line number(s) or changing the main station line number(s) from one code screening arrangement to a different code screening requires a main station line number rearrangement. Code Restriction Arrangement to deny access to Directory Assistance and/or Public Note 3: (T)(M) 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 will be charged for as specified in other sections.

Initial Rate Per System applies only to the first type of code restriction installed. Subsequent

restriction types may be installed on a per system basis at no additional monthly rate.

Note 4:

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.26 ESSX Service - Vintage II (Cont'd) (T)(M) A112.26.12 Optional Service Features (Cont'd) (T)(M) Miscellaneous Features (Cont'd) (M) Rates and Charges (Cont'd) (M) An additional common block may be required if certain feature parameters are exceeded. (Cont'd) (M) (28) Code Restriction to NXX assigned to 976 and 900 Services¹ (M) **Term Payment Plan Monthly Rate** 36 84 Installation 1 60 Month USOC Charge **Months Months Months** (a) Per Network Access \$-\$-\$-\$-RAZPR (M) Register Per Main Station Line RA8 (M) (29) Prohibit 10XXX and 101XXXX dialing (M) 24.50 **RBD** Per System (M) (30) Prohibit interLATA dialing (M) 24.50 **RBE** Per System (M) (31) Call Transfer Inter-system Screening, Per Main Station Line (M) .80 CTQ (M) Subsequent .80 CTQ (b) (M) (32) Station Number Correlation (M) Per System **EHR** (a) (M) (33) Call Block³ (M) 69.00 **NSBPS** (a) Per System⁴ (M) 1.10 1.75 1.60 1.55 1.50 **NSB** (b) Per Line (M) (34) Call Return^{3,5} (M) 69.00 **NSRPS** (a) Per System⁴ (M) 2.10 2.05 (b) Per Line 1.10 2.25 2.00 NSR (M) (35) Call Selector³ (M) Per System⁴ 69.00 **NSLPS** (a) (M) 1.10 2.15 2.10 2.05 (b) Per Line 2.30 **NSL** (M) (36) Call Tracing³ (M) Per System⁴ 69.00 **NSJPS** (a) (M) Per Line 1.10 5.50 5.20 5.10 5.00 NSJ (b) (M) (37) Preferred Call Forwarding³ (M) 69.00 **NSFPS** (a) Per System⁴ (M) Per Line 1.10 1.75 1.60 1.55 1.50 NSF (b) (M) (38) Repeat Dialing^{3,5} (M) 69.00 NSGPS Per System⁴ (M) Note 1: Service charges in Section A4. do not apply. (T)(M) Note 2: All main station Lines in the same customer group must be commonly equipped for Call (M) Transfer Inter ESSX service screening. Note 3: This feature is provided subject to the availability of facilities. (M) Note 4: The per system installation charges apply per common block per system. (M)

Due to technological limitations, in some locations Call Return and Repeat Dialing cannot be

ordered separately.

Note 5:

SC-10-0086 EFFECTIVE: February 9, 2011

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

A112.26.12 Optional Service Features (Cont'd)

- K. Miscellaneous Features (Cont'd)
 - Rates and Charges (Cont'd)
 - a. An additional common block may be required if certain feature parameters are exceeded. (Cont'd)
 - (38) Repeat Dialing^{1,2} (Cont'd)

		Term Payment Plan				
		Monthly Rate			e	
	Installation	1 1	36	60	84	
	Charge	Month		Months	Months	USOC
(b) Per Line	\$1.10	\$1.75	\$1.60	\$1.55	\$1.50	NSG
(39) Assumed Dial "9"						
(a) Per System	75.00	-	-	-	-	A9DPS
(b) Per Line	12.25	1.50	.85	.65	.50	A9D
(40) Simplified Message Desk Interface						
(a) Per Link ³	391.30	300.00	143.50	139.50	136.80	SMGP1
(41) Station Message Waiting, Stuttered Dial Tone						
(a) Per Line	8.40	.20	.15	.15	.15	AWS
(42) (Obsoleted, See Section A112.)						
(43) Calling Number Delivery Blocking - Permanent						
				M	onthly	
					Rate	USOC
(a) Per Line (No Charge) ⁴				=	\$-	NOB
(b) Per Line (Chargeable)					2.00	NOBPC
(c) Calling Number Delivery Blocking (non-p	uplished and					NOBPP
non-listed subscribers) Per Line (No Charg						110211
(44) Flat Rate Caller ID, Per Line ^{1,5}	50)					
			Term F	Payment P	lan	
				nthly Rat		
	Installation	1 1	36	60	84	
	Charge	Month	Months	Months	Months	USOC
(a) ESSX service - VS	\$5.00	\$7.50	\$5.00	\$4.50	\$4.00	CL1EL
(b) ESSX service - S	5.00	6.00	3.50	3.25	3.00	CL1EL
(c) ESSX service - M	5.00	5.00	3.00	2.75	2.50	CL1EL
(d) ESSX service - L	5.00	4.00	2.25	2.00	1.75	CL1EL
(45) Calling Number Delivery Blocking, Per call ⁴						

(a) Per activation

Station Message Detail Recording - Premises (Obsoleted, See Section A112.) 6

Note 1: This feature is provided subject to the availability of facilities.

Note 2: Due to technological limitations, in some locations Call Return and Repeat Dialing cannot be ordered separately.

Note 3: Requires customer-provided terminal equipment. Includes I/O port to the telephone central office network interface. Appropriate Private Line charges apply.

Note 4: Available only as described in *A112.40.2*.

Note 5: Requires customer-provided terminal equipment.

Note 6: Material previously found in this section has been obsoleted. A new SMDR feature is available in A112.26.12.N.

(T)

USOC

NA

Charge

Per Call

(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) M. Station Message Detail Recording

1. General

- a. 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. The SMDR content may vary depending upon the switching technology from which the call record is generated.
- b. The station message detail may include, but is not limited to, 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 data provided to customers using the ETS feature may include, but is not limited to, incoming call identification, outgoing facility used, midnight passed, prefix digits, interLATA carrier, and call event code where these features are offered.
- c. Station Message Detail Recording (SMDR) is designed for either an ETS or non-ETS ESSX service customer.
- d. For SMDR data delivery rates and charges, see Network Usage Information Service in Section A32.
- e. SMDR as shown in this section is required for the activation of SMDR for ESSX service.

2. Terms and Conditions

- a. The Station Message Detail Recording (SMDR) may be offered on ESSX service main station lines of customers where facilities and technology permit.
- b. SMDR is not represented to be a provision of billing detail.

3. Rates and Charges

- a. Term Payment Plan
 - (1) Per ESSX service system so equipped:¹

		Monthly Rate							
		Installation	1	36	60	84			
		Charge	Month	Months	Months	Months	USOC		
(a)	ESSX service-VS	\$75.00	\$3.75	\$3.40	\$3.20	\$3.00	VTP		
(b)	ESSX service-S	100.00	7.50	6.85	6.40	6.00	VTP		
(c)	ESSX service-M	300.00	50.00	45.60	42.80	40.00	VTP		
(d)	ESSX service-L	850.00	175.00	160.00	150.00	140.00	VTP		

Torm Doymont Plan

A112.26.13 Reserved for Future Use

A112.26.14 Customer Management Features

- A. ESSX Customer Administration Service
 - General
 - a. The ESSX Customer Administration Service (ECAS) feature permits ESSX service customers to activate/deactivate selected optional features, change certain service options, and change feature configurations on predesignated ESSX service station lines. Customer provided terminal equipment is required for the operation of the ECAS feature.
 - b. For ECAS equipped station lines, ECAS allows the customer to verify and/or display the assignment of features on a single station line, range of station lines or all station lines to determine which station or stations have a particular feature or service option.
 - c. Certain ESSX service station lines may be specified by the customer to be exempt from this feature. Additionally, the Company reserves the right to make station lines inaccessible for ECAS.

Note 1: Requires appropriate rates and charges associated with Network Usage Information Service in Section A32.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

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

A112.26.14 Customer Management Features (Cont'd)

- A. ESSX Customer Administration Service (Cont'd)
 - General (Cont'd)
 - d. Changing the status of a main station line from accessible to ECAS to inaccessible or vice versa, must be done by the Company via a Service Order request. Appropriate Service Order charges specified in Section A4.
 - e. The Company has made the following provisions to protect the integrity of the switching system database and to ensure the security of ECAS changes.
 - An ECAS customer's change, display or verify capabilities are restricted to that particular customer's own ESSX service system.
 - (2) All changes are audited as they are entered by the ECAS customer. Invalid changes will not be accepted. An error message detailing which command is in error will be given.
 - (3) Customer access to the database is protected using dialup, login, password/dialback arrangement.
 - f. An ECAS customer can schedule changes (individual or bulk) for completion by the next day or for a future day. Additionally priority changes may be requested and the changes completed the same day subject to *Terms and Conditions* in this Section.
 - g. Definitions pertaining to ECAS/ESSX service features are specified in A112.26.3 of this Section.
 - h. The ECAS feature allows the customer to perform the following transactions from the customer provided terminal:
 - (1) Change particular service options on a per station basis and exchange station telephone numbers (TNs). The change capabilities are:
 - Line Status (Active/Inactive)¹
 - CAT Code
 - Ringing Cycles for CFDA
 - Call Pickup Group: The call pickup group to which a station is assigned can be changed on a per station basis.
 - The Forward to Number can be changed for a station line with CFBL and/or CFDA assigned.
 - Speed Call Group: The Speed Call group to which a station is assigned can be changed on a per-station basis.
 - Series Completion "Hunt To" Telephone Number (TN): The "hunt to" TN assigned to a station line can be changed on a per station basis²
 - Station TN Rearrangement: Swap TNs from one location to another³
 - Facility Restriction Levels
 - Access Line Class of Service
 - Add/Change Customer Entered Listing Information
 - The common block to which a station line is assigned when a customer has split service can be changed on a per station basis.
 - **Note 1:** Station lines made inactive using ECAS will continue to be billed at the current rates.
 - **Note 2:** All numbers in series completion hunt must be in the same common block.
 - **Note 3:** Rearranged station telephone numbers carry all features and characteristics to their location unless the common block is also changed.

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

A112.26.14 Customer Management Features (Cont'd)

- **A.** ESSX Customer Administration Service (Cont'd)
 - 1. General (Cont'd)
 - h. The ECAS feature allows the customer to perform the following transactions from the customer provided terminal: (Cont'd)
 - (2) Activate/deactivate the following features and service options on a single station line basis:
 - Automatic Callback Calling
 - Call Forwarding Busy Line
 - Call Forwarding Don't Answer
 - Call Forwarding Variable
 - Call Forwarding Variable Outside
 - Call Hold
 - Call Pickup
 - Call Waiting Originating
 - Call Waiting Terminating
 - Dial Call Waiting
 - Directed Call Pickup Barge In
 - Directed Call Pickup Non Barge In
 - Speed Calling 6
 - Speed Calling 30
 - Basic Station Line Hunting (Series Completion)¹
 - Inhibit ETS queuing
 - TouchTone
 - Distinctive Ring/Call Waiting Tone
 - Conference Calling 6 Way
 - **Note 1:** Deactivating Basic Station Line Hunting may disrupt the normal completion order of a Hunt Group.

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

A112.26.14 Customer Management Features (Cont'd)

- **A.** ESSX Customer Administration Service (Cont'd)
 - 1. General (Cont'd)
 - h. The ECAS feature allows the customer to perform the following transactions from the customer provided terminal: (Cont'd)
 - (3) The following information can be displayed to aid in system management.
 - The configuration of a single ESSX service station line (i.e., service options and active station line features)
 - The number of stations having or not having a particular feature
 - Pending TN swaps
 - The series completion sequence of a station line
 - Selected Company entered information affecting customer station lines
 - Customer Entered Listing Information
 - The number of call pickup groups in the system
 - (4) An ECAS customer may also print the following administrative reports.
 - Configuration (i.e., service options, station features) for a single station line or span of ESSX service station lines.
 - A listing of all pending changes including the type of change and the scheduled effective date.
 - Customer Entered Listing Information

The following information is included on all ECAS changeable station lines.

- Station Telephone Number
- Name¹
- Organization¹
- Location1
- (5) Initial training of the customer for up to four system managers in the use of this feature is included at the time the feature is put into service. Communication counselor training is a prerequisite to the ECAS system manager training. Any customer training or subsequent assistance necessary after the initial installation of the feature is at the option of the customer and a Subsequent Training Charge applies per hour where such training is provided.
 - **Note 1:** The ECAS customer is responsible for entering and updating the information contained in this field.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

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

A112.26.14 Customer Management Features (Cont'd)

- A. ESSX Customer Administration Service (Cont'd)
 - General (Cont'd)
 - i. An ECAS customer can add, change and delete authorization codes.
 - j. ESSX service main station lines reserved for future use via DialTone provisioning 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.
 - k. The assignment of reserved ESSX service main station line facilities and the sequence of numbers for DialTone provisioning assigned to a subscriber's system is made at the discretion of the Company.
 - 1. DialTone provisioning is furnished subject to the availability of facilities and telephone numbers.
 - m. Calls to telephone numbers reserved (but not activated) via DialTone provisioning will be routed to intercept over ESSX service common recorded announcement facilities as specified in A12.1.1
 - n. Telephone numbers and telephone facilities for ESSX service main station lines furnished via DialTone provisioning while in reserved status will be billed at 60 percent of the ESSX service main station line rate (Intercom and Wire Center Line charges).
 - o. Telephone numbers and telephone facilities for ESSX service main station lines furnished via DialTone provisioning retain their reserved status until assigned to a main station line at which time the service assumes rates and charges applicable to an ESSX service main station line.
 - p. ESSX service main station lines reserved via DialTone provisioning will be included in the determination of System Size (Small, Medium or Large).
 - q. To gain access to the Company's Dial Access network, the subscriber must have one Security Card for each System Manager accessing the ECAS Database. Subscribers under an existing ECAS contract will be issued up to (not to exceed) three (3) Security Cards at no additional charge when required by the Company to use a Security Card to access the Company's network.
 - Once the first three (3) Security Card(s) have been issued, the subscriber must pay for any subsequent Security Cards. Should the subscriber require more Security Cards, they may be ordered from A112.26.15.A.3.d.(3) following.
 - r. The Security Card rate element will provide for the issuance of a card for each System Manager or for the replacement of lost, stolen or expired cards. If the subscriber has purchased a Security Card in conjunction with another feature or service offered by the Company, that Security Card may also be used in conjunction with Customer Control. It is up to the subscriber to notify the Company of an existing Security Card so the Company can ensure that the card is validated for ECAS.

2. Terms and Conditions

- a. ECAS is provided only with ESSX service served from a No. 1/1A ESS central office and is furnished subject to the availability of facilities.
- b. Customers equipped for ECAS must order via a service order¹ ECAS changeable features in groups of five (5) except as noted at the rates specified in 3.c. following.
- c. Non-ECAS changeable features with the exception of Three-Way Calling, Consultation Hold, Call Transfer (all calls) will be added subject to the specifications and rates in A112.26.8, A112.26.9, A112.26.10 or A112.26.12 as appropriate. Three-Way Calling, Consultation Hold, Call Transfer (all calls) is offered in groups of five (5) at the rates specified in 3.c. following.
- d. Features for ECAS exempt station lines must be requested via a Service Order¹ and added by the Company. Rates and Charges for the features specified in A112.26.8, A112.26.9, A112.26.10 or A112.26.12 apply as appropriate.
- e. The customer provided ECAS terminal equipment requires an ESSX service main station line. Rates and charges in A112.26.8, A112.26.9 and A112.26.10 apply as appropriate.

Note 1: Appropriate Service Order charges 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)

A112.26.14 Customer Management Features (Cont'd)

- A. ESSX Customer Administration Service (Cont'd)
 - 2. Terms and Conditions (Cont'd)
 - f. ECAS changes must be entered prior to a time to be designated by the Company to be completed as priority changes or by the next day as requested by the customer.
 - g. An ECAS customer cannot activate features in excess of the quantity that has been ordered from the Company. The customer will receive an indication when 100% utilization of a feature is reached. Additional quantities of features may be added subject to *Terms and Conditions*.
 - h. Contractual obligations and End User Common Line charges will be billed to the location where originally installed and will not transfer with a station number rearrangement.
 - i. If the Company is requested to load ECAS changeable features for new ESSX service /ECAS customers, Installation Charges specified in 3.c. following applies per ECAS feature added.
 - j. The following types of lines will be restricted from Station TN Rearrangement capability. Service options and feature change capabilities will still be available except on lines assigned to multiline hunt groups.
 - Station lines assigned to multiline hunt groups
 - Attendant Lines
 - Any ESSX service line which as a special hardware configuration (e.g., ground start lines and lines having signal distribution points)
 - Manual lines (e.g., station lines with full originating and/or terminating restrictions)
 - k. ECAS functions performed by the Company at the customer's request subsequent to the initial installation will be subject to the nonrecurring charge specified in 3. following.
 - 1. The Per System charges specified in 3. following apply when a feature is initially activated in a Common Block.
 - m. Any required changes in customer provided equipment as a result of growth, desired enhancements or technological advancement, will be the responsibility of the ECAS customer. Compatibility with customer provided station terminal equipment is not guaranteed.
 - n. The ECAS customer is responsible for assigning and maintaining a record of station feature assignments. The ECAS customer also agrees to provide the Company with a central point of contact for inquiries and/or trouble reports involving station features.
 - o. ECAS customers will be responsible for initiating a Service Order to correct any information pertaining to Directory Listings that changed as a result of an ECAS TN swap. The appropriate Service Order charges specified in Section A4. apply.
 - p. The number of TN swaps that can be requested as priority changes will be determined by the Company when ECAS is ordered.
 - q. When required by the Company to use a Security Card, the ECAS subscriber will be required to authenticate with the card before network access is permitted. The network access security system validates the user, and establishes the call across the network to the ECAS host computer. In conjunction with the Security Card, the Company will provide a login and password in order to maintain secure access and an audit trail. Rates for the Security Card are outlined in A112.38.A.3.d.(3) following.
 - 3. Rates and Charges

ESSX service-L customers will have the option of paying for ECAS on either a per system or a per line basis. Customers choosing to pay on a per system or a per line basis will be subject to the rates specified in this Guidebook. The installation charge will be reapplied if an ESSX service-L customer changes their ECAS billing arrangement subsequent to the installation of the ECAS feature.

- a. ECAS Capability New/Existing ESSX service
 - (1) ESSX service- Very Small and Small

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

A112.26.14 Customer Management Features (Cont'd)

- **A.** ESSX Customer Administration Service (Cont'd)
 - 3. Rates and Charges (Cont'd)
 - a. ECAS Capability New/Existing ESSX service (Cont'd)
 - (1) ESSX service- Very Small and Small (Cont'd)

		•				Payment Ponthly Rate		
			Installation Charge	Month	36 Months	60 Months	84 Months	USOC
	(2)	(a) Per system(b) Per lineESSX service- Medium	\$1,050.00 -	\$5.50 .30	\$5.25 .30	\$5.00 .30	\$4.75 .30	CPVBL CPVZA
	(3)	(a) Per system (b) Per line ESSX service- Large - on a per system basis	1,100.00 -	8.00 .20	7.75 .20	7.50 .20	7.25 .20	CPVBL CPVZA
	(4)	(a) Per system (b) Per line ESSX service- Large - on a per line basis	1,200.00	210.50	208.25	206.00	203.75	CPVBL CPVZA
b.	Miso	(a) Per system (b) Per line cellaneous Nonrecurring Charges	1,200.00	10.50 .05	10.25 .05	10.00 .05	9.75 .05	CPVZL CPVBB
	(1)	Subsequent customer training following the initial establishment of the feature (up to four system managers)						
	(2)	(a) Per hour Activation/Deactivation of ECAS changeable features by the Company at the customer's request subsequent to initial installation	75.00	-	-	•	-	NRCCT
	(3)	(a) Per line Completion of a TN swap on ECAS changeable lines by the Company at the customer's request	12.50	-	-	-	-	NRCCF
	(4)	(a) Per line swapped ECAS features initially loaded by the Company for new ESSX service /ECAS customers	6.25	-	-	-	-	NRCTN
	ECA	(a) Per feature loaded, per line	2.00	-	-	-	-	NRCPF

c. ECAS Changeable Features

The following ECAS Changeable features must be ordered in groups of five (5) except as noted. The rates apply for ESSX service (Very Small, Small, Medium and Large) customers. Per system installation charges apply per initial activation of that feature per Common Equipment Group.

(1) Automatic Callback Calling

(a) Per system¹ 23.75 - - - SAKPS

Note 1: Per System Installation charges apply per Initial Activation of that feature per Common Block Group.

Term Payment Plan

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

A112.26.14 Customer Management Features (Cont'd)

- A. ESSX Customer Administration Service (Cont'd)
 - 3. Rates and Charges (Cont'd)
 - c. ECAS Changeable Features (Cont'd)
 - (1) Automatic Callback Calling (Cont'd)

		Term Payment Plan Monthly Rate					
		Installation	Installation 1 36 60 84				
		Charge	Month	Months	Months	Months	USOC
(2)	(b) Per group of 5 Call Forwarding Busy Line	\$-	\$6.80	\$6.10	\$6.00	\$5.90	SAKPG
(3)	(a) Per group of 5 Call Forwarding Don't Answer	-	1.20	.35	.30	.25	E6GPG
(4)	(a) Per group of 5 Call Forwarding Variable	-	1.80	1.70	1.65	1.60	E9GPG
	(a) Per system ¹	25.00	-	-	-	-	HWKPS
(5)	(b) Per group of 5 Call Forwarding Variable - Outside	-	2.90	2.75	2.70	2.65	EATPG
	(a) Per system ¹	25.00	-	-	-	-	HWMPS
(6)	(b) Per group of 5 Call Hold	-	3.00	2.85	2.80	2.75	E4OPG
	(a) Per system ¹	23.75	-	-	-	-	HWNPS
(7)	(b) Per group of 5 Call Pickup	-	2.70	2.60	2.55	2.50	EABPG
	(a) Per system ¹	35.00	-	-	-	-	HWPPS
	(b) Per group of 5	-	1.20	.40	.35	.30	E3PPG
(8)	(c) Per Call Pickup Group Call Waiting Originating	-	.10	.05	.05	.05	E3PPP
(9)	(a) Per group of 5 Call Waiting Terminating	-	8.50	7.80	7.70	7.60	ESZPG
	(a) Per system ¹	-	-	-	-	-	HUHPS
(10)	(b) Per group of 5 Dial Call Waiting	-	1.20	.70	.65	.60	ESXPG
	(a) Per system ¹	25.00	-	-	-	-	E62PS
(11)	(b) Per group of 5 Directed Call Pickup (Barge-In)	-	1.20	.50	.45	.40	E6CPG
	(a) Per system ¹	32.50	-	-	-	-	HWQPS
	(b) Per group of 5	-	.40	.25	.25	.25	DMAPG
(12)	Directed Call Pickup (Non Barge-In)						
	(a) Per system ¹	32.50	-	-	-	-	HWSPS
	(b) Per group of 5	-	.60	.50	.50	.50	E6DPG
(13)	Speed Calling - 6, customer changeable						

Note 1: Per System Installation charges apply per Initial Activation of that feature per Common Block Group.

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

A112.26.14 Customer Management Features (Cont'd)

- **A.** ESSX Customer Administration Service (Cont'd)
 - 3. Rates and Charges (Cont'd)
 - c. ECAS Changeable Features (Cont'd)
 - (13) Speed Calling 6, customer changeable (Cont'd)

							Term Payment Plan Monthly Rate				
					Installation	1 1	36	60	84		
					Charge	Month		Months	Months	USOC	
		(a)	Per group		\$-	\$1.20	\$.35	\$.30	\$.25	E6APG	
	(14)	Spee	C	- 30, customer changeable (Group)							
		(a)	Per syste		7.40		-	-	-	HWTPS	
		(b)	Controlli	_	-	1.00	.95	.90	.85	E3HPG	
		(a)	Per group Addition	•		.90	.85	.80	.75	E3HAL	
		(c)	Per grou		-	.50	.05	.00	./3	EJHAL	
	(15)	Spee		30, customer changeable (Individu	al)						
	` ′	(a)	Per syste	-	7.40	_	_	_	_	E3DPS	
		(b)	Individua		-	1.00	.95	.90	.85	E3DPG	
		. ,	Per group	p of 5							
	(16)	Con	ference Ca	lling							
		(a)	Per arran	igement ²	-	-	-	-	-	EAA	
		(b)	Per line		-	-	-	-	-	EANCA	
	(17)	Dist		g/Call Waiting Tone							
		(a)		n equipment ²	-					DRR	
		(b)	Class B		-	13.00	11.75	11.50	11.25	BRTPG	
		(c)	Per group Class C		_	.50	.25	.25	.25	ODTPG	
		(C)	Per group		_	.50	.23	.23	.23	ODITO	
d.	Misc	cellan		re Charges							
	(1)	Thre	e-Way Ca	lling, Consultation Hold, Call Tran	sfer All Call	S					
	` ′	(a)	Per syste	=	48.00	_	-	_	_	HWVPS	
		(b)	Per group		-	16.00	14.70	14.60	14.50	E9APG	
	(2)	Dial	Tone Prov								
		(a)	Per Facil	ity Reserved	-	-	-	-	-	DTV++	
			(Option	1)4							
	(3)	Secu	rity Card ^{5,}	.6							
			Note 1:	Per System Installation charges a Group.	pply per Init	tial Activa	tion of that	t feature po	er Common	Block	
			Note 2:	Apply rates as indicated in A112.	26.12.L.						
			Note 3:	Per system Installation charges a Group.	pply per Init	ial Activat	tion of that	feature pe	er Common	Block	
			Note 4:	Apply sixty percent of the month main station line at the customer's			ntercom ar	nd the excl	nange circu	it for a	
			Note 5:	When required by the Company t three (3) Security Cards, as outl charge to subscribers who are und	ined in A11	2.26.15.A.	1.q. preced	ding, will			
				e				10.			

(T)

SC-10-0086 EFFECTIVE: February 9, 2011

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

A112.26.14 Customer Management Features (Cont'd)

- A. ESSX Customer Administration Service (Cont'd)
 - 3. Rates and Charges (Cont'd)
 - d. Miscellaneous Feature Charges (Cont'd)
 - (3) Security Card^{1,2} (Cont'd)

(a) Per Card

		Term P	Payment P	lan	
		Mo	nthly Rat	e	
Installation	1	36	60	84	
Charge	Month	Months	Months	Months	USOC
\$100.00	\$-	\$-	\$-	\$-	CCXSC

A112.27 Reserved For Future Use

Note 1: When required by the Company to use a Security Card to access the Company's network, up to three (3) Security Cards, as outlined in A112.26.15.A.1.q. preceding, will be provided at no charge to subscribers who are under the existing ECAS rate structure.

Note 2: Appropriate Service Charges as specified in Section A4. apply.

Term Payment Plan.

remain on the month-to-month rates and charges.

(M)

(M)

SC-10-0087 EFFECTIVE: December 8, 2010

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (T)(M) (Obsoleted 09-25-96, Type 4) Service rates and charges in this Section are available for inward activity of existing subscribers (M) only as specified following. Not available for new service or entire moves of existing service to new locations. Obsolescence Rules (M) Inward activity for Digital ESSX service - Vintage II will be allowed. (M) Digital ESSX service - Vintage II subscribers under the month-to-month payment option will be allowed to maintain (M) their service at month-to-month rates. Digital ESSX service - Vintage II subscribers who have a portion of their existing service under a month-to-month (M) 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 offering. The subscriber can place their month-to-month rates under rates and charges equivalent to their Common Equipment

Should the subscriber elect not to convert their month-to-month rates and charges to the Term Payment Plan, they may

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	A 1	12. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS	
A112.	<i>28</i> [Digital ESSX Service - Vintage II (Cont'd)	(T)(M)
	4.	Digital ESSX service - Vintage II subscribers under a Term Payment Plan will be allowed to maintain their Digital 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 <i>Section</i> .	(T)(M)
	5.	Digital ESSX service - Vintage II subscribers under a Term Payment Plan will have until 03-25-97 to exercise the recast as described in <i>A112.28.6</i> for a Term Payment Plan of not greater than 36 months in length. Digital ESSX service - Vintage II subscribers under a month-to-month payment option will have until 03-25-97 to convert to a Term Payment Plan of not greater than 36 months in length.	(T)(M)
	6.	Existing Digital 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.	(M)
	7.	Conversions from ESSX-1 to Digital ESSX service - Vintage II will not be allowed under this section.	(M)
A112	.28.1	General	(T)(M)
Α.		ital ESSX service is furnished from Digital Central Office equipment located on Company premises and associated lities so arranged as to provide the following basic service features:	(M)
	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 digital system.	(M)
	2.	Intercommunication calls between stations of the same subscriber's digital system.	(M)
	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 this Company will be provided this identification.	(M)
	4.	Common recorded announcement interception of calls to unassigned station numbers.	(M)
	5.	Basic Station Line Hunting.	(M)
	6.	Touch-Tone Service	(M)
В.	Dig	ital ESSX service will be furnished in four categories, based on the size of the subscriber's system.	(M)
	1.	Digital ESSX service-VS will serve systems with 1-24 Main Station Lines.	(M)
	2.	Digital ESSX service-S will normally serve systems with 25-200 Main Station Lines.	(M)
	3.	Digital ESSX service-M will normally serve systems with 201-600 Main Station Lines.	(M)
	4.	Digital ESSX service-L will normally serve systems with more than 600 Main Station Lines.	(M)
C.	A s	ubscriber's system derived from Digital ESSX service may be comprised of the following components:	(M)
		Common Equipment ¹	(M)
		Network Access ¹ Main Station Lines ¹	(M) (M)
		Terminating Arrangements	(M)
		Features	(M)
	The	Common Equipment, Network Access and Terminating Arrangements will be provided as indicated in A112.28.2.Y.	(T)(M)
		in Station Line rates will consist of the intercom charge and the appropriate wire center line charge or equivalent. These rges will be provided as indicated in <i>A112.28.2.Y</i> .	(T)(M)
		Note 1 : Every system will include these components.	(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) **A112.28.1** General (Cont'd) (T)(M) A subscriber's system derived from Digital ESSX service may be comprised of the following components: (Cont'd) (M) Line and System Features for Digital ESSX service will be grouped as follows: (M) A Line Features Grouped (M) A Line Features Individual (M) Optional Service Features (M) **Customer Management Features** (M) A Line Features will be offered on a grouped basis to subscribers of Digital ESSX service who have selected a Term (M) Payment Plan of thirty-six, sixty or eighty-four months. Subscribers selecting the one month payment option will be offered the Group A Line features on an individual basis only. Optional System Features and the Customer Management Features will be offered to subscribers of Digital ESSX service (M) under all payment plan options subject to the specific requirements within each arrangement. A Digital ESSX service-VS or S subscriber will select Group A Features as indicated in A112.28.2.Y. (T)(M) A Digital ESSX service-M subscriber will select Group A Features as indicated in A112.28.2.Y. (T)(M) A Digital ESSX service-L subscriber will select Group A Features as indicated in A112.28.2.Y. (T)(M) Optional Service Features will be offered to all subscribers of Digital ESSX service and provided as indicated in (T)(M) A112.28.2.Y. Customer Management Features will be offered to all subscribers of Digital ESSX service and provided as indicated in (T)(M) A112.28.2.Y. If the subscriber is not completely satisfied with his Digital ESSX service within ninety (90) days of effective billing date, all (M) payments will be handled as indicated in the following paragraphs. The following charges will be refunded: (M) Nonrecurring and recurring charges (up to ninety days recurring billing) for rate elements as specified in Section (M) A12. for Digital ESSX service. b. Service Charges from Section A4. (T)(M) The following charges will not be refunded: a. Recurring charges for Network Access Registers and Grouping as specified in Section A3. (T)(M) b. End User Common Line Charges as specified in BellSouth Telecommunications, Inc. No. 1. (M) Customer provided equipment acquired for use with Digital ESSX service will not be included in this plan. 3. (M) 4. Digital ESSX service provided under the One Month payment option is not eligible. (M) Subscribers provided Digital ESSX service via Contract Service Arrangements may negotiate a satisfaction plan on an 5. (M) individual case basis. 6. This guarantee will not apply to transfers of service, moves, conversions, or recasts. (M) 7. Digital ESSX service will be disconnected no later than ten (10) days after receipt of notification of dissatisfaction. (M) Subscribers requesting an extension of the ten day disconnection interval to accommodate installation of a replacement 8. (M) product/service, will be billed the contracted recurring rates for that period, not to exceed six (6) months. Subscribers must retain continuous service beyond the ninety days via other Local Exchange services as offered in (T)(M) Section A3.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd)

A112.28.2 Terms and Conditions

(T)

- A. Digital ESSX service is furnished subject to the availability of facilities and features from Digital Central Office equipment, 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 Digital 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 central office.
- C. Optional Service Features include Attendant 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.
- **E.** All Digital ESSX service main station lines must be associated with the main switching equipment. Satellite switching equipment is not offered with Digital ESSX service.
- **F.** Tie lines for direct connections between a basic subscriber's Digital 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 Digital system to or from other systems (Digital ESSX service or non-Digital ESSX service) provided such connections to the exchange or long distance network are only made at one system at a time.
- **G.** Where completion of incoming and outgoing local and long distance calls through a subscriber's Digital system is furnished to or from main station lines of a separate subscriber's Digital system in another exchange or a subscriber's non-Digital 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 this Section.
 - 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 this Section.
 - 2. Digital ESSX service optional feature charges apply for each trunk terminated main station line as appropriate.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd)

A112.28.2 Terms and Conditions (Cont'd)

- **H.** Dormitory service is furnished in accordance with the terms and conditions for Dormitory Communications Service specified in Section A13.
- A system may not be provided for Intercommunication (stand alone) service only. Access to the Exchange Network must be provided.
- J. A mixture of flat rate and usage 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 application, usage 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.
- **K.** Suspension of Service
 - With the exception of Network Access Registers, suspension of Digital ESSX service is not permitted.
- L. A twelve month minimum service period shall be required if the subscriber's system is a Digital ESSX service -M or L. The normal minimum service period as specified in Section A2. will be applicable to Digital ESSX service- VS or S.
- M. Touch-Tone service will be furnished subject to the terms and conditions specified in Section A13.. The rates and charges for Digital ESSX service station lines include the provision of Touch-Tone service. Rates and charges for Touch-Tone service as specified in Section A13. do not apply for the provision of Touch-Tone service to Digital ESSX service.
- N. 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 Digital 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 operation is requested by the customer, the Secondary Service Charge in Section A4. is applicable.
- P. Service charges, as specified in Section A4., apply to all subscriber's of Digital systems except as indicated in A112.28.2.Y.
- **Q.** Digital ESSX service installation charges are due on initial installation or subsequent additions unless deferred over a predetermined period of time.
- **R.** If the subscriber of Digital 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 Digital system in addition to rates and charges in this and other sections for Digital ESSX service and other associated services. Usage charges are not applicable on calls originated and terminated within the same subscriber's Digital system.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd)

A112.28.2 Terms and Conditions (Cont'd)

- S. Digital 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-It¹ Services (e.g., 900 and 976 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 and 101XXXX). 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 central office serving the subscriber's Digital systems subscribing to this service arrangement.
 - 1. At the time a Code Restriction arrangement is installed, the subscriber's Digital 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 Secondary Service Charge in Section A4. is applicable 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 will be charged for in the normal manner.
- **T.** For purposes of application of End User Access Charges only, as set forth in BellSouth Telecommunications, Inc. No. 1, Digital 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.
- U. Digital ESSX Customer Administration Service (DECAS) may be provided with Digital ESSX service where facilities permit.
- V. Each system established per customer must consist of a minimum of one (1) Main Station Line. Systems installed or ordered prior to April 14, 1992 are not subject to this *term and condition*. Small systems installed or ordered prior to April 14, 1992 may have less than twenty-five main station lines.
- W. Digital ESSX service subscribers with rates and charges applicable out of the Vintaged Section A112.39 may subscribe to features provided as indicated in A112.28 but not offered in A112.39.
- X. Digital ESSX service subscribers with rates and charges applicable out of the Vintaged Section A112.39 wishing to add or change features must apply nonrecurring charges provided as indicated in A112.28.
- Y. Digital ESSX service is a highly competitive service.

Note 1: Dial-it is a service of AT&T.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd)

A112.28.2 Terms and Conditions (Cont'd)

Z. Call Return, Call Tracing, Repeat Dialing, Calling Name Display and Caller ID are Optional Service Features listed in A112.38.12. 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 Company provided Public and Semi-Public Telephone Service, party-line service, Toll Terminals, Trunks, and some Remote Switching Locations.

Calling number Delivery Blocking - Permanent is available at no charge to law enforcement and crisis intervention agencies as follows:

- 1. The agency should establish that its business is law enforcement or one which the divulgence of identities over the telephone could cause serious personal or physical harm to its employees or clients, such as a domestic violence intervention agency and:
- 2. The agency should establish that the forwarding of numbers through Caller ID or Call Tracking would seriously impair or prevent it from performing its business and;
- 3. The agency should establish that no reasonable offering by the Company, other than blocking, will protect its desired anonymity.
 - a. Law enforcement and crisis intervention agencies as follows:
 - The head of the agency must submit written certification on official letterhead to local Company management citing the need for blocking when the aforementioned conditions are met. The Company's limits of liability are described in A2.5.1.
 - Subscribers of non-published (private) listing and non-listed (semi-private) listing services as described in Section A6
 - Telephone numbers transmitted via Caller ID are intended solely for the use of the Caller ID subscriber. Resale of this information is prohibited.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd)

A112.28.2 Terms and Conditions (Cont'd)

- **AA.** Digital ESSX service subscribers ordering Assumed Dial "9" must use station terminal equipment that utilizes dual tone multi-frequency (DTMF) signaling.
- **AB.** For every Digital ESSX service main station line extended into a Foreign Exchange, the Digital ESSX service subscriber must terminate a Digital ESSX service main station line in the exchange in which their common equipment is located. Digital ESSX service main station lines extended into a Foreign Exchange do not apply toward the four line minimum.
- AC. 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 their 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.

AD. Calling Number Delivery Blocking - Permanent

This feature enables customers 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.

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

programmed with the number.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.3 Definitions (T)(M) ACCESS CODE RESTRICTION GROUP (ACRG) (CAT CODES) (M) An ACRG will allow Stations (assigned to that ACRG) access to predefined facilities. Station access to facilities is restricted (M) by the station ACRG assignment to the predefined facilities. Up to eight ACRGs can be established by the Company for each group. ACCESS LINES TO CUSTOMER PROVIDED FEATURES (M) Allows dial access from Digital ESSX service for connection to customer provided features. (Recorded Telephone Dictation, (M) Dial Code Sending Equipment and Loudspeaker Paging). ADDITIONAL ANNOUNCEMENT (M) Second or third announcement available with Automatic Call Distribution or Uniform Call Distribution. (M) ADDITIONAL DIRECTORY NUMBERS (M) An assigned Directory Number other than the Primary Number on an Electronic Business Set (EBS). (M) ASSUMED DIAL "9" (M) Utilizes central office capabilities to allow the main station line equipped to access the network without dialing "9". (M) ATTENDANT ACCESS LINE (M) An attendant access line connects customer provided attendant terminal equipment to the serving central office. These lines are (M) used for the completion of calls directed to the attendant, extension of those calls to stations and attendant assistance for ATTENDANT ACTIVATION/DEACTIVATION OF CALL FORWARDING (M) Allows a console attendant to program, activate and/or deactivate Call Forwarding for stations assigned Call Forwarding -(M) Variable. ATTENDANT ACTIVATION/DEACTIVATION OF MESSAGE WAITING (M) Permits an attendant to activate/deactivate Message Waiting for Message Waiting equipped main station lines. (M) ATTENDANT CALL TRANSFER (M) This feature allows the attendant to transfer a call to another Directory Number (DN) or another attendant position. (M) ATTENDANT AUTODIAL (M) This feature permits an attendant to dial frequently called numbers by depressing the Autodial feature key, which is (M)

station user is unable to answer.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.3 Definitions (Cont'd) (T)(M) ATTENDANT CAMP-ON AND CAMP-ON MODE OPTIONS (M) This feature allows incoming listed number calls, which the attendant attempts to complete to a busy main station line, to be (M) 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 WITH DISTINCTIVE TONE (M) This feature allows incoming listed number calls, which the attendant attempts to complete to a busy main station line, to be (M) held waiting and then automatically connected when the called main station line becomes available. An indication of the distinctive tone will be given to the busy main station line. ATTENDANT CONFERENCE (M) Using a six-port conference circuit, an attendant may interconnect up to five conferees on one call. The sixth port is required (M) for attendant access. ATTENDANT CONTROL OF FACILITIES (M) Attendant Control of facilities (ACOF) permits an attendant to restrict dial access by all stations to tie lines, FX lines and (M) WATS lines. This feature can also be used to restrict access to any dial access code activatable feature. It does so by establishing groups of facilities and/or features that simultaneously will be activated. This feature can be accessed via key or a dial access code. ATTENDANT GROUP TRUNK ACCESS CONTROL (M) This feature utilizes special keys on the customer provided attendant console to serve as a common interface for trunk group (M) busy and trunk group access for all trunk groups allocated to the customer group. ATTENDANT POSITION (M) Customer provided terminal equipment utilized for attendant control and call connecting functions. (M) ATTENDANT RECALL TIMER (M) This feature returns attendant-extended calls to a main station to the attendant after a prescribed waiting period if the main (M)

feature activation code.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd)	(T)(M)
A112.28.3 Definitions (Cont'd)	(T)(M)
ATTENDANT 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. An unrestricted or semirestricted main station line user may dial the attendant over attendant lines to secure help in the completion of an outgoing call by means of Dial "0" calling.	(M) (M)
ATTENDANT SPEED CALLING	(M)
Allows an attendant to dial frequently dialed numbers by depressing a speed call key and dialing one or two digits instead of all the digits in the number.	(M)
ATTENDANT/STATION CONTROLLED OUTGOING RESTRICTIONS	(M)
Allows the attendant or designated station to place restrictions on call origination for individual directory numbers or groups of directory numbers.	(M)
AUTOMATIC CALL DISTRIBUTION I (ACD)	(M)
Automatic Call Distribution (ACD) features provide advanced call distribution and queuing capabilities as an integrated function of Digital ESSX service. The ACD features are grouped into two sets: ACD Basic, without Network Management Reports (NMR) and ACD with NMR.	(M)
AUTOMATIC CALLBACK/RING AGAIN	(M)
Automatic Callback permits a main station line user who attempts an intercommuncation call to a busy main station line to be automatically connected to that line when both called and calling lines are subsequently idle.	(M)
AUTOMATIC LINE	(M)
Station specially programmed to dial a specific internal or external station number or "0" for the attendant when the station user goes off-hook.	(M)
AUTOMATIC ROUTE SELECTION	(M)
Automatic Route Selection 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 to by the customer, is also provided. This arrangement is available for use with Foreign Exchange (FX), WATS, CCSA off-net, tie lines and Interexchange Carrier (IC) access lines which are compatible with ARS and toll network facilities.	(M)
BASIC TERMINATIONS	(M)
See Miscellaneous Line Terminations	(M)
BUSINESS SET INTERCOM	(M)
Places an intercom call between two Electronic Business Set stations automatically when a designated button is depressed.	(M)
CALL-BACK QUEUE	(M)
See Queuing	(M)
CALL FORWARDING - BUSY LINE	(M)
Automatically routes calls to the attendant or preselected main station line when the called main station line is busy. This feature may be either fixed (changeable by service order only) or programmable (customer changeable) by station user via	(M)

record the correct number.

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.3 Definitions (Cont'd) (T)(M) CALL FORWARDING - DON'T ANSWER (M) Automatically routes calls to the attendant or preselected main station line when the called main station line doesn't answer (M) within the preset ringing cycle. This feature may be either fixed (changeable by service order only) or programmable (customer changeable) by station user via feature activation code. CALL FORWARDING - VARIABLE (M) When activated by a main station line user, automatically routes calls intended for his main station line to any other main (M) station line selected within the same system or optionally outside the subscriber's Digital system. The main station line selected may also be the attendant. The attendant may also activate call forwarding for a main station line. (M) Allows a main station line user to place any call involving their main station line on hold by flashing and dialing a special (M) code. The main station line is then free to originate another call. The first call is retrieved by dialing the hold code a second CALL PARK (M) Call Park allows the attendant to park calls against any directory number in the attendant customer group or allows station (M) users to park calls against their own directory number. The parked call may be retrieved from any station by dialing the feature access code for retrieval plus the directory number. (M) Allows a main station line user to answer calls directed to another main station line within the same preset call pick-up group. (M) CALL RETURN (M) This feature enables a customer to place a call to the telephone number associated with the most recent call received, whether (M) 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 (M) customer hangs up, the network will monitor the busy/idle status of both lines every forty-five seconds for up to thirty 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 thirty 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. CALL TRACING (M) Call Tracing enables the customer to initiate an automatic trace of the last call received. (M) Upon activation by the customer, the network automatically sends a message to the Company's Security Department indicating (M) 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 for further action. The customer is not provided the traced number. Only calls within central offices equipped with CCS7 are traceable using Call Tracing. (M) This feature will not work if the incoming call is from a telephone number in a multi-line hunt group, unless the telephone (M) 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

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.3 Definitions (Cont'd) (T)(M) CALL TRANSFER (M) Call Transfer provides for the transfer of calls by a Digital ESSX service main station line. The Call Transfer feature is needed (M) in addition to Three-way Calling if the station's type of call transfer is different from the call transfer type selected for the customer's group. **CALL WAITING - TERMINATING** (M) Informs a busy main station line, when the main station line is so equipped, that an incoming call is waiting (burst of tone), (M) and permits holding the present connection while answering the new call and return to the original connection. CALL WAITING - EXEMPT (M) Call Waiting-Exempt allows a called station to be exempt from Dial Call Waiting and Call Waiting-Originating. (M) CALL WAITING - ORIGINATING (M) Allows an equipped main station line to send the Call Waiting tone to any busy main station line in the same system. (M) CALL WAITING INDICATION (M) This feature is installed at the MLHG (Multi Line Hunt Group) customer premises. Customer provided equipment is also (M) required to provide an indication of the call delay experiences by callers that are waiting on queue to be answered. CALL WAITING - INTRAGROUP (M) Permits intragroup calls to a busy main station line equipped with the feature to be answered while the existing call is held. (M) CALL WAITING RINGBACK ALERT (M) A terminating main station line feature that provides a distinctive alert which indicates to the caller that a called main station (M) line is busy but has received a Call Waiting indication. CALLER ID (M) This feature enables the customer to view on a display unit the Directory Number (DN) on incoming telephone calls. (M) When Caller ID is activated on a customer's line, the Directory Numbers of incoming calls are displayed on the called CPE (M) 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 (M) 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 (M) display. If the incoming call originates from a multi-line hunt group, the telephone number transmitted will always be the main number (M) of the hunt group. Caller ID is not available on operator handled calls. (M) Caller ID is available on Electronic Telephone Sets in A112.28.11.M. (T)(M) CALLING NAME DISPLAY (M) This feature enables the name of the calling or called party to be displayed on incoming and outgoing calls, respectively. The (M) names displayed are those data-filled through service order to correspond to particular Directory Numbers (DMs). This feature is restricted to calls within a customer group. CATEGORY (CAT) CODES (M) See Access Code Restriction Group and Network Class of Service.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.3 Definitions (Cont'd) (T)(M) CODE CALLING ANSWER (M) This feature allows the code call signals to be answered from any station within the Digital ESSX service group via dial access (M) CODE RESTRICTION ARRANGEMENTS (M) A Code Restriction Arrangement automatically denies a portion of all main station lines of a subscriber's Digital system direct (M) 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. CONFERENCE CALLING - STATION (M) Allows a main station user to establish a conference connection of up to six conferees (including the originator) without the aid (M) of the attendant. CONSULTATION HOLD-ALL CALLS (M) Allows a main station user to place a call on hold by depressing the switchhook, at which time dial tone is returned. The (M) station user may then proceed to establish connection with another internal station or outside party, and after speaking with the "consulted" party, the station user may (1) return to the call initially held, (2) depress the switchhook thereby effecting Add-On Conference or (3) hang up and effect transfer of the initial call to the consulted party. CUSTOMER GROUP (M) A Customer Group is that portion of the memory storage in the serving central office that contains the features for a specific (M) system. CUSTOMER GROUP TRANSPARENCY (M) Allows customers with separate entities to establish a separate Digital ESSX service for each of their entities but still have a (M) certain degree of feature transparency between them. Digital ESSX service within the same DMS-100 may be grouped by translations into a "Family". DIAL "0" CALLING (M) Dial "0" Calling permits a main station line user to reach an attendant position by dialing the single digit "0". (M) DATA CALL PROTECTION (M) Data Call Protection prevents calls from being interrupted by call waiting tones, testing or busy verification attempts. Data call (M) protection is not customer changeable and lines assigned this feature may not utilize call transfer or conference capabilities. (M) The Dial Call Waiting (DCW) feature provides the ability for originating main station lines to invoke call waiting service on (M)

selected intragroup calls by dialing an access code followed by the extension number of the main station line to be call waited.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.3 Definitions (Cont'd) (T)(M) DIAL CODE SENDING (CODE CALLING) FEATURE (M) Code Calling provides dial access to customer-premises located code calling equipment by main station line, attendant access (M) and tie lines of a subscriber's Digital 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 system. DIAL THRU ATTENDANT (DTA) (M) The DTA feature allows main station line users to complete dialing on other than station-to-station calls after the attendant (M) selects the trunk facility. DIALTONE PROVISIONING (DialTone II) (M) This feature will provide DECAS customers with the capability of requesting new service on stations through DECAS as well (M) as the ability to disconnect service on existing stations. Two Options are available. (M) Option 1 - allows the customer to subscribe to reserved loop facilities as described in A112.28.13. (T)(M) Option 2 - the DECAS customer has no reserved facilities and simply places an order via DECAS for new service. (M) DIGITAL ESSX CUSTOMER ADMINISTRATION SERVICE (DECAS) (M) Provides the customer with the capability to activate/deactivate specific optional Digital ESSX service features, change service (M) options, and display and verify the features and service options on a per main station basis. DIGITAL FAMILY (M) A number of Digital ESSX services with a certain degree of dialing and feature operation transparency existing between them. (M) DIRECT INWARD DIALING Incoming calls from the exchange or toll network may be dialed directly or any called main station line served by the Digital (M) ESSX service main switching equipment without the help of an attendant. (M) DIRECT OUTWARD DIALING (M) Outward calls may be dialed directly from any unrestricted main station line served by the Digital ESSX service main switching equipment without the help of an attendant. (M) DIRECTED CALL PICK-UP - BARGE-IN (M) Allows calls directed to a main station line with the Directed Call Pick-Up feature to be answered by any main station line in the group. This is accomplished by dialing an access code followed by the extension number of the main station line to which (M) the call was directed. If the main station line has already answered, a three-way connection is established. DIRECTED CALL PICK-UP - BARGE-IN EXEMPT (M) Directed Call Pick-up with Barge-In Exempt allows a called station to be exempt from Directed Call Pick-Up with Barge-In. (M) DIRECTED CALL PICK-UP - BARGE-IN TERMINATING This feature must be assigned to the main station line that is being answered via Directed Call Pick-Up - Barge-In. (M) (M) DIRECTED CALL PICK-UP - NON BARGE-IN The Directed Call Pick-Up-Nonbarge-In feature allows a Digital ESSX service main station line user to pick up an unanswered (M) call to another main station line equipped with Directed Call Pick-Up by dialing a special answer code plus the number of the (M)

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.

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A112.28 Digital ESSX Service - Vintage II (Cont'd)	(T)(M)		
DIRECTED CALL PICK-UP - Non BARGE-IN EXEMPT Directed Call Pick-Up - Nonbarge-In Exempt allows a station to be exempt from Directed Call Pick-Up - Non Barge-In. DIRECTED CALL PICK-UP - NON BARGE-IN ORIGINATING This feature enables a Digital ESSX service station user to answer calls directed to station lines in any pickup group in the same Digital ESSX service group. If a connection is established (prior to the pickup code being dialed,) the station dialing the code will receive busy treatment. DIRECTED CALL PICK-UP - NON BARGE-IN TERMINATING This feature must be assigned to the main station line that is being answered via Directed Call Pickup - Non Barge-In. DIRECTORY NUMBER HUNTING See Station Hunting Arrangements DISTINCTIVE RINGING Distinctive ringing is furnished to indicate the source of calls to idle main station lines. DISTRIBUTED LINE HUNTING See Station Hunting Arrangements			
DIRECTED CALL PICK-UP - NON BARGE-IN EXEMPT	(M)		
Directed Call Pick-Up - Nonbarge-In Exempt allows a station to be exempt from Directed Call Pick-Up - Non Barge-In.	(M)		
DIRECTED CALL PICK-UP - NON BARGE-IN ORIGINATING	(M)		
same Digital ESSX service group. If a connection is established (prior to the pickup code being dialed,) the station dialing the	(M)		
DIRECTED CALL PICK-UP - NON BARGE-IN TERMINATING	(M)		
This feature must be assigned to the main station line that is being answered via Directed Call Pickup - Non Barge-In.	(M		
DIRECTORY NUMBER HUNTING	(M		
See Station Hunting Arrangements	(M)		
DISTINCTIVE RINGING	(M)		
Distinctive ringing is furnished to indicate the source of calls to idle main station lines.	(M)		
DISTRIBUTED LINE HUNTING	(M		
See Station Hunting Arrangements	(M		
ELECTRONIC BUSINESS SET (EBS) FEATURES	(M		
Central Office features associated with one or more Electronic Business Sets used in conjunction with Digital ESSX service.	(M		
EXECUTIVE BUSY OVERRIDE (EBO)	(M		
EBO Allows a station user to gain access to a busy station within the same system. An EBO warning tone is transmitted to the called station and then a three-way call is established.	(M)		

code.

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	A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS	
411	2.28 Digital ESSX Service - Vintage II (Cont'd)	(T)(M)
	112.28.3 Definitions (Cont'd)	(T)(M)
	EXECUTIVE CONFERENCE	(M)
	Permits a Digital ESSX service customer to have access to a dialable conference with a maximum of 150 conferees.	(M)
	FACILITY GROUPS (FG)	(M)
	Provides simulated trunk group access for miscellaneous line terminations. A FG may be one-way (incoming or outgoing) or two-way operational.	(M)
	FIXED NIGHT SERVICE	(M)
	This feature provides for the routing arrangements to be made by the Company and may be changed only by service order.	(M)
	GROUP BUSY INDICATION	(M)
	This feature has the capability to let the attendant know via a lamp on the console that all the facilities in that particular facility group are busy.	(M)
	GROUP INTERCOM	(M)
	Allows abbreviated dialing between stations in the same group all of which are equipped with the Group Intercom feature.	(M)
	HOSPITAL COMMUNICATIONS FEATURES	(M)
	Do Not Disturb (DND)	(M)
	Permits stations to be denied from receiving Direct Inward Dialing (DID) and station-to-station calls.	(M)
	HOT LINE STATION	(M)
	See Automatic Line	(M)
	INTERCEPT	(M)
	Intrasystem and incoming network calls dialed to unassigned numbers are routed to common recorded announcements.	(M)
	INTERCOM	(M)
	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.	(M)
	INTERPOSITION TRANSFERS	(M)
	This feature allows an attendant to call and speak to another attendant and to transfer a call to another attendant.	(M)
	LAST NUMBER REDIAL	(M)
	Allows a station user the ability to redial the last number called by depressing one or two keys rather than the entire number.	(M)
	LOUDSPEAKER PAGING ANSWER	(M)
	Provides that loudspeaker paging may be answered from any station within the business customer group via a dialed access	(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.3 Definitions (Cont'd) (T)(M) MAIN STATION EXTENSION SERVICE (M) Main station extension service consists of an additional station or stations on the same station circuit as the associated main (M) station. MAIN STATION LINE (M) A main station line connects customer provided terminal equipment to the serving central office. (M) MAKE BUSY ARRANGEMENTS (M) This is a key activated feature which permits a line associated with a Multi Line Hunt Goup (MLHG) to busy their position to (M) prevent incoming calls from being directed to a vacant position on a per line basis. In a group arrangement this key activated feature allows a user to busy out all positions associated with a MLHG. (M) Provides the individual station user with the option of making the line or directory number appear busy/unavailable to (M) incoming calls. The All Calls feature enables the user to make the line appear busy to all types of incoming calls. The Intragroup feature makes the line appear busy to intragroup calls with external calls not blocked. MISCELLANEOUS LINE TERMINATIONS (M) Miscellaneous lines are those lines not basic to the system; such as Tie Lines, WATS, Foreign Exchange, CCSA, etc., which (M) require Digital ESSX service switching capabilities in order to function with Digital ESSX service. MULTI-LINE HUNT GROUP (BASIC) (M) See Station Hunting Arrangements (M) MULTIPLE APPEARANCE DIRECTORY NUMBER (MADN) RING FORWARD (M) Permits a Digital ESSX service station user to forward the ringing on their MADN to another appearance of the same MADN. (M) This forwarding can take place automatically or upon the manual activation of a button on an Electronic Business Set. MULTIPLE CALL ARRANGEMENT (M) Allows each group member to be simultaneously active on a call with a different external party. (M) (M) MUSIC/ANNOUNCEMENT ON HOLD (M) Allows the Digital ESSX service to provide music and/or announcement to a calling line that has been placed on certain types of hold or has entered a queue for certain Digital ESSX service features. It may be used for Attendant Camp-On, Attendant Hold, Call Hold, Call Park, and Permanent Hold. NETWORK ACCESS REGISTER (M) (M) 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 Digital system. (M) NETWORK CLASS OF SERVICE This feature provides the capability to allow or deny types of calls to a station on both an incoming and an outgoing basis. (M) **OFF-HOOK QUEUE** (M) See Queuing. (M) OPTIONAL DIAL CUT THRU ARRANGEMENT (M) Provides for the switching of calls which either originate within the Digital ESSX service and terminate in distant systems (M) over certain miscellaneous lines and/or switch tandem through the system between certain miscellaneous lines where the digits dialed by the called party are transmitted to the distant end directly as they are dialed by the calling party. OVERFLOW MESSAGE INFORMATION (M) This feature allows the system to increment an overflow message register located on the subscriber premises when calls to a (M)

MLHG encounter a busy group.

becomes available.

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.3 Definitions (Cont'd) (T)(M) PERMANENT HOLD (M) Allows a main station user to place any call involving his main station line on hold by flashing the switchook and dialing a (M) special code. When Permanent Hold is activated no calls can be originated or terminated from the main station line. The first call is retrieved by going off-hook. If the call is not retrieved within a time designated by the customer, the station line will ring and the held call will be returned. PERSONAL CALL SCREENING (M) Allows the calls that have been forwarded via Call Forwarding - Variable to be transferred back to any base station in the call (M) forwarding chain. POSITION BUSY (M) A key activated feature that allows an attendant to busy out his position to prevent incoming calls from being directed to that (M) particular attendant position. PREFERENTIAL HUNT (M) See Station Hunting Arrangements. (M) PRIVACY ENABLE (M) Privacy Enable is used to exclude other members of a MADN group from joining a call. (M) PRIVACY RELEASE (M) Privacy Release is used to allow other members of a MADN group to join a call. (M) PROGRAMMABLE LINE SELECTION (M) An Electronic Business Set option that provides the ability for originating and/or terminating line selection. (M) **QUERY BUSY STATION** (M) Permits a designated Electronic Business Set to query the busy status of other Digital ESSX service stations. Digital ESSX service stations to be monitored are assigned a key on the EBS. Depression of the key will provide a visual and audible indication of the busy status of the queried station. (M) Queuing permits station users to be placed in a queue whenever the first choice route for completing a particular call is already (M) in use. Two queuing arrangements are available: A Call-Back Queue (CBQ), in which case the calling station goes on-hook and is called back when a facility becomes (M) An Off-Hook Queue (OHQ), in which case the calling station remains off-hook and is held in queue until a facility

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.3 Definitions (Cont'd) (T)(M) REPEAT DIALING (M) Repeat Dialing, when activated, automatically redials the last number the customer attempted to call. If the called line is not (M) 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 (M) next thirty 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. RING AGAIN (M) See Automatic Callback. (M) SHORT HUNT - BUSINESS SET (M) Provides the capability for incoming calls to hunt over a set of directory number appearances on a Business Set in search of an (M) idle directory number on which to terminate. SIMPLIFIED MESSAGE DESK INTERFACE I (SMDI) (M) Simplified Message Desk Interface provides customers the ability to route called number identification to a centralized point (M) using a customer provided voice/text messaging system. A Digital 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 CALL ARRANGEMENT (M) Allows each Multiple Appearance Directory Number group only one active call with an external party. (M) SPEED CALLING (M) Lets the main station line user place calls to a list of frequently called telephone numbers by dialing fewer digits than the (M) complete directory number. STATION DIRECT INWARD DIALING RESTRICTION (M)

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 A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.3 Definitions (Cont'd) (T)(M) STATION HUNTING ARRANGEMENTS (M) Directory Number Hunt, Distributed Line Hunt, Uniform Call Distribution and Preferential Hunt are optional main station line (M) hunt arrangements for searching over and distributing calls in a hunt group. These hunts are extensions of the basic multiline hunting feature included in Digital ESSX service. Directory Number Hunting (DNH) (M) Each line in a DNH group has its own unique directory number. The hunt group is accessed by dialing any number (M) in the hunt group. The number of lines hunted depends on the hunting option (i.e., circular or sequential assigned to the DNH group). - Circular hunt permits a complete hunt over all the terminals in the group starting and ending with the dialed (M) number. - Sequential hunting starts at the number dialed and ends at the last number in the group. (M) Distributed Line Hunting (DLH) (M) With DLH hunting starts after the first idle line found by the previous hunt and continues until the starting point is (M) reached. DLH provides for an equal distribution of calls. Multi-Line Hunt Group (Basic) (M) When a call is originated to a busy station line in a basic multi-line hunting group, the call hunts once in a (M) prearranged order for an idle station through all remaining station lines in that group. Preferential Hunt (M) Preferential Hunt permits a prehunt over a subset or preferential group of main station lines before hunting through (M) 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 (M) When a call is originated to a busy station in a series non-sequential hunting group, the call hunts for an idle station (M) 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. Each line can hunt to and/or be hunted from only one number. Series Sequential (M) When a call is originated to a busy station in a series sequential station hunting group, the call hunts for an idle (M) 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 (M) Uniform Call Distribution provides an even distribution of incoming network and intercom calls among the (M) 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 (M) station lines in a UCD group, to be held in the central office and distributed in their order of arrival to main station lines in the UCD group as the main station lines become available. STATION IDENTIFICATION (M)

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

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.3 Definitions (Cont'd) (T)(M) STATION MESSAGE DETAIL RECORDING (M) Station Message Detail Recording (SMDR) is a feature that provides a record, by main station number, of originating traffic (M) routing over local lines, tie lines, WATS, Interexchange Carrier access lines and/or the toll network. STATION MESSAGE DETAIL RECORDING - RAO (M) Station Message Detail Recording (SMDR) - RAO is an arrangement to provide a record by main station line number of (M) originating intercity traffic routing over dial type tie lines, WATS, CCSA, interexchange carrier access lines and/or the Toll Network. The station message detail will include the calling main station line number, the called number, date, time of day, duration of (M) 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 MESSAGE WAITING (M) Allows station users to activate message waiting against another station. A Stuttered Dial Tone (for stations without message (M) waiting lamps) or Message Waiting Lamp may be used to provide indication of a waiting message. A designated code is used to access the station user who left the message. STATION NUMBER CORRELATION (M) Permits main station line numbers to be the same as numeric room numbers, where facilities permit. (M) STATION-TO-STATION CALLING (M) Calls may be dialed directly to completion between any two main station lines of a subscriber's Digital system. (M) SUBSCRIBER'S DIGITAL SYSTEM (M) A subsidiary system of a subscriber's Digital system consists of all stations of a customer with the same primary directory (M) listing which is served by the same digital central office equipment. SUBSIDIARY SYSTEM ARRANGEMENTS (M) A Subsidiary System of a subscriber's Digital system is a customer-provided equipment system which is furnished PBX trunks (M) from the central office serving the customer's Digital 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 (M) customer's Digital system to the stations of one or more subsidiary systems. THREE-WAY CALLING (M)

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

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd)

A112.28.3 Definitions (Cont'd)

TOLL DIVERSION

Toll Diversion automatically denies a subscriber's Digital 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 a subscriber's Digital 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.

TRUNK EQUIPMENT

See Miscellaneous Line Termination.

TRUNK VERIFICATION FROM STATION

Permits a designated Digital ESSX service station to verify the condition of the trunks in the Digital ESSX service by dialing a predefined access code, the trunk group access code and the member number of the trunk to be verified.

UNIFORM CALL DISTRIBUTION (UCD)

See Station Hunting Arrangements

A112.28.4 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's Digital systems served out of the same office. The announcement states that the number is not in service.

A112.28.5 Conversion

- A. Replacement of Central Office Equipment
 - 1. The rates and charges in this and other sections for ESSX service and the associated features and services will continue to apply to ESSX service subscribers served at a location that is converted through no desire or fault of the subscriber to Digital central office equipment. Should one of the aforementioned existing subscribers wish to utilize features and/or services specific to the Digital central office equipment, the billing for that customer's system will be converted to charges appropriate for the central office equipment providing his service.
- **B.** Conversion of ESSX service¹ to Digital ESSX service
 - 1. When a customer whose present ESSX service elects to convert to Digital 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 each of the following conditions are met:
 - a. The Customer's system must continue to be served by the same central office equipment or the customer is moved to other central office equipment at the Company's instance.
 - 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.

Note 1: Denotes ESSX-1 service or ESSX service-VS, S, M, L.

(C)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.5 Conversion (Cont'd) (T)(M) Conversion of ESSX service¹ to Digital ESSX service (Cont'd) (M) ESSX services converting to Digital ESSX service must elect one of the following options: (M) a. Month to Month Payment Plan (One month option) (M) b. Term Payment Plan of thirty-six, sixty or eighty-four months (M) Where the customer elects a Term Payment Plan of thirty-six, sixty or eighty-four months and wishes to add to his (M) system the following shall apply: Such additions shall be made within a scheduled period after the conversion at the rates and charges in this and other (T)(M) sections for Digital ESSX service and the associated Features and Services. Where an ESSX service customer converts to Digital ESSX service the service establishment charge shall not apply if (M)the same customer category, (Very Small, Small, Medium or Large) is maintained. If the ESSX service customer has a current Term Payment Plan, a Term Payment Plan for Digital ESSX service must be selected that is equal to or longer than the unexpired portion of the current plan. Where an ESSX service customer converts to Digital ESSX service and changes customer category (Very Small to (M) Small, Small to Medium, Medium to Large, Small to Large) the Service Establishment Charge applied shall be equal to the appropriate Digital ESSX service Establishment Charge (of the category the customer is going to) less the ESSX service Establishment (of the category the customer is coming from) Charge. Where an ESSX service customer converts to Digital ESSX service and downgrades from Large to Medium, for (T)(M) example, no service charge shall apply. Termination charges will apply as specified in A112.26.6. 7. Where a Digital ESSX service customer converts to ESSX service such conversions shall also be made in accordance (M) with paragraphs 3., 4., 5., and 6. preceding. Conversion of Digital ESSX service - Vintaged to Digital ESSX service (M) Digital ESSX service - vintaged consists of those rates and charges moved to Section A112. and applicable to subscribers (T)(M)of Digital ESSX service as of July 5, 1988. Customers with Digital ESSX service under the Vintaged Section A112. may select a payment period in this Section (T)(M) providing the following conditions are met: a. The customer's selected payment period under Section A112. has expired, or (T)(M) The customer's selected payment period under Section A112. has not expired but the customer desires to select a (T)(M)payment period in this Section equal to or exceeding the unexpired portion of his current payment period. (1) Charges as described under Termination Liability in *A112.28.6.C*. of this Section will not apply. (T)(M) A Service Ordering Charge as specified in Section A4. will apply. (T)(M) Note 1: Denotes ESSX-1 service or ESSX service-VS, S, M, L. (M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.6 Payment Schedules (T)(M) A. General (M) 1. Digital ESSX service is offered as follows. (M) a. The contract periods are: (M) Month to Month Payment Plan (One month option) (M) Thirty-six Month Term Payment Plan (M) Sixty Month Term Payment Plan (M) Eighty-four Month Term Payment Plan (M) Digital ESSX service subscribers may select variable payment periods under the Term Payment Plan as follows. (M) (1) Thirty-six Month Term Payment Plan - payment periods may be selected from twenty-four months to forty-(M) eight months in length at thirty-six month rates and charges. Sixty Month Term Payment Plan - payment periods may be selected from forty-eight months to seventy-two (M) months in length at sixty month rates and charges. Eighty-four Month Term Payment Plan - payment periods may be selected from seventy-three months to (M) ninety-six months in length at eight-four month rates and charges. Rate stability for other payment periods will be handled on an individual case basis. (M) Items that may be placed under the Term Payment Plan (M) (1) Main Station Lines (M) (2) Extension Station Lines (M) (3) Line Feature Options (M) (4) Optional Service Features (5) System Common Equipment (6) Terminating Arrangements (M) 2. The monthly rate for Digital ESSX service is dependent upon the payment period selected by the customer. (M) The monthly rate for Digital ESSX service under the ESSX service Term Payment Plan for the periods of thirty-six, (M) sixty, or eighty-four months is not subject to Company initiated rate increases. Digital ESSX service-VS and S will be offered to subscribers having 4-200 main station lines under any of the payment (M) options offered. A Digital ESSX service-VS or S subscriber may elect a thirty-six, sixty or eight-four month payment period for any (M) portion or all of the total system size with the remainder to be under the one month payment option. (M) (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 plans provided that they are not added for a payment period of shorter duration than that associated with the Digital ESSX service common equipment. b. A Digital ESSX service-VS subscriber may add station lines up to thirty lines and: (M) (1) Add those lines and associated Group "A" line features at the one month rate specified for Digital ESSX (M) service-VS or, (2) Resubscribe the entire system under the payment periods offered for Digital ESSX service-S. (M) (3) There will be no termination liability. (M) A Digital ESSX service-S subscriber may add station lines up to 220 Lines, and: (M) (1) Add those lines and associated Group "A" line features at the one month rate specified for Digital ESSX (M) (2) Resubscribe the entire system under the payment periods offered for Digital ESSX service-M. (M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.6 Payment Schedules (Cont'd) (T)(M) **A.** General (Cont'd) (M) Digital ESSX service-VS and S will be offered to subscribers having 4-200 main station lines under any of the payment (M) options offered. (Cont'd) c. A Digital ESSX service-S subscriber may add station lines up to 220 Lines, and: (Cont'd) (M) (3) There will be no termination liability. (M) Digital ESSX service-S Subscribers will be liable for the difference in service establishment charges between (M) Digital ESSX service-S and M. Digital ESSX service-M will be offered to subscribers with 201-600 main station lines under one month, thirty-six (M) months, sixty months or eighty-four months payment options. A Digital ESSX service-M subscriber may elect a thirty-six, sixty or eighty-four month payment period for any (M) 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. (M) (2) Auxiliary Attendant Features, or Optional Service Features may be added under any of the payment plans (M)provided that they are not added for a payment period of shorter duration than the payment period associated with the Digital ESSX service common equipment. b. A Digital ESSX service-M subscriber may add station lines up to the 660 Lines and: (M) (1) Add those lines and associated Group "A" features at the one month rate specified for Digital ESSX service-M (M) (2) Resubscribe the entire system under the payment periods as offered for Digital ESSX service-L. (M) (3) There will be no termination liability. (M) (4) Digital ESSX service-M Subscribers will be liable for the difference in service establishment charges between (M) Digital ESSX service-M and L. Digital ESSX service-L will be offered to subscribers with more than 600 main station lines under one month, thirty-six (M) month, sixty month and eighty-four month payment options: a. A Digital ESSX service-L subscriber may elect a thirty-six, sixty or eighty-four month payment period for any (M) portion or all of his 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. (M) Auxiliary Attendant Features, or Optional Service Features may be added under any of the payment plans (M) provided that they are not added for a payment period of shorter duration than the remaining payment period associated with the Digital ESSX service common equipment. Expiration of Payment Period (M) Digital ESSX service-VS, S, M and L customers must upon the expiration of their payment period: (M) a. Select a new payment period *currently* offered (a service ordering charge as specified in Section A4. will apply), (T)(M) Revert to the current rates for the one month payment option if at the request of the customer (a service ordering (T)(M)charge as specified in Section A4. will apply), or Revert to the current rates for the one month payment option if at the instance of the Company (a service ordering charge as specified in Section A4. will apply,) or A Digital ESSX service VS, S, M or L customer may at any time during his selected payment period re-subscribe for an (T)(M)

equal or longer payment period at the current rates subject to the following conditions.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd)

A112.28.6 Payment Schedules (Cont'd)

- **B.** Expiration of Payment Period (Cont'd)
 - 2. (Cont'd)
 - 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.
 - 3. A Digital ESSX service-VS, S, M or L customer may at any time during his selected payment period re-subscribe 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, i.e., 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 products section. 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 also apply under the ESSX service Term Payment Plan.

E. Deferred Payment

- 1. Payment of nonrecurring charges for Digital 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 Digital ESSX service Systems is \$1,000.00.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.6 Payment Schedules (Cont'd) (T)(M) E. Deferred Payment (Cont'd) (M) (Cont'd) (M) Interest on deferred amounts will be calculated at the rate set forth in the deferred payment agreement executed by (M) the customer. The interest rate to be charged on deferred payments will be revised 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. The deferred charges (including calculated interest) will be prorated on a monthly basis over the selected deferral (M)period length. All deferred charges must be paid in full when the customer: (M) (1) Selects a payment period with an expiration date prior to the expiration date of the deferral period. (M) (2) Disconnects service, for the system, prior to expiration of the selected deferral period. (M) (3) Fails to pay a monthly amount hereunder within 30 days of its due date. (M) The customer may prepay only the total outstanding deferred charges at any time during the selected deferral period. (M) 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 (M) 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: Customers who prepay six months or more will have an allowance applied. A factor of .375 percent will be credited (M) for each month prepaid. This amounts to a discount of 4.5 percent per year. Monthly rates for all services covered by a single Letter of Election must be prepaid. Monthly rates must be prepaid (M) for services added subsequently and placed on the same Letter of Election (i.e., customer-elected coterminous option) with a prepaid system. Customers who change the length of a prepaid payment period will be credited any unused portion of the (M) prepayment, subject to termination charges as specified in G. following. Customers who prematurely disconnect will have termination charges deducted from the prepaid amount and any (M) balance credited to their bill. G. Termination Liability (M) The Termination Liability applicable to Digital ESSX service is dependent upon the payment period selected by the customer. (M) Termination charges for the optional payment periods are as follows: One Month Payment Plan (M) Digital ESSX service-VS and S Customers - No Termination Liability will be applicable. (M) b. Digital ESSX service-M Customers (M) Within twelve months of date of installation - If a customer's Main Stations Line count falls below seventy-five (M) percent of the total main station lines initially installed, they will be charged ninety percent of the amount due

for the period remaining up to twelve months from the date of installation for each line disconnected thereafter.

Beyond twelve months of date of installation - No Termination Liability will be applicable.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.28 Digital ESSX Service - Vintage II (Cont'd)

A112.28.6 Payment Schedules (Cont'd)

- **G.** Termination Liability (Cont'd)
 - 1. One Month Payment Plan (Cont'd)
 - c. Digital ESSX service-L Customers
 - (1) Within twelve months of date of installation If a customer's main station line count falls below ninety percent of the total main station lines initially installed, they will be charged ninety percent of the amount due for the period remaining up to twelve months from the date of installation for each line disconnected thereafter.
 - (2) Beyond twelve months of date of installation No Termination Liability will be applicable.
 - 2. Digital ESSX service Term Payment Plan Option
 - a. Digital ESSX service-VS, S, M and L customers that contract a portion of their system under the Term Payment Plan Option are subject to the following liability charges.
 - (1) Main Station Lines under contract Ninety percent of the remaining amount due for each main station line disconnected after the customer's total main station line count falls below ninety percent of the total main station lines initially installed or of the annually adjusted total.
 - (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.
 - 4. When a subscriber's Digital 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 charges will not apply when:
 - a. 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 period of the disconnected service, and
 - c. the service orders to install the separately available service and disconnect 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
 - d. the service orders are for the same subscriber at the same location.

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

- MegaLink Service
- MegaLink Channel Service

(DELETED)

- LightGate Service

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 Digital ESSX service line a credit will be applied which, when combined with the preceding surcharge and with charges applied to Digital ESSX service lines for access to interexchange carriers, will provide a monthly net billing equal to the interexchange carrier excess charge for a PBX trunk multiplied by the number of subscriber's Network Access Registers.

- I. Cancellation Charges
 - 1. Cancellation charges will only apply to subscribers under the Term Payment Plan.
 - 2. Cancellation charges will apply only to the total removal of the subscriber's Digital ESSX service system.
 - 3. 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.

(D)

(T)(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.6 Payment Schedules (Cont'd) (T)(M) Cancellation Charges (Cont'd) (M) The customer who elects to disconnect their Digital ESSX service prior to the end of their Term Payment Plan period (M) 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 charges. The following charges are applied when a total disconnect of a Digital ESSX service system provided under a Rate (M) 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 (M) (1) Per Very Small or Small System (M) Nonrecurring Charge **USOC** (a) Disconnect in months 1-48 \$3,000.00 NRCS1 (M) Disconnect in month 49 and thereafter (b) 2,000.00 NRCS2 (M) Per Medium or Large System (M) 10,000.00 NRCM1 Disconnect in months 1-48 (a) (M) 7,500.00 NRCM2 (b) Disconnect in month 49 and thereafter (M) A112.28.7 Common Rates And Charges (T)(M) General (M) Station Lines 1. (M) The rates and charges specified herein for main station lines provide for main station line components. (M) The rates and charges specified herein for main station and extension station lines are applicable to each main station (M) location and extension station location respectively to which a customer-provided instrument can be connected. Rates for the main station lines of Digital ESSX service-VS, S, M and L customers will be based on the following (M) criteria: (1) Main Station Group Size (M)(M) (2) Distance from the Serving Central Office (M) (3) The type of payment plan selected by the customer. (M) The total main station group size will consist of main station lines and attendant access lines for all locations served by the same Digital ESSX service. The distance band will be based on airline mileage from the serving central office to the Network Interface Location (M) at the customer's premises. 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 Digital ESSX service control group will calculate the (M) distance band per location.

The rate of Digital ESSX service in a FX or FCO area is the monthly rate for the Digital ESSX service desired,

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

plus a FX or FCO mileage charge as specified in Section A9.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd)

A112.28.7 Common Rates And Charges (Cont'd)

A. General (Cont'd)

- 1. Station Lines (Cont'd)
 - g. In a different central office serving area of a multi-office exchange: (Cont'd)
 - (2) When Digital 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 central office from which the Digital ESSX service is served and the central office from which exchange service normally would be rendered.
 - h. Rates, charges, liabilities and additional *terms and conditions* if applicable may be developed on an individual basis for main station lines exceeding five (5) airline miles from the serving central office.
 - i. Exchange Access
 - (1) Exchange Access is provided by means of Network Access Registers.
 - (2) Presubscription of a Carrier of Preference is specified in Section 13 of the Interstate Access Service Tariff.
 - j. Main Station Line Terminated as a PBX Trunk
 - (1) Where a Digital ESSX service Main Station Line is terminated as a PBX Trunk in customer provided equipment, the appropriate recurring charge specified in C.6. following of this Section will apply in addition to the appropriate main station line rate (intercom and mileage).
- Subsequent Training

After the initial installation of the subscriber's system, subsequent training will be provided at the charges indicated in Section A12.20.8.D.

B. Nonrecurring

- 1. The following nonrecurring charges for service are in addition to any applicable service connection, move, change and installation charges provided for in other sections.
 - a. Service Establishment Charge
 - (1) Initial Service Establishment Charge

	Nonrecurring	
	Charge	USOC
Each Digital ESSX service-VS system	\$1,000.00	NA
Each Digital ESSX service-S system	1,000.00	NA
Each Digital ESSX service-M system	1,500.00	NA
Each Digital ESSX service-L system	2,000.00	NA
	Each Digital ESSX service-S system Each Digital ESSX service-M system	Each Digital ESSX service-VS system Each Digital ESSX service-S system Each Digital ESSX service-S system Each Digital ESSX service-M system 1,000.00 1,500.00

b. Installation Charges

- (1) These charges apply as specified, when an optional feature is added or changed. These charges apply in addition to other applicable nonrecurring charges.
- (2) 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
 - (1) 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

1. Common Equipment

(T)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.28 Digital ESSX Service - Vintage II (Cont'd)

A112.28.7 Common Rates And Charges (Cont'd)

- C. Recurring (Cont'd)
 - 1. Common Equipment (Cont'd)

			Term Payment Pla					
		Installation 1			Monthly Rate 36 60 84			
		Installation Charge	Month		Months	84 Months	USOC	
	(a) Each Digital ESSX	Charge \$-	\$-	\$-	\$-	\$-	ESS	
	service-VS system	Ψ	Ψ	Ψ	Ψ	Ψ	Loo	
	(b) Each Digital ESSX		_	_	-	_	ESS	
	service-S system							
	(c) Each Digital ESSX	-	-	-	-	-	ESS	
	service-M system							
	(d) Each Digital ESSX	-	-	-	-	-	ESS	
	service-L system							
2.	Digital ESSX Service Exchange Access Cha	arge						
	a. Network Access Limiter							
	(1) Flat Rate, Message Rate or Measu	red Rate						
	(,,				M	Ionthly		
						Rate	USOC	
	(a) Per Network Access Registers ¹	er				\$ -	LNG	
	c. Facility Group (FG)							
	(1) Network Access							
	(1) Network Access			7D 1D				
				Term Payment Plan Monthly Rate				
		Installation	_	36	60	84		
		Charge	Month		Months	Months	USOC	
2	(a) Each facility group	\$-	\$-	\$ -	\$ -	\$-	F5Z	
3.	Additional Listings apply as specified in Sec							
4.	Service Charges apply as specified in Section		nt, move	and change	of Digital	ESSX serv	rice.	
5.	Digital ESSX Service Extension Station Lin	e Charge						
	(a) Located on different	-	-	-	-	-	EC8	
	premises from main station							
	line on non-continuous							
	property, each ^{2,3,4}							

Note 1: Apply appropriate rates and charges as specified in Section A3. or A13.

Note 2: When the different premises is located in the same central office as that served by the 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.

Note 3: When the different premises is located in a different central office in the same exchange as that served by the subscriber's system, apply rates and charges for Foreign Central Office Service as specified in Section A9.

Note 4: When the different premises is located in a different exchange from that served by the subscriber's system, apply rates and charges for Foreign Exchange Service as specified in Section A9.

	A 1	12. OBS	OLETE (ENTRAL OFFIC	E NON-TF	ANS	SPORT	SERVI	CE OF	FERIN	GS	—
A112.	<i>28</i> [Digital ES	SX Serv	vice - Vintage II (Cont'd)							(T)(M)
		•		Charges (Cont'd)	,							(T)(M)
С.		curring (Cont'o		charges (cont a)								(M)
С.	5.	_		xtension Station Line Ch	arge (Cont'd)							(M)
	5.	Digital E50	A Service L.	ACCUSION STATION EINE CIT				Mo	Payment Ponthly Rat	e		
						llatioi arge	n 1 Month	36 Months	60 Months	84 Months	USOC	
		(b	premises	on different s from main station ame continuous	Cil	s-	\$-	\$-	\$-	\$-	EX5	(M)
		(c)) Located premises	, each ^{1,2,3} on different s, same exchange y a foreign central		-	-	-	-	-	E4R++	(M)
		(d	office/w Located premises	ith Caller ID ^{1,2,3} on different s from main station		-	-	-	-		E4E++	(M)
		(e)	property Located premises	on-continuous /with Caller ID ^{1,2,3} on different s from main station		-	-	-	-	-	E4L++	(M)
	6.	Main Statio	property	ame continuous /with Caller ID ^{1,2,3} inated as a PBX Trunk			_		_			(M)
		(a)) Each				Inst	allation Charge \$-		Ionthly Rate 51.33	USOC RXRTX	(M)
D.	Mi	aallanaaya I i	na Tarminati	ons (Dial or Touch-Tone	Operation)4							(M)
р.	1.		nation Rates		(Operation)							(M)
	1.			minals (Terminals for Lo	ocal Interstate a	nd Intr	astate Cha	nnels)				(M)
				Carrier Access Line ⁵	ocar, interstate a	na ma	astate Cha	illicis)				(M)
		(1) II.	Note 1:	When the different pr subscriber's system, ap the different premises a	ply wire center l	ine rat	es based or					(M)
			Note 2:	When the different preserved by the subscribas specified in Section	mises is located er's system, app	in a di	fferent cen					(T)(M)
			Note 3:	When the different production subscriber's system, appeared Section A9.								(T)(M)
			Note 4:	Each of the rate eleme and facilities located at to other rates and cha Channels, WATS, FX,	t the central officer arges applicable	ce whe	ere the basi	c service i	s provided	and is in	addition	(M)
			Note 5:	When DS1 Termination be used.		the DS	1/DSO Ter	rminations	in A112.2	8.7.D.1.a.((6) must	(T)(M)

A112. CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.7 Common Rates And Charges (Cont'd) (T)(M) Miscellaneous Line Terminations (Dial or Touch-Tone Operation)¹ (Cont'd) (M) Line Termination Rates and Charges (Cont'd) (M) Network Access Terminals (Terminals for Local, Interstate and Intrastate Channels) (Cont'd) (M) (1) Interexchange Carrier Access Line² (Cont'd) (M) **Term Payment Plan Monthly Rate** Installation 1 36 84 60 Month Months Months Months USOC Charge \$31.50 \$3.60 \$3.20 \$3.15 EOV (a) Per Simulated Facilities \$3.10 (M) Group Per Termination via EOE (b) (M) Simulated Facilities Group 46.50 3.20 3.15 3.10 **EOK** Per Common Group of 3.60 (M) Dedicated Facilities³ Per Dedicated Analog 13.25 18.50 16.50 16.25 16.00 **EOM** (d) (M) Termination 13.25 6.50 5.80 5.70 5.60 **EOG** Per Dedicated Digital (e) (M) Termination (2) Tie Lines^{4,5,6} (M) 9.30 31.00 30.50 **ESJ** Per Termination, Analog 36.00 32.00 (M) Per Termination, Digital 9.30 23.25 20.75 20.25 20.00 EJ9 (M) Foreign Exchange (FX) Lines^{6,7} (M) Per FX Termination -9.40 36.00 32.00 31.00 30.50 **ESQ** (M) Analog Per FX Termination -9.40 23.25 20.75 20.25 20.00 EKG (b) (M) Digital Foreign Central Office (FCO) Terminations^{7,6} (M) Per FCO Termination -9.30 36.00 32.00 31.00 30.50 **ESV** (M) Analog Per FCO Termination -9.30 23.25 20.75 20.25 20.00 **EKH** (M) Digital Note 1: Each of the rate elements shown provide only the basic auxiliary line termination equipment (M) 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 services (Private Line Service and Channels, WATS, FX, etc.). Note 2: When DS1 Terminations are required, the DS1/DSO Terminations in A112.28.7.D.1.a.(6) must (T)(M) be used. One installation charge applies when any number of miscellaneous lines of the same type are Note 3: (M) installed at the same time, per occasion, per same group. Tie Lines terminations are furnished to connect a system to Enhanced Private Switched Note 4: (M) Communications Service (EPSCS) Type A Channels. Note 5: Tie Lines are not furnished to connect a flat rate system with a message or measured rate (M) system. Note 6: This rate element was previously offered in A112.28.7.D.1.b. (T)(M)Note 7: The type of termination (Analog or Digital) will vary and will be determined by the (M)

terminating central office.

			A1 1	12. C	ENTR	AL OFFICI	E NON-TRA	NSPORT	SERV	ICE OF	FERIN	GS		
A112.	28 C	Digit	al I	ESS	X Serv	ice - Vinta	ge II (Cont'o	d)						(T)(M)
A112	.28.7	Con	ımo	n Rat	es And C	Charges (Cont	'd)							(T)(M)
D.	Mis	cellar	eous	Line	Terminatio	ons (Dial or Tou	ch-Tone Operatio	n) ¹ (Cont'd)						(M)
	1.	Line	e Ter	minati	on Rates a	and Charges (Co	nt'd)							(M)
		a.					als for Local, Inter	state and Intra	state Cha	nnels) (Co	nt'd)			(M)
			(5)	Optio	onal Dial (Cut-Through Ari	rangement ²							(M)
										Mo	Payment Ponthly Rate			
								Installation	_	36 Mantha	60 Mandha	84 Martha	USOC	
			(6)	(a) DS-1		ine Arranged ion, Digital ²		Charge \$14.00	Month \$-	\$-	Months \$-	Months \$-	USOC EVK	(M) (M)
				(a)	Per DS-1 Terminat	_		76.00	560.00	480.00	480.00	480.00	EES	(M)
			(7)	(c)	Per DSO Activated	d^4	- πο 2	35.00	-	-	-	-	ECA	(M)
			(7)	Type	Tie Line	dem Switching I Termination	218	0.70	20.00	25.00	24.00	22.50	E/DY/	(M)
A112	.28.8	Digi	tal I	(a) ESSX	Each terrice-	nination VS and S		9.70	39.00	35.00	34.00	33.50	ETX	(M) (T)(M)
A.		n Sta												(M)
	1.			d Char	_	710 0 ·	1:	'11 1	1 64		1	1.4		(M)
						ce-vs or s mair r equivalent.	station line rate	will be compo	osea of th	ie intercom	i charge ar	id the appr	opriate	(M)
					_	gital ESSX serv	ice - VS ⁵							(M)
			(1)	Flat I	Rate Main	Station								(M)
			(2)	(a) Mess	Per Staticage Rate 1	on Main Station		-	22.82	22.82	22.82	9.30	NRXSX	(M) (M)
			(3)	(a) Meas	Per Stationsured Rate	on Main Station		-	22.82	22.82	22.82	9.30	NUM	(M) (M)
		b.	Inter	(a) rcom C	Per Static Charge, Di	on gital ESSX serv	ice-S ⁵	-	22.82	22.82	22.82	9.30	NRMSX	(M) (M)
			(1)	Flat I	Rate Main	Station								(M)
			(2)	(a) Mess	Per Stationage Rate 1	on Main Station		-	22.82	22.82	22.82	9.30	NRXSX	(M) (M)
				(a)	Per Stati				22.82	22.82	22.82	9.30	NUM .	(M)
				Ι	Note 1:	and facilities lo	te elements shown ocated at the central and charges appl TS, FX, etc.).	al office wher	e the bas	ic service is	s provided	and is in a	ddition	(M)
				ľ	Note 2:	This rate eleme	ent was previously	offered in A1	12.28.7.1	D.1.b .				(T)(M)
				ľ	Note 3:	Recurring rates time of initial i	s apply per DS1 ci nstallation.	ircuit terminat	ed regard	less of nun	nber of cha	annels activ	rated at	(M)
				ľ	Note 4:		n charge applies w same time, per oc			O channels	on the sar	ne DS1 circ	cuit are	(M)
				ľ	Note 5:		1 Month, 36 Moreginning on or aft			scribers be	come effe	ctive with	normal	(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.8 Digital ESSX Service-VS and S (Cont'd) (T)(M) Main Station Lines (Cont'd) (M) Rates and Charges (Cont'd) (M)b. Intercom Charge, Digital ESSX service-S (Cont'd) (M) (3) Measured Rate Main Station ¹ (M) **Term Payment Plan Monthly Rate** Installation 36 84 1 60 Charge Month Months Months Months USOC \$22.82 \$22.82 \$22.82 \$9.30 Per Station NRMSX (M) Exchange Access, per NAR-Very Small (M) (1) Supplemental Charge (M) Monthly Rate **USOC** \$4.00 (M) Per NAR **AENSV** (a) d. Airline mileage for main station lines-Very Small, is measured from the network interface location to the serving (M) central office location. (1) Wire Center Lines ¹ (M) **Term Payment Plan Monthly Rate** Installation 36 60 84 Charge Month Months Months **Months USOC** Up to 2 1/2 miles \$22.82 \$22.82 \$22.82 \$7.60 **EXMNX** (a) (M) 36.43 36.43 36.43 13.90 (b) Greater than 2 1/2 miles -**EXMOX** (M) up to 5 miles Wire Center Lines (M) (Provision for Office Equipment only) 22.82 22.82 22.82 7.60 Up to 2 1/2 miles **EFWNX** (M) (a) 36.43 36.43 36.43 13.90 **EFWOX** (M) Greater than 2 1/2 miles -(b) up to 5 miles Wire Center Lines, (M) Terminates in Electronic Telephone Set ¹ Up to 2 1/2 miles 22.82 22.82 22.82 7.60 R63NX (M) (a) Greater than 2 1/2 miles -36.43 36.43 36.43 13.90 R63OX (b) (M) up to 5 miles (Obsoleted, See Section A112.) (M) (5) Wire Center Lines with Flat Rate Caller ID ¹ (M) Up to 2 1/2 miles 22.82 22.82 22.82 7.60 **EXQNX** (M) (a) (b) Greater than 2 1/2 miles -36.43 36.43 36.43 13.90 **EXQOX** (M) up to 5 miles Note 1: New rates for 1 Month, 36 Month, and 60 Month subscribers become effective with normal (M)

billing cycles beginning on or after May 30, 2003.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.28 Digital ESSX Service - Vintage II (Cont'd) A112.28.8 Digital ESSX Service-VS and S (Cont'd) (T)(M)Main Station Lines (Cont'd) (M) Rates and Charges (Cont'd) (M) Airline mileage for main station lines-Small is measured from the network interface location to the serving central (M) office location. (1) Wire Center Lines ¹ (M) **Term Payment Plan Monthly Rate** Installation 36 84 1 60 Months Months Months **USOC** Charge Month Up to 2 1/2 miles \$22.82 \$22.82 \$22.82 \$7.60 **EXMNX** (M) (a) 36.43 36.43 36.43 13.90 EXMOX (b) Greater than 2 1/2 miles (M) Wire Center Lines (Provision for Office Equipment only) (M) **EFWNX** (a) Up to 2 1/2 miles 22.82 22.82 22.82 7.60 (M) (b) Greater than 2 1/2 miles 36.43 36.43 36.43 13.90 **EFWOX** (M) Wire Center Lines, Terminates in Electronic Telephone Set ¹ 22.82 22.82 22.82 7.60 R63NX (M) (a) Up to 2 1/2 miles 36.43 36.43 36.43 13.90 R63OX Greater than 2 1/2 miles (M) (b) Wire Center Lines, Terminates in Digital Electronic Business Set II ¹ (M) 22.82 **DE3NX** Up to 2 1/2 miles 22.82 22.82 7.60 (M) (5) (Obsoleted, See Section A112.) (M) (6) Wire Center Lines with Flat Rate Caller ID¹ (M) 22.82 22.82 22.82 7.60 **EXQNX** (a) Up to 2 1/2 miles (M) 36.43 13.90 **EXQOX** Greater than 2 1/2 miles -36.43 36.43 (M) (b) up to 5 miles Features (M) 1. General (M) The features offered for Digital ESSX service-VS and S customers are "A" Line Features-Grouped, "A" Line (M) Features-Individual and Optional Service Features. b. Digital ESSX service-VS and S customers may add features on a per line basis from "A" Line Features-Grouped at the rates shown in 2.a. following if a Term Payment Plan of 36, 60 or 84 months is selected. Digital ESSX service-VS and S customers may add features on a per system basis from "A" Line Features-Individual (M) at the rates shown in 2.b. following if a Term Payment Plan of 36, 60, 84 months is selected. If a feature is selected on a per system basis then any or all lines may be equipped with that feature at the system recurring rate. The installation charge will apply per line. Digital ESSX service-VS and S customers choosing the one month payment plan may add features from "A" Line Features-Individual at the rates shown in 2.b. following. These features will be offered on a per line basis only. The features are offered where facilities permit. This will be dependent on the serving central office. (M) All features may not be offered from all central offices. (M) Feature operation may vary based on the serving central office. (M)

New rates for 1 Month, 36 Month, and 60 Month subscribers become effective with normal

billing cycles beginning on or after May 30, 2003.

A112. OSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.8 Digital ESSX Service-VS and S (Cont'd) (T)(M) **B.** Features (Cont'd) (M) Rates and Charges (M) "A" Line Features-Grouped¹ (M) (1) The "A" Line Features will be offered grouped per line at the rates shown in (2) following. (M) Three-Way Calling, Consultation Hold, Call Transfer (M) Call Forwarding Variable (M) Call Forwarding Busy Line (M) Call Forwarding Don't Answer (M) Call Park I (M) Call Pick-up (M) Call Waiting Terminating (M) Call Waiting Originating (M) Call Hold (M) Permanent Hold I (M) Speed Calling Short (M) (2) The following are the contractual rates for the "A" Line features grouped per line.² (M) **Term Payment Plan Monthly Rate** 36 84 Installation 60 Charge Months Months Months **USOC** (a) Any Three (3) features shown in \$7.50 \$1.30 \$1.25 \$1.20 ELXO1 (M) "A" Line Features 10.00 Any Four (4) features shown in "A" 1.35 1.30 1.25 ELXO2 (b) (M) Line Features 12.50 1.40 1.35 1.30 ELXO3 Any Five (5) features shown in "A" (c) (M) Line Features 14.50 1.45 1.40 1.35 ELXO4 (d) Any Six (6) features shown in "A" (M) Line Features 17.50 1.70 1.65 1.60 ELXO5 (e) Any Seven (7) features shown in (M) "A" Line Features 19.00 1.95 1.90 1.85 ELXO6 (f) Any Eight (8) features shown in "A" (M) Line Features Any Nine (9) features shown in "A" 21.50 2.20 2.15 2.10 ELXO7 (g) (M) Line Features (h) Any Ten (10) features shown in "A" 24.75 2.50 2.45 2.40 ELXO8 (M) Line Features Note 1: Feature availability and operation may vary according to the type of central office in which the (M) Digital ESSX service-VS and S System is based. Note 2: Installation Charges as shown in A112.28.8.B.2.b. apply per initial activation of that feature per (T)(M)

system.

(a)

(b)

(a)

Per System²

Call Waiting Originating³

Per Line

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.8 Digital ESSX Service-VS and S (Cont'd) (T)(M) Features (Cont'd) (M) Rates and Charges (Cont'd) (M) "A" Line Features - Individual¹ (M) (1) Call Forwarding-Variable² (M) **Term Payment Plan Monthly Rate** Installation 36 84 1 60 Month Months Months Months USOC Charge \$3.85 \$1.10 \$1.05 \$1.00 (a) Per System³ \$-**EATPS** (M) 1.85 EAT+R (b) Per Line .25(R) (M) Call Forwarding Busy Line³ (M) Per System² 3.45 5.80 5.70 5.60 E6GPS (a) (M) (b) Per Line, Fixed 2.95 .15(R) E6G+R (M)2.95 .50 EEP+R Per Line, Programmable I (c) (M) Call Forwarding Don't Answer³ (M) E9GPS Per System² 3.45 6.70 6.60 6.50 (a) (M) 2.95 E9G+R Per Line, Fixed .15(R) (b) (M) EGP+R 2.95 (c) Per Line, Programmable I .50 (M) Permanent Hold I^{3,4} (4) (M) Per System² 3.45 2.80 2.75 2.70 **EBEPS** (a) (M) Per Line 2.25 .50 **EBE** (b) (M) Call Hold³ (M) 6.70 2.80 2.75 2.70 **EABPS** Per System² (a) (M) 2.55 .05(R) EAB+R Per Line (b) (M) Call Park I³ (M) 3.45 .65 .60 .55 CP9PS (a) Per System² (M) (b) Per Line 3.00 .10(R) CP9 (M) Call Pick-up³ (M) Per System² 6.70 .65 .60 .55 E3PPS (a) (M) (b) Per Line 3.85 .10(R) E3P+R (M) Per Preset Group 2.75 E3N (c) (M) Call Waiting Terminating³ (M)

Per System² 3.45 Note 1: Feature availability and operation may vary according to the type of central office in which the Digital ESSX service-VS and S System is based.

2.15

Installation Charges as shown in A112.28.8.B.2.b. apply per initial activation of that feature per Note 2: (T)(M) system.

.05(R)

1.50

4.40

1.45

4.30

1.40

4.20

ESXPS

ESX+R

ESZPS

(M)

(M)

(M)

(M)

(M)

(M)

Note 3: The Installation Charge applies per common block per system.

Note 4: Availability is based on the type of central office in which the Digital ESSX service-VS and S (M) system is based.

	A 1	12.	ОВ	SOI	LETE C	ENTRAL OFFICE NON	-TRANS	SPORT	SERV	ICE OF	FERING	GS	
A112.2	?8 E	Digi	tal	ESS	X Serv	rice - Vintage II (Cont'd)							(T)(M)
		•				VS and S (Cont'd)							(T)(M)
		_	(Con			(11 11 11 11 11 11 11 11 11 11 11 11 11							(M)
	2.			-	rges (Cont	t'd)							(M)
		b.	"A"	Line 1	Features -	Individual ¹ (Cont'd)							(M)
			(9)	Call	Waiting C	Originating ² (Cont'd)							(M)
										Payment Fonthly Rat			
							Installation		36 Martha	60 Mariation	84 Manual	LICOC	
				(b)	Per Line		Charge \$2.55	Month \$.10	Months \$-	Months \$-	Months \$-	USOC ESZ+R	(M)
			(10)		ed Calling		7-100	77-5	*	•	,		(M)
				(a)	Per Syste	em ⁴	4.40	-	1.05	1.00	.95	EGZPS	(M)
			(1.1)	(b)	Per Line		3.70	.10	-	-	-	EGZ	(M)
			(11)		•	onference, Consultation, Transfer ^{2,5}	2.45					E0 A DC	(M)
				(a) (b)	Per Syste Per Line		3.45 2.15	1.40	1.20	1.15	1.10	E9APS E9A+R	(M) (M)
		c.	"B"	` /	Features								(M)
			Fea	tures p	previously	offered in this section are listed in A	112.28.11.	<i>M</i> .					(T)(M)
A112.2	28.9	Dig	ital l	ESSX	Service-	$\cdot \mathbf{M}$							(T)(M)
Α.	Mai	in Sta	ation 1	Lines									(M)
	1.	Ra	tes an	d Cha	irges								(M)
						ce-M main station line rate will be	composed	of the int	ercom chai	rge and the	e appropria	te wire	(M)
					irge or equ Charge ⁶	ivalent.							40
		a.	(1)		Charge Rate Main	Station							(M) (M)
			(1)		Per Stati		_	22.39	22.39	22.39	9.30	NRXSX	(M)
			(2)	(a) Mes	sage Rate	Main Station	-						(M)
			(3)	(a) Mea	Per Stati sured Rate	on e Main Station	-	22.39	22.39	22.39	9.30	NUM	(M) (M)
				(a)	Per Stati		-	22.39	22.39	22.39	9.30	NRMSX	(M)
		b.	loca	tion.	_	main station lines is measured from	n the netwo	ork interfac	ce location	to the ser	ving centra	loffice	(M)
			(1)		e Center Li								(M)
				(a)	•	1/2 miles	-	22.97 32.11	22.97 32.11	22.97 32.11	6.10 12.50	EXMNX EXMOX	(M)
				(b)	Note 1:	than 2 1/2 miles Feature availability and operation Digital ESSX service-VS and S Sy		ccording t					(M) (M)
					Note 2:	The Installation Charge applies pe			ystem.				(M)
					Note 3:	Speed call parameters will be dete in "A" Line Features - Individual v	rmined by t	the serving	central of		l calling as	offered	(M)
					Note 4:	Installation Charges as shown in A system.	112.28.8.B	2.2.b. apply	per initial	activation	of that feat	ure per	(T)(M)
					Note 5:	Options available on Call Transfer	will vary d	lepending	on the serv	ing central	office.		(M)
					Note 6:	New rates for 1 Month, 36 Mont billing cycles beginning on or after	h, and 60 l	Month sub		-		normal	(M)

	A 1	12.	ОВ	SOLI	ETE C	ENTRAL OFFICE	NON-TRA	NS	SPORT	SERVI	CE OF	FERING	GS	
A112.	28 D)igi	tal I	ESSX	Serv	ice - Vintage II (C	cont'd)							(T)(M)
A112	.28.9	Digi	ital I	ESSX S	Service-	M (Cont'd)	·							(T)(M)
Α.		_		Lines (C		,								(M)
	1.			,	es (Cont	'd)								(M)
			Airl	_	eage for i	main station lines is meas	ured from the ne	two	rk interfac	ce location	to the serv	ving centra	l office	(M)
			(2)	Wire (Center Li	nes (Provision for Office I	Equipment only)	1						(M)
											Payment P onthly Rat			
							Installa	tioi	n 1	36	60	84		
							Char	ge	Month	Months	Months	Months	USOC	
			(3)	(b)		1/2 miles han 2 1/2 miles nes, Terminates in Electro		- et ¹	\$22.97 32.11	22.97 32.11	22.97 32.11	\$6.10 12.50	EFWNX EFWOX	(M) (M) (M)
			(4)	(b)		./2 miles han 2 1/2 miles nes, Terminates in Digital	Electronic Rusin	-	22.97 32.11 Set II ¹	22.97 32.11	22.97 32.11	6.10 12.50	R63NX R63OX	(M) (M) (M)
			(+)		Up to 2 1		Licetronic Busin	-	22.97	22.97	22.97	6.10	DE3NX	(M)
			(5)			e Section A112.)			22.51	221,57	22.57	0.10	DECIVIE	(T)(M)
			(6)	Wire (Center Li	nes with Flat Rate Caller I	\mathbf{D}^{1}							(M)
				(b)	Up to 2 1 Greater to up to 5 m	han 2 1/2 miles -		-	22.97 32.11	22.97 32.11	22.97 32.11	6.10 12.50	EXQNX EXQOX	(M) (M)
В.	Feat	ures												(M)
	1.	Ger	neral											(M)
		a.				for Digital ESSX service nal Service Features.	e-M customers a	re "	'A" Line I	Features-G1	ouped, "A	" Line Fea	atures -	(M)
		b.	shov	wn in 2.a	a. follow	e-M customers may add fe ing if a Term Payment Pla	n of 36, 60 or 84	moi	nths is sele	ected.				(M)
		c.	rates per s	s shown system l	in 2.b. f	e-M customers may add for following if a Term Paymon any or all lines may be ending.	ent Plan of 36, 60	0, 8	4 months	is selected.	If a featur	re is selecte	ed on a	(M)
		d.	_			ce-M customers choosing at the rates shown in 2.b. for	-	•		•				(M)
		f.	The	features	are offe	red where facilities permit	. This will be dep	enc	lent on the	serving ce	ntral office	e .		(M)
		g.	All	features	may not	be offered from all central	l offices.							(M)
		h.	Feat	ture ope	ration ma	y vary based on the servir	ng central office.							(M)
	2.	Rat	es an	d Charg	ges									(M)
		a.	"A"	Line Fe	atures - 0	Grouped ²								(M)
			(1)	The "A	A" Line F	Features - will be offered g	rouped per line a	t the	e rates sho	wn in (2) fo	ollowing.			(M)
				Three-	Way Cal	lling, Consultation Hold, C	Call Transfer							(M)
				Call F	orwardin	g Variable								(M)
				N	ote 1:	New rates for 1 Month, billing cycles beginning of				scribers be	come effe	ctive with	normal	(M)
				N	ote 2:	Feature availability and of Digital ESSX service-M		ry a	ccording to	o the type o	of central of	office in wh	nich the	(M)

						ENTRAL OFFICE N		SPORT	SERVI	CE OF	FERIN	GS	(T)(M
A112.	.28 [Digi	tal I	ESS	X Serv	rice - Vintage II (Cor	nt'd)						
A112	2.28.9	Dig	ital I	ESSX	Service-	M (Cont'd)							(T)(N
В.	Fea	tures	(Con	t'd)									(N
	2.	Rat	es an	d Cha	rges (Cont	.'d)							(N
		a.	"A"	Line	Features -	Grouped ¹ (Cont'd)							(N
			(1)			Features - will be offered group	ped per line at the	e rates shov	vn in (2) fo	llowing. (Cont'd)		(N
						ng Busy Line							(N (N
						ng Don't Answer							(N
					Park I								(I)
					Pickup								(I)
						erminating							(I
					_	Originating							(N
					Hold	117							(N
					nanent Hol								(N
			(2)	_	ed Calling		HAHT. C.	1	1: 2				(N
			(2)	The	Tollowing	are the contractual rates for the	e "A" Line featur			4 DI			
								16	rm Payme Monthly				
							Installation	36	60	8	4		
						(2) (2)	Charge	Months	Month			USOC	(N
				(a)	-	ee (3) features shown in	\$7.50	\$1.25	\$1.20) Þ	1.15	ELXO1	
				(b)		er (4) features shown in "A"	10.00	1.30	1.25	5	1.20	ELXO2	(M
				(c)	Any Five Line Fea	e (5) features shown in 'A'	12.50	1.35	1.30)	1.25	ELXO3	(M
				(d)	Any Six Line Fea	(6) features shown in 'A' tures	14.50	1.40	1.35	5	1.30	ELXO4	(N
				(e)	-	en (7) features shown in	17.50	1.65	1.60)	1.55	ELXO5	(N
				(f)		ht (8) features shown in "A"	19.00	1.90	1.85	5	1.80	ELXO6	(M
				(g)	Any Nin Line Fea	e (9) features shown in "A"	21.50	2.15	2.10		2.05	ELXO7	(N
				(h)		(10) features shown in "A"	24.75	2.45	2.40)	2.35	ELXO8	(N
		b.	" A "	Lina	Line Fea	tures Individual ¹							(N
		υ.				ng - Variable ³							(N
			(1)	Can	rorwardii	ig - variable				ayment Pl			
							Installation	n 1	36	60	84		
						2	Charge	Month	Months		Months	USOC	(N
				(a)	Per Syste		\$3.85 1.85	\$- .25	\$4.00	\$3.95	\$3.90	EATPS EAT+R	
				(b)	Per Line Note 1:	Feature availability and oper Digital ESSX service-M syst	ation may vary a		the type of	f central o	ffice in wl		(M
					Note 2:	Installation Charges as show system.		. B.2.b. appl	ly per initi	al activati	on of feat	ture per	(T)(N
					Note 3:	The Installation Charge appl	ies per common b	block per sy	stem				(N

(T)(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.9 Digital ESSX Service-M (Cont'd) (T)(M) Features (Cont'd) (M) Rates and Charges (Cont'd) (M) "A" Line Features - Individual¹ (Cont'd) (M) (2) Call Forwarding-Busy Line² (M) **Term Payment Plan Monthly Rate** Installation 1 36 84 60 Month Months Months Months USOC Charge Per System³ \$3.45 \$20.50 \$20.00 \$19.75 E6GPS (a) \$-(M) 2.95 .15 (b) Per Line, Fixed E6G+R (M) Per Line, Programmable I 2.95 .45 EEP+R (c) (M) Call Forwarding - Don't Answer² (M) Per System³ (a) 3.45 24.00 23.50 23.00 E9GPS (M) Per Line, Fixed 2.95 .15 E9G+R (b) (M) Per Line, Programmable I 2.95 .45 EGP+R (c) (M) Permanent Hold^{4,5,6} (M) 3.45 7.80 7.70 **EBEPS** Per System ⁷ 7.60 (a) (M) 2.25 .40 Per Line **EBE** (b) Call Hold 4,6 (5) (M) Per System ⁷ 6.70 7.80 7.70 7.60 **EABPS** (a) (M) Per Line 2.55 .05 EAB+R (b) (M) Call Park I 4,6 (M) 3.45 1.55 1.50 1.45 CP9PS Per System (a) (M) 3.00 .10 CP9 Per Line (b) (M) Call Pick-up 6 (M) 6.70 Per System 7 1.55 1.50 1.45 E3PPS (a) (M) E3P+R 3.85 (b) Per Line .10 (M) 2.75 (c) Per Group E₃N (M) Call Waiting Terminating ⁶ (M) Per System ⁷ 3.25 3.20 3.15 **ESXPS** (a) (M) Per Line 2.15 .05 ESX+R (b) (M) Note 1: Feature availability and operation may vary according to the type of central office in which the (M) Digital ESSX service-M system is based. Note 2: The Installation Charge applies per common block per system (M) Note 3: Installation Charges as shown in A112.28.9.B.2.b. apply per initial activation of feature per (T)(M) system. Availability is based on the type of central office in which the Digital ESSX service-M system Note 4: (M) is based. Note 5: Speed call parameters will be determined by the serving central office. Speed calling as offered (M) in "A" Line Features - Individual will not exceed a ten member list. Note 6: The Installation Charge applies per common block per system. (M)

Installation Charges shown in A112.28.9.B.2.b. apply per initial activation of that feature per

Note 7:

system.

	A1	12.	ОВ	SO	LETE C	ENTRAL OFFICE	NON-TRANS	PORT	SERVI	CE OF	FERING	S	
A112.	28 C)igi	tal	ESS	X Serv	rice - Vintage II (Co	ont'd)						(T)(M)
A112.	.28.9	Dig	ital]	ESSX	Service-	M (Cont'd)	,						(T)(M)
В.		_	(Con			,							(M)
	2.	Ra	tes an	d Cha	arges (Cont	:'d)							(M)
		b.	"A"	Line	Features -	Individual ¹ (Cont'd)							(M)
			(9)	Call	Waiting C	Originating ²							(M)
										ayment P nthly Rat			
							Installation		36	60	84	TIGOG	
				(a)	Per Syste	em ³	Charge \$3.45	Month \$-	Months \$5.60	Months \$5.50	Months \$5.40	USOC ESZPS	(M)
				(b)	Per Line		2.55	.25	φ5.00	φυ.υσ	φυτο	ESZ+R	(M)
			(10)	Spe	ed Calling								(M)
				(a)	Per Syste		4.40	-	3.65	3.60	3.55	EGZPS	(M)
			(11)	(b)	Per Line	nference, Consultation, Tra	3.70	.10	-	-	-	EGZ	(M)
			(11,	(a)	Per Syste		3.45					E9APS	(M) (M)
				(a) (b)	Per Line		2.15	1.35	1.15	1.10	1.05	E9A+R	(M)
		c.	"B"		Features								(M)
			Fea	tures _l	previously	offered in this section are li	sted in <i>A112.28.11.N</i>	1 .					(T)(M)
A112.	.28.1	0 Di	igital	ESS	X Service	e-L							(T)(M)
A.	Mai	n Sta	ation	Lines									(M)
	1.	Ra	tes an	d Cha	ırges								(M)
		a.				ervice-L main station line ra equivalent.	te will be composed	of the in	tercom cha	rge and th	e appropria	te wire	(M)
			(1)	Inte	rcom Char	ge ⁷							(M)
				(a)		Rate Main Station	-	22.32	22.32	22.32	8.55	NRXSX	(M)
				(b)	Per Mess Station	sage Rate Main	-	22.32	22.32	22.32	8.55	NUM	(M)
				(c)		sured Rate Main	-	22.32	22.32	22.32	8.55	NRMSX	(M)
		b.		ine m tion.		main station lines is measu	red from the networ	k interfac	ce location	to the serv	ving central	office	(M)
			(1)	Wir	e Center Li	ines ⁷							(M)
				(a)	Up to 2	1/2 miles	-	21.17	21.17	21.17	4.95	EXMNX	(M)
					Note 1:	Feature availability and op Digital ESSX service-M s		cording t	o the type o	of central of	office in wh	ich the	(M)
					Note 2:	The Installation Charge ap	plies per common bl	lock per s	ystem.				(M)
					Note 3:	Installation Charges show system.	n in <i>A112.28.9.B.2.</i>	b. apply	per initial a	ctivation (of that feat	ure per	(T)(M)
					Note 4:	Speed call parameters will in "A" Line Features - Ind					calling as	offered	(M)
					Note 5:	Options available on Call	Transfer will vary de	epending	on the servi	ng central	office.		(M)
					Note 6:	Installation Charges as she per system.	own in A112.28.10.	B.2.b. ap	ply per init	ial activati	ion of that	feature	(T)(M)
					Note 7:	New rates for 1 Month, 3 billing cycles beginning or			scribers be	come effe	ctive with	normal	(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.10 Digital ESSX Service-L (Cont'd) (T)(M)Main Station Lines (Cont'd) (M) Rates and Charges (Cont'd) (M) Airline mileage for main station lines is measured from the network interface location to the serving central office (M) location. (Cont'd) (1) Wire Center Lines (Cont'd) ¹ (M) **Term Payment Plan Monthly Rate** Installation 36 1 60 Month Months Months Months **USOC** Charge Greater than 2 1/2 miles \$30.10 \$30.10 \$30.10 \$10.10 **EXMOX** (M) (b) Wire Center Lines (Provision for Office Equipment only) (M) Up to 2 1/2 miles 21.17 21.17 21.17 4.95 **EFWNX** (M) (b) Greater than 2 1/2 miles 30.10 30.10 30.10 10.10 **EFWOX** Wire Center Lines, Terminates in Electronic Telephone Set ¹ 21.17 4.95 (a) Up to 2 1/2 miles 21.17 21.17 R63NX (M) Greater than 2 1/2 miles 30.10 30.10 30.10 10.10 R63OX (M) (b) Wire Center Lines, Terminates in Digital Electronic Business Set II ¹ (M) 4.95 21.17 21.17 21.17 **DE3NX** Up to 2 1/2 miles (M) (Obsoleted, See Section A112.) (T)(M) Wire Center Lines with Flat Rate Caller ID ¹ (M) Up to 2 1/2 miles 21.17 21.17 21.17 4.95 **EXQNX** (a) (M) 30.10 30.10 30.10 10.10 **EXQOX** (b) Greater than 2 1/2 miles -(M) up to 5 miles Features (M) General (M) The features offered for Digital ESSX service-L customers are "A" Line Features-Grouped, "A" Line Features -(M) Individual and Optional Service Features. Digital ESSX service-L customers may add features on a per line basis from "A" Line Features-Grouped at the rates (M) shown in 2.a. following if a Term Payment Plan of 36, 60 or 84 months is selected. Digital ESSX service-L customers may add features on a per block of one hundred basis from "A" Line Feature (M) Individual at the rates shown in 2.b. following if a term payment plan of 36, 60, or 84 months is selected. If a feature is selected on a per block of one hundred basis, then any or all lines may be equipped with that feature at the per block of one hundred recurring rate. The installation charge will apply per line. Digital ESSX service-L customers choosing the one month payment plan may add features from "A" Line (M) Features-Individual at the rates shown in 2.b. following. These features will be offered on a per line basis only. The features are offered where facilities permit. This will be dependent on the serving central office. (M)All features may not be offered from all central offices. (M) Feature operation may vary based on the serving central office. (M)

New rates for 1 Month, 36 Month, and 60 Month subscribers become effective with normal

billing cycles beginning on or after May 30, 2003.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.10 Digital ESSX Service-L (Cont'd) (T)(M) **B.** Features (Cont'd) (M) Rates and Charges (M) "A" Line Features - Grouped¹ (M) (1) The "A" Line Features - will be offered grouped per line at the rates shown in (2) following. (M) Three-Way Calling, Consultation Hold, Call Transfer (M) Call Forwarding Variable (M) Call Forwarding Busy Line (M) Call Forwarding Don't Answer (M) Call Park I (M) Call Pickup (M) Call Waiting Terminating (M) Call Waiting Originating (M) Call Hold (M) Permanent Hold I (M) Speed Calling Short (M) (2) The following are the contractual rates for the "A" Line features grouped per line.² (M) **Term Payment Plan Monthly Rate** 36 84 Installation 60 Charge Months Months Months **USOC** (a) Any Three (3) features shown in \$7.50 \$1.20 \$1.15 \$1.10 ELXO1 (M) "A" Line Features 10.00 Any Four (4) features shown in "A" 1.25 1.20 1.15 ELXO2 (b) (M) Line Features 12.50 1.30 1.25 1.20 ELXO3 Any Five (5) features shown in "A" (c) (M) Line Features 14.50 1.35 1.30 1.25 ELXO4 (d) Any Six (6) features shown in "A" (M) Line Features 17.50 1.60 1.55 1.50 ELXO5 (e) Any Seven (7) features shown in (M) "A" Line Features 19.00 1.85 ELXO6 1.80 1.75 (f) Any Eight (8) features shown in "A" (M) Line Features Any Nine (9) features shown in "A" 21.50 2.10 2.05 2.00 ELXO7 (g) (M) Line Features (h) Any Ten (10) features shown in "A" 24.75 2.40 2.35 2.30 ELXO8 (M) Line Features Note 1: Feature availability and operation may vary according to the type of central office in which the (M) Digital ESSX service-L is based. Note 2: Installation Charges as shown in A112.28.10.B.2.b. apply per initial activation of feature per (T)(M)

system.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

2.28	8 Digital	ESSX Service - Vintage II (Cont'd)						(T)(
12.2	28. <i>10</i> Digital	ESSX Service-L (Cont'd)							(T)(
3.]	Features (Con	t'd)							(
	2. Rates an	d Charges (Cont'd)							(
		Line Features - Individual							
	(1)	Call Forwarding - Variable ¹							
	(1)	Can I of warding - Variable			Mo	Payment Ponthly Rate	e		
			Installation	n 1	36	60	84		
			Charge	Month		Months	Months	USOC	
		(a) Per Block of 100	\$3.85	\$ -	\$2.20	\$2.15	\$2.10	EATSY	
	(2)	(b) Per Line Call Forwarding - Busy Line ¹	1.85	.25	-	-	-	EAT+R	
		(a) Per Block of 100	3.45	-	6.50	6.40	6.30	E6GSY	
		(b) Per Line, Fixed	2.95	.15	-	-	-	E6G+R	
	(3)	(c) Per Line, Programmable I Call Forwarding - Don't Answer ¹	2.95	.40	-	-	-	EEP+R	
		(a) Per Block of 100	3.45	-	7.60	7.50	7.40	E9GSY	
		(b) Per Line, Fixed	2.95	.15	-	-	-	E9G+R	
		(c) Per Line, Programmable I	2.95	.40	-	-	-	EGP+R	
	(4)	Permanent Hold ^{1, 2} I							
		(a) Per System	3.45	-	8.70	8.60	8.40	EBESY	
		(b) Per Line	2.25	.30	-	-	-	EBE	
	(5)	Call Hold ^{1, 2}							
		(a) Per Block of 100	6.70	-	4.35	4.30	4.20	EABSY	
		(b) Per Line	2.55	.05	-	-	-	EAB+R	
	(6)	Call Park I ^{1, 2}							
		(a) Per Block of 100	3.45	-	1.15	1.10	1.05	CP9SY	
		(b) Per Line	3.00	.10	-	-	-	CP9	
	(7)	Call Pick-up ¹							
		(a) Per Block of 100	6.70	-	1.15	1.10	1.05	E3PSY	
		(b) Per Line	3.85	.10	-	-	-	E3P+R	
		(c) Per Group	2.75	-	-	-	-	E3N	
	(8)	Call Waiting Terminating ¹							
		(a) Per Block of 100	-	-	5.45	5.35	5.30	ESXSY	
		(b) Per Line	2.15	.05	-	-	-	ESX+R	
	(9)	Call Waiting Originating ¹							
		(a) Per Block of 100	3.45	-	5.45	5.35	5.30	ESZSY	
		(b) Per Line	2.55	.30	_			ESZ+R	

Note 2: Availability is based on the type of central office in which the Digital ESSX service-L system is based.

	A 1	12.	OE	SOL	ETE (CENTRAL OFFICE	NON-TRANS	SPORT	SERVI	CE OF	FERING	SS	
A112.	28 I	Digi	tal	ESS	X Serv	vice - Vintage II (Co	nt'd)						(T)(M)
A112	.28.1	10 Di	igital	ESS	X Servic	e-L (Cont'd)	•						(T)(M)
В.			(Con			,							(M)
	2.	Ra	tes an	d Cha	rges (Con	t'd)							(M)
		b.			_	Individual (Cont'd)							(M)
			(10)) Spee	d Calling	Short ^{1,2}							(M)
				•						Payment P			, ,
							Installation	n 1	36	60	84		
							Charge	Month		Months	Months	USOC	
				(a)		ck of 100	\$4.40	\$-	\$2.20	\$2.15	\$2.10	EGZSY	(M)
			(11)	(b)) Thre Tran	Per Line e-Way Co sfer ¹ ,3	onference Consultation,	3.70	.10(R)	-	-	-	EGZ	(M) (M)
				(a)	Per Syst	em	3.45	-	-	-	-	E9APS	(M)
				(b)	Per Line		2.15	1.40(R)	1.10	1.05	1.00	E9A+R	(M)
		c.			Features								(M)
			Fea	tures p	reviously	offered in this section are lis	ted in <i>A112.28.11</i> .	M .					(T)(M)
A112	.28.1	11 O	ptior	nal Se	rvice Fe	atures							(T)(M)
A.	Aco	cess]	Го Си	stome	r Provideo	d Features ⁴							(M)
	1.	Ge	neral										(M)
		a.				for the appropriate channels ranged (originate or answer)					uidebook a	pply to	(T)(M)
		b.				s specified herein are in addithey are associated.	tion to existing rat	es and cha	rges for Di	gital ESSX	X service an	d other	(M)
		c.				rges applicable for control cated on customer premises, r						ipment	(T)(M)
		d.	Opt	ions av	ailable o	n Call Transfer will vary depo	ending on the servi	ing central	office.				(M)
	2.	Ra	tes an	d Cha	rges								(M)
		a.	Acc	ess To	1								(M)
			(1)	Code	e Calling								(M)
			(2)	(a) Reco		nk Termination ephone Dictation	6.35	62.00	53.00	53.00	53.00	EWQ	(M) (M)
				(a)	First Tru	ınk Equipped	25.50	27.50	24.50	24.00	23.50	EWA	(M)
				(b)	Equippe		13.75	27.50	24.50	24.00	23.50	EWB	(M)
					Note 1:	The Installation Charge app	-	-	-				(M)
					Note 2:	Speed call parameters will in "A" Line Features - Indi					calling as	offered	(M)
					Note 3:	Options available on Call T	Transfer will vary o	lepending	on the servi	ing central	office.		(M)
					Note 4:	This feature provides for customer provided compati			provided f	eatures w	hich may	require	(M)
					Note 5:	Installation charge applies arrangement.	s only when prov	ided subs	equent to	the provis	sion of the	initial	(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.11 Optional Service Features (Cont'd) (T)(M) Access To Customer Provided Features¹ (Cont'd) (M) Rates and Charges (Cont'd) (M) Access To (Cont'd) (M) (3) Loudspeaker Paging² Via Trunk Termination (M) **Term Payment Plan Monthly Rate** Installation 36 84 1 60 Month Months Months Months USOC Charge \$40.00 \$34.00 \$46.50 \$40.00 \$40.00 **EVV** (a) First Trunk (M) Each Additional Trunk 40.00 (b) 14.00 46.50 40.00 40.00 EV6 (M) Radio Paging^{2,3} Via Trunk Termination (M) First Trunk 27.25 50.00 42.00 42.00 42.00 **EYP** (M) (b) Each Additional Trunk 14.00 50.00 42.00 42.00 42.00 EYE (M) Code Calling Answer II (M) Per Line 4.70 .35 .30 .30 .30 CCZ (a) (M) Per System 36.00 NA (b) (M) Loudspeaker Paging Answer II (M) (a) Per Line 4.70 .70 .65 .65 .60 **EWK** (M) Per System 36.00 NA (M) Loudspeaker Paging Answer Back I (M) 24.95 **EWKPS** Per System 68.70 65.65 63.80 62,60 (M) Attendant Features - Data Link Console Operation⁴ I (M) General (M) Central office attendant console operation is offered where all console functions are performed at the expense of the (M) subscriber utilizing customer provided compatible terminal equipment. Customer provided compatible consoles may be provided only where the serving central office serving the Digital ESSX (M) service has been arranged for use with such consoles. The service establishment charge for Data Link Console operation includes the following attendant features provided the (M) customer provided compatible terminal equipment meets the technical specifications as outlined for interface with the DMS 100. Note 1: This feature provides for access only to customer provided features which may require (M) customer provided compatible terminal equipment. Note 2: This Feature provides for access only to customer provided features which may require (M) customer provided compatible terminal equipment. Note 3: A separate private line is required. (M)

Requires customer provided compatible terminal equipment.

Note 4:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.11 Optional Service Features (Cont'd) (T)(M) Attendant Features - Data Link Console Operation¹ I (Cont'd) (M) General (Cont'd) (M) Attendant To Recorded Announcement (M) Automatic Recall Call Hold Call Transfer Distribution of Calls Camp-On Flexible Console Alerting Lockout Secrecy Serial Call UCD/Console Interposition Transfer The console subgroup service establishment charge for Data Link Console operation includes the following attendant (M) features provided the customer provided compatible terminal equipment meets the technical specifications as outlined for interface with the DMS 100. Console Queue (M) BusyTone/Announcement Multiple Console Operation a. Installation Charges and Recurring Monthly Rates (M) (1) Digital ESSX service-Data Link Console Operation (M) **Term Payment Plan Monthly Rate** Installation 36 60 84 1 Charge Month Months Months Months **USOC** (a) Per Customer Group \$210.00 \$86.00 \$74.00 \$74.00 \$74.00 **EDMPG** (M) 145.00 108.00 92.00 (b) Per Console 92.00 92.00 **EDM** (M) Attendant features arranged to work with Data Link Consoles. (M) (1) Access Line (M) Each^{2,3} RNB++ (a) (M) Autodial (M) 6.80 .45 .40 .40 .40 AT5 (M) (a) Per Button Arranged, Per Console (M) Attendant Conference 6.70 2.20 2.00 1.95 1.90 **RKT** (M) (a) Per Console Attendant Control of Trunk Group Access (M) 5.90 AE2 Per Trunk Group .75 .65 .65 .65 (M) Attendant Group Trunk Access Control (M) Per Console 5.90 .25 .20 .20 .20 **AFM** (M) Busy Verification of Stations (M) 5.90 .25 .20 .20 .20 **EDSVS** Per Console (M) Busy Verification of Trunks (M) 5.90 **EDSVT** Per Console .65 .65 .65 (M) Requires customer provided compatible terminal equipment. Note 1: (M) Note 2: Apply wire center lines rates and charges as appropriate. (M) Note 3: Three (3) wire center lines are required per console. (M)

A112. OB	SOLETE C	ENTRAL OFFICE NO	ON-TRANS	SPORT	SERVI	CE OF	FERING	GS	
A112.28 Digital I	ESSX Serv	ice - Vintage II (Con	t'd)						(T)(M)
A112.28.11 Option		• ,	,						(T)(M)
_		c Console Operation ¹ I (Cont'd)							(M)
1. General		•							(M)
b. Atte	ndant features a	rranged to work with Data Link	Consoles. (Con	ıt'd)					(M)
(8)	Call Park/Unpa	ark ²							(M)
						Payment P			
			Installation	ı 1	36	onthly Ra	1te 84		
			Charge	Month		Months	Months	USOC	A0
(9)	(a) Per Cons Code Call Acc		\$6.60	\$.10	\$.05	\$.05	\$.05	CU8	(M) (M)
(10)	(a) Per Cons Do Not Disturb		10.50	83.00	71.00	71.00	71.00	CWJ	(M) (M)
(11)	(a) Per Cons Global Trunk I		18.25	1.80	1.65	1.60	1.55	XCLPC	(M) (M)
(12)	(a) Per Cons Global Virtual	sole Facility Group (VFG) Access,	5.50 Control of	.25	.20	.20	.20	TGSPC	(M) (M)
(13)	(a) Per Cons Group VFG Bu		5.50	.25	.20	.20	.20	C6VPC	(M) (M)
(14)	(a) Per Cons Multiple Listed	sole I Directory Number	5.50	.25	.20	.20	.20	C6DPC	(M) (M)
(15)	(a) Per Liste Night Service	ed Directory Number - Fixed	1.45	.75	.65	.65	.65	DR2	(M) (M)
(16)	(a) Per Cust Night Service	omer Group - Flexible	35.00	.15	.10	.10	.10	CXX	(M) (M)
(17)	(a) Per Cust Position Busy	omer Group	35.00	.80	.70	.70	.70	EDS	(M) (M)
(18)	(a) Per Cons Trunk Answer	sole From Any Station	5.90	.15	.10	.10	.10	CXJPT	(M) (M)
(19)	(a) Per Cust Trunk Group E	omer Group Busy	4.85	.25	.20	.20	.20	NTU	(M) (M)
(20)	(a) Per Trun Virtual Facility		5.50	.25	.20	.20	.20	TGSPG	(M) (M)
(21)	(a) Per Trun Virtual Facility	k Group Group Access, Control of	5.50	.25	.20	.20	.20	C6DPG	(M) (M)
(22)	(a) Per Cons Wild Card Acc		5.50	.25	.20	.20	.20	CGVPG	(M) (M)
(23)	(a) Per Cons Activation/Dea	sole activation of Call Forwarding	5.50	1.10	1.05	1.00	.95	WCAPC	(M) (M)
(24)	(a) Per Cons Activation/Dea	sole activation of Message Waiting	29.00	.15	.10	.10	.10	ESMPC	(M) (M)
	(a) Per Cons		37.00	12.75	11.50	11.25	11.00	AWTPC	(M)
	Note 1:	Requires customer provided c	-						(M)
	Note 2:	Park/Unpark requires 2 separa		•					(M)
	Note 3:	When attendant consoles are							(M)

are required in addition to key functions assigned for the handling of regular attendant duties: Message Waiting Indicator, Message Waiting Direct Incoming Call Indicator and Message

Waiting Indirect Incoming Call Indicator.

AT&T SOUTH CAROLINA

EFFECTIVE: December 8, 2010

	A112. (OBSOI	LETE C	ENTRAL OFFICE N	ON-TRANS	PORT	SERVI	CE OF	FERING	GS	
A112.	28 Digita	al ESS	X Serv	ice - Vintage II (Con	ıt'd)						(T)(M)
A112	2.28.11 Opt	tional Se	rvice Fea	tures (Cont'd)	•						(T)(M)
В.	_			Console Operation ¹ I (Cont'd)						(M)
		eral (Cont		•							(M)
	b. A	Attendant	features a	ranged to work with Data Link	k Consoles. (Cont	t'd)					(M)
	((25) Spee	ed Calling								(M)
								Payment Ponthly Rat			
					Installation	_	36	60	84		
		(a)	Per Cons	ola	Charge \$33.00	Month \$.40	Months \$.35	Months \$.35	Months \$.35	USOC ENSPC	an.
	(\ /		trolled Outgoing Restriction	ψ33.00	φτυ	φ.σσ	φωσ	φ.σσ	ENSIC	(M) (M)
		(a)	Per Cons	ole	30.90	.95	.65	.60	.55	AORPC	(M)
C.	Conference										(M)
		s and Cha	_								(M)
			e Use Cor								(M)
	(ference Ca	pability		20				FD. 11	(M)
		(a) (b)	Each 6-r	ort Conference	72.00 2.75	.30 29.50	.25 26.25	.25 25.75	.25 25.25	EDH EQ6	(M) (M)
		(0)	Circuit	ort conference	2.70	25.00	20.20	20.70	20.20	LQu	(IVI)
	1- ((c)	Large Conference ³	onference Additive ²	5.60	3.50	3.10	3.05	3.00	EQV	(M)
			onierence ion Contro	llad							(M)
	(Each Lir		13.25	7.00	6.20	6.10	6.00	EGJ	(M)
	((a) (2) Mee	t-Me Conf		13.23	7.00	0.20	0.10	0.00	EGJ	(M) (M)
		(a)	Basic Co	nference, Per	15.75	8.40	7.40	7.30	7.20	MMJ	(M)
				ce (Up to 30							
		(b)	members	e Conference, Per	10.10	5.70	5.15	5.00	4.85	ECM	an.
		(0)		ce (Up to 150	10.10	3.70	3.13	3.00	4.05	ECM	(M)
			members								
			onference								(M)
	((1) Per l	Pre-Set Co	nference							(M)
D.	Distinctive	(a)	Each	Vaiting Tones, Per Customer C	23.50	4.95	4.40	4.30	4.25	MO9	(M)
υ.				Valuing Tones, Per Customer C Call Waiting	поир						(M)
	i. Disti	(a)	Per Syste		7.00	-	_	_	_	RNJPG	(M) (M)
		(a) (b)	Per Line	2111	2.25	.15	.10	.10	.10	RNJ	(M)
	2. Disti	nctive Ri									(M)
		(a)	Per Syste		3.45	-	<u>-</u>	<u>-</u>	-	RNGPG	(M)
		(b)	Per Line		2.95	.15	.10	.10	.10	RNG+R	(M)
			Note 1:	Requires customer provided of	-			(1)(b))			(M)
			Note 2:	Applies per additional six por Requires Conference Use Con			.20.11.U.I.	(<i>1)(U))</i> .			(T)(M)
			Note 3:	•			a the cubes	ribar			(T)(M)
			Note 4:	Availability is based on the ty	ype of central offi	ce serving	g me subsci	noer.			(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd)

A112.28.11 Optional Service Features (Cont'd)

- **D.** Distinctive Ringing and Call Waiting Tones, Per Customer Group (Cont'd)
 - Distinctive Call Waiting

					Payment Ponthly Rat		
		Installation	1	36	60	84	
		Charge	Month	Months	Months	Months	USOC
(a)	Per System	\$3.45	\$-	\$-	\$-	\$-	RNEPG
(b)	Per Line	2.15	.25	.20	.20	.20	RNE

- E. Central Office Features Associated with Customer Provided Electronic Telephone Sets¹ I
 - 1. General
 - a. Central office features associated with electronic sets may be:
 - (1) provided only via termination on an electronic set, or
 - (2) certain Digital ESSX service "A" line features assigned to Primary Directory Numbers and/or additional Directory Numbers associated with electronic sets.

2. Terms and Conditions

(T)

- a. Each electronic set will require a main station line charge and a line additive charge. The intercom charge from A112.28.8, A112.28.9 and A112.28.10 will also apply.
- b. Main station lines terminated in customer provided electronic telephone sets must be via non loaded facilities.
- c. Each electronic set must have a primary Directory Number associated with it.
- h. An electronic set may have a Private Business Line (PBL) appearing as one of the Directory Number keys.
- Rates and Charges for an individual business line service as specified in Section A3 will apply for the Private Business Line. The number assigned to a PBL will be outside the Digital ESSX service station range. The PBL cannot use the code access features available on the main station set. Services such as Custom Calling cannot be assigned to a PBL.
- j. The central office features that are provided only in conjunction with an electronic set will be assigned and billed nonrecurring and recurring charges for those features per A112.28.11.E.
- k. The Digital ESSX service "A" line features that, when assigned to a Primary Directory Number may be activated by all Directory Numbers associated with that set, will be billed the nonrecurring and recurring charges for those features specified in A112.28.8, A112.28.9 and A112.28.10 per main station line designated as the Primary Directory Number. The nonrecurring charges in A112.28.11.E will also apply.
- The Digital ESSX service "A" line features that require assignment per Directory Number (primary or additional), are capable of activation and will be billed the nonrecurring and recurring charges for those features as specified in A112.28.8, A112.28.9 and A112.28.10 per set assigned. The nonrecurring charges in A112.28.11.E will also apply.
- 3. Rates and Charges
 - a. These rates and charges will apply per electronic set provided.
 - (1) Line Additive

	(a)	Per Primary Directory	12.50	1.40	1.30	1.25	1.20	AAS
		Number						
(2)	Add	litional Directory Number						
	(a)	Per Additional Directory	23.50	-	-	-	-	DR6
		Number						

Note 1: Availability is based on the type of central office serving the subscriber.

		_			CENTRAL OFFICE		,, (), ()	JLITVI			<i>.</i>	(TD) (2
112.	28 L	Digital	ES	SX Serv	vice - Vintage II (C	ont'd)						(T)(I
A112	2.28.1	1 Optio	nal S	Service Fea	atures (Cont'd)							(T)(I
E.	Cer	tral Offic	e Fea	itures Assoc	ciated with Customer Provid	ed Electronic Telepl	none Sets ¹	I (Cont'd)				(
	3.	Rates a	nd Cł	narges (Con	t'd)							(
		a. Th			rges will apply per electronic	c set provided. (Con	t'd)					
		(3)	Pri	ivate Busine	ess Line ²							
									ayment Ponthly Rate			
						Installation	_	36 Martha	60 Maritha	84	HCOC	
			(a)	Per Line	.	Charge \$11.75	Month \$-	Wionths \$-	Months \$-	Months \$-	USOC NHLDX	
		(4)		odule Addit		Ψ11	Ψ	*	Ψ	*	1 (11111111	
			(a)	Module First Mo	Additive - 18 Keys, odule ^{3,4}	5.35	-	-	-	-	NRCM4	
			(b)		Additive - 18 Keys, Module ^{3,4}	5.35	-	-	-	-	NRCM5	
			(c)	Module Third M	Additive - 18 Keys, Todule ^{3,4}	5.35	-	-	-	-	NRCM6	
			(d)	each ^{3,4}	Additive - 36 Keys,	5.35	-	-	-	-	NRCM7	
			(e)	First Mo		5.35	-	-	-	-	NRCM8	
			(f)	Second	Additive - 22 Keys, Module ^{3,5}	5.35	-	-	-	-	NRCM9	
				Note 1:	Availability is based on th	• •	•					
				Note 2:	Charges for an individua Touch-Tone rates and cha			in Section	is A3. and	l A4. will	apply.	(T)
				Note 3:	Applies only to each mode	ule added to the basi	c Electron	ic Telepho	ne Set.			
				Note 4:	These Module Additives Electronic Business Telep		e with the	M5009, N	/15209, M	5211, and	M5312	
				Note 5:	These Module Additives	are only compatible	with the I	M5216 and	M5316 El	ectronic B	usiness	

Telephone Sets.

EFFECTIVE: December 8, 2010 SC-10-0087

A112. OBSOL	ETE CENTRAL OFFICE	NON-TRANS	PORT S	SERVIC	E OFF	ERING	S				
A112.28 Digital ESS	X Service - Vintage II (C	ont'd)						(T)(M)			
A112.28.11 Optional Ser	rvice Features (Cont'd)							(T)(M)			
E. Central Office Featur	res Associated with Customer Providence	ded Electronic Telepho	one Sets ¹ I	(Cont'd)				(M)			
3. Rates and Char	ges (Cont'd)							(M)			
b. These rates	and charges apply per electronic set	t						(M)			
(1) Auto	dial							(M)			
(a) (2) Call I	Per Key Forwarding - Variable	2.35	.15	.10	.10	.10	B2ZPK	(M) (M)			
(a) (3) Call I	Per Key Park I	2.35	-	-	-	-	EATPK	(M) (M)			
(a)	Number										
(4) Call I											
(a) (5) Call 7	Per Key Гransfer	11.75	-	-	-	-	ЕЗРРК	(M) (M)			
(a)	Per Primary Directory Number	3.90	-	-	-	-	NKFPK	(M)			
(6) Displ	ay^2							(M)			
(a)	Basic Display, Per Display Set	2.35	.10	.05	.05	.05	DK8PK	(M)			
(b)	Calling Name Display, Per Name to be Displayed ³	1.25	.70	.55	.50	.45	DKX	(M)			
(c)	Name Change, Per	12.75	-	-	-	-	NRCQS	(M)			
(7) Exect	Occasion, up to 10 Names utive Busy Override I							(M)			
(a)	Per Primary Directory Number	2.35	-	-	-	-	KDQPK	(M)			
(8) Grou	p Intercom							(M)			
(a)	Per Key Note 1: Availability is based on the	15.75	.10	.05	.05	.05	DXHPG	(M)			
			_					(M)			
	Note 2: Customers may subscribe			12.28.11.M	•			(T)(M)			
Г	Note 3: This feature is limited to use within the customer group. (M)										

SC-10-0087 EFFECTIVE: December 8, 2010

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.11 Optional Service Features (Cont'd) (T)(M) Central Office Features Associated with Customer Provided Electronic Telephone Sets¹ I (Cont'd) (M) Rates and Charges (Cont'd) (M) These rates and charges apply per electronic set (Cont'd) (M) (9) Business Set Intercom (M) **Term Payment Plan Monthly Rate** Installation 1 36 84 60 Month Months Months Months USOC Charge **\$.40** \$.35 \$.35 \$.35 DXHPZ (a) Per Key (10) Make Set Busy (M) 2.35 DXVPK Each, Per Set (M) (11) Multiple Appearance Directory Number - Multiple Call Arrangement (M) 1.45 1.35 1.30 1.25 MAA1X Per Group, Secondary (M) Ringing (12) Multiple Appearance Directory Number - Multiple Call Arrangement (M) 10.25 .70 .70 Per Group, Secondary .75 .70 MAA2X (M) Non-Ringing (13) Multiple Appearance Directory Number - Single Call Arrangement (M) 10.25 .70 .65 .65 .65 MAQ1X Per Group, Secondary (M) Ringing² (14) Multiple Appearance Directory Number - Single Call Arrangement (M) 10.25 .40 .35 .35 .35 MAQ2X Per Group, Secondary (M) Non-Ringing² (15) MADN Ring Forward (Single Call Arrangement) (M) .35 19.15 .55 MR6 Per Group .45 .40 (M) MR6PK Per Manual Key 5.40 (M) (16) Privacy Release³ (M) 2.35 .10 .05 .05 .05 K7SPK Per Set (M) (17) Privacy Enable³ (M) Per Set 10.20 .70 .25 .20 .15 K7EPK (a) (M) (M) (18) Query Time/Day (M) **DYHPK** 2.35 .10 .05 .05 .05 Per Key⁴ (M) (19) Speed Call-Long (M) 7.80 EJ3PK Per Primary Directory (M) Number (20) Speed Call-Short (M) Per Primary Directory 2.35 **EGZPK** (a) (M) Number Availability is based on the type of central office serving the subscriber. Note 1: (M) Note 2: Requires Conference Capability in A112.28.11.C.1.a.(1) if conferencing is required. (T)(M) Note 3: Used with MADN conferencing. (M)

For display set only.

Note 4:

	A112. OE	SOLETE (CENTRAL OFFICE	E NON-TRANS	PORT	SERVI	CE OF	FERING	S	
A112.	28 Digital	ESSX Serv	vice - Vintage II (C	Cont'd)						(T)(M)
A112	2.28.11 Option	nal Service Fe	atures (Cont'd)	•						(T)(M)
Ε.	Central Office	e Features Assoc	ciated with Customer Provi	ded Electronic Teleph	none Sets ¹	I (Cont'd)				(M)
	3. Rates an	nd Charges (Con	nt'd)							(M)
			rges apply per electronic se	et (Cont'd)						(M)
	(21)) Speed Call-Us	ser			<i>a</i>				(M)
							Payment P onthly Rat			
				Installation	_	36	60	84		
		(a) Per Prin	nary Directory	Charge \$7.80	Month \$-	Months \$-	Months \$-	Months \$-	USOC ESHPK	(M)
		Number	r	7	•	,	•	•		(111)
	(22)) Three-Way Ca	_							(M)
		(a) Per Prin Number	nary Directory	2.35	-	-	-	-	ESCPK	(M)
	(23)) Message Wait								(M)
			mary Directory	20.25	.25	.20	.20	.20	ANZ	(M)
	(24	Number) Short Hunt	r							(M)
		(a) Per Set		24.75	.10	.05	.05	.05	MPZ	(M)
	(25)) Call Waiting -	- Terminating							(M)
		(a) Per Prin Number	mary Directory	16.00	.10	.05	.05	.05	ESXPK	(M)
	(26)		utomatic Callback							(M)
			mary Directory	2.35	-	-	-	-	RRHPK	(M)
	(27)	Number) Query Busy S								(M)
	(27)		tion Monitored ³	3.65	1.65	.85	.70	.60	ВЗАРК	(M)
	(28)		e Line Selection							(M)
T.	H:4-1 C	(a) Per Set	-4 I	4.80	.25	.15	.10	.05	PRLPK	(M)
F.	-	nmunications Fe	atures 1 ons Features may require th	e provision of a data l	ink conso	le if activa	ntion/deact	ivation is re	equired	(M) (M)
			day basis, by the customer		nik conso	ie, ii detivi	ition/deact	rvation is re	quired	(111)
		es and Charges								(M)
	(1)	Do Not Distur								(M)
		(a) Per Syst (b) Per Line		12.25 4.75	- .10	.05	.05	.05	XCLPS XCLPL	(M) (M)
G.	Station Messa		rding Via Revenue Accoun							(M)
	1. General									(M)
	nun	nber, or originat	etail recording (SMDR) - ing intercity traffic routing S Network (Toll).							(M)
		Note 1:	Availability is based on	the type of central offi	ce serving	g the subsci	riber.			(M)
		Note 2:	Ring Again/Automatic C A112.28.11.K.3.c. to pro				Call Back	Queuing fo	ound in	(T)(M)
		Note 3:	A key is required per sta	tion being monitored.						(M)

Torm Doymont Plan

SC-16-0006 EFFECTIVE: March 19, 2016

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.28 Digital ESSX Service - Vintage II (Cont'd)

A112.28.11 Optional Service Features (Cont'd)

- G. Station Message Detail Recording Via Revenue Accounting Office (RAO) (Cont'd)
 - General (Cont'd)
 - 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.
 - - 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 is not represented to be a provision of billing detail.
 - 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 format may be changed to serve Company purposes and the customer will be responsible for making the tape compatible with his data processing equipment.
 - d. Station Message details may be provided on all facilities subscribed to by the customer including Message Telecommunications Service (MTS), but will not include intercom calls originated by the 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 MTS network, the magnetic tape file will include a record of each message itemized on the customer's bill.
 - Rates and Charges
 - a. Common Equipment
 - (1) Per Digital ESSX service

				i erin i	aymem P	ian	
				Mo	nthly Rate	e	
		Installation	1 1	36	60	84	
		Charge	Month	Months	Months	Months	USOC
	 (a) Per System so Equipped¹ (2) Facility Groups 	\$400.00	\$210.00	\$180.00	\$180.00	\$180.00	CMM
	(a) Each Trunk Terminated	42.50	.60	.55	.55	.55	CMW
	b. Station Message Detail						
	(1) Messages						
					Noni	recurring	
					C	harge	USOC
	(a) Per Occasion, each				\$.005	CMA
•	Uniform Call Distribution						

H.

For Main Station Line Groups

			Term Payment Plan Monthly Rate						
		Installation	1	36	60	84			
		Charge	Month	Months	Months	Months	USOC		
(a)	Per Group	\$135.00	\$10.75	\$9.50	\$9.40	\$9.20	A6T		
(b)	Per Main Station Line in	4.00	-	-	-	-	A6V		
	group								

Note 1: If SMDR is provided subsequent to the initial installation, an Installation Charge in the amount of \$13.00 applies.

(C)

Term Payment Plan

SC-15-0065 EFFECTIVE: May 6, 2015

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd)

A112.28.11 Optional Service Features (Cont'd)

- H. Uniform Call Distribution (Cont'd)
 - 1. For Main Station Line Groups (Cont'd)

			101 m 1 my mone 1 mm						
					Mo	nthly Rat	e		
			Installation	1	36	60	84		
			Charge	Month	Months	Months	Months	USOC	
	(c)	Per Electronic Business Set	\$3.30	\$1.70	\$.65	\$.45	\$.35	A6VDN	
		in Group, Per DN I							
	(d)	Per Electronic Business Set	.70	-	-	-	-	A6VPK	
		Login/Logout Key I							
	(e)	First Announcement, per	150.00	40.50	34.50	34.50	34.50	A68	
		group							
	(f)	Additional Announcement,	150.00	40.50	34.50	34.50	34.50	A6A	
		Per Group I							
2.	Queue Status	Indication ^{1,2}							
	(a)	Per Unique Timing State	30.00	10.50	9.40	9.20	9.00	DE9	
3.		rrangements II ^{1,2}							
	(a)	Per Group	21.00	6.40	5.80	5.70	5.50	DXVPG	
	(b)	Per Line	3.75	6.40	5.80	5.70	5,50	DXV	
4.	` '	sage Indication II			2.00	- • • •	3.00	2121	
••									
	(a)	Per UCD so arranged ^{1,2}	20.75	7.50	6.70	6.60	6.50	3AX	

I. Subsidiary System Arrangements

1. General

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

A Subsidiary System Arrangement provides station numbers which are in sequence with the main station line numbers of the subscriber's Digital system 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)/ Identified-Outward-Dialing (IOD) service and will only be furnished where adequate DID/ IOD facilities are available in the central office serving the customer's system and where the subsidiary system is properly equipped for DID/ IOD 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 subscriber's Digital system. 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 are 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.
 - **Note 1:** This feature provides for access to customer provided features which may require customer provided compatible terminal equipment.
 - **Note 2:** A separate private line is required.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd)

A112.28.11 Optional Service Features (Cont'd)

- I. Subsidiary System Arrangements (Cont'd)
 - 2. Terms and Conditions (Cont'd)
 - d. Tie lines connecting the Digital ESSX service and subsidiary systems are provided at the same rates and charges as specified for Digital ESSX service tie line terminals, tie lines, and 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 subscriber's Digital system.
 - (1) Where the subsidiary system station's outward local and toll network calls are placed via tie lines and the network access registers of the Digital ESSX service the charges for such calls are identified and billed as primary directory listing calls of the Digital ESSX service.
 - (2) Where the 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 Digital ESSX service.
 - 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 Digital 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 of optional service features of Digital ESSX service to stations of the subsidiary systems.
 - 3. Rates and Charges
 - a. Each Subsidiary System Arrangement
 - (1) Direct-Inward-Dialing¹
 - (2) Identified-Outward-Dialing²
 - (3) Exchange Access, per trunk³
 - (4) Tie Line Service⁴
 - (5) Dial Cut-through Arrangement, per tie line arranged for tandem operation⁵
 - **Note 1:** Apply rates and charges as specified for DID service.
 - **Note 2:** Apply rates and charges as specified for IOD service.
 - **Note 3:** Apply rates and charges as specified in Section A3 for PBX Trunks.
 - **Note 4:** Apply rates and charges as specified in other portions of this Section for tie line terminations, tie line mileage, etc., as appropriate.
 - **Note 5:** Apply rates and charges as specified in A112.28.7.D for USOC: EVK.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.28 Digital ESSX Service - Vintage II (Cont'd)

A112.28.11 Optional Service Features (Cont'd)

J. Automatic Route Selection - Basic

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 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, 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 eight (8) private routes.
- 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.
- 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

- a. Automatic Route Selection Basic is provided only in association with Digital ESSX service 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.
- All rates and charges specified for Automatic Route Selection Basic are in addition to the rates and charges for the 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 pattern will apply regardless of the number of routes in the pattern or the number of facilities in the route.

3. Rates and Charges

- a. Automatic Route Selection Basic
 - (1) Common Equipment

			Term Tayment Tian							
			Monthly Rate							
			Installation	1	36	60	84			
			Charge	Month	Months	Months	Months	USOC		
	(a)	Per System	\$200.00	\$17.25	\$15.25	\$15.00	\$14.75	ABB		
(2)		e Selection Patterns Provided in Automatic I	Route Selection	on - Basic						
	(a)	Per Pattern	88.00	.85	.75	.75	.75	ARK		
(3)	Trun	k Groups Terminated in Patterns								
	(a)	Per Trunk Group	23.50	2.55	2.30	2.25	2.20	AS5		
(4)	Off I	Hook Queuing								
	(a)	Common Equipment	125.00	3.00	2.70	2.65	2.60	QDC		
	(b)	Announcement	20.25	13.75	12.25	12.00	11.75	QDA		
(5)	Six I	Digit Screening								
	(a)	Per Six Digit List	105.00	-	-	-	-	ABM		
(6)	` /	ensive Route Warning Tone (ERWT)								
	(a)	Per System	82.00	20.75	18.50	18.00	17.75	A7Q		

Term Payment Plan

Term Payment Plan

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd)

A112.28.11 Optional Service Features (Cont'd)

K. Queuing

1. General

- a. Queuing permits main station line 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.
 - (1) Off-Hook Queuing (OHQ), the calling main station line remains off-hook and is held in queue until a facility becomes available.
 - (2) Call-Back Queuing (CBQ), the calling main station line goes on-hook and is called back when a facility becomes available.

2. Terms and Conditions

- a. Queuing may be provided in conjunction with ARS-Basic or as a stand-alone option for outgoing exchange calls.
- b. Queuing will be offered on a as per facilities permit basis and may not be available from all central office types.

3. Rates and Charges

- a. Queuing
 - (1) Common Equipment

							e				
						Installation Charge	1 Month	36	60 Months	84 Months	USOC
				(a)	Per System	Charge \$-	\$-	\$-	\$-	\$-	XDQ
			(2)		Hook Queuing	Ψ	Ψ	Ψ	Ψ	Ψ	125 Q
				(a)	Common Equipment, Per System	125.00	3.00	2.70	2.65	2.60	QDC
			(3)	(b) Call	Announcement, Per System Back Queuing	20.25	13.75	12.25	12.00	11.75	QDA
				(a)	Common Equipment, Per System	120.00	12.50	11.00	10.75	10.50	QDR
L.	Cod	le Res	tricti	ons	·						
	1.	Cod	e Res	strictio	on						
				(a)	Per System, Each	56.00	-	-	-	-	LDE
				(b)	Per Line, Each	2.15	.10	.05	.05	.05	RTZ
	2.	Cod	e Res	strictio	on to NXX assigned to 976 and 900 Services ¹						
				(a)	Per Network Access	-	-	-	-	-	RAZPR
					Register						
3.5	3.6	11		(b)	Per Main Station Line	-	-	-	-	-	RA8
Μ.		cellan –									
	1.			l Chai	rges						
		a.	Featu	ıres							
			(1)	Auto	omatic Line I						
				(a)	Per System	-	-	-	-	-	DOKPS
				(b)	Per Line	3.00	.10	.05	.05	.05	DOK

Note 1: Service charges in Section A4. do not apply.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

)ıgıtaı i	ESSX Service - Vintage II (Co	ont'd)						(T)
112.28.1	1 Option	al Service Features (Cont'd)							(T)
M. Miso	cellaneous	s Features (Cont'd)							
1.	Rates an	d Charges (Cont'd)							
	a. Feat	tures (Cont'd)							
	(2)	Automatic Callback/Ring Again							
						Payment Ponthly Rat	e		
			Installatio		36	60	84	TIGOG	
		(a) Per System	Charge \$4.20	Month \$-	Months \$-	Months \$-	Months \$-	USOC SAKPS	
		(b) Per Line	2.55	.10	.05	.05	.05	SAKIS	
	(3)	No. 1							
		(a) Per System	3.45	-	-	-	-	NKFPS	
		(b) Per Line	2.25	.25	.20	.20	.20	NKF	
	(4)	Call Waiting-Exempt I							
	(5)	(a) Per Line	6.15	-	-	-	-	D23	
	(5)	Data Call Protection						D7NPS	
		(a) Per System(b) Per Line	2.25	.15	.10	.10	.10	D/NPS D7N	
	(6)	Dial Call Waiting			•10	•10	•10	2.1.	
		(a) Per System	6.70	-	-	-	_	E6CPS	
		(b) Per Line	2.55	.10	.05	.05	.05	E6C+R	
	(7)	Directed Call Pickup Barge-In							
		(a) Per System	5.00	-	-	-	-	DMAPS	
	(8)	(b) Per Line Directed Call Pickup Non Barge-In	5.00	.10	.05	.05	.05	DMA	
	(0)	(a) Per System	8.20	_	_	_	_	E6DPS	
		(b) Per Line	3.65	.10	.05	.05	.05	E6D	
	(9)	Directed Call Pickup Barge-In Exempt I							
		(a) Per Line	.80	-	-	-	-	D22	
	(10)	Directed Call Pickup Non Barge-In Exempt I							
	(11)	(a) Per Line Executive Busy Override	.80	-	-	-	-	E2D	
	(11)	(a) Per System	3.45	_	_	_	_	E72PS	
		(b) Per Line	2.35	.10	.05	.05	.05	E7213	
	(12)	Executive Busy Override Exempt I							
	(13)	(a) Per Line Speed Calling Long ²	1.65	-	-	-	-	E73	
		(a) Per List	6.00	-	-	-	-	EJH	
		(b) Per Controlling Line	3.45	.10	.05	.05	.05	EJ3++	
		Note 1: Options available on Call 7	Fransfer will vary a	depending	on the serv	ing central	office		

Note 2: Length of lists will vary depending on the serving central office.

(M)

(M)

AUZDX

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) (T)(M) A112.28.11 Optional Service Features (Cont'd) M. Miscellaneous Features (Cont'd) (M) Rates and Charges (Cont'd) (M) a. Features (Cont'd) (M) (13) Speed Calling Long¹ (Cont'd) (M) **Term Payment Plan Monthly Rate** Installation 1 36 84 60 Month USOC Months Months Months Charge Each Additional Line \$4.90 **\$.10** \$.05 \$.05 (c) \$.05 EJ6 (M) (14) Toll Restriction (M) **ETB** Per Line 4.25 .10 .05 .05 .05 (a) (M) (15) Toll Diversion (M) 4.20 .05 .05 **ETA** Per Line .10 .05 (a) (M) (16) Station Restriction from Incoming/Outgoing (M) **Exchange Access** Per Line 12.50 .05 .05 RBF+R .10 .05 (a) (M) 7.00 .10 .05 .05 .05 **RBQ** Subsequent to Initial (b) (M) Installation, Per Line (17) Change Access Codes subsequent to (M) **Initial Installation** Per Line 30.00 NA (a) (M) (18) Optional features for Station Hunting (M) Arrangements II 4.90 NRCCH (a) Circular hunt, per hunt (M) group .70 .70 **HSHCH** (b) Circular hunt, per main 2.95 .80 .70 (M) station line in group 5.70 NRCRH (c) Regular hunt, per hunt (M) group 2.95 .70 **HSHPT** (d) Regular hunt, per main .80 .70 .70 (M) station line in group **HSNPG** 200.00 80.00 70.00 70.00 70.00 (e) Delay announcement, (M) per announcement, per group 16.75 3.30 XES Queuing per group 3.75 3.35 3.25 (M) (19) Music/Announcement On Hold I (M) Common Equipment, per 46.50 .45 .40 .40 .40 AUVPG (M) customer Group 20.75 AUZAX (b) Per Attendant Hold Feature (M) 20.75 **AUZBX** Per Attendant Camp-On (c) (M) Feature 20.75 AUZCX (d) Per Call Hold Feature

20.75

Note 1: Length of lists will vary depending on the serving central office.

Per Call Park I Feature

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.11 Optional Service Features (Cont'd) (T)(M) M. Miscellaneous Features (Cont'd) (M) Rates and Charges (Cont'd) (M) Features (Cont'd) (M) (19) Music/Announcement On Hold I (Cont'd) (M) **Term Payment Plan Monthly Rate** Installation 36 84 1 60 Month Months Months USOC Charge Months \$20.75 (f) Per Permanent Hold Feature \$-\$-\$-\$-AUZEX (M) 290.00 27.00 26.50 Per ACD Group, First 31.00 26.00 **AUZLX** (g) Announcement (M) Per ACD Group, Additional (h) 290.00 31.00 27.00 26.50 26.00 AUZMX Announcement¹ (M) 4.05 25.50 23.00 22.50 22.00 **AUZHX** (i) Per Announcement Trunk Per Extended 4.05 25.50 23.00 22.50 22.00 **AUZJX** (M) (i) Announcement Trunk^{2,3} Per Music Trunk^{2,3} 4.05 25.50 23.00 22.50 22.00 AUZKX (M) (k) (20) Customer Group Transparency I (M) (M) 6.60 MPV Per Group, each (21) Group Intercom I (M) (M) Per Group, Code Activated 12.75 **DXHCA** (a) 12.00 .10 .05 .05 .05 DXH (b) Per Line (M) (22) Last Number Redial I (M) LNOPS (M) Per System⁴ 10.25 (a) 8.70 .15 .10 .10 .10 Per Line LNO (b) (M) (23) Make Line Busy, All Calls I (M) 10.25 DXVPS (M) (a) Per System (b) Per Line 9.30 .30 .25 .25 .25 DXVPL (M) (24) Make Line Busy, Intragroup I (M) (M) Per System 10.25 MLZPS (a) 9.30 .30 .25 .25 .25 MLZ (b) Per Line (M) (25) Personal Call Screening I (M) (M) Per System 490.00 .10 .05 .05 .05 EV3PS (26) Station Message Waiting, Lamp (M) Indication I (a) 4.20 R65PS Per System (M) 13.25 (b) Per Line⁵ 5.40 4.80 4.70 4.60 R65+X (M) Note 1: ACD queuing per group with recorded announcement or music. (M) (T)(M) Note 2: Rates and Charges as specified in Section B3. of the Private Line Guidebook for a Local Channel also apply. (M) Note 3: Requires customer provided compatible terminal equipment.

Per system charge is applicable only when feature is code activated.

Apply main station line charges as appropriate.

Note 4:

Note 5:

(M)

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.11 Optional Service Features (Cont'd) (T)(M) M. Miscellaneous Features (Cont'd) (M) Rates and Charges (Cont'd) (M) Features (Cont'd) (M) (26) Station Message Waiting, Lamp (M) Indication I (Cont'd) **Term Payment Plan Monthly Rate** Installation 84 1 36 60 Month Months Months Months **USOC** Charge \$13.25 \$4.70 Per Line, with Flat Rate \$5.40 \$4.80 \$4.60 EXS+X (c) (M) Caller ID¹ (27) Station Message Waiting, Stuttered Dial Tone (M) 29.45 **AWSPS** Per System I (M) .15 (b) Per Line, Non-DEBS, Non-8.40 .20 .15 .15 AWS (M) **EBS** Per Line, DEBS II 8.40 .20 .15 .15 .15 AWSDN (c) (M) (28) Directed Call Pick-up Barge In (M) Terminating II Per Line 2.60 DXA (a) (M) (29) Directed Call Pick-up Non Barge-In (M) Terminating II E2W 2.60 Per Line (M) (30) (Obsoleted, See Section A112.) (T)(M)(31) Call Return² (M) **NSRPS** (a) Per System³ 74.00 (M) 2.05 (b) Per Line 1.10 2.25 2.10 2.00 **NSR** (M) (32) Call Tracing² (M) Per System³ (a) 74.00 **NSJPS** (M) 1.10 5.50 5.20 5.10 5.00 NSJ (b) Per Line (M) (33) Repeat Dialing² (M) (a) Per System³ 74.00 NSGPS (M) Per Line 1.10 1.75 1.60 1.55 1.50 NSG (b) (M) (34) Call Waiting Ringback Alert I (M) 5.30 CW2 Per Line (M) (35) Station Controlled Outgoing Restriction I (M) (a) Per Control Station 6.00 .10 .05 .05 .05 SR2 (M) 5.30 .05 .05 .05 SR7 (b) Per Restricted Station .10 (M) (36) Trunk Verification From Station I (M) 13.20 1.25 1.10 1.05 1.00 BTVPS Per System (M)

Apply main station line charges as appropriate.

This feature is provided subject to the availability of facilities.

The per system installation charges apply per common block per system.

Note 1:

Note 2:

Note 3:

Δ112	OB	SOLETF (CENTRAL OFFICE I	NON-TRANS	PORT	SERVI	CE OF	FERING	as	
	_		vice - Vintage II (Co		. 0	OL.	0 L 0 .			(T)(M)
•			eatures (Cont'd)	4)						(T)(M)
	_	Features (Con								
		d Charges (Con								(M)
1. Ka a.		ures (Cont'd)	itu)							(M) (M)
a.			ing Busy Line, Internal/Extern	al Source I						(M)
	(57)	Cuit I of wards	ing Busy Bine, internal Biteri	ar source i			Payment Ponthly Rat			(141)
				Installation	1	36	60	84		
				Charge	Month	Months	Months	Months	USOC	
			e, Fixed /External tion	\$3.85	\$.50	\$.20	\$.15	\$.10	EF2	(M)
		(b) Per Lin	e, Programmable /External	3.85	.50	.20.	.15	.10	EV7	(M)
	(38)	Call Forwardi	ing Don't Answer, Internal/Ex	ternal Source I						(M)
		(a) Per Line Internal Destina	/External	3.85	.50	.20	.15	.10	EF3	(M)
		(b) Per Line Internal	e, Programmable /External	3.85	.50	.20	.15	.10	EV1	(M)
	(39)	Destina Assumed Dia								(M)
	, ,	(a) Per syst		75.00	-	_	_	_	A9DPS	(M)
		(b) Per Line	e	12.25	1.50	.85	.65	.50	A9D	(M)
		-	essage Desk Interface ²							(M)
		(a) Per Lin		391.30	300.00	143.50	139.50	136.80	SMGP1	(M)
			D main station line d for SMDI	7.00	-	-	-	-	SMH	(M)
	(41)		ee Section A112.)							(T)(M)
	(42)	Calling Numb	oer Delivery Blocking - Perma	nent						(M)
								Ionthly Rate	USOC	
			e (No Charge) ⁴					\$- 2.00	NOB	
		(c) Calling non-list	e (Chargeable) Number Delivery Blocking (r ed listing subscribers) Per Lin	e (No Charge) ⁴				2.00	NOBP NOBP	P (M)
		Note 1:	The per system installation			block per sy	stem.			(M)
		Note 2:	Requires customer-provided							(M)
		Note 3:	Includes I/O port to the tel charges apply.		ice Netwo	ork Interfac	ce. Approp	oriate Privat	e Line	(M)
		Note 4:	Available only as described	in A112.28.2.						(M)

Per Call

USOC NA

(T)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd)

A112.28.11 Optional Service Features (Cont'd)

- M. Miscellaneous Features (Cont'd)
 - Rates and Charges (Cont'd)
 - a. Features (Cont'd)
 - (43) Flat Rate Caller ID, Per Line, Non-Electronic Telephone Sets^{2,1}

		Term Payment Plan								
		Monthly Rate								
		Installation	1	36	60	84				
		Charge	Month	Months	Months	Months	USOC			
(a) ESSX service - VS	\$5.00	\$7.50	\$5.00	\$4.50	\$4.00	CL1EL			
(b	b) ESSX service - S	5.00	6.00	3.50	3.25	3.00	CL1EL			
(c	e) ESSX service - M	5.00	5.00	3.00	2.75	2.50	CL1EL			
(d		5.00	4.00	2.25	2.00	1.75	CL1EL			
(44) F	Tat Rate Caller ID for Electronic Telephone Sets	2,1								
(a	r) Per System	5.00	6.00	3.50	3.25	3.00	CL1FR			
(45) C	Calling Number Delivery Blocking, Per call ³									
					Cł	narge				

(a) Per activation

2. Associated Option Features

The following features are available for use by Digital ESSX service subscribers under the *terms and conditions* and at the rates and charges in this section.

Time of Day Routing for Automatic Route Selection

Authorization Codes

Direct Inward System Access I

Network Speed Calling I

Priority Off Hook Queuing II

Facilities Restriction Levels

- N. Attendant Features Non Data Link Console Operation II
 - General

Central office attendant console operation is offered where all console functions are performed at the expense of the subscriber utilizing customer provided compatible terminal equipment.

Additional station line features may be obtained from A112.28.8, A112.28.9 and A112.28.10.

Control channels are required for various optional features as indicated and are provided at the rates and charges specified in Section B3. of the Private Line Guidebook.

Note 1: Requires customer-provided terminal equipment.

Note 2: This feature is provided subject to the availability of facilities.

Note 3: Available as described in A112.28.2.

					CENTRAL OFFICE	_	PORT	SERVI	CE OF	FERING	SS	
112.	<i>28</i> D	igita	al E	SSX Serv	rice - Vintage II (Co	ont'd)						(T)(N
A112	.28.11	Opti	iona	l Service Fea	atures (Cont'd)							(T)(M
N.	Atte	ndant l	Featı	ures - Non Data	a Link Console Operation II	(Cont'd)						(M
	2.	Rates	and	Charges								(M
		a. A	Atten	dant features a	rranged to work with Non D	ata Link Consoles.						(N
		(1)	Access Line								(N
									Payment P			
						Installation	1	36	onthly Rat 60	e 84		
						Charge	Month	Months	Months	Months	USOC	
		((a) Each Lin Intercom	ne ¹	\$-	\$-	\$-	\$-	\$-	EAR+X	(M (M
		((a) Per Line Night Service		-	-	-	-	-	NRXSX	(M (M
		`		(a) Per acce	ss line arranged ³	21,25	2.40	2.20	2.15	2.10	NF5PC	(M
		(-	Group Busy Ir								(M
		((a) Per arran Attendant Can	ngement ³ nn-On	31.50	7.40	6.60	6.50	6.40	TE9PC	(M (M
		(ss line arranged	3.40	_	_	_	_	СРР	(M
		(np-On with Distinctive Tone							(M
		(` '	ss line arranged trol of Facilities	4.15	.10	.05	.05	.05	CP5	(M (M
		(trol, per access line	57.00	18.75	16.50	16.25	16.00	СР3	(M
		(8)	arranged Attendant Call								(M
				(a) Per acce	ss line	4.50	.10	.05	.05	.05	CTQPC	
		(9)	Dial Through	Attendant							(M
		((a) Per acce Dial "O" Calli		4.50	-	-	-	-	DTBPC	(M (M
		((a) Per syste	-	5.10	4.80	4.25	4.20	4.15	EEOPS	(M
		(Position Busy								(M
_				(a) Per Con		20.25	6.40	5.70	5.70	5.60	DXVPC	(M
O.			_		ding - Premises (Obsoleted,	See Section AII2.)						(T)(M
P.				Distribution I	(ACD)							(M
	1.	General A		matic Call Dis	stribution - (ACD) features	provide advanced	call dietri	ibution and	Laueuina	canabilities	ac an	(M
		iı V	ntegi vhere	rated function e facilities per	of Digital ESSX service. ACmit. The ACD features are ACD with NMR.	CD may be offered	to ESSX	service ma	in station	lines of cus	tomers	(M
				Note 1:	Apply main station line ch	arges as appropriate						(M
				Note 2:	Apply appropriate interco Section.	m charge found in	A112.28	2.8, A112.2	8.9 and A	112.28.10	of this	(T)(M (M
				Note 3:	A separate private line is re	anired						
				11016 3.	A separate private file is it	equireu.						(T)(M

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.11 Optional Service Features (Cont'd) (T)(M) Automatic Call Distribution I (ACD) (Cont'd) (M) General (Cont'd) (M) a. (Cont'd) (M) (1) Agent Position - An Electronic Business Set (EBS) used with the ACD for call distribution. (M) (2) Supervisory Position - An Electronic Business Set used in conjunction with ACD to supervise the ACD group. (M) (3) Incoming Call Queue (M) - When all agents are busy, the incoming calls are placed in the appropriate incoming queues on a priority and (M) order-of-arrival basis. Calls are then removed as agents become available to answer them. ACD Basic includes one primary directory number. ACD Basic has the capability for supplemental ACD (M) numbers. (5) Agent Position Keys: (M) - Call/Answer Supervisor Key¹ - If an agent requires assistance while handling an ACD call, the agent can call (M) the supervisor for private consultation (followed by transfer of the caller to the supervisor, if desired). If the supervisor is busy with another agent call, the calling agent receives a busy tone and returns to the ACD caller. The agent can also answer a call from the supervisor by depressing the Call/Answer supervisor key. - Agent Not Ready Key - This key is used to terminate active calls and/or allow the agent time to follow up on (M) the call before being returned to the idle agent queue to answer another incoming call. - Emergency Key - In the event of a threatening or abusive call, this key enables the agent to immediately conference the supervisor. If equipped, an emergency recording device automatically connects to the call. - In Calls Key - This key is used by the agent to answer an incoming ACD call. (M) - Secondary ACD Directory Number Key - The agent's position can be equipped with one or more directory (M) numbers that are separate from the ACD feature. The Secondary ACD Directory Numbers(s) key is used by the agent to place or receive non-ACD calls. Rates and charges are contained herein. (6) Supervisory Position Keys: (M) - Call Agent Key¹ - The supervisor can call a particular agent position by operating keys associated with (M) supervisor/agent communications. - Answer Agent Key¹ - This feature is used to answer agent calls to the supervisor. (M) - Display Queue Status Key - One Display Queue key is available for optional assignment to each applicable (M) ACD-DN. This key displays the following status information of calls waiting for the ACD-DN: - Number of calls waiting in queue (M) - Number of agent positions manned for the ACD-DN (M) - Waiting time (in seconds) of the first call in queue (M) The display window is updated approximately every 12 seconds. (M) - Night Service Control Key - This feature allows a supervisor to place an ACD group into night service by key (M) activation. - Observe Agent Key - This key enables the supervisor to obtain a "listen-only" path to an ACD caller. Only (M) calls presented on the agent's In Calls key can be observed. - Answer Emergency Key¹ - This feature uses specially assigned directory numbers on key-lamp pairs to (M) respond to calls that have been initiated by the Emergency key on an agent's position.

Requires an Additional Directory Number (ADN).

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd)

A112.28.11 Optional Service Features (Cont'd)

- P. Automatic Call Distribution I (ACD) (Cont'd)
 - 1. General (Cont'd)
 - a. (Cont'd)
 - (6) Supervisory Position Keys: (Cont'd)
 - Agent Status Lamps One agent key-lamp pair is assigned for each agent in the supervisor's group. The lamp enables the supervisor to determine the status of each agent position in the group.

OFF Agent position is unmanned
ON Agent is handling an ACD call
FLASH Agent is waiting for an ACD call

WINK Agent is busy on post-call work (not-ready-state)

- Enhanced Observe Agent Key¹ - This feature allows the ACD supervisor to observe any agent or supervisor with an In Calls key in any ACD group in the same customer group. The operation and interaction of this key is identical to the Observe Agent feature.

(7) Agent Queue

- If answering positions (agents) are available but there are no incoming calls waiting, the available agents are placed in a designated agent queue on a first-in, first-out basis. The agent who has been waiting the longest receives the first incoming call.

(8) Recorded Announcement

- Requires a Digital Recorded Announcement Module (DRAM) equipped with one NT1X75BA Controller card and up to 8 ROM/RAM cards (one per announcement).

2. Terms and Conditions

a. During collection or distribution of the customer's ACD-NMR data, due to faults or defects in telephone equipment, data may be 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.

3. Rates and Charges

- a. Wire Center Lines, Terminates in Electronic Telephone Set for ACD Agent Set,
 - (1) Very Small

		Term Fayment Flan						
		Monthly Rate						
		Installation	n 1	36	60	84		
		Charge	Month	Months	Months	Months	USOC	
(a)	Up to 2 1/2 miles	\$18.75	\$12.00	\$10.25	\$8.70	\$8.30	EBBNX	
(b)	Greater than 2 1/2 miles	18.75	18.50	16.00	15.00	14.75	EBBOX	
Smal	11							
(a)	Up to 2 1/2 miles	18.75	12.00	10.25	8.70	8.30	EBBNX	
(b)	Greater than 2 1/2 miles	18.75	18.50	16.00	15.00	14.75	EBBOX	
Med	ium							
(a)	Up to 2 1/2 miles	18.75	11.50	10.25	7.90	6.80	EBBNX	
(b)	Greater than 2 1/2 miles	18.75	1625	14.25	13.75	13.25	EBBOX	
	(b) Sma (a) (b) Med (a)	(b) Greater than 2 1/2 miles Small (a) Up to 2 1/2 miles (b) Greater than 2 1/2 miles Medium (a) Up to 2 1/2 miles	Charge (a) Up to 2 1/2 miles \$18.75 (b) Greater than 2 1/2 miles 18.75 Small (a) Up to 2 1/2 miles 18.75 (b) Greater than 2 1/2 miles 18.75 Medium (a) Up to 2 1/2 miles 18.75 Medium	(a) Up to 2 1/2 miles \$18.75 \$12.00 (b) Greater than 2 1/2 miles 18.75 18.50 Small 18.75 12.00 (a) Up to 2 1/2 miles 18.75 12.00 (b) Greater than 2 1/2 miles 18.75 18.50 Medium (a) Up to 2 1/2 miles 18.75 11.50	Modes	Note Note	Installation 1 36 60 84 Charge Month Months Months Months (a) Up to 2 1/2 miles \$18.75 \$12.00 \$10.25 \$8.70 \$8.30 (b) Greater than 2 1/2 miles 18.75 18.50 16.00 15.00 14.75 (a) Up to 2 1/2 miles 18.75 12.00 10.25 8.70 8.30 (b) Greater than 2 1/2 miles 18.75 18.50 16.00 15.00 14.75 Medium	

Torm Poyment Plan

Note 1: Requires Observe Agent Key.

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(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.11 Optional Service Features (Cont'd) (T)(M) Automatic Call Distribution I (ACD) (Cont'd) (M) Rates and Charges (Cont'd) (M) Wire Center Lines, Terminates in Electronic Telephone Set for ACD Agent Set, (Cont'd) (M) (M) **Term Payment Plan Monthly Rate** Installation 36 84 1 60 Month Months Months Months USOC Charge \$18.75 \$11.00 \$8.20 \$5.80 \$5.70 **EBBNX** (a) Up to 2 1/2 miles (M) 18.75 15.25 **EBBOX** (b) Greater than 2 1/2 miles 13.50 11.50 10.75 (M) Wire Center Lines, Terminates in Electronic Telephone Set for ACD Supervisor Set, (M) (1) Very Small (M) 4.70 10.25 8.70 8.30 **EBTNX** (a) Up to 2 1/2 miles 12.00 (M) 4.70 18.50 16.00 15.00 14.75 **EBTOX** Greater than 2 1/2 miles (b) (M) Small (2) (M) 4.70 8.70 8.30 **EBTNX** 12.00 10.25 (a) Up to 2 1/2 miles (M) 18.50 15.00 **EBTOX** (b) Greater than 2 1/2 miles 4.70 16.00 14.75 (M) (3) Medium (M) Up to 2 1/2 miles 4.70 11.50 10.25 7.90 6.80 **EBTNX** (a) (M) (b) Greater than 2 1/2 miles 4.70 16.25 14.25 13.75 13.25 **EBTOX** (M) Large (M) 4.70 11.00 8.20 5.80 5.70 **EBTNX** (a) Up to 2 1/2 miles (M) 4.70 15.25 13.50 11.50 10.75 **EBTOX** (b) Greater than 2 1/2 miles (M) Features (M) (1) ACD Basic¹ (M) 2,515.00 150.00 130.00 128.00 126.00 **AQDPG** Per ACD Group (M) Per supplemental ACD 17.75 .10 .10 .10 **AQBPG** (b) .15 (M) directory number, each 72.50 3.00 2.60 2.55 2.50 AQQ Per ACD queue status (c) (M) lamp² (d) Abandon Call Clearing, 140.00 .15 .10 .10 .10 **AQTPG** (M) Per ACD Group 20.00 .15 .10 .10 .10 **AQNPG** (e) Call Forcing, Per ACD (M) position equipped 13.75 .90 .85 .80 .75 AQY Per emergency recording (M) device3 Note 1: Rates and Charges for the Recorded Announcement, Music-on-Hold, 3-Way Calling, and (T)(M) Make Set Busy, see A112.28. Requires compatible customer provided equipment and Rates and Charges as specified in Note 2: (T)(M) Section B3. of the Private Line *Guidebook* for a local channel.

Requires compatible customer provided equipment and an ESSX service main station line.

Note 3:

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.11 Optional Service Features (Cont'd) (T)(M) Automatic Call Distribution I (ACD) (Cont'd) (M) Rates and Charges (Cont'd) (M) c. Features (Cont'd) (M) (2) Electronic Business Set - Agent (M) **Term Payment Plan Monthly Rate** Installation 1 36 84 60 Month Months Months Months USOC Charge \$21.25 \$.15 \$.10 **\$.10** PT3AA (a) Call/Answer Supervisor key \$.10 (M) 21.25 .10 .10 PT3AN (b) Call/Answer Supervisor .15 .10 (M) key, with Make Set Busy Override, and different **ACD Incalls Group** 21.25 .10 PT3AO Call/Answer Supervisor .15 .10 .10 (M) (c) key, with different ACD **Incalls Group** 21.25 .15 .10 .10 .10 PT3AP (M) (d) Call/Answer Supervisor key, with Make Set Busy Override .05 PT3AC Agent Not Ready key 15.25 .10 .05 .05 (M) Enhanced Emergency key 41.00 .15 .10 .10 .10 PT3AD (M) (3) Electronic Business Set - Supervisory (M) (M) 233.00 .15 .10 .10 .10 PT3AE (a) Call Agent key 1.35 .10 .05 .05 .05 PT3AF Answer Agent key (b) (M) 34.50 .10 .05 .05 .05 PT3AG Display Queue status key, (M) (c) status 34.50 .05 .05 .05 PT3AQ (d) Display Queue status key, .10 (M) threshold 36.00 19.75 17.25 17.00 16.75 РТ3АН (M) (e) Night Service Control key 34.00 22.50 19.75 19.50 19.00 PT3AJ (f) Observe Agent key (M) 1.35 .05 .05 .05 PT3AK Answer Emergency key .10 (g) (M) Agent Status Lamps 759.00 67.00 58.00 57.00 56.00 PT3PS (h) (M) Enhanced Observe Agent 21.25 .15 .10 .10 .10 PT3AM (i) (M) key1 Network Management Reports (NMR)^{2,3} (M) 5,400.00 110.00 96.00 94.00 92.00 **AQPPS** (M) Per system with NMR Digital Electronic Business Set Service II (Obsoleted, See Section A112.) (T)(M) Note 1: Requires Observe Agent Key. (M) (M) Note 2: Requires a dedicated 4 wire, Full Duplex Datagrade circuit from the Company's central office to the customers premises. Appropriate Private Line charges apply. (M) Note 3: Requires ACD Basic.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd)

A112.28.11 Optional Service Features (Cont'd)

R. Station Message Detail Recording

General

- a. 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. The SMDR content may vary depending upon the switching technology from which the call record is generated.
- b. The station message detail may include, but is not limited to, 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 data provided to customers using the ETS feature may include, but is not limited to, incoming call identification, outgoing facility used, midnight passed, prefix digits, interLATA carrier, and call event code where these features are available.
- c. Station Message Detail Recording (SMDR) is designed for either a DETS or non-DETS Digital ESSX service customer.
- d. For SMDR data delivery rates and charges, see Network Usage Information Service in Section A32.
- e. SMDR as shown in this Section is required for the activation of SMDR for ESSX service.

2. Terms and Conditions

- a. The Station Message Detail Recording (SMDR) may be offered on Digital ESSX service main station lines of customers where facilities and technology permit.
- b. SMDR is not represented to be a provision of billing detail.

3. Rates and Charges

- a. Term Payment Plan
 - (1) Per Digital ESSX service system so equipped:¹

	Term Payment Plan							
	Monthly Rate							
	Installation	Installation 1 36 60 84			84			
	Charge	Month	Months	Months	Months	USOC		
Digital ESSX service - VS	\$75.00	\$3.75	\$3.40	\$3.20	\$3.00	VTP		
Digital ESSX service - S	100.00	7.50	6.85	6.40	6.00	VTP		
Digital ESSX service - M	300.00	50.00	45.60	42.80	40.00	VTP		
Digital ESSX service - L	850.00	175.00	160.00	150.00	140.00	VTP		
	Digital ESSX service - S Digital ESSX service - M	Digital ESSX service - VS \$75.00 Digital ESSX service - S 100.00 Digital ESSX service - M 300.00	Charge Month Digital ESSX service - VS \$75.00 \$3.75 Digital ESSX service - S 100.00 7.50 Digital ESSX service - M 300.00 50.00	Installation 1 36 Charge Month Months Digital ESSX service - VS \$75.00 \$3.75 \$3.40 Digital ESSX service - S 100.00 7.50 6.85 Digital ESSX service - M 300.00 50.00 45.60	Northly Rate Nor	Installation 1 36 60 84 Charge Month Months Months Months Digital ESSX service - VS \$75.00 \$3.75 \$3.40 \$3.20 \$3.00 Digital ESSX service - S 100.00 7.50 6.85 6.40 6.00 Digital ESSX service - M 300.00 50.00 45.60 42.80 40.00		

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A112.28.12 Telephone Numbers And Facilities Reserved For Future Use

A. General

- 1. A customer may reserve preassigned telephone numbers and facilities necessary to meet their specified growth requirements at specific locations, on a mutually agreeable date. In the event the customer elects not to be provided with reserve telephone numbers timely main station line additions cannot be assured and facilities necessary for growth requirements will be provided only within normal engineering and construction intervals.
- Telephone numbers reserved for future use includes 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.

Note 1: Requires appropriate rates and charges associated with Network Usage Information Service in Section A32.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd)

A112.28.12 Telephone Numbers And Facilities Reserved For Future Use (Cont'd)

- A. General (Cont'd)
 - 3. The assignment of telephone numbers and the sequence of numbers assigned to a subscriber's Digital system is made at the discretion of the Company.
 - 4. The service is furnished subject to the availability of facilities and telephone numbers.
 - 5. Calls to reserved (unassigned) telephone numbers will be routed to intercept over Digital ESSX service common recorded announcement facilities as specified in A112.28.4.
 - 6. Telephone numbers furnished herein retain their reserved status until assigned to a main station line at which time the service assumes rates and charges applicable to a Digital ESSX service main station line.
 - 7. Reserved numbers not assigned to a main station line as agreed in this Section will be billed at the following rates until removed from reserved status or billed as an active Digital ESSX service main station line.
- **B.** Rates and Charges
 - Reserved Digital ESSX service Telephone Numbers

Monthly
Rate USOC
\$- REN+X

(a) Per Reserved Telephone Number¹

A112.28.13 Customer Management Features

- A. Digital ESSX Customer Administration Service
 - 1. General
 - a. The Digital ESSX Customer Administration Service (DECAS) feature permits Digital ESSX service customers to activate/deactivate selected optional features, change certain service options, and change feature configurations on predesignated Digital ESSX service station lines. Customer provided terminal equipment is required for the operation of the DECAS feature.
 - b. For DECAS equipped station lines, DECAS allows the customer to verify and/or display the assignment of features on a single station line, range of station lines or all station lines to determine which station or stations have a particular feature or service option.
 - c. Certain Digital ESSX service station lines may be specified by the customer to be exempt from this feature. Additionally, the Company reserves the right to make station lines inaccessible for DECAS.
 - d. Changing the status of a station line from accessible to DECAS to inaccessible or vice versa, must be done by the Company via a Service Order request. Appropriate Service Order Charges specified in Section A4 apply.
 - e. The Company has made the following provision to protect the integrity of the switching system database and to ensure the security of DECAS changes.
 - A DECAS customer's change, display or verify capabilities are restricted to that particular customer's own Digital ESSX service.
 - (2) All changes are audited as they are entered by the DECAS customer. Invalid changes will not be accepted. An error message detailing which command is in error will be given.
 - (3) Customer access to the database is protected using a dialup, login, password/dialback arrangement.
 - f. A DECAS customer can schedule changes (individual or bulk) for completion by the next business day or for a future business day. Additionally priority changes may be requested and the changes completed the same day subject to *Terms and Conditions* in this publication.
 - g. Definitions pertaining to DECAS/Digital ESSX service features are specified in this Section.
 - h. The DECAS feature allows the customer to perform the following transactions from the customer provided terminal.
 - **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 A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.13 Customer Management Features (Cont'd) (T)(M) Digital ESSX Customer Administration Service (Cont'd) (M) General (Cont'd) (M) The DECAS feature allows the customer to perform the following transactions from the customer provided terminal. (M) (Cont'd) Change particular service options on a per station basis and exchange station telephone numbers (TNs). The (M) change capabilities are: - Line Status (Active/Inactive)¹ (M) - Call Pickup Group: The call pickup group to which a station is assigned can be changed on a per station basis (M) - The Forward to Number can be changed for a station line with CFBL and/or CFDA assigned (M) (M) - Series Completion "Hunt To" Telephone Number (TN): The "hunt to" TN assigned to a station line can be changed on a per station basis² - Station TN Rearrangement: Swap TNs from one location to another (M) (M) - Access Line Class of Service (M) - Add/Change Customer Entered Listing Information (M) - Station Controlled Conference Type (M) - Call Transfer Type (M) - Suspension Treatments - Restriction Codes (M) (M) - Speed Call Group: The Speed Call Group to which a station line is assigned can be changed on a per station basis. - Pre Set Conference List (M) (M) - Meet Me Conference Parameters (M) - Network Class of Service (NCOS) (T)(M) Station lines made inactive using DECAS will continue to be billed at the *current* rates. (M) Note 2: All numbers in series completion hunt must be in the same customer group.

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		A 1	12.	OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS	
A	112.	28	Digi	ital ESSX Service - Vintage II (Cont'd)	(T)(M
	A112	.28.	13 Cı	ustomer Management Features (Cont'd)	(T)(M
	A.			ESSX Customer Administration Service (Cont'd)	(M
		1.		neral (Cont'd)	(M
			h.	The DECAS feature allows the customer to perform the following transactions from the customer provided terminal. (Cont'd)	(M
				(2) Activate/deactivate the following features and service options on a single station line basis.	(M
				- Automatic Callback Calling/Ring Again	(M
				- Call Forwarding Busy Line	(M
				- Call Forwarding Don't Answer	(M
				- Call Forwarding Variable	(M
				- Call Hold	(M
				- Call Park I	(M
				- Call Pickup	(M
				- Call Waiting Originating	(M
				- Call Waiting Terminating	(M
				- Call Waiting Terminating - Exempt I	(M
				- Dial Call Waiting	(M
				- Directed Call Pickup - Barge In	(M
				- Directed Call Pickup - Barge In Exempt I	(M
				- Directed Call Pickup - Non Barge In	(M
				- Directed Call Pickup - Non Barge In Exempt I	(M
				- Make Set Busy	(M
				- Message Waiting I	(M
				- Speed Calling - Short	(M
				- Speed Calling - Long (Individual and Group)	(M
				- Speed Call User	(M
				- Basic Station Line Hunting (Series Completion)	(M
				- Three-Way Calling Consultation Hold; Call Transfer All Calls	(M
				- Station Controlled Conference	(M
				- Automatic Lines I	(M
				- Executive Busy Override I	(M
				- Executive Busy Override Exempt I	(M
				- Group Intercom I	(M
				- Last Number Redial I	(M
				- Permanent Hold I	(M

- Make Set Busy Intergroup I

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		A 11	12. C	BSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS	
A112	2.2	28 D	igita	Il ESSX Service - Vintage II (Cont'd)	(T)(M
			_	omer Management Features (Cont'd)	(T)(M
A				SX Customer Administration Service (Cont'd)	(M
		1.		ral (Cont'd)	(M
			h. T	he DECAS feature allows the customer to perform the following transactions from the customer provided terminal. Cont'd)	(M
			(2) Activate/deactivate the following features and service options on a single station line basis. (Cont'd)	(M
				- Data Privacy I	(M
				- TouchTone I	(M
				- Meet Me Conference I	(M
				- PreSet Conference I	(M
			(.	B) DECAS can be used to activate/deactivate the following electronic set features and service options ¹ I.	(M
				- Automatic Dial	(M
				- Call Forwarding Busy	(M
				- Call Forwarding Don't Answer	(M
				- Call Forwarding Variable	(M
				- Call Park I	(M
				- Call Pickup	(M
				- Call Transfer I	(M
				- Call Waiting Terminating	(M
				- Speed Calling - Short	(M
				- Speed Calling - Long	(M
				- Speed Calling User	(M
				- Ring Again	(M
				- Make Set Busy	(M
				- Station Controlled Conference	(M
				- Three-Way Calling	(M
				- Privacy Release	(M
				- Message Waiting	(M
				- Executive Busy Override I	(M
				- Group Intercom I	(M
				- Business Set Intercom I	(M
				- Key Short Hunt I	(M
				- Query Time and Date I	(M

Note 1: Availability is based on the type of central office serving the subscriber.

(T)(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.13 Customer Management Features (Cont'd) (T)(M) Digital ESSX Customer Administration Service (Cont'd) (M) General (Cont'd) (M) The DECAS feature allows the customer to perform the following transactions from the customer provided terminal. (M) (Cont'd) The following information can be displayed to aid in system management. (M) - The configuration of a single Digital ESSX service station line (i.e., service options and active station line (M) - The number of stations having or not having a particular feature (M) - Pending TN swaps (M) - The series completion sequence of a station line (M) - Selected Company entered information affecting customer station lines (M) - Customer Entered Listing Information (M) - The number of call pickup groups in the system (M) - Meet Me Conference Directory Numbers (M) - PreSet Conference Members List (M) (5) A DECAS customer may also print the following administrative reports. (M) - Configuration (i.e., service options, station features) for a single station or span of Digital ESSX service (M) station lines. - A listing of all pending changes including the type of change and the scheduled effective date. (M) - Customer Entered Listing Information (M) The following information is included on all DECAS changeable station lines. (M) - Station Telephone Number (M) - Name¹ (M) - Organization¹ (M) - Location¹ (M) Initial training of the customer for up to four system managers in the use of this feature is included at the time the (M) feature is put into service. Communications counselor training is a prerequisite to the DECAS system manager training. Any customer training or subsequent assistance necessary after the initial establishment of the feature is at the option of the customer and a Subsequent Training Charge applies per hour where such training is provided. A DECAS customer can add, change and delete authorization codes.² (M) Digital ESSX service main station lines reserved for future use via DialTone provisioning include preassigned (M) 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 reserved Digital ESSX service main station line facilities and the sequence of numbers for (M) DialTone provisioning assigned to a subscriber's system is made at the discretion of the Company. m. DialTone provisioning is furnished subject to the availability of facilities and telephone numbers. (M) Note 1: The DECAS customer is responsible for entering and updating the information contained in (M) this field.

Furnished subject to the availability of facilities in the Central Office.

Note 2:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd)

A112.28.13 Customer Management Features (Cont'd)

- A. Digital ESSX Customer Administration Service (Cont'd)
 - 1. General (Cont'd)
 - n. Calls to telephone numbers reserved (but not activated) via DialTone provisioning will be routed to intercept over Digital ESSX service common recorded announcement facilities as specified in A112.28.1 of this Section.
 - o. Telephone numbers and telephone facilities for ESSX service main station lines furnished via DialTone provisioning while in reserved status will be billed at 60 percent of the Digital ESSX service main station line rate (Intercom and Wire Center Line charges).
 - p. Telephone numbers and telephone facilities for ESSX service main station lines furnished via DialTone provisioning retain their reserved status until assigned to a main station line at which time the service assumes rates and charges applicable to a Digital ESSX service main station line.
 - q. Digital ESSX service main station lines reserved via DialTone provisioning will be included in the determination of System Size (Small, Medium or Large).
 - r. PreSet Conference can be created, changed or deleted from a preestablished PreSet Conference number via DECAS. A list of the available PreSet Conference numbers is available to the customer via DECAS.
 - s. Meet Me Conference can be created, changed or deleted from a preestablished Meet Me Conference number via DECAS. A list of the available Meet Me Conference numbers is available to the customers via DECAS.
 - t. To gain access to the Company's Dial Access network, the subscriber must have one Security Card for each System Manager accessing the DECAS Database. Subscribers under an existing DECAS contract will be issued up to (not to exceed) three (3) Security Cards at no additional charge when required by the Company to use a Security Card to access the Company's network.
 - Once the first three (3) Security Card(s) have been issued, the subscriber must pay for any subsequent Security Cards. Should the subscriber require more Security cards, they may be ordered from A112.28.12.A.3.d.(4).
 - u. The Security Card rate element will provide for the issuance of a card for each System Manager or for the replacement of lost, stolen or expired cards. If the subscriber has purchased a Security Card in conjunction with another feature or service offered by the Company, that Security Card may also be used in conjunction with Customer Control. It is up to the subscriber to notify the Company of an existing Security Card so the Company can ensure that the card is validated for DECAS.

2. Terms and Conditions

- a. DECAS is provided only with Digital ESSX service served from a Digital central office and is furnished subject to the availability of facilities.
- b. Customers equipped for DECAS must order via a Service Order² DECAS changeable features in groups of five (5) at the rates specified in this Section.
- c. Non-DECAS changeable features will be added subject to the specifications and rates in A112.28.8, A112.28.9, A112.28.10, or A112.28.11 as appropriate.
- d. Features for DECAS exempt station lines must be requested via a Service Order² and added by the Company. Rates and Charges for the features specified in A112.28.8, A112.28.9, A112.28.10, or A112.28.11 apply as appropriate.
- e. The customer provided DECAS terminal equipment requires a Digital ESSX main station line. Rates and charges in A112.28.8, A112.28.9, A112.28.10, or A112.28.11 apply as appropriate.
- f. DECAS changes must be entered prior to times to be designated by the Company to be completed as priority changes or by the next business day as requested by the customer.
 - **Note 1:** Furnished subject to availability of facilities in the Central Office.
 - **Note 2:** Appropriate Service Order charges specified in Section A4. will apply.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd)

A112.28.13 Customer Management Features (Cont'd)

- A. Digital ESSX Customer Administration Service (Cont'd)
 - 2. Terms and Conditions (Cont'd)
 - g. A DECAS customer cannot activate features in excess of the quantity that has been ordered from the Company. The customer will receive an indication on the terminal screen when 100 percent utilization of a feature is reached. To add additional quantities will require a Service Order. ¹
 - h. Contractual obligations and End User Common Line Charges will be billed to the location where originally installed and will not transfer with a station line number rearrangement.
 - i. If the Company is requested to load DECAS changeable features for new Digital ESSX service /DECAS customers, the Installation Charge specified in 3.b. following. applies per feature loaded.
 - j. The following types of lines will be restricted from Station TN Rearrangement capability. Service options and feature change capabilities will still be available except on lines assigned to multiline hunt groups.
 - Station lines assigned to multiline hunt groups.
 - Attendant Lines
 - Any Digital ESSX service line which has a special hardware configuration (e.g., ground start lines and lines having signal distribution points)
 - Manual lines (e.g., station lines with full originating and/or terminating restrictions)
 - k. DECAS changeable features added by the Company at the customer's request will be subject to the appropriate Service Order charges specified in Section A4. and the per line charges specified in 3.b. following.
 - Any required changes in customer provided equipment as a result of growth, desired enhancements or technological
 advancement, will be the responsibility of the DECAS customer. Compatibility with customer provided station
 terminal equipment is not guaranteed.
 - m. The DECAS customer is responsible for assigning and maintaining a record of station feature assignments. The DECAS customer also agrees to provide the Company with a central point of contact for inquires and/or trouble reports involving station features.
 - n. DECAS customers will be responsible for initiating a Service Order to correct any information pertaining to Directory Listings that changed as a result of a DECAS TN swap. The appropriate Service Order charges specified in Section A4. will apply.
 - The number of TN swaps that can be requested as priority changes will be determined by the Company when DECAS is ordered.
 - p. When required by the Company to use a Security Card the DECAS subscriber will be required to authenticate with the card before network access is permitted. The network access security system validates the user, and establishes the call across the network to the DECAS host computer. In conjunction with the Security Card, the Company will provide a login and password in order to maintain secure access and an audit trail. Rates for the Security Card are outlined in A112.28.1.2.A.3.d.(4) following.
 - 3. Rates and Charges

Digital ESSX service-L customers will have the option of paying for DECAS on either a per system or a per line basis. Customers choosing to pay on a per system or a per line basis will be subject to the rates specified in 3.a. following. The installation charge will be reapplied if a Digital ESSX service-L customer changes their DECAS billing arrangement subsequent to the installation of the DECAS feature.

- a. DECAS Capability New/Existing Digital ESSX service
 - (1) Digital ESSX Service-Very Small and Small

Note 1: Appropriate Service Order charges specified in Section A4. will apply.

(b)

Per Line

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M)A112.28.13 Customer Management Features (Cont'd) (T)(M) A. Digital ESSX Customer Administration Service (Cont'd) (M) Rates and Charges (Cont'd) (M) a. DECAS Capability New/Existing Digital ESSX service (Cont'd) (M) (1) Digital ESSX Service-Very Small and Small (Cont'd) (M) **Term Payment Plan Monthly Rate** 84 Installation 1 36 60 Charge Month **USOC** Months Months Months \$1,050.00 \$5.50 \$5.25 \$5.00 \$4.75 **CPVBL** (a) Per system Per Line .30 .30 .30 .30 **CPVZA** (b) (M) (2) Digital ESSX service-Medium (M) (a) Per System 1,100.00 8.00 7.75 7.50 7.25 **CPVBL** (M)

.20

.20

.20

.20

CPVZA

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.13 Customer Management Features (Cont'd) (T)(M) Digital ESSX Customer Administration Service (Cont'd) (M) Rates and Charges (Cont'd) (M) a. DECAS Capability New/Existing Digital ESSX service (Cont'd) (M) (3) Digital ESSX service-Large, on a per system basis (M) **Term Payment Plan Monthly Rate** Installation 36 84 1 60 Charge Month USOC **Months Months Months** \$1,200.00 \$210.50 \$208.25 \$206.00 \$203.75 **CPVBL** (a) Per System **CPVZA** (b) Per Line (M) (4) Digital ESSX service -Large, on a per line basis (M) 1,200.00 10.50 10.25 10.00 9.75 **CPVZL** Per System (M) (b) Per Line .05 .05 .05 .05 **CPVBB** (M) Miscellaneous Nonrecurring Charges (M) (1) Subsequent Customer Training following the initial establishment of the feature (up to four systems managers) (M) NRCCT 75.00 (M) Activation/Deactivation of DECAS changeable features by the Company at the customer's request subsequent (M) to initial installation 12.50 NRCCF Per line (M) (3) Completion of a TN swap on DECAS changeable lines by the Company at the customer's request (M) 6.25 NRCTN Per swapped line (M) DECAS features initially loaded by the Company for new Digital ESSX service /DECAS customers (M) 3.25 NRCPF Per feature loaded, per line (M) **DECAS** Changeable Features (M) The following DECAS Changeable features must be ordered in groups of five. The rates apply for Digital ESSX (M) service (Small, Medium and Large) customers. (1) Automatic Callback Calling/Ring Again (M) **SAKPG** Per group of 5 2.60 .40 .20 .20 .20 (M) Call Forwarding Busy Line (2) (M) Per group of 5 3.30 1.20 .45 .40 .35 E6GPG (M) Call Forwarding Don't Answer (M) 3.30 E9GPG Per group of 5 1.20 .50 .45 .40 (M) Call Forwarding Variable (M) 3.30 1.20 .25 .20 .15 **EATPG** (a) Per group of 5 (M) Call Hold (M) 5.30 .30 **EABPG** 1.20 .35 .25 (a) Per group of 5 (M) Call Park I (M) Per group of 5 1.90 1.20 .20 .15 .10 CP9PG (a) (M) Call Pickup (M) Per group of 5 3.30 1.20 .20 .15 .10 E3PPG (a) (M) E3PPP

Per Call Pickup Group

(b)

D23PG

(M)

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.13 Customer Management Features (Cont'd) (T)(M) Digital ESSX Customer Administration Service (Cont'd) (M) Rates and Charges (Cont'd) (M) c. DECAS Changeable Features (Cont'd) (M) (8) Call Waiting Originating (M) **Term Payment Plan Monthly Rate** Installation 1 36 60 84 Charge Month Months Months Months USOC \$5.30 \$1.20 \$.40 \$.35 \$.30 **ESZPG** (M) (a) Per group of 5 (9)Call Waiting Terminating (M) 3.30 1.20 **ESXPG** .40 .35 .30 (a) Per group of 5 (M) (10) Dial Call Waiting (M) Per group of 5 5.30 .40 .20 .20 .20 E6CPG (M) (11) Directed Call Pickup (Barge In) 5.30 **DMAPG** Per group of 5 .40 .20 .20 .20 (M) (12) Directed Call Pickup (Non-Barge In) (M) 5.30 .40 .20 .20 .20 E6DPG Per group of 5 (M) (13) Speed Calling - Short (M) (Customer Changeable) 3.30 1.20 .25 .20 .15 **EGZPG** (M) Per group of 5 (a) (14) Speed Calling - Long (M) (Customer Changeable) **EFQ** 3.30 (a) Per list (M) 3.30 .40 .20 EJ3PG .20 .20 (b) Per controlling line, (M) Per group of 5 Per additional line¹, 3.30 .40 .20 .20 .20 EJ6PG (M) Per group of 5 (15) Three Way Calling, Consultation Hold, (M) Call Transfer All Calls 3.30 7.60 4.70 4.65 4.60 E9APG (M) (a) Per group of 5 (16) Station Conference, Station Controlled (M) (a) Per group of 5 3.30 43.00 42.00 41.00 40.00 EY8PG (M) (17) Autodial (M) 1.90 .40 .40 .40 **B2ZPG** .60 (a) Per group of 5 (M) arrangements (18) Make Set Busy (M) (a) Per group of 5 2.70 DXVPG (M) (19) Privacy Release (M) 1.30 .20 K7SPG (a) Per group of 5 .40 .20 .20 (M) (20) Automatic Lines I (M) 1.90 .40 .20 .20 .20 **DOKPG** (M) Per group of 5 (a) (21) Call Waiting Term - Exempt I (M)

Applicable only to Speed Calling-Long, Group.

(a)

Note 1:

N1NPK

(M)

1.65

(T)(M)

(T)(M)

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1.30

1.85

1.65

1.65

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd)

A112.28.13 Customer Management Features (Cont'd)

- A. Digital ESSX Customer Administration Service (Cont'd)
 - 3. Rates and Charges (Cont'd)

(a)

(26) Group Intercom I

(28) Permanent Hold I

(29) Display Business Set

(30) Data Call Protection I

(31) Business Set Intercom I

(27) Last Number Redial I

(a)

(a)

(a)

c. DECAS Changeable Features (Cont'd)

Per group of 5

(a) Per group of 5
(24) Executive Busy Override I
(a) Per group of 5
(25) Executive Busy Override Exempt I
(a) Per group of 5

(22) Directed Call PickUp Barge-In Exempt I

(23) Directed Call PickUp Non Barge-In Exempt I

			7D D		
		ayment Pl nthly Rate			
	84	60	36	1 1	Installatior
USOC	Months	Months	Months	Month	Charge
D22PG	\$ -	\$-	\$-	\$-	\$-
E2DPG	-	-	-	-	-
E72PG	.15	.15	.15	.40	2.15
E73PG	-	-	-	-	-
N1NPG	.20	.20	.20	.40	11.50
LNQPG	.35	.35	.35	.60	2.15
EBEPG	.60	.60	.60	1.00	1.90
DK8PG	.20	.20	.20	.40	1.30
D7NPG	.45	.45	.45	.60	1.90

						ENTRAL			TRANS	PORT	SERVI	CE OF	FERING	S	
A112.2	8 Di	igita	al E	ESSX	Servi	ce - Vint	age II (C	cont'd)							(T)(M)
					_	ent Features	•								(T)(M)
Α.	Digit	al ES	SX (Custome	r Admin	istration Serv	vice (Cont'd)								(M)
	3.	Rates	s and	l Charges	s (Cont'o	d)									(M)
		c. I	DEC.	AS Chan	ngeable l	Features (Cor	nt'd)								(M)
		((32)	Key Sho	ort Hunt	I									(M)
												Payment P			
								In	stallation	1	M0 36	nthly Rate	e 84		
									Charge	Month		Months	Months	USOC	
				. ,	er group				\$2.25	\$.40	\$.15	\$.15	\$.15	MPZPG	(M)
		((33)	Query T											(M)
		,		(a) Po Module		er group of 5			1.30	.40	.20	.20	.20	DYHPG	(M)
		,			er group				1.30					ADYPG	(M)
		d. I		ellaneou:	s Featur	e Charges			1.50	_	_	-	_	ADITO	(M)
				DialTon											(M) (M)
						ty Reserved			-	-	-	-	-	DTV++	(M)
				(C	Option 1)1									(IVI)
		((2)	Meet M											(M)
		,		(a) M PreSet (Conference ²			-	-	-	-	-	NA	(M)
		((-)			onference ²								NA	(M)
		((a) Property					_	_	_	-	_	IIA.	(M)
			` ′	(a) Pe	er Card				100.00	-	_	-	-	CCXSC	(N)
A112.2	28.14	Swi		d Data	Servic	e I									(N) (T)(M)
A.	Gene	ral													(M)
	1.					a digital swit									(M)
				naximun ain statio		kilobits per	second full o	duplex info	rmation v	via a spec	ially equip	ped two-w	rire Digital	ESSX	(111)
	2.					apability will	he provided	to Digital I	ESSX serv	vice subsc	ribers via n	on-loaded	facilities u	tilizino	
	-	main	ı stati	ion lines	within t	the engineering	ng limits of S	Switched Da	ata Service	e where fa	cilities per	mit.	inclinios u	unizing	(M)
	3.	_				n station line hed Data Ser					ll allow di	gital calls	only. Main	station	(M)
			•		te 1:	Apply sixty main station	percent of th	ne monthly	rate appli	cable for	intercom a	nd the wir	e center lin	e for a	(M)
				Not	te 2:	Rates and ch	arges specifie	ed elsewher	re in <i>A12</i> .	are applic	cable.				(T) (A.1)
				Not	te 3:	When require	ed by the Cor	mpany to u	se a Secu	rity Card t	to access th	e Compan	y's network	c, up to	(T)(M)
						three (3) Sec charge to sub							pe provided	l at no	(T)(M)
				Not	te 4:	Appropriate	Service Char	rges as spec	ified in So	ection A4.	apply.				(T)(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd)

A112.28.14 Switched Data Service I (Cont'd)

B. Terms and Conditions

- 1. Switched Data Service capability for Digital ESSX service main station lines is furnished at rates specified in C. following. Rates for locations beyond two and one half miles will be provided as specified in Section A5.
- 2. The total quantity of voice functional main station lines and Switched Data Service capable main station lines for one subscriber will determine Digital ESSX service size (S,M,L).
- 3. A Digital ESSX service subscriber utilizing Switched Data Service capability must subscribe to a main station line that will include the exchange circuit and the C.O. termination at rates and charges as specified in C. following for Message and Flat Rate service. The C.O. termination will include intercom, provisioning for Switched Data Service and Data Call Protection per main station line.
- 4. Digital ESSX service subscribers who originate a call to a Switched Data line outside of their system will be subject to the AccuPulse service usage charge in A29.6.
- 5. End User Common Line Charge will apply as appropriate.
- 6. DECAS capabilities may not be used to effect changes on Switched Data Service capable Digital ESSX service main station lines.
- 7. The following features will be offered to Switched Data Service capable main station lines at the rates and charges as indicated in the appropriate Digital ESSX service sections of this publication.
 - Autodial
 - Automatic Line
 - Call Forwarding Busy Line
 - Call Forwarding Don't Answer
 - Call Forwarding Variable
 - Call Back Queue
 - Group Intercom
 - Station Restrictions
 - Ring Again
 - Speed Calling Long
 - Speed Calling Short
 - Make Line Busy

These features are in addition to Digital ESSX service standard features as indicated in A12.13.1.

C. Rates And Charges

- 1. C. O. Termination
 - a. Digital ESSX service-S
 - (1) Each Main Station Line

		Monthly Rate					
		Installation	1	36	60	84	
		Charge	Month	Months	Months	Months	USOC
(a)	C.O. Termination - Flat	\$23.25	\$23.80	\$21.30	\$20.90	\$20.50	GJG
	Rate						~
(b)		23,25	23.80	21.30	20.90	20.50	GJH
(b)	C.O. Termination - Message Rate	23.25	23.80	21.30	20.90	20.50	•

Torm Poyment Plan

(a)

Up to 2 1/2 miles

4.95

EFGNX

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.28 Digital ESSX Service - Vintage II (Cont'd) (T)(M) A112.28.14 Switched Data Service I (Cont'd) (T)(M) Rates And Charges (Cont'd) (M) C. O. Termination (Cont'd) (M) b. Digital ESSX service-M (M) (1) Each Main Station Line (M) **Term Payment Plan Monthly Rate** 36 84 Installation 1 60 Month **USOC** Charge Months Months Months \$23.25 \$24.70 \$21.70 \$21.25 C.O. Termination - Flat \$22.10 GJG (a) (M) Rate C.O. Termination -23.25 24.70 22.10 21.70 21.25 **GJH** (M) (b) Message Rate Digital ESSX service-L (M) (1) Each Main Station Line (M) C.O. Termination - Flat 23.25 25.15 22.45 22.05 21.65 **GJG** (M) Rate 23.25 25.15 22.45 22.05 21.65 GJH (b) C.O. Termination -(M) Message Rate **Exchange Circuit** (M) a. Digital ESSX service-S (M) (1) Each Main Station Line (M) Distance in miles (M) 11.00 9.60 7.90 7.60 **EFGNX** Up to 2 1/2 miles (M) b. Digital ESSX service-M (M) (1) Each Main Station Line (M) Distance in miles (M) 11.10 9.60 7.15 6.10 **EFGNX** Up to 2 1/2 miles (M) Digital ESSX service-L (M) (1) Each Main Station Line (M) Distance in miles (M)

10.20

7.40

5.05

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.29 ESSX Multi-Account Service

(Obsoleted 09-25-96, Type 4) Service rates and charges in this Section are available for inward activity of existing ESSX Multi-Account Service (EMAS) Primary and Secondary Account subscribers only as specified following. Not available for new service or entire moves of existing service to new locations.

Obsolescence Rules

- 1. Inward activity for EMAS will be allowed.
- EMAS subscribers under the month-to-month payment option will be allowed to maintain their service at month-to-month rates.
- 3. EMAS 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 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 publication.
 - The subscriber may place their month-to-month rates under rates and charges equivalent to their ESSX service Vintage II or Digital ESSX service Vintage II 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. EMAS subscribers under a Term Payment Plan will be allowed to maintain their service 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 publication.
- 5. EMAS subscribers under a Term Payment Plan or a month-to-month payment option will have until 03-25-97 to convert to a Term Payment Plan period of not greater than 36 months in length.
- 6. Existing EMAS subscribers who are under a Term Payment Plan may add a new secondary location (SLA) of their existing service.
- 7. Conversions from ESSX-1 service to ESSX service will not be allowed under this Section.

A112.29.1 General

- A. ESSX Multi-Account service is a fully partitioned ESSX service for use in an environment serving multiple tenants located in a building or buildings on the same continuous property. The continuous property area for each ESSX Multi-Account service must be specifically identified and under the control of a single owner or management unit. Areas so designated may be intersected or transversed by public thoroughfares provided that the adjacent property segments created by intersecting or transversing thoroughfares would be continuous in the absence of the thoroughfare. The designated service area must be wholly within the confines of the serving wire center boundary.
- **B.** Rates and conditions for ESSX Multi-Account service as specified following and where applicable are in addition to the rates and conditions specified for ESSX service in this publication.

A112.29.2 Terms and Conditions

- A. The provision of ESSX Multi-Account service is dependent upon the establishment of a Primary Account for a minimum of thirty-six (36) months under the terms and conditions of the Term Payment Plan located in A112.26.6 and A112.28.6 of this Section. All other subscribers to an ESSX Multi-Account service are considered Secondary Accounts. All Secondary Account agreements for an ESSX Multi-Account service must terminate either on or before the expiration date of the Primary Account's subscription agreement for ESSX Multi-Account service.
- **B.** The Primary Account accepts responsibility for the training of Secondary Accounts and will provide assistance in the coordination of ESSX service for Secondary Accounts. As a part of the coordinating role, the Primary Account is also responsible for monitoring the total system size and will notify the Company when the ESSX Multi-Account service moves from one size classification to another such as the movement from an ESSX service-Small to an ESSX service-Medium. The Primary Account is also responsible for insuring that the minimum system size established for ESSX service is maintained throughout the life of the agreement.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.29 ESSX Multi-Account Service

A112.29.2 Terms and Conditions (Cont'd)

(T) unt

(T)

- C. ESSX Multi-Account service will provide partitioned ESSX service for each account subscribing to ESSX Multi-Account service. Each ESSX Multi-Account service subscriber is required to have separate Network Access Registers (NARs) to provide network access.
- **D.** Station to Station calling is limited to ESSX service main station lines within each ESSX Multi-Account service. Intercom calling between unaffiliated accounts is not permitted under ESSX Multi-Account service.
- E. Each subscriber to ESSX Multi-Account service is subject to all rates, *terms and conditions* of ESSX service as specified and where applicable in Section A12.
- **F.** Each account will be directly responsible to the Company for all charges associated with its service. The Company will bill each account directly for its service.
- **G.** Appropriate nonrecurring charges will apply as follows:
 - 1. Service Establishment Charges for ESSX service (Small, Medium or Large) as specified in A112.26.7.B.1.a.(1) or A112.28.7.B.1.a.(1) will apply to the Primary Account of a Multi-Account system.
 - 2. Installation Charges for ESSX Multi-Account service as specified in A112.29.5. or A112.29.6. will apply to the Secondary Accounts.
- **H.** Appropriate recurring charges will apply as follows:
 - 1. Common Equipment Charges for ESSX service (Small, Medium or Large) as specified in A112.26.7.C.1. or A112.28.7.C.1. will apply to the Primary Account of a Multi-Account system.
 - 2. Charges for ESSX Multi-Account service as specified in A112.29.5. or A112.29.6. will apply to the Secondary Accounts.
- I. System size (ESSX service Small, Medium and Large) will be determined by the total number of main station lines in a Multi-Account system. The minimum number of main station lines per Multi-Account system will apply as specified in A112.26.2.V. or A112.28.2.V.
- **J.** Each account must designate its preferred carrier for long distance service.
- **K.** ESSX service features are provided individually to each account. Where the ESSX service permits, features may be provided on either a station basis or a system basis. If provided on a system basis, appropriate system charges apply to each account electing this option.
- L. The mix of ESSX service and Digital ESSX service customers within the same Multi-Account system is not permitted.

A112.29.3 Definitions

ACCOUNT

A subscriber of ESSX Multi-Account service - may be either a Primary Account or a Secondary Account.

MULTI-ACCOUNT SYSTEM

Consists of a Primary Account with or without Secondary Account(s).

PRIMARY ACCOUNT

The subscriber who accepts responsibility for the coordinating role for the Multi-Account system as specified in this Section.

SECONDARY ACCOUNT

Any ESSX Multi-Account service subscriber of a system other than the Primary Account.

A112.29.4 Conversion

- A. Conversion from ESSX Service to ESSX Multi-Account Service.
 - 1. When a subscriber with ESSX service elects to convert to an ESSX Multi-Account service, the following conditions apply:
 - a. When a Primary Account of the same system size as the one from which converting is established, no Service Establishment Charge will apply.
 - b. When a Primary Account of a larger system size other than the one from which converting is established, the subscriber will be liable for the difference in Service Establishment Charges between the appropriate system sizes.
 - e. When a Secondary Account is established by conversion from an existing ESSX service, no Service Establishment Charge will apply.

	A 1	12.	OBSC	LET	E CEN	NTRAL C	JEFICE NO	N-TRANS	SPORT	SERV	ICE OF	FERING	GS	
A112.	<i>29</i> E	ESS	K Mult	ti-Ac	count	Service	(Cont'd)							(T)(M)
A112	2.29.4	Con	version	(Cont	'd)									(T)(M)
В.	Cor	versio	n from E	ESSX M	Iulti-Acc	ount Service	to ESSX Service	e.						(M)
	1.	Whe appl		scriber	with ESS	SX Multi-Ac	ecount service el	ects to conver	rt to an E	SSX servi	ce, the following	lowing con	ditions	(M)
							to an ESSX ser							(M)
							s to an ESSX ser the Service Esta						Charge	(M)
		c.		imum n			on lines per ESS		_				2. V. or	(T)(M)
A112	2.29.5	ESS	X Servi	ce										(T)(M)
Α.	Cor	nmon	Equipme	ent										(M)
	1.	The appr	followir opriate a isters, an	ng rates and app ad other	licable so services	ervice charge to which E	or the ESSX Mues, monthly rates ESSX Multi-According to each Secondar	and nonrecur	ring charg	es for ESS	SX service	, Network	Access	(M)
		a.	Rates an	d Charg	ges									(M)
			(1) ES	SX serv	vice - Sm	all, Medium	and Large							(M)
											Payment Ponthly Rate			
								Installation		36	60	84		
				Don		ry Account		Charge \$875.00	Month \$.90	Months \$.85	Months \$.80	Months \$.75	USOC SSMAX	(M) (T)(M)
A112	2.29.6	Digi	(a) tal ESS		ice									
			tal ESS	X Serv	rice									
A112 A.		nmon The appi Acc	Equipme followir opriate a ess Regi	X Servent ag rates and app sters, a	and ch licable so and other	ervice charge r services to	or the ESSX Mues, monthly rates which ESSX I apply only to each	and nonrecur Multi-Account	ring charg service s	ges for Dig	gital ESSX	service, N	etwork	(M) (M)
	Cor	nmon The appr Acc char	Equipme followir opriate a ess Regi	x Servent ag rates and app sters, a ESSX M	and ch licable so and other	ervice charge r services to	es, monthly rates which ESSX I	and nonrecur Multi-Account	ring charg service s	ges for Dig	gital ESSX	service, N	etwork	(M)
	Cor	nmon The appropriate Acc charac.	Equipme following copriate a cess Reginges for E Rates an	X Servent and rates and app sters, a ESSX M d Charg	and ch licable so and other Iulti-Acc	ervice charge r services to	es, monthly rates which ESSX I apply only to each	and nonrecur Multi-Account	ring charg service s	ges for Dig	gital ESSX	service, N	etwork	(M) (M)
	Cor	nmon The appropriate Acc charac.	Equipme following copriate a cess Reginges for E Rates an	X Servent and apposters, and SSX Margers d Charges SX servent	s and ch licable so nd other lulti-Acc ges vice - Sm	ervice charge r services to ount service	es, monthly rates which ESSX I apply only to each	and nonrecur Multi-Account	ring charg service s	ges for Dig	gital ESSX	service, N	etwork	(M) (M) (M) (M)
A.	Coi 1.	nmon The appropriate Acc chara.	Equipme followir opriate a ess Regi ges for E Rates and (1) ES	ent ag rates und app sters, a ESSX M d Charg SX serv Per S	and ch licable so ind other lulti-Acc ges vice - Sm Secondar	ervice charge r services to ount service all, Medium ry Account	es, monthly rates which ESSX I apply only to each	and nonrecur Multi-Account th Secondary 2	ring charg service s	ges for Dig	gital ESSX	service, N	etwork ees and	(M) (M) (M) (M)
A. A112. (Obs	Con 1.	The approved Acceptage a. Digit 09-25	tal ESS: Equipment following the following t	X Servent ag rates and app sters, a ESSX M d Charg SX serv Per 3 Ctror be 4) Se	s and chelicable sond other fulti-Accessivice - Sm Secondar	ervice charge r services to ount service all, Medium ry Account ndem St es and charg	es, monthly rates which ESSX I apply only to each and Large	and nonrecur Multi-Account th Secondary 2 500.00 eatures n are available	ring charg service s Account.	ges for Dig subscribers - - rd activity	eital ESSX may sub - of existing	service, N scribe. Rat	etwork es and SSMDX rs or as	(M) (M) (M) (M) (M)
A.112. (Obs speci locat	Con 1.	The approved Acceptage a. Digit 09-25	tal ESS: Equipme followin opriate a ess Regi ges for E Rates an. (1) ES (a) al Ele -96, Typobsolesc	X Servent ag rates and app sters, a ESSX M d Charg SX serv Per 3 Ctror be 4) Se	s and chelicable sond other fulti-Accessivice - Sm Secondar	ervice charge r services to ount service all, Medium ry Account ndem St es and charg	es, monthly rates of which ESSX I apply only to each and Large witching Fe ges in this Section	and nonrecur Multi-Account th Secondary 2 500.00 eatures n are available	ring charg service s Account.	ges for Dig subscribers - - rd activity	eital ESSX may sub - of existing	service, N scribe. Rat	etwork es and SSMDX rs or as	(M) (M) (M) (M) (M) (T)(M)

publication the DMS-100 supported features are denoted by "I" and the 5ESS supported features are denoted by "II".

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.30 Digital Electronic Tandem Switching Features (Cont'd)

A112.30.2 Terms and Conditions

A. The following are DETS features only:

Automatic Alternate Routing II

Automatic Route Selection - Deluxe II

Facility Restriction Levels

Network Automatic Route Selection I

Priority Queuing II

Traveling Class Mark

Uniform Numbering

B. The following are DETS or non-DETS features:

Authorization Codes

Automatic Circuit Assurance II¹

Direct Inward System Access I

Network Speed Call I

Queuing

Time of Day

Traffic Data to Customer II¹

C. Definitions

- 1. Authorization Codes (AUTH) enable selected users to temporarily override the access restrictions assigned to a station or trunk. Authorization codes, when dialed by the caller, grant the caller privileges associated with the authorization code rather than the station or trunk from which the calls are being made.
- 2. Automatic Alternate Routing (AAR, II) is an alternate routing capability similar to ARS-D with the difference being that AAR is used to route calls to stations on the customer's private telecommunications network.
- 3. Automatic Route Selection Deluxe (ARS-D, II) extends the choice of private routes for each NPA/NXX to sixteen versus four for ARS and can include tie lines in routing patterns. Stations accessing the ARS-D feature can be given one of sixteen special classes of service (i.e., FRLs) that defines how many of the maximum number of routes for the dialed NPA/NXX will be examined before the call is blocked. Also, this service allows the routing patterns to be changed under customer control or to change automatically as a function of Time of Day feature.
- 4. Direct Inward System Access (DISA, I) enables selected outside callers from the public switched network direct access into the Digital ESSX service and to gain access to network facilities without attendant assistance. Rates and charges for DISA are in addition to those for facilities, transport, Feature Group A, individual business lines, etc.
- 5. Facility Restriction Level (FRL) defines the calling privileges associated with a line. Each outgoing route within a routing pattern is assigned an FRL that identifies the minimum level of privilege needed to access the facility. The originating line must have an FRL equal to or greater than that of the facility to be used. This feature equates to Line Screening Codes and Flags in the DMS 100.
- 6. Network Automatic Route Selection (N-ARS, I) allows a multi-location customer to route on-network and off-network calls between the customer's locations.
- Network Speed Call (I) allows a customer group to have up to 1000 common preprogrammed speed call numbers. The numbers may be combined in one list or subdivided into multiple smaller lists. Each list requires a separate feature access code.
- 8. Priority Queuing (II) allows priority off-hook either trunk or station originating calls to queue against outgoing trunk/facilities. Two levels of priority can be assigned based on customer requirements.
- 9. See A112.28.11.K. for rates and charges for Off-hook and Call-back queuing.

Note 1: For rates and charges see Section A32.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.30 Digital Electronic Tandem Switching Features (Cont'd)

A112.30.2 Terms and Conditions (Cont'd)

C. Definitions (Cont'd)

- 10. Time of Day (TOD) system control provides a method of automatically changing network routing parameters according to a prespecified schedule. TOD is required for TOD ARS and TOD NCOS.
 - TOD NCOS (I) provides the capability of mapping normal NCOS values into new values based on TOD, day of week, and day of year.
 - b. TOD ARS (I) will allow the customer to activate different routing patterns on specified ranges. Calls will be routed via instructions given in the route list elements.
 - c. Time of Day (TOD, II) system control provides a method of automatically changing the routing parameters according to a prespecified schedule.
- 11. Traveling Class Mark (TCM) provides the capability to transmit across a private network certain information along with a dialed number to identify privileges available to the caller. This feature equates to Network Information Signaling in the DMS 100.
- 12. Uniform Numbering (UN) provides a customer specified numbering plan, utilizing seven digits for on-net and ten digits for off-net or seven digits for on-net and 1+10 digits for off-net. Each customer switch connected to the ETN is identified by a unique three digit location code called RNX.
- 13. Network Class of Service (NCOS) is an information bearing code that is assigned to every station line, trunk, authorization code, and attendant console at each ETN Tandem location. The NCOS is comprised of several pieces of information that combine to represent the identity of the station, trunk or attendant console to which it is assigned. NCOS equates to D-PAT for 5ESS.

A112.30.3 Rates and Charges

- A. Network Automatic Route Selection (N-ARS), I
 - 1. Common equipment

						Term P Mo			
	2.	(a) Route selection	Per N-ARS n patterns	Installation Charge \$4,550.00	1 Month \$7.50	36 Months \$6.90	60 Months \$6.70	84 Months \$6.50	USOC AB8
	3.	(a)	Per pattern etions, and/or changes	28.50	.65	.60	.55	.50	ARE
В.	Aut	(a) omatic Alternate	Per pattern Routing (AAR), II	13.00	-	-	-	-	READO
	1.	Per system							
	2.	(a) (b) Per AAR Patte	Each Per line rn	237.00 2.55	.15	.10	.10	.10	UNR UNS
	3.	(a) Additions, dele	Per pattern etions, and/or changes	41.00	1.80	1.70	1.60	1.55	UNP
C.	Trav	(a) veling Class Mar	Each k (TCM), I	41.00	-	-	-	-	RCHUP
ъ	1.	Per TCM (a) (TOD)	Each	500.00	.15	.10	.10	.10	N1S

- **D.** Time of Day (TOD)
 - 1. Per customer location
 - a. Time of Day ARS, I

AU1

(M)

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A 1 1 0		SSOLETE CENTRAL OFFIC				CE OF	FERING	SS	(T)(M)
	_	Electronic Tandem Switchi	ing Features (Cont a)				
A112		nd Charges (Cont'd)							(T)(M)
D.	-	(TOD) (Cont'd)							(M)
		comer location (Cont'd)							(M)
		ne of Day ARS, I (Cont'd)							(M)
	(1)	Per system							(M)
						Payment P onthly Rat			
			Installation	n 1	36	60	84		
	(2)	(a) Each Additions, deletions, and/or changes	Charge \$2,000.00	Month \$5.00	Months \$4.75	Months \$4.50	Months \$4.25	USOC ATB	(M) (M)
	. ,	(a) Each ne of Day NCOS, I	39.00	-	-	-	-	RCHAT	(M) (M)
	(1)	•	2 000 00	< 00	7.70	<i>5</i> 25	7.00	A 475	(M)
	(2)	(a) Each Additions, deletions, and/or changes	2,000.00	6.00	5.50	5.25	5.00	A4T	(M) (M)
	c. Tin	(a) Each ne of Day features, II	35.00	-	-	-	-	READP	(M) (M)
	(1)	Per system (a) Each	1,400.00	.15	.10	.10	.10	TMQPS	(M)
	(2)	Per controlling line	1,400.00	.13	.10	.10	.10	_	(M)
	(3)	(a) Control of ARS Control of ARS feature	40.50	-	-	-	-	TOC	(M)
	(4)	(a) Per line Additions, deletions, and/or changes	26.00	-	-	-	-	TOF	(M)
E.	Automatic Ro	(a) Each oute Selection - Deluxe (ARS-D), II	25.50	-	-	-	-	READQ	(M) (M)
	1. Commo	n equipment							(M)
	2. Route s	(a) Per ARS-D, per system election patterns	267.00	-	-	-	-	ASH	(M) (M)
	Per line	(a) Per pattern	41.00	1.80	1.70	1.60	1.55	ASJ	(M) (M)
	4. Per line	(a) Each Deluxe with TCM	2.55	.15	.10	.10	.10	AS6	(M) (M)
		(a) Each ns, deletions, or changes of routes.	3.90	.15	.10	.10	.10	N1K	(M) (M)
F.		(a) Per pattern triction Levels (FRL),	37.00	-	-	-	-	RCHAP	(M) (M)
		NCOS, and Trunk/SFG							(M)
		(a) Per station (II) (b) Per Trunk/SFG	1.75 55.00	.10	.05	.05	.05	AUP AUN	(M) (M)

200.00

(c)

Per NCOS (I)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.30 Digital Electronic Tandem Switching Features (Cont'd) (T)(M) A112.30.3 Rates and Charges (Cont'd) (T)(M) Facilities Restriction Levels (FRL), (Cont'd) (M) Additions, deletions, and changes (M) **Term Payment Plan Monthly Rate** 84 Installation **36** 60 Charge Month Months Months Months **USOC** Changes per FRL \$13.00 \$-\$-\$-**RCHFA** (M) Network Speed Call (NSC), I (M) Network Speed Call List (M) (a) Per NSC list 1,325.00 2.15 1.90 1.85 1.80 EY3PL (M) 18.25 E4G (b) Per NSC list, additions. (M) deletions, and/or changes Uniform Numbering (UN) (M) Common equipment (M) 1,185.00 14.50 12.75 12.50 12.25 **UNQ** Per node location (M) Additions, deletions, and/or changes (M) 33.00 READR Per node, per occasion (M) Priority Off-Hook Queuing, II¹ (M) Common equipment (M) 1,390.00 26.50 24.25 23.25 22.50 QHQ (a) Per node location (M) Authorization Codes (AUTH) (M) Per AUTH code (M) 3.25 .30 .20 .20 .20 AKG (M) (a) Each Prompt by announcement, I (M) 88.50 130.00 114.00 112.00 110.00 AC5 (a) Per system (M) Prompt by tone 3. (M) 36.50 70.00 62.00 61.00 60.00 AC6 Per system (M) (a) Per line, II (M) .30 ACL Each (M) (a) Additions, deletions, and/or changes (M) 12.00 READA Per occasion (M) K. Direct Inward System Access (DISA), I (M) DISA number (M) 475.00 .20 .15 .15 **RSN** (a) Per number (M) Per additional simultaneous access allowed (M)

54.00

For Queuing see A12.13.11 for rates and charges.

.20

.15

.15

.15

RSG

(M)

(M)

(a)

Per addition access

Note 1:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.31 ESSX ISDN Service

(Obsoleted 09-25-96, Type 4) Service rates and charges in this Section are available for inward activity of existing subscribers only as specified in the obsolescence rules stated in A112.28. Not available for new service or entire moves of existing service to new locations.

A112.31.1 General

- A. ESSX ISDN service is an intraLATA group of offerings supported by the Integrated Services Digital Network (ISDN) architecture. ESSX ISDN service supports simultaneous transmission of voice, data, and packet transmission on the same exchange access line. ESSX ISDN service is available only to Digital ESSX service customers. The ESSX ISDN service lines in this offering can be added to Digital ESSX service-VS, S, M and L under the same terms and conditions specified in A12.13.
- **B.** ESSX ISDN service provides a method of access to the subscriber's Digital ESSX service system called Basic Rate Access. Basic Rate Access will consist of up to two 64 Kbps (B) channels and one 16 Kbps (D) channel at the service delivery point.
- **C.** ESSX ISDN service will consist of the following components:
 - 1. Digital ESSX service Common Equipment
 - 2. Basic Rate Digital Subscriber Line (DSL) Access Arrangement
 - 3. ISDN Loop Access Mileage
 - 4. ISDN Bearer Alternative Services
 - Minimum of one and maximum of eight Bearer Services per Basic Rate DSL Access Arrangement
 - Maximum of eight identifiable users with a maximum of two simultaneous channels in use per Basic Rate DSL Access Arrangement
 - 5. Usage Charges¹
 - 6. Features
 - Network Access¹

A112.31.2 Terms and Conditions

- **A.** Customer Premises Equipment (CPE) for use with ESSX ISDN service Interface is the responsibility of the user for provisioning.
- **B.** The Company shall not be responsible if changes in any of the equipment, operations, or procedures of the Company utilized in the provision of Basic Rate ESSX ISDN service render any facilities provided by the customer obsolete or require modification or alteration of such equipment or system, or otherwise affect its use or performance.
- C. Terms and conditions for ESSX ISDN service are applied based on the system size (Small, Medium and Large) as defined in Digital ESSX service in this Section.
- **D.** Suspension of service is not allowed.
- **E.** Service Charges Section A4. are also applicable.
- F. ESSX service Flat Rate or Area Plus Network Access Registers (NARs) as provided in Section A3. should be used with ESSX ISDN service.

Note 1: Every system will include these components.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.31 ESSX ISDN Service

A112.31.2 Terms and Conditions (Cont'd)

- **G.** ESSX ISDN service subscribers with mixed or flat rate Digital ESSX service must choose circuit switched B channels designated for use with Mixed or Flat Rate systems. These B channel rates include a usage surcharge in lieu of the usage charges in Section A3.
 - ESSX ISDN service subscribers with measured rate Digital ESSX service must choose circuit switched B channels designated for use with all measured systems. Usage charges defined in A3.2.3 are applicable for transmission outside of the subscriber's system or the subscriber's serving central office.
- **H.** Each ESSX ISDN service Basic Rate Access Arrangement line will be counted as a Digital ESSX service line in determining the total system size.
- I. Telephone numbers transmitted via the Calling/Called Number Display feature are intended solely for the use of ESSX ISDN service subscribers. Resale of this information is prohibited.
- J. (DELETED)

A112.31.3 Definitions

B Channel

A bidirectional synchronous channel capable of supporting 64 Kbps of digital transmission.

D Channel

A 16 Kbps digital signaling channel also capable of supporting 9.6 Kbps of packet information for the Basic Rate Interface (BRI).

64 Kbps Clear Channel Capacity (CCC)

A B channel connection that provides end-to-end digital connection in which all 64 Kbps of bandwidth are available for customer use.

Packet Switching

ISDN packet switching service is a data transport service based on CCITT (Consultative Committee on International Telegraph and Telephony) X.25 protocol.

Configuration Groups (5ESS)

Configuration Groups use a similar software assignment concept to associate physical buttons of ISDN terminals to feature and actions. Since Configuration Groups use a group assignment process, it is necessary to group ISDN terminals together by type and common button action, so that terminals assigned to the same Configuration Group will operate in the same manner. Call appearances and features on one terminal's buttons will then appear on the same button numbers on any other terminal in the same Configuration Group, as long as the same features/call appearances are used on each terminal. If not, the buttons cannot be used for a different feature or function. Variations in terminal types, features, call appearances, and feature button location will necessitate multiple Configuration Groups.

(D)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.31 ESSX ISDN Service (Cont'd) (T)(M) A112.31.4 Service Bearer Alternatives and Features (T)(M) ESSX ISDN service Capability is provided through Bearer Alternatives and Features. Customers are required to subscribe to at (M) least one Bearer Alternative Service. Features are available to increase the capability of the Bearer Alternative Service and may be subscribed to on an as needed basis. B Channel Bearer Alternatives (M) Circuit Switched (B channel) Bearer Alternatives are usage sensitive switched services that offer up to 64 Kbps (M) intra-office transmission for voice, data, or alternate voice and data transmission. Alternate Voice/Data - This option permits the customer to utilize either circuit voice or data transmission paths on a (M) per call selection basis. Transmission on the B channel will be circuit switched at 64 Kbps within the switch and/or equipped facilities between ISDN compatible central offices. ISDN interconnection to non-ISDN equipped central offices will be potentially subjected to analog transmission or sub-rated to 56 Kbps. This option includes one directory number (DN). b. Permanent High Speed Packet Switched Data - This option permits the customer to establish packet data calls at (M) speeds greater than 9.6 Kbps on the B channel. The service includes one data telephone number. On-Demand High Speed Packet Switched Data - allows users to use a B channel for packet switching on demand. A (M) B channel is allocated based on user preference and on B channel availability. The user competes with all other users on the BRI for access to the B channel (5ESS only). The service includes one data telephone number. D Channel Bearer Alternatives (M) Low Speed Packet Switched Data - Allows packet data (X.25) to be transmitted up to 9.6 Kbps on the D channel. Service (M) includes a data telephone number.¹ Features - Circuit Switched Voice (M) Inspect is used to retrieve and display call-related information about any call appearance that has a call associated with it. (M) This could be the active call, a call on hold, or an alerting call. It includes time of day and date (5ESS only). Calling/Called Number Delivery, All - provides a user who is receiving/originating a call with information about the (M) calling/called party and the facility or destination. It allows the calling/called DN to display for all terminals that share the same DN. ISDN Intercom (ICOM) (M) a. Automatic - allows the ISDN telephone to originate calls to a DN by using only the ICOM feature button. (M) Group (Dial) - allows the ISDN telephone to originate a call to a DN by pressing the ICOM feature button and (M) dialing one or two digits. 4. Additional Call Appearance - allows the set to have more than one DN button assigned to the same PDN. (M) Non-Shared Secondary-Only DN - a secondary DN that appears on only one terminal. (M) Multiple packet calls can be active simultaneously by a user on a single D channel. Up to eight (M) data terminals can be supported per Basic Rate Access. Note 2: This is a mandatory feature in the DMS-100 if any line in the system is equipped for this (M) feature.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.31 ESSX ISDN Service (Cont'd) (T)(M) A112.31.4 Service Bearer Alternatives and Features (Cont'd) (T)(M) Features - Circuit Switched Voice (Cont'd) (M) Shared Non-ISDN DN - allows a Non-ISDN set to share calls with an ISDN set. (M) 7. Shared Primary DN - a primary DN that appears on more than one terminal. Shared Secondary-Only DN - First Appearance - the first appearance of a secondary DN that appears on more than one (M) terminal but is not the primary DN on any of those terminals. Shared Secondary Only - DN - Additional Device allows the first appearance of the Shared Secondary Only - DN on an (M) additional device. 10. Manual Exclusion (Privacy) - allows a user to inhibit other stations in the same group from picking up a call on hold or (M) bridging to a call that is active at that station. 11. Privacy Release (DMS only) - allows other stations to bridge into an existing call. (M) 12. Conference, Drop, Hold, Transfer (M) a. Conference - allows the set user to select an idle call appearance for the second leg of a three-way conference. (M) b. Drop - allows the set user to drop the last party added to a conference call. For a two-party call, pressing this button disconnects the set from the call. Hold - allows the set user to place a call on hold by pressing the function button. Any set with the call appearance for (M) the call on hold can pick up the call by pressing the call appearance button. Transfer - allows the user to transfer a call to another DN in the customer group by pressing the transfer button, (M) dialing the DN, and pressing the button again. 13. Additional Call Appearance of a Shared DN - allows the set to have more than one DN button assigned to the same DN. (M) 14. Call Forwarding Variable - Feature Button (5ESS), when activated by a main station line user, automatically routes calls (M) intended for the user's main station line to any other main station line selected inside or outside the subscriber's Digital system. This feature is used only when the subscriber requires Call Fowarding - Variable on a feature button. 15. Visual Message Waiting Indicator - Provides the user of a message service with a visual indication that a message is (M) 16. Audible Message Waiting Indicator (5ESS) - Provides the user of a message service with an indication that a message is (M) 17. Voice features compatible with ISDN lines not defined in this document will be available and as indicated in A12.13 (T)(M) (Digital ESSX service). Features - Circuit Switched Data (M) Circuit Switched Data Call Hunting (5ESS) - allows multiline hunting with Circuit Switched Data Service Capability (M) Features and Parameters - X.25 Packet (M) X.25 Intercom Addressing (5ESS) allows an ESSX ISDN service subscriber to access other users on the same switch (M) without using a full ten-digit address. If four-digit intercom dialing is selected, the user can address other customers on the switch whose addresses begin with the same Service Region and Service Area using only a four-digit end point address. Packet Switched Parameters (M) The following parameters may be provided for use with Packet Switched B channel and D channel Bearer Services: (M) Each B channel packet terminal will be provided logical channels up to the technical capability of the serving central (M)

office. Each logical channel can carry an independent call with throughput of up to 19.2 Kbps.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.31 ESSX ISDN Service (Cont'd)

A112.31.4 Service Bearer Alternatives and Features (Cont'd)

- F. Features and Parameters X.25 Packet (Cont'd)
 - 2. Packet Switched Parameters (Cont'd)

Each D channel packet terminal will be provided logical channels up to the technical capability of the serving central office. Each logical channel can carry an independent call with throughput of up to 9.6 Kbps. Each logical channel may be established as one of the following types:

- Two-Way Switched Virtual Circuit (default)
- One-Way Incoming Switched Virtual Circuit
- One-Way Outgoing Switched Virtual Circuit
- a. Flow Control Parameter Negotiation Negotiates on a per-call basis the flow control parameters. This consists of automatic negotiation of the maximum packet size and window size for each direction of data transmission.
- b. Throughput Class Negotiation Allows the calling station to request specific throughput classes in the call request packet for both directions of data transmission.
- c. Recognized Private Operation Agency (RPOA) Selection Allows an ISDN user to specify an interLATA carrier for packet-switched on a per-call basis when customer wants it different from preselected IC.
- d. Interexchange Packet Pre Select Allows an ISDN user to specify an interLATA carrier for packet-switched at the time of subscription.
- e. Reverse Charging Initiation Allows a user to assign billing (on a per-call basis) charges to the called party, rather than the calling party. (The terminating user must have X.25 Reverse Charge Acceptance to complete the call.)
- f. Reverse Charging Acceptance Permits the data communications equipment to transmit incoming calls requesting reverse charging to the user. The user must be subscribed to the destination line for X.25 Reverse Charge calls to be completed. If not, the call requesting reverse charging is refused.
- g. Fast Select Option Transmits incoming call packets with the fast select facility to a designated station that has this parameter.
- 3. Packet Switched Features

The following features are available for use with Packet Switched B channel and D channel Bearer Services:

- a. International Closed User Groups (ICUG) This feature allows packet subscribers to form sub-networks within which members can communicate. The ICUG is billed on a per-member basis. Users can be members of more than one ICUG. The ICUG can be designed with the following configurations:
 - Incoming calls barred within the ICUG
 - Outgoing calls barred within the ICUG
 - ICUG with incoming access
 - ICUG with outgoing access

A112.31.5 Rates and Charges

- A. The ESSX ISDN service is associated with existing forms of exchange access which are Digital ESSX service. These rates and charges are applicable in addition to the rates and charges for associated services and features.
- **B.** ESSX ISDN service Bearer Alternative Services will be available in combinations restricted by the limits of the Company central office type. The subscriber will choose the most appropriate combination(s) and will be billed the Required Bearer Alternative and Additional Options as needed.
- C. Digital ESSX service Common Equipment is required for all ESSX ISDN service lines. Rates and charges for Digital ESSX service Common Equipment are in addition to the charges in D. following.
 - Rates, charges, liabilities and additional *terms and conditions* if applicable may be developed on an individual basis for Basic Rate DSL Access Arrangements exceeding the qualified loop area requirements.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.31 ESSX ISDN Service (Cont'd) (T)(M) A112.31.5 Rates and Charges (Cont'd) (T)(M) ISDN Basic Rate Access Capability Charges (M) Basic Rate DSL Access Arrangement ¹ (M) **Term Payment Plan Monthly Rate** Installation 36 60 1 Month Months Months Months USOC Charge \$170.00 \$44.57 44.57 44.57 \$19.00 LTU1X (a) Two-wire interface, low (M) volume 170.00 44.57 44.57 44.57 19.00 LTU2X (b) Two-wire interface, high (M) volume (High Speed B Packet) ISDN Loop Access Mileage 1 (M) Up to 2 1/2 miles 18.07 18.07 18.07 7.95 1LDLN (M) 120.24 53.00 Greater than 2 ½ miles - up 120.24 120.24 1LDLO (M) to 5 miles² Bearer Alternative Services (M) B Channels 1 (M) (1) Alternative Voice and Data - For use with Mixed (M) or Flat Rate Digital ESSX service³ (a) Circuit Switched 8.00 8.50 8.50 8.50 3.70 LTQ8X (M) Voice/Data 8.00 8.50 8.50 8.50 3.70 AAQ8X (M) (b) Circuit Switched Voice/Data (shared DN)⁴ Alternative Voice and Data - For use with all (M) Measured Digital ESSX service 8.00 4.18 4.18 4.18 LTQ8M Circuit Switched 1.60 (a) (M) Voice/Data Circuit Switched Voice/ 8.00 4.18 4.18 4.18 1.60 AAQ8M (b) (M) Data (Shared DN)⁴ (3) Permanent High Speed Packet Switched Data (M) Each channel (non-shared 75.00 331.78 331.78 331.78 130.00 LTQ3X (M) DN) 75.00 331.78 Each channel (shared DN)⁴ 331.78 331.78 130.00 AAQ3X (M) On-Demand High Speed Packet Switched Data (M) (5ESS only)⁵ 321.41

75.00 Note 1: New rates for 1 Month, 36 Month, and 60 Month subscribers become effective with normal billing cycles beginning on or after May 30, 2003.

75.00

321.41

321.41

321.41

321.41

321.41

125.00

125.00

LTQ7X

AAQ7X

(M)

(M)

(M)

(M)

(M)

(M)

(M)

Note 2: This element should also be used for subscribers served through Subscriber Line Carrier at distances above 1 3/4 miles.

Note 3: Mixed systems include hotel/motel or hospitals where a mix of flat and measured/message service is allowed.

Note 4: Shares DN with another bearer service on the same DSL.

Note 5: Requires at least one B-channel circuit switched voice/data on DSL.

(a)

(b)

DN)

Each terminal (non-shared

Each terminal (shared DN)⁴

	A 1	12. OE	SOL	ETE C	ENTRAL O	FFICE NO	N-TRANS	SPORT	SERVI	CE OF	FERING	S	
A112.3	31 E	SSX I	SDN	Servic	e (Cont'd)								(T)(M)
A112.	31.5	Rates a	nd Ch	arges (Co	ont'd)								(T)(M)
D.					bility Charges (C	ont'd)							(M)
	3.			-	es (Cont'd)	,							(M)
		b. DC	Channe	ls									(M)
		(1)	Low	Speed Pac	ket Switched Da	ta (D), per first	identified user	. 1					(M)
										Payment Ponthly Rate			
							Installation	n 1	36	60	84		
							Charge	Month		Months	Months	USOC	2.0
			(a) (b)		bearer service channel service		\$35.00 35.00	\$31.10 31.10	\$31.10 31.10	\$31.10 31.10	\$14.00 14.00	LTQDX LTQ4X	(M) (M)
			(0)	(non-sha			33.00	31.10	31.10	31.10	14.00	LIQ4A	(111)
			(c)		channel service		35.00	31.10	31.10	31.10	14.00	AAQ4X	(M)
		(2)	Low	Speed Pac	ket Switched Da	ta (D), per each	n additional ide	ntified use	er ¹				(M)
			(a)	preceding			30.00	25.92	25.92	25.92	11.25	LTG4X	(M)
			(b)		(a), (b) or (c) g (shared DN) ²		30.00	25.92	25.92	25.92	11.25	AAG4X	(M)
	4.	Usage											(M)
		a. Circ		_	Outside the Busin	-							(M)
		(1)	the a	verage loc	ared systems per al exchange use ransmission outs	(rounded to the	e nearest secon	d) and are	defined in	Section A	Usage ra		(T)(M)
					rvice subscribers te for B-channel							charge	(T)(M)
		(2)	Char	ges for the	inward delivery	of calling num	ber information	n (CNI) wi	ll be as ind	icated in 6	. following		(M)
											narge		
			()	(01 1	10 0 ° D	110)				Pe	r Call	USOC	
	5.	FSSX I	(a) SDN S		ed, See Section P tures are available		rnative Rearer	Service ha	cic unless c	therwise i	\$- ndicated Fa	NA eatures	(M) (T)(M)
	٥.				SSX service are u					other wise i	nareatea. 1	cutures	(1)(11)
			V	DICE									(M)
			Inspe										(M)
				-	ımber Delivery								(M)
				Intercom Automatic									(M) (M)
				Group Dial									(M)
				ional Call A									(M)
					ndary Only Directo								(M)
				d Non-ISDN Note 1:	N Directory Numbe New rates for 1 billing cycles be	Month, 36 M			scribers be	come effe	ctive with	normal	(M) (M)
				Note 2:	Shares DN with		-						(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

(T)(M)
(T)(M)
(M)

					Payment Ponthly Rate			
		Installation	1	36	60	84		
		Charge	Month	Months	Months	Months	USOC	
(a)	Inspect (5ESS) ¹	\$20.00	\$.20	\$.15	\$.10	\$.05	DS1FA	(M)
(b)	(Obsoleted, See Section A112.)	-	-	-	-	-	NA	(T)(M)
(c)	ISDN Intercom, automatic	10.00	.20	.15	.10	.05	DS1FD	(M)
(d)	ISDN Intercom, group	10.00	.20	.15	.10	.05	DS1FE	(M)
(e)	Per Additional Call	10.00	.20	.15	.10	.05	DS1FG	(M)
	Appearance of PDN							
(f)	Non-Shared	1.20	.20	.15	.10	.05	DS1FH	(M)
. ,	Secondary-Only DN							
(g)	Shared Non-ISDN DN	.50	.20	.15	.10	.05	DOE	(M)
(h)	Shared Primary DN	1.20	.40	.30	.25	.20	DS1FJ	(M)
(i)	Shared Secondary-Only DN	1.20	.20	.15	.10	.05	DS1FK	(M)
. ,	- First Appearance							
(j)	Shared Secondary Only	1.25	.20	.15	.10	.05	DS1F1	(M)
37	DN-Additional Device-First							
	Appearance							

Note 1: Installation charge for Inspect does not apply if feature is activated at the initial installation of terminal

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.31 ESSX ISDN Service (Cont'd) (T)(M) A112.31.5 Rates and Charges (Cont'd) (T)(M) ISDN Basic Rate Access Capability Charges (Cont'd) (M) ISDN Capability Features (Cont'd) (M) Rates for ISDN Capability Features - Circuit Switched Voice/Data Services (Cont'd) (M) (1) Individual Features (Cont'd) (M) **Term Payment Plan Monthly Rate** Installation 1 36 84 60 Month Months Months Months USOC Charge \$5.50 **\$.20** \$.15 **\$.10** \$.05 DS1FM (k) Manual Exclusion (5ESS) (M) 1.20 .10 DS1FU (1) Privacy Release (DMS) .20 .15 .05 (M) Conference, Drop, Hold, 1.00 1.40 1.10 1.00 .95 DS1FN (M) (m) Transfer Additional Call Appearance 1.00 .20 .15 .10 .05 DS1A8 (n) (M) of a Shared DN Call Forwarding Variable 1.80 .50 .40 .35 .30 **GJXCF** (M) Feature Button¹ (5ESS) 1.00 .50 .50 .50 .50 LLAVP Visual Message Waiting (M) (p) Indicator, per PDN .50 **MWW** 1.00 .50 .50 .50 (M) Audible Message Waiting Indicator, per PDN (5ESS) (r) Calling/Called Number 3.00 7.50 5.00 4.50 4.00 CL1EL (M) ESSX ISDN service - VS, per Unique DN 3.00 3.50 3.25 3.00 CL1EL Calling/Called Number 6.00 (M) (s) ESSX ISDN service - S, per Unique DN Calling/Called Number 3.00 5.00 3.00 2.75 2.50 CL1EL (M) (t) ESSX ISDN service - M, per Unique DN 3.00 2.25 2.00 1.75 CL1EL (u) Calling/Called Number 4.00 (M) ESSX ISDN service - L, per Unique DN Feature Administration Charges (M) Charges for Multi-button ISDN features will be based on the total number of configuration groups or terminals (M) programmed. (1) Programmable Buttons (M) Per configuration group 15.00 DS1A1 (M) (5ESS) .50 DS1A2 Per terminal (DMS) (M) Circuit Switched Data Call Hunting (5ESS) (M) 2.50 .20 .10 .05 HTGSD (a) Each (M) Use only when subscriber requires this feature on a feature button. Call Forwarding Variable in Note 1: (M)

A12.13 may be used when Call Forwarding Variable is code activated or any Call Forwarding Variable in the DMS. Per system charge in A12.13 for Call Forwarding Variable also applies.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.31 ESSX ISDN Service (Cont'd)

A112.31.5 Rates and Charges (Cont'd)

- D. ISDN Basic Rate Access Capability Charges (Cont'd)
 - 9. Packet Switched Data

9. Packet Switched Data									
a. Optional Features									
(1) X.25 Intercom Addressing (5ESS)									
	Term Payment Plan Monthly Rate								
	Installation	n 1	36	60	84				
	Charge	Month	Months	Months	Months	USOC			
(a) Each (2) International Closed User Group	\$-	\$-	\$-	\$-	\$-	NA			
(a) Group (Includes first member)	-	-	-	-	-	LCJ			
(b) Each additional member	-	-	-	-	-	LCJ1X			
A112.32 Reserved For Future Use							(N)		
A112.33 Reserved For Future Use							(N)		
A112.34 Reserved For Future Use							(N)		

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.35 ESSX-1 Service (T)(M) (Obsoleted 09-25-96, Type 4) Service rate and charges in this Section are not available for new installations, moves, transfers of (M) service, or replacements of existing service. Obsolescence Rules (M) ESSX-1 service subscribers under a month-to-month payment option will be allowed to maintain their ESSX-1 service at (M) month-to-month rates until 09-25-97. On or prior to 09-25-97 ESSX-1 service month-to-month subscribers must; 1) convert their entire ESSX-1 service account to (T)(M) MultiServ service or MultiServ PLUS service in A112.20 and A112.21 respectively; or 2) subscribe to an alternate service. ESSX-1 service subscribers under contract will be allowed to maintain their ESSX-1 service until the expiration date of their (T)(M) contract. Upon expiration of their contract, or by 09-25-97 if the contract expires prior to that date, ESSX-1 service subscribers must disconnect their ESSX-1 service and either; 1) convert their entire ESSX-1 service account to MultiServ service or MultiServ PLUS service in A112.20 and A112.21 respectively; or 2) subscribe to an alternate service. A112.35.1 General (T)(M)

(Obsoleted 09-12-85 Type 4) Provided only to those systems already in service or to those systems for which firm orders were received by the Company prior to this date. Additions, deletions, and/or rearrangements to an existing system can be made subject to the capacity of the central office from which it is provided.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd)

A112.35.1 General (Cont'd)

- **A.** ESSX-1 service provides an electronic switching service for intercommunicating purposes between main station lines of a subscriber and for connection through the local and long distance telephone network to other subscribers on a dial basis without intermediate handling by an attendant. The scope of basic ESSX-1 service comprises:
 - 1. Direct Inward Dialing
 - 2. Direct Outward Dialing
 - 3. Intercept
 - 4. Station Identification
 - 5. Basic Station Line Hunting
- **B.** ESSX-1 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 from which the service is provided. The service allows for normal station line activity including incidental additions and deletions. Major additions to and/or major relocations of ESSX-1 systems are subject to the same *terms and conditions* as initial installations.
- C. The ESSX-1 Primary Service Feature Package is provided on an optional basis for individual main station lines except for main station lines terminating in attendant consoles or telephone sets used as consoles which require the Primary Service Feature Package on a non-optional basis.
- **D.** Certain ESSX-1 Auxiliary Services and secondary service features are available on an individual main station line basis, and are subject to the capabilities of the serving ESS central office.
- E. Auxiliary Services, as specified herein, may be offered for use with compatible customer provided consoles.
- **F.** Suitable building space and commercial power, including outlets, required for the operation of key telephone equipment, console(s), and other station apparatus at the subscriber's premises will be furnished by the subscriber.
- **G.** All console functions by the attendant 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.
- **H.** All ESSX-1 main station lines must be associated with the main switching equipment. Subsidiary System Arrangements utilizing satellite switching equipment are offered only with ESSX-1 service as outlined in A112.35.8.G.
- I. Tie lines for direct connections between a basic ESSX-1 system and other systems are provided primarily for communication between main station lines of the two systems. In addition these tie line connections may be arranged to provide completion of incoming or outgoing local and long distance calls through the ESSX-1 system to or from the other system (ESSX-1 or non-ESSX-1) provided such tie lines are equipped with the Dial Cut-through Arrangement; USOC:ETM, necessary for tandem tie line operation.
- J. Where completion of incoming and outgoing local and long distance calls through an ESSX-1 system is furnished to or from main station lines of a separate ESSX-1 system in another exchange or a non-ESSX-1 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 A112.35.8.G.
 - 1. Miscellaneous Line Termination charges as outlined in A112.35.8.D. apply for each miscellaneous line that is terminated as a trunk in an ESSX-1 system.
 - ESSX-1 main station line charges 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 A112.35.8.G.

(T)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd)

A112.35.1 General (Cont'd)

- J. (Cont'd)
 - 3. ESSX-1 optional feature charges as outlined in A112.36.8.C. apply for each trunk terminated main station line as offered in A112.36.7.C.6., as appropriate.
- **K.** Dormitory service is furnished in accordance with the *terms and conditions* for Dormitory Communications Service specified in Section A13.24.
- L. A single ESSX-1 system may be provided for the common use of city and county government functions located in the same exchange area. Either the city or the county may subscribe for the service and the subscriber shall be responsible for all charges for the service. The subscriber may prorate the charges for the other user, but shall not make any additional charges in connection with use of the service.
- M. An ESSX-1 system may not be provided for Intercommunications (stand alone) service only. Main Station Lines and Exchange Access Trunks are required for each ESSX-1 system.
- N. Suspension of service is not permitted with ESSX-1 service.
- O. Definitions
 - 1. Basic ESSX-1 Service Features
 - a. ESSX-1 System

An ESSX-1 System consists of electronic switching equipment connected by ESSX-1 main station lines. A system includes only those main station lines whose inward exchange and toll service is through a main ESS switching location via a single central office code.

(1) Basic Station Line Hunting

Basic station line hunting service is usually a group of ESSX-1 main station lines associated with one directory number. A call completing to the directory number will hunt over the lines in a group until an idle line is found. Each main station line in the group is associated with a terminal number. When a main station line number of the group is dialed, the hunt begins at this point and continues until an idle terminal is found or until the end of the multiline hunt group is found. The Company may, at its option, provide station hunting arrangements by the use of either multiline hunt groups or series completion or both.

Certain optional features are common to each main station line in a multiline hunt group. In such cases, rates and charges applicable for the optional feature apply to every main station line in the multiline hunt group.

(2) Direct Inward Dialing

Incoming calls from the exchange or toll network may be dialed directly to completion to any called main station line served by the ESSX-1 main switching equipment without the help of an attendant.

- (3) Direct Outward Dialing
- (4) Intercept

Intra-ESSX-1 and incoming network calls dialed to unassigned numbers are routed to different common recorded announcements.

(5) Station Line Identification

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.1 General (Cont'd) (T)(M) O. Definitions (Cont'd) (M) Basic ESSX-1 Service Features (Cont'd) (M) a. ESSX-1 System (Cont'd) (M) An itemized list of toll calls is shown on the bill with the number of each originating main station line. (M) (6) Touch-Tone or rotary dial main station lines and attendant access lines may be equipped for Touch-Tone (M) and/or rotary dial operation where facilities permit. (7) Station to Station Calling (M) Calls may be dialed directly to completion between any two main station lines of an ESSX-1 System. (M) **Auxiliary Services** (M) a. Attendant Service (M) Incoming calls to the main listed number are answered by an attendant, who may complete the call to the desired (T)(M) main station line by means of the Call Transfer feature provided with an ESSX-1 Primary Feature Package as specified in A112.35.8.C.1.b.(1). An unrestricted and semirestricted main station line user may dial the attendant over attendant lines to secure help in (T)(M) the completion of an outgoing call by means of the Dial "0" calling auxiliary attendant feature as offered in A112.35.8.B.4. **Auxiliary Attendant Services** (M) a. Access Lines to Customer Oriented Facilities (M) Allows dial access from ESSX-1 service for connection to customer oriented facilities (Recorded Telephone (M) Dictation, Dial Code Sending Equipment and Loudspeaker Paging). (1) Recorded Telephone Dictation Feature (M) Permits access to a control of customer-owned telephone dictating equipment by main station lines, tie trunks, (M) and attendants within the ESSX-1 system. Main station line, attendant and tie trunk access must be via Touch-Tone. (2) Dial Code Sending (Code Calling) Feature (M) Code Calling provides dial access to customer-premises located code calling equipment by main station line, (M) attendant access and tie lines of an ESSX-1 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 ESSX-1 system. (3) Loudspeaker Paging Feature (M) Allows ESSX-1 attendants and main station line users to dial access loudspeaker paging equipment. (M) 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 ESSX-1 system.

follows:

(1) Outgoing Call Restriction

(M)

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.1 General (Cont'd) (T)(M) O. Definitions (Cont'd) (M) Auxiliary Attendant Services (Cont'd) (M) b. Attendant Call Thru Test on Tie Trunks (M) Attendant Call Thru Test on Tie Trunks is a DATA Link console attendant position optional service arrangement (M) which permits the ESSX-1 system attendant to select a specific trunk within a trunk group for the purpose of verifying that the trunk is in working order. As used herein, the terms "Trunk" and "Trunk Groups" apply to Tie Lines, Tandem Tie Lines, and SCAN access lines. Attendant Camp-On and Camp-On MODE Options (M) This feature allows incoming listed number calls, which the attendant attempts to complete to a busy main station (M) line, to be held waiting and then automatically connected when the called main station line becomes available. An indication of camp-on (tone) 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 (M) Recorded Announcement. d. Attendant Conference (M) Using a six-port conference circuit, an attendant may interconnect up to five conferees on one call. The sixth port is (M) required for attendant access. Main station lines that are permitted dial access to the Attendant Console equipped with the conference feature are the only main station lines that can initiate this feature. Attendant Control of Facilities (M) Attendant Control of Facilities is a console attendant position optional service arrangement which permits the (M) ESSX-1 system attendant to restrict the dial access of all main station lines to FX, WATS, CCSA, SCAN, EPSCS, ETS, 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 (M) This ESSX-1 feature allows an attendant to override a main station line busy condition set by a make busy key. The (M) 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. Centralized Attendant Service (CAS) (M) CAS allows a customer having an ESSX-1 with data link console(s) and a number of remote PBX's and/or ESSX (M) 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. h. Customer Controlled Station Restriction (M) Permits the customer to change the calling arrangement of selected main station lines to four different restrictions as (M)

Calls dialed, other than intercommunication calls, will be routed to a tone.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.1 General (Cont'd) (T)(M) O. Definitions (Cont'd) (M) Auxiliary Attendant Services (Cont'd) (M) h. Customer Controlled Station Restriction (Cont'd) (M) (2) Incoming Call Restriction (M) Calls from outside the ESSX-1 system direct dialed to selected main station lines, will be routed to the (M) attendant or to an announcement. Calls to the attendant and intercommunication calls are not restricted. (3) Station-to-Station Call Restriction (M) All calls dialed to select main station lines, other than attendant calls, will be routed to an announcement. (M) (4) Total Restriction (M) All calls dialed to or dialed from selected main station lines will be routed to the attendant or to an (M) announcement, and outgoing call attempts will receive a tone. Dial "0" Calling (M) Dial "0" Calling permits a main station line user to reach the attendant by dialing the single digit "0". The call is (M) routed to the attendant over the same console access loops as provided for other incoming calls unless the position is furnished with discrete identification. If discrete identification for Dial "0" calls is provided, rates and charges for Attendant Access Circuits, Console Access loops and other related services apply. Dial Thru Attendant (DTA) (M) Dial Thru Attendant is a DATA Link console attendant position optional service arrangement which permits a main (M) station line user to dial complete calls following attendant selection of an outgoing trunk facility for that user. Electronic Message Registration Service (M) Provides for automatic counting, storage and display of stored message unit count for local message units generated (M) from individual main station lines arranged for this feature. An Inquiry and Display Console (IDC) is used to retrieve and display message unit usage. An optional tape printer is available where printed tape is desired in addition to the visual display. Flexible Incoming Call Restriction (M) Permits the customer to route incoming calls for preselected main station lines to the attendent, to an announcement, (M) or to a designated main station line. This feature may be activated by the attendant or by a control key. m. Group Use Service (M) Group Use Service is an optional service feature whereby different ESSX-1 systems which are served by the same (M)

central office equipment may be arranged for intercommunication calling between main station lines and attendant

positions of those systems.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.35 ESSX-1 Service (Cont'd) (T)(M) **A112.35.1** General (Cont'd) (T)(M) O. Definitions (Cont'd) (M) Auxiliary Attendant Services (Cont'd) (M) n. Outgoing Trunk Queuing - WATS (OTQ) - Phase I (M) Outgoing Trunk Queuing - WATS is an ESSX-1 optional feature, available where facilities permit, that allows main (M) station line users, by dialing a preselected code, to have their call held in queue (stored), if all the associated WATS facilities 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. Where compatible, time trunks may be given access to queuing. Options available with OTQ-WATS Phase I are: (M) (1) Customer specified time limit in queue, (M) (2) Overflow calls routed to the Message Telecommunications System Toll or to overflow tone, (M) Routing calls to the optional feature of Automatic Route Selection (ARS) Basic before routing to OTQ-WATS, (M) Recorded announcements to calls held in queue, or (M) (5) Music (customer-supplied) to the calls held in queue, or (M) Silence to calls held in queue, (M) Priority queuing, on an individual station basis, (M) Attendant control of calls where two or more separate queues are provided (Inflow/Outflow). (M) Selected Customer Control of Facilities (M) Selected Customer Control of Facilities is an optional feature which allows an ESSX-1 attendant to control dial (M) 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. Source Billing of Attendant Handled Calls (M) The Source Billing of Attendant Handled Calls feature causes the attendants billing directory number to be replaced (M)

with the source party's billing directory number in all Automatic Message Accounting records which result from ESSX-1 Attendant extending a call. This change in billing directory numbers in the Automatic Message Accounting

record only occurs if the source party belongs to the same master ESSX-1 as the attendant.

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(T)(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.	<i>35</i> E	ESS	X-1	Service (Cont'd)	(T)(M)
A112	.35.1	Ge	neral	(Cont'd)		(T)(M)
О.	Def	initio	ons (C	Cont'd)		(M)
	3.	Au	xiliar	y Attendant Ser	vices (Cont'd)	(M)
		q.	Stat	ion Direct Inwa	rd Dialing Restriction	(M)
					er to have selected main station lines restricted from receiving Direct In-Dialed calls from the ct In-Dial call attempts will be routed to the attendant.	(M)
		r.	Stat	ion Number Cor	relation	(M)
			Peri	nits main statio	n line numbers to be the same as numeric room numbers, where facilities permit.	(M)
	4.	Op	tional	Features		(M)
		a.	ESS	X-1 Primary Fe	ature Packages	(M)
			(1)	on a 2-party c third party for is added on a main station 1	Three-way calling, consultation hold and call transfer. An ESSX-1 main station line user can, by flashing while on a 2-party call, effect a 3-way conference and/or transfer. After flashing, the main station line user dials the third party for private consultation while the second party is held. By flashing a second time, the second party is added on and a 3-way conference is effected. Subsequently, a transfer is accomplished when the original main station line user goes on-hook. At least one of the parties remaining on a transferred call must be an ESSX-1 main station line user.	
				This Primary I	Feature Package is provided with either of the following options ¹ :	(T)(M)
					Calling, Consultation Hold and Call Transfer - INDIVIDUAL. This option allows Three-Way ransfer on incoming calls only.	(M)
					Calling, Consultation Hold and Call Transfer - ALL CALLS. ² This option allows Three-Way ransfer on both incoming and outgoing calls.	(T)(M)
			(2)		ng-Variable, Call Forwarding-Busy Line, Call Forwarding-Don't Answer, Call Hold, Call Pickup lling 6 Customer Changeable List. ³	(T)(M)
				Note 1:	Consultation Hold and Call Transfer - INDIVIDUAL may not be furnished to any ESSX-1 system having main station lines arranged for Consultation Hold and Call Transfer - ALL CALLS unless such main station lines are segregated by the Split Service Feature (USOC EBS).	(T)(M)
				Note 2:	An ESSX-1 system or split service group of an ESSX-1 system arranged for Call Transfer - ALL CALLS and served by a central office equipped with the appropriate generic program may subscribe to the Added Call Transfer Option feature. Added call transfer option provides the capability on an ESSX-1 group basis to allow any main station line, Non-DATA Link Attendant, trunk dial transfer tie trunks and release link lines/trunks with originating major class to extend direct inward dialed (DID) to direct outward dialed (DOD) calls.	(T)(M)

For this feature package capability see definitions for individual features as specified herein.

Note 3:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.1 General (Cont'd) (T)(M) O. Definitions (Cont'd) (M) Secondary Optional Features (M) Automatic Callback (M) Automatic Callback permits a main station line user who attempts an intercommunication call to a busy main station (M) 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 (M) 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. Call Forwarding – Variable¹ (T)(M) When activated by a main station line user, automatically routes calls intended for his main station line to any other (T)(M) main station line selected within the same ESSX-1 system or optionally outside² the ESSX-1 system. The main station line selected may also be the attendant. The attendant may also activate call forwarding for a main station line. Call Forwarding - Don't Answer (M) Automatically routes indialed calls to the attendant or preselected main station line when the called main station line (M) doesn't answer within the ringing cycle. The selection of Ringing Cycle options is available on a per main station line basis and may be changed by Service Order. Call Forwarding - Busy Line (M) Automatically routes indialed calls to the attendant or preselected main station line when the called main station line (M) is busy. Call Forwarding Reminder Ring Option is an enhancement to Call Forwarding - Variable and (T)(M) Call Forwarding over Private Facilities and is optionally available on a per main station line

basis. It may be ordered through a Service Order. Call Forwarding Reminder Ring option

	A112	2. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS	
A112.	<i>35</i> ES	SX-1 Service (Cont'd)	(T)(M)
		eneral (Cont'd)	(T)(M)
		tions (Cont'd)	(M)
		econdary Optional Features (Cont'd)	(M)
	6	. Call Forwarding over Private Facilities	(M)
		Call Forwarding over Private Facilities (CFPF) is an optional feature which includes and expands Call Forwarding - Variable (CFV) capabilities. CFPF allows an ESSX-1 main station line user to have incoming calls forwarded to a location outside the customer 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, plus 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.	(M)
	f	. Call Hold	(M)
		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.	(M)
	٤	. Call Pickup	(M)
		Allows a main station user to answer calls directed to another main station line within the same preset Call Pickup group.	(M)
	ŀ	. Call Transfer Inter ESSX-1 Screening	(M)
		Call Transfer inter ESSX-1 Screening is an extension of ESSX-1 Dial Transfer Screening which may be used in ESSX-1 complexes that may have overlapping extension ranges. With this feature it is possible to optionally restrict transfers of external calls to stations out-side the customer group of the controller party.	(M)
	i	Call Waiting - Terminating	(M)
		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.	(M)
	j	Call Waiting - Originating	(M)
		Allows the application of the Call Waiting tone from the originating main station line to any busy main station line in the same ESSX-1 system.	(M)
		Call Waiting-Originating options are available as follows: audible ringing (no additional charge), music and recorded announcement.	(M)
	1	. Call Waiting - Dial (DCW)	(M)
		The Dial Call Waiting (DCW) feature provides the ability for originating ESSX-1 main station lines to invoke call waiting service on selected intragroup calls by dialing the dial call waiting access code followed by the extension number of the main station line to be call waited. Call Waiting-Dial also includes the features of Call	(M)

Waiting-Originating. Call Waiting-Originating options may be provided with Call Waiting-Dial feature.

	A 1	12.	DBSOLETE CENTRAL OFFICE	NON-TRANSPORT SERVICE OFFERINGS	
A112	.35 I	ESS	(-1 Service (Cont'd)		(T)(M
A11.	2.35.1	Gei	ral (Cont'd)		(T)(M
0.			s (Cont'd)		(M
	5.	Sec	ndary Optional Features (Cont'd)		(M
		1.	Call Waiting - Intragroup		(M
			Permits intragroup calls to a busy main station is held. Call Waiting-Intragroup also includes the	line equipped with the feature to be answered while the existing call e features of Call Waiting-Terminating.	(M
		m.	Code Restriction Arrangements		(M
			outward dialing access to one or more three-co	denies a portion or all main station lines of an ESSX-1 system direct igit. Company central office and/or service codes within the local X-1 system is located. Code restriction provides a distinctive tone to npts.	(M
			Announcement and Directory Assistance used herein are those services which, announcement messages to the general pure Public Announcement Service central of	odes which may be restricted constitute those codes to which Public Services are assigned. The term "Public Announcement Services" as in the judgment of the Company, furnish advertised recorded blic (e.g., time, weather, sport scores and stock market reports). The fice codes arranged for code restriction will be determined by the coess in the central office serving ESSX-1 systems subscribing to this	(M
			restriction specified by the customer and t When the customer requests the subseque appropriate Service Charge as specified for	ent is installed, the ESSX-1 system will be arranged for the code the main station lines designated by the customer will be so equipped. In addition or removal of code restriction on a main station line, the or a change in line termination applies per main station line affected the code restriction arrangement is disconnected in its entirety.	(M
			(3) Code restriction is not furnished in connec	tion with the attendant access lines of an ESSX-1 system.	(M
			Where code restriction applies to a particular is denied to telephone numbers associated	lar central office code, direct outward dialed main station line access with that central office code.	(M
		n.	Conference Calling - Station		(M
			Allows a main station line user to establish a cowithout the aid of the attendant.	nference connection of up to six conferees (including the originator)	(M
		0.	Directed Call Pickup		(M
				ted Call Pickup feature to be answered by any station in the ESSX-1	(M

Allows calls directed to a station with the Directed Call Pickup feature to be answered by any station in the ESSX-1 group. This is accomplished by dialing an access code followed by the extension number of the station to which the call was directed. If the station has already answered, a three-way connection is established. To be arranged for Directed Call Pickup, the station also must be arranged for regular Call Pickup. Directed Call Pickup may be used for Trunk Answer Any Station purposes. Charges for Directed Call Pickup are applicable to the terminating or "called" main station line.

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.1 General (Cont'd) (T)(M) O. Definitions (Cont'd) (M) Secondary Optional Features (Cont'd) (M) p. Directed Call Pickup-Nonbarge-In (M) The Directed Call Pickup-Nonbarge-In feature allows an ESSX-1 main station line user to pick up an unanswered (M) call to another ESSX-1 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. To be arranged for Directed Call Pickup-Nonbarge-In, the main station line does not have to be arranged for regular Call Pickup or Directed Call Pickup. Charges for Directed Call Pickup-Nonbarge-In are applicable to the originating or "calling" main station line. Distinctive Ringing and Call Waiting Tone (M) Distinctive Ringing and Call Waiting Tone are furnished in different classes which permit main station line users to (M) identify the source of calls. These three classes identify: Class Call Source (M) Α Intercommunication R Direct inward dialed local and toll (M) Attendant completed CCSA access line Tie Line C Preemptible SCAN access line Dial Call Waiting (M) Call Waiting-Originating DATA Link Console night service arrangement Distinctive ringing is furnished to indicate the source of calls to idle main station lines. Distinctive tone is furnished (M) 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. (M) Class A ringing/tone is not furnished separately and is included at no additional charge to main station lines arranged (M) for Class B ringing/tone. Class C ringing/tone may be furnished separately or in association with Class B ringing/tone. Class C tone associated with Call Waiting-Originating or Dial Call Waiting will only be provided where all such (M) main station lines in the same No. 1 ESS customer group are commonly arranged for Class C tone. Where a customer's system is equipped with a DATA Link Console and is arranged for Class B ringing/tone, Class C ringing will be provided to identify night service arrangement extended calls to main station lines at no additional charge. Main Station Line Restriction (M) Various types of restrictions may be assigned as options to ESSX-1 main station lines. An ESSX-1 main station line

may be provided with a combination of the various types of station restrictions available.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.1 General (Cont'd) (T)(M) O. Definitions (Cont'd) (M) Secondary Optional Features (Cont'd) (M) Main Station Line Restriction (Cont'd) (M) (1) Full Restriction: (M) - From Incoming Calls Only (M) Allows the station user to receive only intra-ESSX-1 (including tie line and other customer oriented facilities) (M) calls, except calls from the attendant. Indialed calls from the exchange network are routed to intercept. - From Outgoing Calls Only (M) Allows the station user to originate calls to ESSX-1 stations, tie lines, and FX lines, but cannot call the (M) attendant or use the Call Transfer feature. - From Incoming and Outgoing Calls (M) Combination of the above, and in effect, Interior Service without attendant access capability. (M) Semi-Restriction: (M) - From Incoming Calls Only (M) Allows the station user to receive only intra-ESSX-1 (including tie line and other customer oriented facilities) (M) calls, including calls from the attendant. Indialed calls from the exchange network are routed to intercept. - From Outgoing Calls Only (M) Allows the station user to originate calls to ESSX-1 stations, tie lines and FX lines, including calls to the (M) attendant. - From Incoming and Outgoing Calls (M) Combination of the above, and in effect, Interior Service with attendant access capability. (M) (3) Denied Service: (M) - From Incoming Calls Only The main station line is used for outgoing calls only and cannot receive calls. All incoming calls are routed to (M) common intercept announcement. - From Outgoing Calls Only (M) The main station line is used for incoming calls only and no outgoing calls can be originated from the station (M) Denied Access to ESSX-1 facilities with Unique Access Codes (trunk level access): (M) This feature prevents the station user from dial access to certain miscellaneous lines and other customer (M)

oriented facilities by means of treatment codes. An ESSX-1 system is limited to a maximum of eight treatment

codes. This feature does not prevent intra ESSX-1 station calling.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) **A112.35.1** General (Cont'd) (T)(M) O. Definitions (Cont'd) (M) Secondary Optional Features (Cont'd) (M) Single Digit Dialing or Abbreviated Dialing for Services (M) Provides ESSX-1 main station lines the ability to dial a one- or two-digit code to reach selected lines within the (M) ESSX-1 system. Also provides the ability to use variable length codes by means of timing. Abbreviated dialed calls are completed to predesignated ESSX-1 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 "1XX" or "level" access codes are utilized without conflict in the numbering plan. Speed Calling (M) Lets the main station line user place calls to a list of frequently called telephone numbers by dialing fewer digits than (M) 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 number list, the main station line user will dial a two-digit code. Split Service Offering (M) This feature permits segregation of ESSX-1 main station lines for a customer into separate groups, thereby enabling (T)(M) each group to have a different set of common features. In a hotel this arrangement is quite valuable in that the administrative telephones have usage characteristics and feature requirements similar to basic ESSX-1 main station lines. Typically administrative telephones will utilize DID, AIOD, consultation hold, add-on and call forwarding features. The guest room telephones usually will not be equipped with these features and a split service offering should be used at appropriate rates. Splitting the service in this manner allows all other No. 1 ESS main station line user features on an optional basis, thus enhancing the versatility of the administrative telephones and reducing the need for key telephones and equipment. Station Dial Code Screening (M) Station Dial Code Screening permits designated ESSX-1 main station lines to be used to originate calls to specified (M) Message Telecommunications System (MTS) telephoned in Number Plan Areas and Central Office Codes within the continental U.S., and restricts these main station lines from originating calls to other MTS telephones. Three- or six-digit screening is provided. Two arrangements are available: (M) (1) Arrangement I permits main station line originated calls to be completed to telephone numbers with selected

- (M)
- Central Office Codes (NNXs) in the Home Numbering Plan Area (HNPA) or other Numbering Plan Areas (NPAs) using the Message Telecommunications Network (MTS).
- Arrangement II permits main station line originated calls to be completed via private network facilities which (M) have been arranged for uniform numbering, senderized operation and other network main station lines and offnet to telephone numbers with selected NPA and Central Office Codes.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.	<i>35</i> E	ESS	X-1 Service (Cont'd)	(T)(M)
A112	2.35.1	Gei	neral (Cont'd)	(T)(M)
Ο.	Def	initio	ns (Cont'd)	(M)
	5.		ondary Optional Features (Cont'd)	(M)
		w.	Station Hunting Arrangements	(M)
			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 ESSX-1 service.	(M)
			(1) Circular Hunt permits a complete hunt over all the terminals in the group starting with the dialed number.	(M)
			(2) 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.	(M)
			Call Queueing is an option that may be added to the UCD arrangement. Queueing permits calls, in excess of lines in a UCD group, to be held in the central office and distributed in their order of arrival to main station lines in the UCD group as the lines become available.	(M)
			(3) Preferential Hunt permits a prehunt over a subset or preferential group of stations before hunting through the entire 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.	(M)
			(4) Make-Busy Arrangement allows terminals (main station lines) to appear busy to incoming calls by the use of control keys, and still allow the main station line to originate calls.	(M)
			- A terminal make-busy arrangement functions on individual main station lines.	(M)
			- A group make-busy arrangement functions on all main station lines in the hunt group.	(M)
			- A random make-busy arrangement functions only on selected main station lines in the hunt group.	(M)
			 A stop hunt arrangement (break in rotary) functions to prohibit incoming calls to terminals beyond a specified point in a hunt group. 	(M)
		х.	Station Toll Restriction	(M)
			This feature prevents the station user from placing calls over the toll network. The calling attempt is not sent to the attendant or operator; it is routed to reorder tone.	(M)
		y.	Station Toll Diversion	(M
			This feature prevents the station user from placing calls over the toll network. The calling attempt is diverted to the ESSX-1 attendant.	(M)
		z.	Manual Originating Line Feature	(M) (Secont'd) (Secont
			The manual originating line feature is for ESSX main station(s) used with Electronic Tandem Switching (ETS). This	(M)

(T)(M)

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On calls incoming to station only.

Note 1:

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.35 ESSX-1 Service (Cont'd)

A112.35.1 General (Cont'd)

- O. Definitions (Cont'd)
 - 6. Miscellaneous Line Terminations (Cont'd)
 - a. (Cont'd)
 - (4) Advanced Private Line Termination (APLT) (Cont'd)

Automatic Calling Station Identity on access lines to Enhanced Private Line Switched Communications Systems.

A112.35.2 ESSX-1 Payment Schedules

- **A.** ESSX Term Payment Plan (ETPP)
 - 1. The following services will be furnished under the ESSX Term Payment Plan (ETPP).
 - a. ESSX-1 Group "A" and "B" main station lines
 - b. ESSX-1 Group "B" main station line Distance Charges
 - c. Extension Station Lines
 - d. Primary Feature Packages
 - 2. ESSX-1 service will be furnished under the ESSX Term Payment Plan (ETPP) as specified herein. The ETPP rates are payable over a period selected by the customer from those available. All *terms and* conditions pertaining to the ETPP are included in Section A122., except as specified following.
 - 3. Options and Conditions under ETPP
 - a. Additions
 - (1) Equipment can be added to an existing system at the customer's option, and the payment of rates and charges in currently effective for such service will be applied.
 - (2) At the customer's option, additions may be paid for over the remainder of the existing system's payment period, and be added onto the existing agreement, providing at least 30 days remain in the customer's existing payment period. The addition and installed system payment periods will then have a common expiration date. The charge(s) for the addition(s) will be the current filed rate(s) for the equipment for the same payment period as the installed system's existing payment period. If the installed system's payment period is not in the current offerings, the rate charged for the addition will be that of the next shorter filed payment period. If less than 30 days remain in the current payment period, additions may only be placed on the one-month payment period at the current rates in effect for the one-month period.
 - (3) If the coterminous option for additions (described in (2) preceding) is not elected by the customer, additions may only then be placed on the one-month payment period at the current rates in effect for the one-month period.

b. Disconnects

(1) When equipment and/or facilities i.e., 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.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.2 ESSX-1 Payment Schedules (Cont'd) (T)(M) A. ESSX Term Payment Plan (ETPP) (Cont'd) (M) Options and Conditions under ETPP (Cont'd) (M) b. Disconnects (Cont'd) (M) (2) Equipment and/or facilities disconnected from a system prior to the expiration date of the payment period for (M) such equipment, will require termination charges for premature disconnection if applicable. (M) The Termination Liability applicable to ESSX-1 service is dependent upon the payment period selected by the (M) customer. Termination for the optional payment periods is as follows: (1) 1-Month Term Option (M) Main Station Lines, Extension Station Lines, Distance Charges and Primary Feature Packages - No (M) Termination Liability (2) 36-Month Term Option (M) Main Station Lines and Distance Charges - 90% of the remaining amount due for each main station line (M) disconnected when the customer's total main station line count falls below 80% of the total main station lines initially installed or of the annually adjusted total. Extension Station Lines and Primary Feature Packages - No Termination Liability (M) Conventional Payment Plan (M) All other ESSX-1 services/features offered in Section A112. will be furnished under the Conventional Payment Plan. (T)(M) 2. The Initial Service Period for all conventional rated ESSX-1 services/features is one month. (M) A112.35.3 ESSX-1 Minimum Monthly Charges (T)(M) A minimum charge for 10 main station lines, equivalent main station lines, or Telephone Numbers Reserved for Future Use (M) applies for each ESSX-1 system. Main station lines of the ESSX-1 system may be provided at different locations. Such main

station lines, however, must be routed to the ESS central office from which the switching capability for the ESSX-1 system is

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.4 (DELETED) (T)(M) (T)(M) A112.35.5 Distance and/or Mileage Charges Distance Charges applicable to ESSX-1 main station lines or Zone Charges applicable to PBX trunk lines do not apply to ESSX-1 Network Access Registers. В. Group "A" Station Lines only (M) "On-premises" extension line mileage charges as outlined in Section A13.1, "Extension Line Mileage", apply to each (M) station line at the principal or secondary location not located in the same building as the central measuring point which, at both the principal and secondary locations, shall be the principal cable distribution point. "Off-premises" extension line mileage charges do not apply to stations at secondary locations, however, where service (M) involves locations in more than one central office area of an exchange "Foreign Central Office" mileage applies to each circuit required, measured between the central offices involved. Off-premises extension station lines may be provided where facilities permit at Group "B" ESSX-1 main station line rates. Zone Charges as for individual line service apply for each circuit required to provide service outside the base rate area of (M) the exchange for the principal location. For secondary locations, outside the base rate area, zone charges as for individual line service apply for each circuit required. C. Group "B" Station Lines only (M) "On-premises" extension line mileage and local channel charges as outlined in Section A13.1, "Extension Line Mileage", (M) apply to each extension station line not located in the same building as the ESSX-1 main station line. "Off-premises" extension station lines may be provided, where facilities permit, at Group "B" main station line rates. (M) Distance Charges for each Console Access Loop, ESSX-1 main station line and Off-premises extension station line will apply (M) for each circuit required to provide service located in excess of one mile (airline distance) from the central office.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.	35 E	SS	X-1	Service (C	ont'd)					(T)(M)
A112.	.35.5	Dis	tanc	and/or Mileas	ge Charges (Cont'd)					(T)(M)
C.	Gro	up "I	3" Sta	tion Lines only (Cont'd)					(M)
	area ESS	situ cen	ated tral	vithin a one-mile ffice. Mileage fo	ea is located within the local exchangeradius of the serving ESS central offor each circuit and/or subscriber localises and the normal serving central of	ice location and wi	thin the fun	damental serving	g area of the	(M)
	1.	Wi	thin t	ne same exchange	e					(M)
		a.	Wit	in the same ESS	central office fundamental serving an	rea				(M)
				c main station li	ine charge for ESSX-1 service includiffice.	des locations with	in a distanc	e of one airline	mile of the	(M)
					Charge in addition to the basic main ted outside the Basic ESSX-1 Servin		e applies to	each circuit and	l/or ESSX-1	(M)
			(1)	First one-mile b	and within serving ESS central office	e, per ESSX-1 mair	n station lin	e - No additional	rate.	(M)
			(2)	Next two-mile b	oand, per ESSX-1 main station line					(M)
						36 N	ESSX Term Ionth	_		
			(3)	(b) Each addi	mile or fraction thereof itional 1/2 mile or fraction thereof nile band, per ESSX-1 main station lin	R \$5.0 5.4		Monthly Rate \$7.35 6.05	USOC 1LVF+ 1LVG+	(M) (M) (M)
				()	itional 1/2 mile or fraction thereof	2.9	5	3.40	1LVH+	(M)
		b.			office serving area of multioffice exc	-				(M)
			(1)		SX-1 service in a foreign central office mileage charge and a dis		hly rate for	the ESSX-1 serv	vice desired,	(M)
			(2)	offices in the s basis between t	main station lines are connected by ame exchange the foreign central of the ESS central office from which the service normally would be rendered	fice mileage charg he ESSX-1 systen	ge is compu	ited separately of	on an airline	(M)
			(3)		-1 central office and the central offi h interoffice channel charges apply					(T)(M)
			(4)	location, no add	riber's location and the central office litional rate applies for the first one nes apply as shown in <i>A112.35.5.C</i> .					(T)(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.5 Distance and/or Mileage Charges (Cont'd) (T)(M) Group "B" Station Lines only (Cont'd) (M) Within the same exchange (Cont'd) (M) The rates specified above are based upon the utilization of two-wire, voice grade exchange facilities. When the (M) Company incurs additional expenses in order to provide adequate transmission due to the remote location of the customer or due to the requirement for specially constructed facilities or high cost facilities, charges based on costs may apply. In a Different Exchange 2. (M) The rate of ESSX-1 service in a foreign exchange service area is the monthly rate for the ESSX-1 service desired, (T)(M) plus a foreign exchange mileage charge as specified in Section A9. A112.35.6 Classification of Basic ESSX-1 Service (T)(M) **ESSX-1** Intercommunication (M) Main Station Line - Intercommunication between all main station lines of the same ESSX-1 system. Main station lines (M) may be arranged to originate or receive local and long distance calls directly, or through the attendant when console operation is provided. 2. Extension Station Line - An additional station line on an ESSX-1 main station line. (M) Console Access Loop - A main station line equivalent to an ESSX-1 Main Station Line that terminates in Attendant (M) Console(s) or telephone set(s) used as consoles. ESSX-1 Exchange Access (M) Exchange access is provided each ESSX-1 system by means of Network Access Registers, uitilizing software and simulated (M) facilities of the ESS central office from which the ESSX-1 system is served. Network Access Registers simulate physical hardware facilities and may be arranged individually or in groups with the same options available to PBX trunks. C. Dormitory Stations (M) (Refer to Dormitory Communications Service as offered in Section A13.13) (T)(M) For Obsolete ESSX-1 Dormitory Service, See Section A112. (T)(M)A112.35.7 Rates (T)(M)General (M) The rate elements for ESSX-1 service are exchange access, intercommunication and main station line and extension station (M) line. ESSX-1 Stations (M) The rates and charges specified herein for ESSX-1 main stations provide for an ESSX-1 main station line (M) component. The ESSX-1 main station line consists of all facilities, including intercommunication outside plant facilities from the ESSX-1 system dial switching equipment to the Network Interface of the main ESSX-1 line The rates and charges specified herein for ESSX-1 extension stations provide for an ESSX-1 extension line and a (M)station set component. The ESSX-1 extension station line consists of usage of Traffic Sensitive Central Office

equipment.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd)

A112.35.7 Rates (Cont'd)

A. General (Cont'd)

- ESSX-1 Stations (Cont'd)
 - c. The rates and charges specified herein for ESSX-1 main station lines and extension station lines are applicable to each ESSX-1 main station line and an ESSX-1 extension station line, respectively, to which a customer-provided instrument can be connected.
 - d. (DELETED)
 - e. End User charges as specified in the End User Access Service section of the Intrastate and Interstate Access Service Tariffs apply as appropriate.
 - f. Monthly net billing for interstate end user access charges will be equal to the interstate business end user access charge times the number of Network Access Registers provided each subscriber.
 - g. Presubscription of a Carrier of Preference is required as specified in Section E13. of the Intrastate Access Service Tariff and Section 13 of the Interstate Access Service Tariff.
- ESSX-1 Exchange Access
 - a. ESSX-1 Exchange Access is provided by means of Network Access Registers which are furnished at the rates, *terms* and conditions specified in Section A3. for PBX trunks.

B. Nonrecurring

- 1. The following nonrecurring charges for ESSX-1 service are in addition the any applicable regular service connection, move, change and installation charges provided for in other sections.
 - a. Service Establishment Charge
 - (1) Initial Service Establishment Charge

Nonrecurring
Charge USOC
\$580.00 NA

- (a) Each system
- b. Feature Establishment Charges
 - (1) These charges apply, as specified, when an optional feature is entered or changed. These charges apply in addition to other applicable nonrecurring charges.
 - (2) One or more optional features may be provided at the same time and in such instances the specified feature establishment charge will apply for each feature provided.
- c. Installation Charges
 - (1) Installation charges are in addition to other appropriate nonrecurring charges for the ESSX-1 service.
- d. Service Charges
 - (1) Service Charges as specified for business service in Section A4. are applicable for each ESSX-1 main station line, console access loop, extension station line, etc.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.7 Rates (Cont'd) (T)(M) Nonrecurring (Cont'd) (M) 1. (Cont'd) (M) d. Service Charges (Cont'd) (M) (2) Time and Material Charges apply to all customer-requested installations, moves, changes removals and (T)(M) rearrangements of premises wiring performed by the Company on the customer's premises, except as excluded or otherwise provided for in Section A4. Recurring (M) Common Equipment (M) Installation Monthly **USOC** Charge Rate Each ESSX-1 System \$3,020.00 \$50.00 **ESS** (M) ESSX-1 Intercommunication Charge (M) a. Main Station Lines of an ESSX-1 System in all Exchange Rate Groups: (M) (1) Each ESSX-1 Group "A" main station line¹ (T)(M) ESSX Term Option 36 Month Monthly Nonrecurring **USOC** Charge Rate Main Station Line, each \$-\$12.30 EXA (M) (2) Each ESSX-1 Group "B" main station line² (T)(M) **ESSX Term Option** 36 Month Nonrecurring Monthly Monthly Rate **USOC** Charge Rate \$11.55 \$12.50 **EXM** (M) (a) Main Station Line, each ESSX-1 Group "A" main station lines are not offered for new installations and may remain at **Note 1:** (T)(M) Group "A" rates and charges only as long as they remain in service. If a Group "A" main station line is disconnected, any subsequent reinstatement of the main station line will be at rates and charges as specified for ESSX-1 Group "B" main station lines. Note 2: The monthly rate in A112.35.7.C.2.a.(2) preceding applies for ESSX-1 Group "B" main station (T)(M) lines located within one mile (airline distance) of the serving ESSX-1 central office. At locations beyond one mile (airline distance) of the main switching equipment, distance and mileage charges as outlined in A112.35.5.C. apply for each unrestricted and restricted main station line.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd)

A112.35.7 Rates (Cont'd)

- C. Recurring (Cont'd)
 - 3. ESSX-1 Exchange Access Charge
 - a. Network Access Registers
 - (1) Flat Rate Service

			Monthly	
			Rate	USOC
	(a)	Two-way operation, each ¹	\$-	EQA
	(b)	One-way incoming operation, each ¹	-	EQB
	(c)	One-way outgoing operation, each ¹	-	EQC
(2)	Mes	sage Rate Service		
	(a)	Two-way operation initial, each ²	-	EQE
	(b)	Two-way operation, additional, each	-	EQG
	(c)	One-way outgoing operation initial, each ²	-	EQF
	(d)	One-way outgoing options, additional, each	-	EQK
(3)	For	use as Toll Terminals		
	(a)	Each ³	-	EQD

4. ESSX-1 Extension Station Line Charge

			ESSX Term Option		
		36 Month Monthly	Monthly		
		Rate	Rate	USOC	
(a)	Located on same premises as main station line, each	\$3.35	\$3.35	EX3	
(b)	Located on different premises from main station line on non-continuous property ³ , each	-	-	EC8	
(c)	Located on different premises from main station line on same continuous property ⁴ , each	3.35	3.35	EX5	

- **Note 1:** Apply same charges, rates, *terms and conditions* as specified in Section A3 for a flat rate central office PBX trunk line .
- **Note 2:** Apply same charges, rates, *terms and conditions* as specified in Section A3 for Message Rate Central Office PBX Trunk line service.
- **Note 3:** Apply rates and charges for Long Distance Trunks arranged for connection to either toll switchboard positions or the DDD network (USOC: TTTXA) as specified in Section A13.
- Note 4: ESSX-1 Group "B" main station line charges apply.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.	<i>35</i> I	ESSX-1	Service (Cont'd)	(T)(M)		
		7 Rates (C		(T)(M)		
		curring (Co	r	(M)		
	5.	•	Dormitory Service	(M)		
			mitory Service Charges refer to Section A112.	(T)(M)		
	6.		ation Lines Terminated as Trunks	(M)		
		a. Where an ESSX-1 main station line terminates as a trunk in a PBX system, order turret, automatic call distributor or similar concentrating device, rates and charges apply as set forth below:				
		(1)	ESSX-1 Group "B" month-to-month main station line rates, distance charges and optional feature charges apply as appropriate.	(M)		
		(2)	All PBX equipment associated with "PBX behind ESSX-1 service" will be rated at rates and charges as set forth in Section A3.	(T)(M)		
	7.	ESSX-1	Telephone Numbers Reserved for Future Use	(M)		
		a. Gen	eral	(M)		
		(1)	ESSX-1 Telephone Numbers and Facilities Reserved for Future Use service includes the common equipment, including preassigned telephone numbers, and facilities necessary to expand the customer's ESSX-1 system in size to meet his specified growth requirements at specific locations. Such common equipment, including telephone numbers, and facilities will be removed from the reserved status and assigned as active ESSX-1 main station lines upon request from the customer.	(M)		
		(2)	The service is provided on the condition that the customer subscribes to sufficient reserved numbers to adequately handle his foreseen growth and main station line requirements. In the event the customer elects not to be provided with ESSX-1 Telephone Numbers Reserved for Future Use, timely main station line additions cannot be assured and facilities necessary for his growth requirements will be provided only within normal engineering and construction intervals.	(M)		
		(3)	The assignment of telephone numbers and the sequence of numbers assigned to an ESSX-1 System is made at the discretion of the Company. Where telephone numbers or blocks of numbers are held in reserve for future use and/or where ESSX-1 main station lines (telephone numbers) are disconnected and the numbers are held in reserve for future assignment within the same System, all such unassigned telephone numbers are subject to rates and charges specified following for telephone numbers reserved for future use.	(M)		
		(4)	The service is furnished subject to the availability of facilities and telephone numbers.	(M)		
		(5)	Calls to reserved (unassigned) telephone numbers will be routed to intercept over ESSX-1 common recorded announcement facilities.	(M)		
		(6)	Telephone numbers furnished herein retain their reserve status until assigned to a main station line at which time the service assumes rates and charges applicable to an ESSX-1 main station line.	(M)		
		(7)	Rates as specified below apply to each reserved telephone number regardless of the size of block or quantity of numbers held in reserve.	(M)		

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.7 Rates (Cont'd) (T)(M) C. Recurring (Cont'd) (M) ESSX-1 Telephone Numbers Reserved for Future Use (Cont'd) (M) b. Rates and Charges (M) (1) Reserved ESSX-1 Telephone Numbers (M) Monthly USOC Rate REN Each telephone number (M) (a) A112.35.8 Auxiliary Services (T)(M)A. Attendant Service (M) Central office attendant console operation is offered as an auxiliary service with ESSX-1 service. (M) The Call Transfer-Attendant feature is furnished with Non-DATA Link or Data Link Console operation. (M) As an alternative, the subscriber may designate a selected station or stations to perform attendant functions. Incoming calls to (M) the listed directory number are connected to the selected station and then completed to the desired party by operation of the Call Transfer feature as offered in the ESSX-1 Primary Feature Package in A112.35.8.C.1.b.(1) following. Central Office Components Rates and Charges for Non-DATA Link Console Operations (M) a. General (M) Consoles may be provided only where the central office serving the ESSX-1 system has been arranged for use (M) with such consoles. (2) (DELETED) (M) (3) Each Attendant Access Line terminating on the console requires an Attendant Access Circuit (USOC EAS). (M) Attendant Access lines are required between the No. 1 ESS serving the ESSX-1 system and the console (M) location. These facilities are used to complete incoming calls for the listed directory number and may be arranged for completing Dial "O" traffic. In addition, Attendant Access Lines have the same capabilities as ESSX-1 station lines. Attendant Access Lines terminate directly on apparatus of a specific console. Multiple appearances of an Attendant Access Line are not provided. The ESSX-1 Primary Feature Package, at rates as specified in Section A112.35.8.C.1.b.(1), is required with (T)(M)each ESSX-1 circuit designated as an Attendant Access Line. Night Service is provided by use of the Directed Call Pickup optional feature of the ESSX-1 system on the (M) listed directory number. (7) Control channels are required for various console optional features as indicated and are provided at the (M) appropriate rates and charges as specified. Apply 60 percent of the month-to-month rate applicable for an ESSX-1 Group "B" Main (T)(M) Station Line (USOC: EXM), as specified preceding for a main station line.

(T)(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.8 Auxiliary Services (Cont'd) (T)(M) Attendant Service (Cont'd) (M) Central Office Components Rates and Charges for Non-DATA Link Console Operations (Cont'd) (M) (M) (1) Central Office Common Equipment for Consoles (M) Installation Monthly USOC Charge Rate Attendant access circuit (one required per Attendant \$4.50 EAS \$-(M) (a) Access Line), each (2) Attendant Access Line (M) Each1 EAR (T)(M) Common Equipment for Optional Features (M) 4.25 CXJ Position busy² (position busy may not be provided for (T)(M) a one position arrangement), per console. Multiple Position Hunt for ESSX-1 systems provided with more than one console (M) 28.50 CXH Per system (charges for the appropriate line hunting (T)(M) arrangements associated with multiple position hunt are specified in *A112.35.8.C.2.b.(15)* following) Fixed night service² 4.50 CXX (T)(M) (5) Optional Features for Non-DATA Link Consoles (M) Auxiliary attendant features³ (T)(M) Central Office Components Rates and Charges for Universal Data Link Console Operations (M) a. General (M) Data Link Console operation utilizes universal cordless telephone consoles and is provided only where the (M) central office serving the ESSX-1 system has been arranged for use with such console operation. Console Access Loops are required for each ESSX-1 system equipped for data link console operation. These (M) facilities are used to complete incoming calls for the listed directory number and may be arranged for completing Dial "0" traffic. In addition, Console Access Loops have the same capabilities as ESSX-1 station lines. Console Access Loops terminate on the Data link common equipment. ESSX-1 Group "B" month-to-month main station line charges apply. Distance charges will (T)(M) also apply where appropriate. In addition, see A112.35.8.C.1. for charges applicable for associated ESSX-1 Primary Feature Package and optional features. Note 2: See Private Line Guidebook for charges applicable for associated Supervisory Control (T)(M)Channel.

As specified in *A112.35.8.B*.

Note 3:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.8 Auxiliary Services (Cont'd) (T)(M) Attendant Service (Cont'd) (M) 2. (Cont'd) (M) General (Cont'd) (M) (3) The ESSX-1 Primary Feature Package at rates as specified in Section A112.35.8.C.1.b.(1) is required with each (T)(M) ESSX-1 circuit designated as a Console Access Loop. (DELETED) (M) (5) The Night Service feature is provided by means of a Night Key on the console. (M) The console can be made to appear busy on incoming calls by the operation of the busy key on the console or (M) by the removal of the attendant headset. Busy Verification is a console attendant position optional service arrangement which permits the ESSX-1 (M) system attendant to verify the status of main station lines and CCSA, SCAN, EPSCS, ETS and tie line terminations associated with that system. (8) Call waiting is provided to inform the attendant that calls are waiting to be answered. (M) - The optional feature "Variable Trigger" on call waiting lamps provides a more dynamic representation of the (M) length of queue for Data Link Console positions. (9) Incoming call identification provides the attendant with a means of identifying the source and type of incoming (M) calls to be answered. (10) Trunk group busy lamps inform the attendant that all trunks in a particular trunk group are busy. (M) Rates and Charges for Central Office Components (M) (1) Data Link Frame/Common Equipment (M) Monthly **USOC** Rate (a) Per control cabinet \$441.85 **EDX** (M) (2) Data Link Circuit - Duplex (one required per control cabinet) - See Private Line Guidebook for Rates and (T)(M) Charges applicable for Series 2100, Type 2103 local channel. (3) Console Access Loop (M) Each¹ **EDA** (T)(M) **Note 1:** The monthly rate is the same as the ESSX-1 Group "B" month-to-month main station line (T)(M)

charge.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.8 Auxiliary Services (Cont'd) (T)(M) Attendant Service (Cont'd) (M) (Cont'd) (M) b. Rates and Charges for Central Office Components (Cont'd) (4) Optional Features for Data Link Consoles (M) Feature **Establishment** Monthly Rate USOC Charge **EDSVC** \$35.00 \$5.00 Busy verification of stations and trunks by attendant, (a) (M) per ESSX-1 system (when provided with initial installation) Busy verification of stations and trunks by attendant, 35.00 5.00 **EDSVC** (M) subsequent installations Auxiliary Attendant Features¹ (c) NA (T)(M) **EWV** Variable trigger on call waiting lamps (applicable to 2.15 (M) each console in multiple), per console Use of NonKey Telephone Set or Key Telephone System in lieu of Control Operation (M) a. General (M) Non-Key Telephone sets or Key Telephone Systems may be used for attendant operations. Each main station (T)(M) line terminated for attendant use must be provided with the ESSX-1 Primary Feature Package at rates as specified in Section *A112.35.8.C.1.b.(1)*. Each ESSX-1 main station line, designated as an Attendant Access Loop, terminating in a Key Telephone (M) System requires a Line Termination in the Key System. Attendant Access Loops are required between the No. 1 ESS serving the ESSX-1 system and the answering (M) location. These facilities are used to complete incoming calls for the listed directory number and may be arranged for completing dial "0" traffic. In addition, Attendant Access Loops have the same capabilities as ESSX-1 station lines. Access Loops terminate in the Key System and multiple appearances of an Access Loop may be provided within the limits of the associated Key Telephone System. (4) Recorded intercept is provided utilizing common announcement facilities located within the central office. (M) b. Rates - Key Telephone Systems (M1)(1) Non-Key or Key Telephone System Access Loop (M1)Feature **Establishment** Monthly Charge Rate **USOC** Each² \$12.50 EAL++ (T)(M1)(a) Note 1: As specified in *A112.35.8.B*. (T)(M) Note 2: The monthly rate is the same as the ESSX-1 Group "B" month-to-month main station line (T)(M1)

charge.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.8 Auxiliary Services (Cont'd) (T)(M) Attendant Service (Cont'd) (M) 50A Consoles (T)(M) (Obsoleted 12-29-79, Type 3) a. General (M) The 50A Consoles are provided only where the central office serving the ESSX-1 System has been arranged (M) for use with such consoles. One-way call splitting is provided and allows the attendant to exclude only the incoming calling party while (M) announcing the incoming call to the called party. The 50A Consoles are available only equipped with a Touch-Tone dial and therefore, rates and charges for (T)(M) Touch-Tone Calling Service as specified in Section A13 will apply. The Direct Station Selection (DSS) capability is only available with the 131 and 151 type console and is (M) included in the console rate. The ESSX-1 station lines equipped for DSS must be in consecutive one hundred station number group(s). Station lines equipped for DSS may, as an option, be equipped for station line visual busy indication on a "per key" basis. Where more than one console is equipped for the DSS and station busy lamp indication feature, the DSS and station busy indication on the second console are a multiple appearance of the first console. Only two consoles may be equipped with the DSS-Busy Lamp Field (BLF). The DSS-BLF feature can be provided only to the main stations at the same location as the consoles. The ESSX-1 Primary Feature Package at rates as specified in Section A112. is required with each ESSX-1 (T)(M) circuit designated as a Console Access Loop. Each ESSX-1 circuit (Console Access Loop), terminating on a console loop key requires a Loop Terminating (M) Equipment. Console Access Loops are required between the No. 1 ESS serving the ESSX-1 System and the console (M1)location. These facilities are used to complete incoming calls for the listed directory number and may be arranged for completing dial "O" traffic. In addition, Console Access Loops have the same capabilities as ESSX-1 station lines. Console Access Loops terminate directly on apparatus of a specific console. Multiple appearances of a Console Access Loop are not provided. (8) Night Service is provided by use of the Night Trunk Answer Any Station or the Directed Call Pickup optional (M1)feature of the ESSX-1 System on the listed directory number. Control channels are required for various console optional features as indicated and are provided at the (M1)appropriate rates and charges as specified.

(T)(M)

(T)(M)

(T)(M)

(T)(M1)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.35 ESSX-1 Service (Cont'd) A112.35.8 Auxiliary Services (Cont'd) (T)(M) A. Attendant Service (Cont'd) (M) 50A Consoles (T)(M) b. Rates (M) (1) Common Equipment for 50A Consoles (M) Monthly **USOC** Rate \$5.40 **EAS** (a) Attendant Access Circuit, each (One required per Loop (M) Termination Equipment) (2) Console Access Loop (M) Each (maximum of 14 per console)^{1,2} 12.50 **EAR** (T)(M) Common Equipment for Optional Features (M) Circuit Group Busy, each (One required per Circuit 3.05 EAX (M) Group Busy Indication) Position Busy, per console (Position Busy may not be .90 CXJ (b) (T)(M) provided for a one position arrangement)³ 19.80 Multiple Position Hunt for ESSX-1 Systems provided CXH (T)(M) with more than one 50A Console, per System⁴ Monthly **USOC** Rate Fixed Night Service,⁵ \$.80 CXX (T)(M1)(4) Customer Premises Equipment... Consoles etc. (M1)See Section A114. for rates and charges for 50A Consoles and associated customer premises equipment. (T)(M1) (5) 50A Consoles, per group of lines to which access is denied (M1) **Feature Establishment** Monthly Charge Rate USOC When provided with initial installations \$282.00 \$8.05 **CFC** (M1) (a) Subsequent installations 342.00 8.05 **CFC** (M1) (b) 50A Console or Key Telephone System Operation 84.00 6.90 **ERV** (M1)(c) arranged for attendant use (d) 50A Console or Key Telephone System Operation 78.00 9.10 **EWP** (M1)arranged for attendant use **Note 1:** Monthly rate is same as ESSX-1 Main Station charge. (T)(M)

See A112. for charges applicable for associated ESSX-1 Primary Feature Package and optional

Charges for the appropriate line hunting arrangements associated with multiple position hunt

See Private Line Guidebook for charges applicable for associated Supervisory Control

See Private Line Tariff for charges applicable for associated Supervisory Control Channel.

Note 2:

Note 3:

Note 4:

Note 5:

features.

Channels

are specified in A112.

	A 1	12. OB	SOLETE C	ENTRAL OFFICE NON-TR	ANSPORT SERV	ICE OFFERIN	GS	
A112.	35 E	SSX-1	Service (0	Cont'd)				(T)(M)
A112	.35.8	Auxiliai	ry Services (C	ont'd)				(T)(M)
В.	Aux	iliary Atte	endant Features					(M)
	1.	Attendar	nt Control of Fac	cilities ^I				(M)
		a. Per	group of lines to	which access is denied				(M)
		(1)	Non-DATA L	nk Consoles				(M)
			(a) When pr	ovided with initial installations	235.00	6.70	CFC	(M)
			• •	ent installations	235.00	6.70	CFC	(M)
		(2)	Data Link Con	soles				(M)
				ovided with initial installations	235.00	6.70	CFU	(M)
	2	0.1 . 1		ent installations	285.00	6.70	CFU	(M)
	2.	Selected	Customer Cont					(M)
			` '	n equipment, per system	245.00	13.50	SFY	(M)
		When th		ity group to which access is denied ³ omer Control of Facilities optional serv	18.00	6.00	SFF	(M) (M)
				Il automatically proceed to the next idle re			up, cans	(IVI)
			Note 1:	In addition, apply same rates and charge the serving central office and the cus transfer key associated with that channe	stomer premises and for			(T)(M)
			Note 2:	Selected Customer Control of Faciliti attendant position optional service arr access of all main station lines to speci routing pattern.	angement which permits	the attendant to res	strict the	(T)(M)
			Note 3:	In addition, apply same rates and char Channel between the serving central Telephone Service transfer key associate	office and the customer			(T)(M)

(T)(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.8 Auxiliary Services (Cont'd) (T)(M) Auxiliary Attendant Features (Cont'd) (M) Selected Customer Control of Facilities¹ (Cont'd) (T)(M) When a facility group is restricted by use of the Selected Customer Control of Facilities optional service arrangement, access to that group is restricted whether the call attempt is via a predetermined routing or normal access method. 3. Attendant Conference (M) Feature **Establishment** Monthly Charge Rate USOC \$200.00 \$103.00 **RKT** (M) (a) Each arrangement Attendant Camp-On (M) Per Console Access Loop, each 1.50 1CO (M) (a) (b) When provided with initial installations, per system 22.25 NA (M) 22.25 NA (c) Subsequent installations, per system (M) Dial "O" Calling (M) **EEO** (a) Per Access Loop, so equipped² 6.10 (T)(M) Attendant Emergency Override, per ESSX-1 System (M) 70.00 5.10 **ERU** Data Link Console Operation³ (T)(M) Non-DATA Link Console or key telephone system 5.75 ERV 70.00 (M) (b) operation arranged for attendant use Group Use Service (M) 60.00 NA (a) Per system arranged to initiate outgoing calls (M) .10 **EGR** Per main station line (Applicable to each main station (M) (b) line of the System) Selected Customer Control of Facilities is a Non-DATA Link and DATA Link Console **Note 1:** (T)(M) attendant position optional service arrangement which permits the attendant to restrict the access of all main station lines to specific facility groups which are a part of a predetermined routing pattern. Note 2: Dial "O" Calling charge is in addition to charges applicable for Console Access Loops and (T)(M) other associated items, except for Data Link Console Loops. In such cases, charge applies per Data Link Console rather than per Access Loop.

Feature Establishment Charge applicable only when provided subsequently to provision of

Data Link Console.

Note 3:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.8 Auxiliary Services (Cont'd) (T)(M) Auxiliary Attendant Features (Cont'd) (M) ESSX-1 Access to Customer Oriented Facilities 1,2,3,4 (T)(M) Access to Recorded Telephone Dictation Equipment (1) First line equipped for dial access (M) Feature **Establishment** Monthly Charge Rate USOC \$41.35 \$250.00 **EWA** (a) Each (M) (2) Per additional line equipped (M) Each⁵ 160.00 41.35 **EWB** (T)(M) Access to Dial Code Sending Equipment (1) Code Calling (M) Per customer premises location 200.00 129.00 PLC (M) Access to Loudspeaker Paging Equipment (M) (1) Loudspeaker paging origination, for dial access to paging equipment, per line equipped with access code (M) 233.00 61.35 **EWJ** (M) Additional for zone paging option (M) 2.00 **EWG** Per zone (M) Loudspeaker paging answer, per line equipped with access code (M) 145.00 (a) Each⁵ (T)(M) **Note 1:** ESSX-1 main station line charges also apply to each access line or access code arranged (T)(M) (originate or answer) for connection to customer oriented facilities. Note 2: All rates and charges for the above features are in addition to existing rates and charges for (T)(M) ESSX-1 and other services with which they are associated. Note 3: See Private Line Guidebook for rates and charges applicable for control channels when (T)(M) required for supervisory purposes with equipment and/or apparatus located on customer premises. Note 4: The above items are required whether access lines and access codes are connected to terminal (T)(M) equipment provided by the customer or by the Company. Note 5: Feature Establishment Charge applicable only when provided subsequent to the provision of (T)(M)

the initial arrangement.

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.8 Auxiliary Services (Cont'd) (T)(M) Auxiliary Attendant Features (Cont'd) (M) Centralized Attendant Service (M) General (M) (1) Description (M) Centralized Attendant Service (CAS) allows a customer with a number of locations that are served by either a (M) PBX or ESSX-1 system 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. b. Types of Equipment with which CAS is Associated (M) The main location must be an ESSX-1 system that is equipped for this service, and utilizes Data Link Console (M) operation. The branch locations must be one of the following: (M) (1) An ESSX-1 system (M) An ESSX-5 system served by a No. 1 ESS or No. 5 CROSSBAR central office that is equipped for this Service (T)(M) and arranged for switched loop operation and Touch-Tone service. A location that has switching equipment that is customer-provided or is in an area that is served by another (M) telephone company can be interconnected as a branch location only if the switching equipment is compatible with the Company's. **Basic Service Features** (M) (1) Incoming Call Identification Lamp (ICL) - a visual indication will be given for the source of all calls directed (M) Remote Hold - enables the attendant to hold a call without holding an RLT. The call is temporarily placed on (M) hold at the originating PBX and automatically routed to an attendant after approximately 30 seconds. Customer Testing of Release Link Trunks - permits each RLT to a PBX branch to be dial accessed by the (M) centralized attendant to insure it is in service and that the transmission performance is adequate. 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.

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 main station line does not answer.

11 2 .	.35 E	ESSX-	1 Service (Cont'd)				(T)(
A112	2.35.8	3 Auxilia	ry Services (Cont'd)				(T)(
В.			tendant Features (Cont'd)				(
	9.	•	ized Attendant Service (Cont'd)				(
		d. Rat	tes and Charges				
		(1)					
		, ,	••	Feature Establishment	Monthly		
		(2)	 (a) Per ESSX-1 system (b) Per release link trunk group^I (c) Release link trunk, each termination Release Link Trunk Terminal Equipment, branch location 	Charge \$185.00 50.00 20.00	Rate \$- - 140.00	USOC NA NA EC6	(T)(
		. ,	 (a) Per ESSX-1 system (b) Per release link trunk group^I (c) Release link trunk, first two terminations (d) Release link trunk, additional terminations after the 	365.00 50.00 40.00 20.00	38.00 19.00	NA NA EC4 EC5	(T)
			first two, each Each of the above rate elements provide only the basic located at the central office where the basic ESSX-1 service and P charges applicable for the associated ESSX-1 service and P	ice is provided and is ir	addition to other		
			Each Release Link Trunk termination requires 2 channels b	between the Main and Br	anch locations.		
			Release Link Trunk Termination Equipment charges a Termination charges.	are in lieu of Tie Lin	e and Miscellane	ous Line	
		(3)	CAS Attendant				
			Console Equipment as specified in Section A112.35.8.A. fo	or Data Link Console(s).			(T)
			Uniform Numbering				
			(a) Per ESSX-1 location (b) Each 100 numbers or fraction thereof	16.00 11.00	-	NA NA	
	10.	Dial Th	Tu Attelluant				
	10.		Per ESSX-1 System				

the same type are installed at the same time at the same location.

A112. O	BSOLETE C	ENTRAL OFFICE NON-TRAN	ISPORT SERVI	CE OFFERIN	NGS	
A112.35 ESSX-	1 Service (C	Cont'd)				(T)(M)
A112.35.8 Auxilia	ary Services (Co	ont'd)				(T)(M)
B. Auxiliary At	tendant Features (Cont'd)				(M)
10. Dial Tl	nru Attendant (Co	nt'd)				(M)
(1)	Per ESSX-1 Sy	vstem (Cont'd)				(M)
	(b) Non-DA	TA Link Console or key telephone system	Feature Establishment Charge \$22.00	Monthly Rate \$2.00	USOC EWP	(M)
	operation	arranged for attendant use				
		tion Restriction and/or Electronic Message R	egistration			(M)
	ntral Office Comp					(M)
(1)) Service Establi	· ·	0.000.00		37.4	(M)
(2	` /	r or both features	9,900.00	-	NA	(M) (T)(M)
(=)	•	m, (capacity 15 consoles, 2030 main station	-	315.00	ЕНЕ	(M)
	(b) Per inqui	ry and display console	-	12.00	EHF	(M)
(3)		station line equipped sage Registration	-	.25	EHG	(M) (M)
		common equipment, per console ²	190.00	40.00	ЕНН	(T)(M)
(4)		station line equipped trolled Station Restriction	7.00	.05	ЕНЈ	(M) (M)
		Equipment ^{3,4} , each arrangement	300.00	55.00	EHK	(T)(M)
		nfiguration Packages ⁵ , per system nfiguration Packages ⁵ , per main station line	50.00 2.50	5.00 .20	EHL EHM	(T)(M) (T)(M)
	equipped Note 1:	Applicable for either or both features.				(T)(M)
	Note 2:	Rates for two Type 3102 Local Channels fo	r each display and unit	apply.		(T)(M)
	Note 3:	Applicable to each controlling main static restrictions.			ation line	(T)(M)
	Note 4:	The controlling station may be a station, atte	endant console or inquir	ry and display cons	ole.	(T)(M)
	Note 5:	Maximum 8 per system. The rates and chargare the same for one Line Configuration Packages.				(T)(M)

(T)(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.8 Auxiliary Services (Cont'd) (T)(M) Auxiliary Attendant Features (Cont'd) (M) 11. Customer-Controlled Station Restriction and/or Electronic Message Registration (Cont'd) (M) Central Office Components (Cont'd) (M) (4) Customer-Controlled Station Restriction (Cont'd) (M) Feature **Establishment** Monthly **USOC** Charge Rate \$126.40 **EHP** (d) Announcements, common equipment, each¹ \$-(T)(M) 62.70 **EHO** (e) Announcements, trunks, each (M) 12. Flexible Incoming Call Restriction (M) 130.00 5.25 **FRG** Common equipment, per group of main station lines² (T)(M) Common equipment, per station line equipped 15.00 .05 **FRA** (M) (b) Announcements, common equipment^{3,4} (c) **EHP** (T)(M) (d) Announcements, each trunk³, **EHQ** (T)(M) 13. Station Direct Inward Dialing Restriction (M) (a) 75.00 **EHS** Per group of main station lines arranged, per (M) occasion. Station Number Correlation (M) Per system^{3,6} **EHR** (a) (T)(M) 15. Automatic Time and Charge Reporting Service (M) **TCW** (a) Each⁷ (T)(M) Note 1: One required for each separate announcement text. (T)(M) Note 2: A customer-provided manual key is required on customer premises, per group of main station (T)(M) lines restricted. See Private Line Guidebook for charges applicable for Type 1110 Local Channel per key, between the No. 1 ESS serving central office and the customer premises. Note 3: Rates and charges applicable are specified in other sections of this service publication. (T)(M) Note 4: Apply rates and charges as specified in A112.35.8.B.11.a.(4)(d) preceding. (T)(M) Note 5: Apply rates and charges as specified in A112.35.8.B.11.a.(4)(e) preceding. (T)(M)Note 6: Apply charges for Uniform Numbering as specified in A112.35.8.B.9.d(3) preceding. (T)(M)

See Section A13. for charges applicable for this service.

Note 7:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.8 Auxiliary Services (Cont'd) (T)(M) Auxiliary Attendant Features (Cont'd) (M) 16. Outgoing Trunk Queuing - WATS (OTQ) - Phase 1^{1,2} (T)(M) Common Equipment (1) Per OTQ Arrangement (M) Feature **Establishment** Monthly Charge Rate **USOC** \$1,365.00 \$210.00 OTQ (a) Each (M) (2) Queue (Per facility group) (M) 245.00 5.50 OTT Each (M) (3) Queue Slot (M) 26.00 **OTU** (a) Each (M) **Optional Features** (M) (1) Attendant Key Control to Inhibit Inflow/Outflow^{3,4} (T)(M) 165.00 2.40 OTA Common equipment for inhibit interflow, each (M) 165.00 **OTB** 2.40 Common equipment for inhibit outflow, each (M) Recorded Announcement³ (T)(M) (a) Each 145.00 37.00 OTC (M) Note 1: The OTQ - Phase 1 feature is only available for ESSX-1 systems equipped with Customer (T)(M) Facility Group Network Access Registers from No. 1 ESS central offices equipped with the 1E5 or later generics. This feature can only be offered to serve customer main station lines (excluding the attendant) that are co-located in the same ESSX-1 as the WATS simulated facilities. Note 2: Calls in queue may overflow to the MTS (Toll) or to tone; customer option. (T)(M) Note 3: The Inhibit Inflow/Outflow optional features require separate control channel(s) between the (T)(M) central office and the control key(s) at the customer premises, one per queue. Rates apply for Type 1105 Local Control Channel between the control keys on customer premises and the Note 4: Customer may specify the length of time a call is held in queue (threshold time limit) before (T)(M) overflowing to the MTS Network or to overflow tone. Note 5: The text and announcement provided with the Recorded Announcement optional feature will (T)(M)

be provided by the Company.

(T)(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.8 Auxiliary Services (Cont'd) (T)(M) Auxiliary Attendant Features (Cont'd) (M) 16. Outgoing Trunk Queuing - WATS (OTQ) - Phase 1^{1,2} (Cont'd) (T)(M) b. Optional Features (Cont'd) (M) (3) Music-On-Queue³ (T)(M) Feature **Establishment** Monthly **USOC** Charge Rate \$145.00 \$130.00 OTD (a) Common equipment, each (M) Changes and Rearrangements (M) (1) Change in any of the following: (M) Nonrecurring **USOC** Charge \$185.00 NA (M) (a) Common equipment 65.00 NA Quantity of queue slots (M) (b) Queue threshold time limit 65.00 NA (M) (c) 33.00 NA Inhibit inflow (M) (d) 33.00 NA (e) Inhibit outflow (M) OTT Silence on queue (apply feature establishment charge as (M) specified) OTC Recorded announcement (apply feature establishment (M) (g) charge as specified) 65.00 NA (h) Change in overflow arrangement (M) Music-On-Queue (apply feature establishment charge OTD (M) (i) as specified) Priority, per main station line4 4.00 (T)(M) (j) The OTQ - Phase 1 feature is only available for ESSX-1 systems equipped with Customer **Note 1:** (T)(M) Facility Group Network Access Registers from No. 1 ESS central offices equipped with the 1E5 or later generics. This feature can only be offered to serve customer main station lines (excluding the attendant) that are co-located in the same ESSX-1 as the WATS simulated facilities. Note 2: Calls in queue may overflow to the MTS (Toll) or to tone; customer option. (T)(M) Note 3: In addition to the rates shown for the Music-On-Queue optional feature, rates specified in the (T)(M) Private Line Guidebook for a voice grade (Type 2123) Local Channel between the central office and the customer provided music source at the customer premises applies.

Priority queueing is available with initial installation of OTQ-WATS at no additional charge.

Note 4:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.8 Auxiliary Services (Cont'd) (T)(M) Auxiliary Attendant Features (Cont'd) (M) 17. Source Billing of Attendant Handled Calls, per main station line billing number (M) **Feature Establishment** Monthly Rate USOC Charge \$2.85 \$.10 **SBD** (M) When provided with initial installation (a) When provided subsequent to initial installation 4.95 .10 **SBD** (b) (M) 18. Attendant Call Thru Test on Tie Trunks (M) 209.00 2.20 TET (M) Per system **Optional Features** (M) ESSX-1 Primary Feature Packages¹ (T)(M) a. General (M) (1) (DELETED) (M) (2) ESSX-1 Primary Feature Packages are optional on an individual main station line basis. (M) ESSX-1 Primary Feature Packages comprise the necessary equipment and facilities to provide the following (T)(M) service features in addition to those listed in A112.35.1.A basic to ESSX-1 service. Added Call Transfer Option is available only to ESSX-1 Systems or Split Service groups of an ESSX-1 system (M) arrangement for call transfer-All CALLS. b. Rates (M) (1) (DELETED) (M) (2) Per ESSX-1 Main Station line, so equipped (M) **ESSX Term Option** 36 Month **Feature** Establishment Monthly Monthly **USOC** Charge Rate Rate \$2.85 \$1.25 \$1.25 E8A (a) Three-way calling, consultation hold (T)(M) and call transfer-INDIVIDUAL² Three-way calling, consultation hold 2.85 2.00 2.00 E9A (T)(M) and call transfer-ALL CALLS² **Note 1:** The 36 month monthly rate for a primary feature package may be offered only to station lines (T)(M) under the 36 month contractual rate. Note 2: An ESSX-1 System may be provided with only one type of Call Transfer capability without (T)(M) using the Split Service feature. If more than one type of Call Transfer is provided within the same ESSX-1 System, the Split Service feature as specified under Secondary Optional Features following is required.

(T)(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.8 Auxiliary Services (Cont'd) (T)(M) Optional Features (Cont'd) (M) ESSX-1 Primary Feature Packages¹ (Cont'd) (T)(M) b. Rates (Cont'd) (3) Added Call Transfer All Calls Option (M) **ESSX Term Option** Feature 36 Month Establishment Monthly Monthly **USOC** Rate Rate Charge \$164.00 **CTP** (a) Change in call transfer capabilities, per \$-\$-(M) rearrangement, per system (4) Call forwarding variable, call forwarding busy line, call forwarding/don't answer, call hold, call pickup and (M) speed-calling-6 customer changeable list Per preset pickup group 10.75 .75 .75 E₃N (M) Per main station line so equipped² 3.85 **EBL** (b) 13.20 4.25 (T)(M) Secondary Optional Features General (M) ESS Optional Feature Service is furnished from No. 1. Electronic Switching System (ESS) central office (M) equipment located on Company premises and may be provided, subject to the availability of facilities, to ESSX Systems which are served by the same such equipment. A Secondary Service Charge as specified in Section A4. will apply for features added or changed subsequent to (T)(M) the initial installation of a station line. Rates (M) (1) Automatic Callback (M) Feature **Establishment** Monthly Rate **USOC** Charge \$690.00 \$34.00 ACY Common equipment, per system (M) (a) 2.30 .90 Per main station line equipped SAK (b) (M) The 36 month monthly rate for a primary feature package may be offered only to station lines **Note 1:** (T)(M) under the 36 month contractual rate.

All features in this package must be installed.

Note 2:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.8 Auxiliary Services (Cont'd) (M) Optional Features (Cont'd) (M) Secondary Optional Features (Cont'd) (M) b. Rates (Cont'd) (M) (2) Call Forwarding (M) **Feature** Monthly **Establishment** Rate USOC Charge \$1.85 \$1.25 Variable, per main station line¹ EAT (a) (T)(M)Don't answer, per main station line² 1.85 1.65 E9G (b) (T)(M)(c) Busy line, per main station line 1.85 .50 E6G75 (M) Call Forwarding Over Private Facilities³ (T)(M)100.00 97.00 EAY Common equipment, per system Per main station line equipped¹ 2.30 5.25 **EAP** (T)(M) (b) Distinctive Ringing and Call Waiting Tone⁴ (T)(M) Common equipment for either or both Class B and C 185.00 31.00 DRR (M) ringing/tone, per system 1.50 1.50 **BRT** (b) Class B ringing/tone, per main station line equipped (M) ODT 1.50 .85 Class C tone per main station line equipped with Call (M) Waiting-Originating or Dial Call Waiting Note 1: Where facilities permit, includes reminder ring which provides for a destinctive ringing signal (T)(M) to be furnished to a Call Forwarding Variable or Call Forwarding Over Private Facilities equipped main station line at the time a call is forwarded. At the time a main station line is initially equipped for Call Forwarding - Don't Answer, it will Note 2: (T)(M) be arranged for a predetermined number of ringing cycles to be completed prior to the incoming call being forwarded. Note 3: In the initial implementation, CFPF cannot be activated to ETS or EPSCS facilities. (T)(M) Subsequent development in the 1E7 generic will provide these capabilities. Also CFPF cannot be provided to any customer for use with any facility, ARS Pattern or switched service network involving Foreign Exchange Services. Subsequent development will remove this administrative control. **Note 4:** Prior to 1E6 generic, only standard ringing and standard call waiting tones are available to (T)(M) users. With this optional feature development in 1E6, two classes of distinctive ringing in addition to standard ringing will be available to users to identify the source of incoming calls to

the main station line. The development also includes distinctive tones to be associated with Call Waiting features. Three classes of ringing and tones will be available to the ESSX-1 user.

(T)(M)

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	A 1	12. C	BSC	LETE (CENTRAL OFFICE NON-TRAN	ISPORT SERVI	CE OFFERIN	NGS	
A112.	<i>35</i> E	ESSX	-1 Se	ervice (Cont'd)				(T)(M)
				ervices (C	•				(T)(M)
C.			•	(Cont'd)	0110 (1)				(M)
С.	2.				tures (Cont'd)				(M)
	۷.		lates (C		tures (Contu)				(M)
				-	nging and Call Waiting Tone ¹ (Cont'd)				(T)(M)
		(+) Di	sunctive Ki	inging and Can waiting Tone (Contu)	Feature Establishment	Monthly		(1)(W1)
						Charge	Rate	USOC	
			(d)	Class C line terr	ringing/tone per preemptible SCAN access ninal	\$1.50	\$.85	CCN	(M)
		(,	5) Ca	ll Pickup					(M)
			(a)	When p group	rovided with initial service, per preset pickup	10.75	.75	E3N	(M)
			(b)		rovided subsequent to initial service, per ickup group ²	10.75	.75	E3N	(T)(M)
		((c) 6) Ca	Per mai	n station line, each ³	4.75	.50	ЕЗР	(T)(M) (M)
			(a)	Termina	ating, per main station line	2.65	1.35	ESX	(M)
			(b)		ting, per main station line	2.65	1.50	ESZ	(M)
			(c)		ting, per main station system	38.00	-	NA	(M)
			(d)		up, per main station line	2.65	1.50	E6N	(M)
			(e)		r main station line	2.65 12.25	.75	E6C NA	(M)
			(f)	per syst	up (when provided with initial installation),	12.25	-	NA	(M)
			(g)		up (subsequent installations), per system	115.00	-	NA	(M)
			(8)	Note 1:	Prior to 1E6 generic, only standard ringin users. With this optional feature develope addition to standard ringing will be available the main station line. The development als Call Waiting features. Three classes of ringing	g and standard call wa nent in 1E6, two class e to users to identify the so includes distinctive	ses of distinctive re e source of incomir tones to be associ	ailable to inging in ng calls to ated with	(T)(M)
				Note 2:	One Feature Establishment Charge applies at the same time.	for any number of prese	et pickup groups es	stablished	(T)(M)

Not applicable to main station lines also arranged for Directed Call Pickup.

Note 3:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

		Cont'd	NOPONI SENVI	CL OI I LAIN	103	(T)(M)
A112.35 ESSX-1 S	-	•				
A112.35.8 Auxiliary 8	,	ont'd)				(T)(M)
C. Optional Feature	s (Cont'd)					(M)
2. Secondary	Optional Feat	ures (Cont'd)				(M)
b. Rates (Cont'd)					(M)
(7) C	all Waiting-C	Originating and Attendant Camp-On Options				(M)
			Feature Establishment	Monthly		
	\ F . I		Charge	Rate	USOC	<i></i>
(a (b		Establishment Charge ¹ option, per group of 22 silence ports ²	\$164.90 51.60	\$- 52.00	NA SLJ	(T)(M) (T)(M)
(c		option, per group of 22 shence ports option, port connecting circuit, each ²	27.00	11.10	SLK	(T)(M)
(d		d Announcement option, per group of 20	51.60	107.00	RA2	(M)
		announcement ports				
(e		d Announcement option, port connecting	27.00	11.10	RPC	(M)
	circuit, e					
(f		otion, per group of 22 music ports ³	51.60	183.80	MUS	(T)(M)
(g (8) C	;) Music of Call Hold	otion, port connecting circuit, each	27.00	11.10	MUP	(M) (M)
(a) (a		station line	1.85	1.55	EAB	(M)
(b	,		75.00	-	NA	(M)
*		lling Main Station Line				(M)
(a) Per Mair	Station Line, each	220.00	89.85	RSE	(M)
(10) D	*	Pickup Barge-In, Per System				(M)
(a) Each		55.00	-	NA	(M)
(b) Per main	station line equipped	2.65	1.00	DMA	(M)
(11) D	irected Call F	Pickup, Nonbarge-In				(M)
(a) Per ESS	X-1 system	55.00	-	-	(M)
(b) Per main	station line equipped	2.65	.75	E6D	(M)
	Note 1:	One feature establishment charge applies p	er option.			(T)(M)
	Note 2:	Not available for Call Waiting - Originating	g			(T)(M)
	Note 3:	A connecting channel is required between				(T)(M)

the Customer Premises; apply rates and charges as specified for appropriate private line voice

grade channel.

(T)(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.8 Auxiliary Services (Cont'd) (M) Optional Features (Cont'd) (M) Secondary Optional Features (Cont'd) (M) b. Rates (Cont'd) (M) (12) Abbreviated Dialing¹ - Common Equipment (T)(M) Feature **Establishment** Monthly **USOC** Charge Rate Each 100 main station lines equipped or portion \$75.00 \$6.25 EAC (a) (M) thereof (b) Per dialing code .75 EAO (M) (13) Speed Calling² - Customer Changeable List³ (T)(M)Speed Calling - 6, per repertory list 10.00 1.00 ESHC6 Speed Calling - 6, first main station line, each 5.00 .50 EST1L (b) (M) 5.00 .50 **ESTAL** Speed Calling - 6, additional main station lines, each (M) (c) Speed Calling - 30, per repertory list 10.00 2.50 ESHC3 (M) (d) 5.00 .50 ESF1L Speed Calling - 30, first main station line, each (e) (M) Speed Calling - 30, additional main station lines, each 5.00 .50 **ESFAL** (f) (M) (14) Speed Calling - Fixed List⁴ (T)(M) 10.00 1.00 ESHT6 Speed Calling - 6, per repertory list (M) Speed Calling - 6, first main station line, each 5.00 .50 EST1L (M) (b) Speed Calling - 6, additional main station lines, each 5.00 .50 **ESTAL** (c) (M) Speed Calling - 30, per repertory list 10.00 2.50 ESHT3 (d) (M) **Note 1:** This feature was previously known as Single Digit Dialing. A change in the structure has been (T)(M) made to allow selected main station lines to be accessed by dialing a one or two digit code(s). Note 2: USOCs formerly used for Speed Calling were EST, ESF and ESH. A change in the USOC (T)(M) code and rating methodology have been made to offer this optional feature on a per group and per main station line within the same group basis. Note 3: Changes in the numbers listed can be effected, at will, by the customer dialing a preset code. (T)(M)

standard Service Charge apply as appropriate for the change(s).

Changes in the numbers listed require Company work activity, whereby elements of the

Note 4:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M)A112.35.8 Auxiliary Services (Cont'd) (T)(M) C. Optional Features (Cont'd) (M) Secondary Optional Features (Cont'd) (M)

b. Rates (Cont'd) (M) (14) Speed Calling - Fixed List¹ (Cont'd) (T)(M)

(e) (f) (15) Spli	Speed Calling - 30, first main station line, each Speed Calling - 30, additional main station lines, each t Service	Feature Establishment Charge \$5.00 5.00	Monthly Rate \$.50 .50	USOC ESF1L ESFAL	(M) (M) (M)
(a) (b) (16) Unit	First Common Block Each additional Common Block after the first form Call Distribution (UCD)	625.00	2.00	EBS	(M) (M) (M)
(a) (b)	Per hunt group Each main station line in the hunting group, per main station line.	25.00 1.00	.80	A6T A6V	(M) (M)
(c) (d)	Queuing for UCD, common equipment, per group Queuing for UCD, each main station line arranged for queuing	80.00	5.30 2.25	A8A A82	(M) (M)
(e) (f)	Queuing for UCD, each queue slot Line Additive for Incoming Call Queuing, Restricted ESSX station line additive for incoming call queuing	-	2.00 37.00	A83RA A6Z	(M) (M)
(g)	Line Additive for Incoming Call Queuing, Nonrestricted ESSX station line additive for incoming call queuing	-	7.50	A6Y	(M)
(h)	Line Additive for Incoming Call Queuing, Calls waiting indication, per unique timing state ²	30.00	2.75	A66CE	(M)
(i)	Delay Announcements, per announcement (limit one), per UCD group Note 1: Changes in the numbers listed require Constandard Service Charge apply as appropriate		44.00, whereby elemen	A8GCE ts of the	(M) (T)(M)

standard Service Charge apply as appropriate for the change(s).

See Private Line Guidebook for charges for channels used for supervisory control purposes. Note 2: (T)(M) Each key or lamp located on the customer's premises requires one supervisory control circuit.

A112.	<i>35</i> I	ESSX	-1 Se	rvice (Cont'd)				(T)(M)
A112	2.35.8	Auxili	iary Se	rvices (C	ont'd)				(T)(M)
C.		ional Fe	•		,				(M)
	2.				tures (Cont'd)				(M)
			ates (Co		,				(M)
					Distribution (UCD) (Cont'd)				(M)
		`	,			Feature Establishment	Monthly		
			(:)	D-1 A		Charge \$55.00	Rate \$9.00	USOC A8GAT	0.0
			(j) (k)	-	Announcements, per announcement trunk Announcements, per main station line	φ35.00 -	2.45	A8GST	(M) (M)
			(1)	•	announcements, silence after delay	_	1.00	A64	(M)
			(m)	annound Delay A	cement, per queue slot, each termination announcements, additive for music after delay cement, per system common equipment	145.00	130.00	OTD	(T)(M)
		(17) Opt		ures for Station Hunting Arrangements				(M)
			(a)		usy each terminal (station line) or group of ls controlled by a key ² , per group	80.00	1.60	A9A	(T)(M)
			(b)	Make by	usy each terminal (station line) or group of ls controlled by a key ² , per station line	80.00	1.60	A6G	(T)(M)
			(c)		hunt, per main station line in the group, each	2.15	.40	EH6	(M)
			(d)		atial hunt, first main station line in the group,	7.35	.40	EH8	(M)
			(e)	the grou		7.35	.40	ЕН9	(M)
		(18) Sta	tion Restric	ction				(M)
			(a)	Per syst		100.00	-	NA	(M)
			(b)		striction, per main station line each, from g calls only, when provided with initial	1.85	.25	ERSFN	(M)
				Note 1:	In addition to the rates applicable for the M the Private Line <i>Guidebook</i> for a voice grad customer provided music source at the customer provide	le local channel betwe			(T)(M)
				Note 2:	See Private Line <i>Guidebook</i> for charges for				(T)(M)

Each key located on the customer's premises requires one supervisory control circuit.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

ATTZ. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERING	3
A112.35 ESSX-1 Service (Cont'd)	(T)(M)
A112.35.8 Auxiliary Services (Cont'd)	(T)(M)
C. Optional Features (Cont'd)	(M)
2. Secondary Optional Features (Cont'd)	(M)
b. Rates (Cont'd)	(M)
(18) Station Restriction (Cont'd)	(M)
Feature	

		Establishment	Monthly		
		Charge	Rate	USOC	
(c)	Full Restriction, per main station line each, from	\$1.85	\$.25	ERSFN	(M)
	incoming calls only, when provided subsequent to initial service				
(d)	Full Restriction, from outgoing calls only, when provided with initial service	1.85	.25	ERSFO	(M)
(e)	Full Restriction, from outgoing calls only, when provided subsequent to initial service	1.85	.25	ERSFO	(M)
(f)	Full Restriction, from incoming and outgoing calls, when provided with initial service	1.85	.25	ERSFC	(M)
(g)	Full Restriction, from incoming and outgoing calls, when provided subsequent to initial service	1.85	.25	ERSFC	(M)
(h)	Semi-Restriction, per main station line, each, from incoming calls only, when provided with initial service	1.85	.25	ERSPN	(M)
(i)	Semi-Restriction, from incoming calls only, when provided subsequent to initial service	1.85	.25	ERSPN	(M)
(j)	Semi-Restriction, from outgoing calls only, when provided with initial service	1.85	.25	ERSPO	(M)
(k)	Semi-Restriction, from outgoing calls only, when provided subsequent to initial service	1.85	.25	ERSPO	(M)
(1)	Semi-Restriction, from incoming and outgoing calls, when provided with initial service	1.85	.25	ERSPC	(M)
(m)	Semi-Restriction, from incoming and outgoing calls, when provided subsequent to initial service	1.85	.25	ERSPC	(M)
(n)	Denied Service, per main station line, each, from incoming calls only, when provided with initial service	1.85	.25	ERSDN	(M)
(o)	Denied Service, from incoming calls only, when provided subsequent to initial service	1.85	.25	ERSDN	(M)

(a)

(b)

Per system

Per main station line

(M)

(M)

ETA

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.8 Auxiliary Services (Cont'd) (T)(M) Optional Features (Cont'd) (M) Secondary Optional Features (Cont'd) (M) b. Rates (Cont'd) (M) (18) Station Restriction (Cont'd) (M) **Feature Establishment** Monthly **USOC** Charge Rate \$1.85 \$.25 **ERSDO** Denied Service, from outgoing calls only, when (p) (M) provided with initial service 1.85 .25 **ERSDO** Denied Service, from outgoing calls only, when (M) provided subsequent to initial service **ERSDT** Denied Dial Access to facilities with unique access 1.85 .25 (M) codes (trunk level access), (M) Per main station line, each, from outgoing calls only, when provided with initial service 1.85 .25 ERSDT Denied Dial Access to facilities with unique access (M) codes (trunk level access), (M) from outgoing calls only, when provided subsequent to initial service (19) Station Toll Restriction (M) 80.00 (a) Per system NA (M) (b) Per main station line 1.85 .50 **ETB** (M) (20) Station Toll Diversion (M) 80.00 NA

1.85

.50

(T)(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.8 Auxiliary Services (Cont'd) (T)(M) Optional Features (Cont'd) (M) Secondary Optional Features (Cont'd) (M) b. Rates (Cont'd) (M) (21) Station Dial Code Screening - Arrangement I^{1,2,3,4,5} (T)(M) Feature **Establishment** Monthly **USOC** Rate Charge \$.40 Per main station line equipped NA (a) \$-(M) Per group of main station lines with same screening 1,310.00 100.00 (b) NA (M) arrangements Per number plan area code, (excluding home number 1,295.00 11.00 NA (M) plan area code), with central office code screening Additions or deletions to NPA or central office code 595.00 (M) group, each Main station line number rearrangement from one 325.00 NA (T)(M) screening arrangement to a different screening arrangement, per main station line or group of main station lines changed at the same time, without main station line number change⁶ **Note 1:** Except where all main station lines have the same Arrangement, each main station line or (T)(M) group of main station lines requires a Split Service Offering Feature (USOC-EBS) at the rate and charge as specified in A112.35.8.C. Note 2: This feature is not available on international DDD calls. (T)(M) Note 3: Call attempts to NPA or central office codes which are restricted will be routed to a recorded (T)(M) announcement. Note 4: The provision of this feature will not affect the local or toll billing for any completed call. (T)(M) Main station line calling arrangement restrictions are not assured. This feature is intended to Note 5: (T)(M) limit main station line direct dialed outgoing calls, but such calls may, in certain circumstances, be completed and will be charged for in the normal manner.

different code screening, requires a station number rearrangement.

Station lines with Station Dial Code Screening are assigned to a specific code screening

arrangement by station number. Removal of the code screening arrangement from a station line number(s) or changing the station line number(s) from one code screening arrangement to a

Note 6:

	A 1	12. OBSO	LETE (ENTRAL OFFICE NON-TRAN	ISPORT SERVI	CE OFFERIN	NGS	
A112.		SSX-1 Se						(T)(M)
		Auxiliary Se	•	•				(T)(M)
C.		ional Features ((M)
	2.	Secondary Op		cures (Cont'd)				(M)
		b. Rates (Co						(M)
		(21) (Co	ont'd) ^{1,2,3,4,5}					(T)(M)
					Feature Establishment Charge	Monthly Rate	USOC	
		(f)	screenin arranger station li station li	tion line number rearrangement from one g arrangement to a different screening ment, per main station line or group of main nes changes at the same time, with main ne number change ⁶	\$-	\$-	NA	(M) (T)(M)
	(22) Station Dial Code Screening - Arrangement II ^{1,2,3,4,5,6,7}				_	.40	NA	(M)
	 (a) Per main station line equipped (b) Per group of main station lines with same screening arrangement and same access code 			1,330.00	100.00	NA NA	(M)	
		(c)		ber plan area code with central office code	1,165.00	11.00	NA	(M)
		(d)		s or deletions to NPA central office code	550.00	-	NA	(M)
			Note 1:	Except where all main station lines have group of main station lines requires a Split and charge as specified in <i>A112.35.8.C.</i>				(T)(M)
			Note 2:	This feature is not available on international	DDD calls.			(T)(M)
			Note 3:	Call attempts to NPA or central office code announcement.	es which are restricted	will be routed to a	recorded	(T)(M)
			Note 4:	The provision of this feature will not affect	the local or toll billing f	for any completed of	call.	(T)(M)
			Note 5:	Main station line calling arrangement restr limit main station line direct dialed outgoing be completed and will be charged for in the	g calls, but such calls m			(T)(M)
			Note 6:	Only multielement service charges as specifi	ied in Section A4. as ap	pplicable.		(T)(M)
			Note 7:	Arrangement II available only with access and requires the associated facilities to be so				(T)(M)

(T)(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.8 Auxiliary Services (Cont'd) (T)(M) Optional Features (Cont'd) (M) Secondary Optional Features (Cont'd) (M) b. Rates (Cont'd) (M) (22) (Cont'd)1,2,3,4,5,6 (T)(M) Feature **Establishment** Monthly Charge Rate USOC \$325.00 NA (e) Main station line number rearrangement from one (T)(M)screening arrangement to a different screening arrangement, per main station line or group of main station lines changed at the same time, without main station line number change⁷ Main station line number rearrangement from one (T)(M) screening arrangement, per main station line or group of main station lines changed at the same time, with main station line number change⁸ Except where all main station lines have the same Arrangement, each main station line or (T)(M) **Note 1:** group of main station lines requires a Split Service Offering Feature (USOC-EBS) at the rate and charge as specified in A112.35.8.C. Note 2: This feature is not available on international DDD calls. (T)(M) Note 3: Call attempts to NPA or central office codes which are restricted will be routed to a recorded (T)(M) announcement. Note 4: (T)(M) The provision of this feature will not affect the local or toll billing for any completed call. Note 5: Main station line calling arrangement restrictions are not assured. This feature is intended to (T)(M) limit main station line direct dialed outgoing calls, but such calls may, in certain circumstances, be completed and will be charged for in the normal manner. Note 6: Arrangement II available only with access to channels associated with private line networks (T)(M) and requires the associated facilities to be senderized and equipped with uniform numbering. Note 7: Main station lines with Station Dial Code Screening are assigned to a specific code screening (T)(M) arrangement by main station line number. Removal of the code screening arrangement from a main station line number(s) or changing the main station line number(s) from one code screening arrangement to a different code screening, requires a main station line number

Only multielement service charges as specified in Section A4. as applicable.

rearrangement.

Note 8:

(T)(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.8 Auxiliary Services (Cont'd) (T)(M) Optional Features (Cont'd) (M) Secondary Optional Features (Cont'd) (M) b. Rates (Cont'd) (M) (23) Code Restriction Arrangement to deny main station line dial access to a Company service code (411) assigned (T)(M) to Directory Assistance Service Feature **Establishment** Monthly USOC Rate Charge \$510.00 \$22.40 RAA Per system, when provided with initial service (M) (a) 510.00 22,40 Per system, when provided with subsequent to initial RAA (b) (M) service .50 **RAB** 2.40 (c) Per main station line equipped, each (M) (24) Code Restriction Arrangement to deny main station line dialed access to local telephone central office codes (T)(M) (NNX) assigned to Public Announcement Services¹ 510.00 22.40 Per system, when provided with initial service RAE (M) 22.40 (b) Per system, when provided subsequent to initial 510.00 RAE (M) service 2.40 Per main station line equipped, each (M) (25) Code Restriction Arrangement to deny main station line dialed access to a Company service code (411) (T)(M) assigned to Directory Assistance Service and to local telephone central office codes (NNX) assigned to Public Announcement Services 510.00 22.40 Per system, when provided with initial service RAM (a) (M) Per system, when provided subsequent to initial 510.00 22.40 **RAM** (b) (M) service Per main station line equipped, each 2.40 .50 **RAN** (M) (c) (26) Code Restriction to NXX assigned to 976 and 900 Services (M) 5..00 **RAZPR** Per Network Access Register (M)Per Main Station Line RA8 (b) (M) (27) Call Transfer Inter ESSX Screening² (T)(M) Per main station line, when provided with initial 4.75 CTQ (M) installation 6.85 CTQ Per main station line when provided subsequent to (M) initial installation Code Restriction Arrangements to deny access to Directory Assistance and/or Public (T)(M) 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

will be charged for in the normal manner.

Transfer Inter ESSX Screening.

All main station lines in the same common block must be commonly equipped for Call

Note 2:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.8 Auxiliary Services (Cont'd) (T)(M) Optional Features (Cont'd) (M) Secondary Optional Features (Cont'd) (M) b. Rates (Cont'd) (M) (28) Manual Originating Line Feature (M) Feature Monthly **Establishment USOC** Charge Rate MOE Per main station line¹ \$-(a) \$-(T)(M)Miscellaneous Line Terminations (Dial or Touch-Tone Operation)² (T)(M)Trunk Equipment (M) 11.75 1.65 EET Each per month (one required per common (M) miscellaneous group of line terminations) 2. Basic Terminations³ (T)(M) Charges (M) (1) Network Access Terminals (terminals for Local, Interstate and Intrastate Channels) (M) 105.00 60.25 **ESO** (M) Common Control Switching Arrangement (CCSA), per termination 105.00 71.35 OAL Other Common Carrier (OCC) access line, per (M) (b) termination (M) (2) Tie Lines^{4,5} (T)(M) Per termination 105.00 71.35 **ESJ** (M) Outward WATS (M) 11.75 **EET** Each Outward WATS band, measured or full, apply 1.65 (M) same rates and charges as trunk equipment in 1.(a) preceding **Note 1:** An additional split service common block (USOC: EBS) is required for each ESSX system (T)(M) using this feature. A main station line is required per USOC: MOE. Note 2: Each of the rate elements shown provide only the basic auxiliary line termination equipment (T)(M) and facilities located at the central office where the basic ESSX-1 service is provided and is in addition to other rates and charges applicable for the associated ESSX-1 services, Private Line Service and Channels, WATS, FX, etc. Note 3: One Feature Establishment Charge applies when any number of miscellaneous lines of the (T)(M)same type are installed at the same time. Note 4: Tie Lines are not furnished to connect a flat rate system with a message rate system. (T)(M) Note 5: Tie Lines terminations are furnished to connect an ESSX-1 system to Enhanced Private (T)(M) Switched Communications Service (EPSCS) Type A Channels.

A112. OBS	SOLETE C	ENTRAL OFFICE NON-TRA	NSPORT	SERVICE	OFFERIN	IGS	
A112.35 ESSX-1	Service (C	Cont'd)					(T)(M)
A112.35.8 Auxiliary	Services (Co	ont'd)					(T)(M)
		ons (Dial or Touch-Tone Operation) I (Cont	t'd)				(T)(M)
2. Basic Terr	minations ² (Cor	nt'd)					(T)(M)
a. Charg	ges (Cont'd)						(M)
(3)	Outward WAT	S (Cont'd)					(M)
(b) Per Outw	eard WATS line termination	Featu Establish Charş \$2.15	nment ge	Monthly Rate \$24.50	USOC ES2	(M)
,	Foreign Exchar						(M)
`	(a) Per FX li Foreign Centra	ne termination I Office Lines	175.00		54.00	ESQ	(M) (M)
`		O. line termination dem Switching Type Tie Line Termination	175 .00		54.00	ESV	(M) (T)(M)
,		tie-line termination, each h Arrangement (Tandem)	75.00		54.60	ETX	(M) (M)
·	Per tie lir	for each Tie Line Termination (USOC ES. ne so arranged	J) 65.00		10.40	ETM	(M)
4. Advanced	Private Line T	erminations (APLT) ⁴	g .				(T)(M)
		_	Service stablishment Charge	Charge	Monthly Rate	USOC	
((a) Each term Note 1:	Each of the rate elements shown provide and facilities located at the central office addition to other rates and charges applic Service and Channels, WATS, FX, etc.	where the basic	c ESSX-1 serv	rice is provided	and is in	(T)(M) (T)(M)
	Note 2:	One Feature Establishment Charge appl same type are installed at the same time.	ies when any	number of mi	scellaneous line	es of the	(T)(M)
	Note 3:	An ETS-type tie line termination is provid Route Selection-Deluxe and/or Uniform Section A112.9.					(T)(M)
	Note 4:	The Advanced Private Line Termination equipment and features of the associated 1E6 or later generic program).					(T)(M)
	Note 5:	The Service Establishment Charge is ap ESSX-1 System.	plicable only t	to the initial A	APLT provided	for each	(T)(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.8 Auxiliary Services (Cont'd) (T)(M) Miscellaneous Line Terminations (Dial or Touch-Tone Operation) (Cont'd) (M) SCAN Terminations (AUTOVON Interface) (M) (Apply rates and charges as specified for Switched Circuit Automatic Network (SCAN) Access Line Terminations in (T)(M) Section *A112.35.8.H.*) **Automated Attendant Services** (M) Automatic Route Selection - Basic (ARS-B) (M) General (M) Automatic Route Selection - Basic (ARS-B) is an ESSX-1 optional feature, available where facilities permit, (T)(M) that allows main station line 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 lines² and Other Common Carrier (OCC) access lines^{1,2} which are compatible with ARS and the MTS Network facilities. Automatic Route Selection-Basic is accessed by dialing a single code (1,2 or 3 digits) which automatically (M) selects the appropriate route (FX, WATS, CCSA off-net, tie line, OCC 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. For calls using FX, WATS, CCSA off-net or OCC access line facilities, the routing may be based on a Number (M) 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 (M) selection. Code blocking is not provided by this feature. Definitions (1) Facility - A facility denotes a specific FX, CCSA, WATS circuit, tie line, or OCC access line circuit. (M) Route - A route is a group of one or more facilities of the same type used to complete 7 or 10 digit calls (M) between the same points. Route Selection - The automatic selection of the preferred route as predetermined by the customer, upon (M) dialing of an access code by the station user. Each of the rate elements shown provide only the basic auxiliary line termination equipment (T)(M) and facilities located at the central office where the basic ESSX-1 service is provided and is in

addition to other rates and charges applicable for the associated ESSX-1 services, Private Line

(T)(M)

Requires senderized operation and uniform numbering compatible with the MTS network.

Service and Channels, WATS, FX, etc.

Note 2:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.35 ESSX-1 Service (Cont'd)

A112.35.8 Auxiliary Services (Cont'd)

- E. Automated Attendant Services (Cont'd)
 - 1. Automatic Route Selection Basic (ARS-B) (Cont'd)
 - b. Definitions (Cont'd)
 - (4) Pattern A group of routes arranged to be selected in a sequence specified by the customer.
 - (5) Area Code An Area Code is a three numeral code to designate the geographical numbering plan area used in network dialing.
 - (6) 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.

c. Terms and Conditions

- (1) Automatic Route Selection Basic is provided only in association with ESSX-1 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 ESSX-1 systems which are served by the same such equipment.
- (2) Preferred routes and alternate routing patterns will be specified by the customer.
- (3) All rates and charges specified for Automatic Route Selection Basic are in addition to the rates and charges for associated facilities.
- (4) The number of patterns required by a customer are governed by the type and variety of facilities to which the customer subscribes.
- (5) A single rate per facility will apply regardless of the number of patterns having access to that facility. The monthly rate specified is applicable to each facility available to the patterns.
- (6) 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 judgment of the Company, provide 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.
- (7) 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 E.1.d. 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 in paragraphs E.1.d.2(d) and (e) following should be applied for each NPA translated.
- (8) 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.
- (9) Where toll restricted main station lines have access to ARS patterns with final route to the DDD Network, apply rates and charges as specified for patterns with overflow to tone in lieu of the charge and rate specified for final route to the DDD Network.

	A112	. OB	SOLETE (CENTRAL OFFICE NON-TRAN	SPORT SERVI	CE OFFERIN	GS	
A112.3	<i>5</i> ES	SX-1	Service (Cont'd)				(T)(M)
			ry Services (C	•				(T)(M)
			ttendant Service	,				(M)
2.				ion - Basic (ARS-B) (Cont'd)				(M)
			es and Charges					(M)
		(1)	Common Equi	ipment				(M)
		()		X-1 system, so equipped	Feature Establishment Charge \$100.00	Monthly Rate \$25.00	USOC ART	(M)
		(2)	Route Selection	on Patterns ^{1,2}	ΨΙΟΟΙΟ	Ψ20.00	71111	(T)(M)
			(a) Per trun	k terminated in patterns ³	2.00	1.00	AR5	(T)(M)
			(b) By Area	Code only with final route to the DDD , per pattern, each	205.00	3.00	AR9	(M)
				Code only with final route to overflow tone, ern, each	205.00	5.00	ARG	(M)
				Code and Central Office code with final the DDD network, per pattern, each	235.00	6.00	ARH	(M)
			route to	Code and Central Office code with final overflow to tone, per pattern, each	235.00	7.00	ARK	(M)
		(3)	Additions and	Changes ⁴				(T)(M)
						Nonrecurring		
				n equipment, per addition or change subsequer	nt	Charge \$100.00	USOC NA	(T)(M)
				s of routes in existing patterns, per pattern		125.00	NA	(M)
			(c) Addition	n of patterns, per pattern, see 5.8.E.1.d.(2) preceding.		-	NA	(T)(M)
			Note 1:	Each WATS band is treated as a separate rou	ite.			(T)(M)
			Note 2:	Where main station lines equipped for toll re and charges specified in <i>A112.35.8.E.1.d.</i> (2)		on access a pattern,	the rates	(T)(M)
			Note 3:	Includes Network Access Registers utilized f	for overflows to DDD.			(T)(M)
	Note 4			The customer is responsible for notifying the specified in <i>A112.35.8.E.1.d</i> are required.	ne Company whenever	r any additions and	changes	(T)(M)
			Note 5:	One common equipment change charge app at the same time plus the charges specified appropriate.				(T)(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.8 Auxiliary Services (Cont'd) (T)(M) Automated Attendant Services (Cont'd) (M) Automatic Route Selection - Basic (ARS-B) (Cont'd) (M) d. Rates and Charges (Cont'd) (M) (3) Additions and Changes¹ (Cont'd) (T)(M) **Nonrecurring USOC** Charge \$125.00 NA (M) (d) Additions and changes in area code or central office code screening, per route (e) Addition or change of a facility in an existing route, see NA (T)(M) A112.35.8.E.1.d.(2) preceding. Addition or change of a facility in an existing route, see A112.35.8.E.1.d.(2) preceding. (T)(M) (4) Traffic Engineering for Automatic Route Selection (TEARS) for initial and subsequent ARS Designs. (M) Tape Summarization Procedure^{2,3}, first 10,000 calls or 1,800.00 ARXTF (T)(M) fraction thereof processed, per occasion Tape Summarization Procedure^{2,3}, each additional 1,000 55.00 ARXTA (T)(M) (b) calls or fraction thereof processed, per occasion Manual Input Procedure^{3,4}, first 10,000 calls or fraction 1.600.00 ARXMF (c) (T)(M) thereof processed, per occasion Manual Input Procedure^{3,4}, each additional 1,000 calls 33.00 **ARXMA** (T)(M) or fraction thereof processed, per occasion **Note 1:** The customer is responsible for notifying the Company whenever any additions and changes (T)(M) specified in A112.35.8.E.1.d are required. This charge is applicable when the tape summary module of the Traffic Engineering for ARS Note 2: (T)(M) (TEARS) program is used to summarize the customer's traffic. Note 3: At the request of the customer, the Company will provide an ARS design recommendation (T)(M) based upon traffic data available and configured utilizing Company traffic engineering principles. The following charges for this service apply per occasion and include the provision of the data to the customer in Company printed format. The accuracy of the recommendation provided to the customer is dependent upon the data available and the assumptions used, and should not be construed as a guarantee of future performance. The customer must advise the Company of the ARS design to be used. Note 4: This charge is applicable when summarized data is available and input manually into an ARS (T)(M)

engineering module of the TEARS program.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd)

A112.35.8 Auxiliary Services (Cont'd)

- E. Automated Attendant Services (Cont'd)
 - 2. Station Message Detail Recording
 - a. General
 - (1) Station Message Detail Recording (SMDR) 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, Other Common Carrier access line and/or the MTS Network (Toll) and at the customer's option, on certain incoming calls¹ that the attendant extends to a main station line or tie line within the customer's ESSX-1 group.
 - (2) 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.

b. Terms and Conditions

- (1) Station Message Detail Recording (SMDR) may be offered to main station lines of ESSX-1 customers where facilities permit and where the Company's message billing process has been arranged to provide this optional feature.
- (2) Station Message Detail Recording is not represented to be a provision of billing detail. Where Tie Line, Other Common Carrier access line, and Foreign Exchange facilities are involved, all such call attempts, whether completed or not, will appear in the SMDR.
- (3) 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 format may be changed to serve Company purposes and the customer will be responsible for making the tape compatible with his data processing equipment.
- (4) A magnetic tape will be provided by the Company on each occasion Station Message Detail Recording 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.
- (5) Station Message Details may be provided on all facilities subscribed for by the customer, including the Network (Toll), but will not include intercom calls originated by main station line users. The customer may designate the group or groups of facilities on which SMDR 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.
- (6) Directory Assistance (DA) call detail may be provided on the magnetic tape (customer option).

Note 1: SMDR detail on incoming calls does not include the calling number or the type of facility used.

(C)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.8 Auxiliary Services (Cont'd) (T)(M) Automated Attendant Services (Cont'd) (M) Station Message Detail Recording (Cont'd) (M) c. Rates and Charges (M) (1) Common Equipment (M) **Feature** (M) **Establishment** Monthly USOC Charge Rate \$125.00 **CMM** \$420.00 (a) Per ESSX-1 system, so equipped (M) 50.00 **CMW** Per Facility Group (b) (M) (2) Station Message Detail (M) Per Message, per occasion, each .01 NA (M) (3) Line Equipment (M) 10.00 4.00 **CMQ** Per Foreign Exchange Trunk terminated in (M) arrangement **CMT** Per Dial Tie Line terminated in arrangement - apply (M) (b) same rate and charges as for FX lines in (a) above \mathbf{CMZ} (c) Per Other Common Carrier access line terminated in (M) arrangement - apply same rates and charges as for FX

lines in (a) above

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd)

A112.35.8 Auxiliary Services (Cont'd)

- F. Touch-Tone Calling Service
 - 1. Main station lines and attendant access lines may be equipped with Touch-Tone operation where facilities permit.

		reature		
		Establishment	Monthly	
		Charge	Rate	USOC
(a)	Station lines, each	\$ -	\$-	TDN
(b)	Attendant access lines, each	-	-	TTN

G. Subsidiary System Arrangements

- 1. General
 - a. Subsidiary System

A Subsidiary System of an ESSX-1 system is a customer-provided equipment system which is furnished PBX trunks from the central office serving the customer's ESSX-1 system and which is connected by tie lines to that ESSX-1 system.

A Subsidiary System Arrangement provides main station line numbers, which are in sequence with the main station line numbers of the customer's ESSX-1 system, to the main station lines of one or more subsidiary systems.

2. Terms and Conditions

a. Subsidiary System Arrangement (SSA) main station line 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 ESSX-1 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-1 system. 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 main station line numbers. Where more than one subsidiary system is involved, each subsidiary system is considered a separate service and the count of main station line numbers furnished will commence anew at each such system for the purpose of determining the applicable rates and charges.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd)

A112.35.8 Auxiliary Services (Cont'd)

- G. Subsidiary System Arrangements (Cont'd)
 - 2. Terms and Conditions (Cont'd)
 - d. Tie lines connecting the ESSX-1 and subsidiary systems are provided at the same rates and charges as specified for ESSX-1 tie line terminals, tie lines, and tie line terminals in a customer-provided equipment system.
 - e. SSA main station line numbers are furnished subject to the condition that all inward and outward local and toll network calling by subsidiary system main station lines be via the central office serving the customer's ESSX-1 system.
 - (1) Where subsidiary system main station line's outward local and toll network calls are placed via tie lines and the network access registers of the ESSX-1 system, the charges for such calls are identified and billed as primary directory listing calls of the ESSX-1 system.
 - (2) Where subsidiary system main station line's outward local and toll network calls are placed via PBX trunks, the charges for such calls are identified and billed as primary directory listing calls of the subsidiary system except as specified in f. following.
 - f. At the option of the customer, identification and billing of outgoing toll network calls by SSA main station line number will be provided at the same rates and charges as specified for Identified-Outward-Dialing (IOD) Service subject to the following conditions:
 - (1) The identification and billing of outgoing toll calls by SSA main station line number will only be provided on calls routed via PBX trunks.
 - (2) Where more than one subsidiary system is arranged for the identification and billing of outgoing toll calls by SSA main station line 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-1 subsidiary system arrangement is provided solely for the furnishing of SSA main station line numbers to subsidiary systems for local and toll network and intercommunication calling and does not provide any of the basic or optional service features of ESSX-1 Service to main station lines of the subsidiary systems.
 - 3. Rates and Charges
 - a. Each Subsidiary System Arrangement¹
 - (1) Direct-Inward-Dialing²
 - (2) Identified-Outward-Dialing³
 - **Note 1:** PBX Equipment associated with Subsidiary System Arrangements will be furnished at Rates and Charges as set forth in Section A11.
 - **Note 2:** Apply Rates and Charges as specified in Section A12.7 for DID service.
 - Note 3: Apply Rates and Charges as specified in Section A12.8 for IOD service.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.35 ESSX-1 Service (Cont'd) A112.35.8 Auxiliary Services (Cont'd)

- G. Subsidiary System Arrangements (Cont'd)
 - 3. Rates and Charges (Cont'd)
 - a. Each Subsidiary System Arrangement¹ (Cont'd)
 - (3) Exchange Access, per trunk²
 - (4) Tie-Line Service³
 - (5) Dial Cut-through Arrangement, per tie-line arranged for tandem operation⁴
- H. Switched Circuit Automatic Network Access Line Terminations
 - General

Switched Circuit Automatic Network (SCAN) access line terminations provide for the ESSX-1 system termination of access lines to SCAN switching centers furnished by FCC Tariff No. 260.

2. Terms and Conditions

- a. Explanation of Terms
 - (1) SCAN

SCAN is a private switched service which provides the Automatic Voice Network (AUTOVON) to various authorized agencies of the federal government. Both routine and priority calls are handled by AUTOVON. Within that network are five levels (0 through 4) of precedence for AUTOVON calls. Level 4 is a routine call and levels 0 through 3 are priority call levels with 0 being the highest priority. This precedence scheme allows priority calls to preempt, when necessary, routine and lower level priority calls.

- (2) Preemptible SCAN Access Line Terminal
 - A Preemptible SCAN Access Line Terminal is arranged for the completion of incoming and outgoing priority or routine calls.
- (3) Non-Preemptible SCAN Access Line Terminal
 - A Non-Preemptible SCAN Access Line Terminal is arranged for the completion of incoming and outgoing routine calls.
- (4) Main AUTOVON Location

A Main AUTOVON Location is a ESSX-1 system at which SCAN access lines terminate.

- **Note 1:** PBX Equipment associated with Subsidiary System Arrangements will be furnished at Rates and Charges as set forth in Section A11.
- **Note 2:** Apply Rates and Charges as specified in Section A3 for PBX trunks.
- **Note 3:** Apply Rates and Charges as specified in other sections of this service publication for tie-line terminations, tie-line mileage, etc., as appropriate.
- **Note 4:** Apply Rates and Charges as specified in A112.35.8.D.3. for USOC: ETM.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.35 ESSX-1 Service (Cont'd)

A112.35.8 Auxiliary Services (Cont'd)

- H. Switched Circuit Automatic Network Access Line Terminations (Cont'd)
 - 2. Terms and Conditions (Cont'd)
 - a. Explanation of Terms (Cont'd)
 - (5) Satellite AUTOVON Location

A Satellite AUTOVON Location may be an ESSX-1, ESSX-5, PBX or customer-provided equipment system which is connected to the main AUTOVON location by tie lines or to which incoming priority calls may be routed via the main AUTOVON location over the local and toll network by the main-satellite AUTOVON compatibility PID option.

(6) Main-Satellite AUTOVON Compatibility Options

Main-Satellite AUTOVON Compatibility Options may be furnished in association with preemptible SCAN access line terminals at the main AUTOVON location.

Immediate Diversion Network In-Dialing (INID) Option

--The INID option provides for the intercept and rerouting of incoming priority calls directed to AUTOVON satellite locations.

Precedence Network In-Dialing (PID) Option

- --The PID option provides for the routing, via either tie lines or the local and toll network, of incoming priority calls directed to AUTOVON satellite locations.
- b. SCAN access line terminations provide for the direct inward and outward dialing of AUTOVON calls. Outgoing priority calls are completed only via preemptible SCAN access line terminals. Incoming priority call precedence is only furnished when that call is completed via a preemptible SCAN access line terminal. When an incoming priority call is completed via a non-preemptible SCAN access line terminal, the call is processed in the same manner as a routine call without any precedence recognition. Incoming and outgoing routine calls may be completed via either preemptible or non-preemptible SCAN access line terminals.
- c. The origination of priority calls requires 16-button Touch-Tone dial telephone equipment associated with attendant positions and main station lines.
- d. Preemptible SCAN access line terminals are only furnished where the customer's system is equipped with Data Link Console attendant position equipment.
- e. Where the tie lines are furnished between a main AUTOVON location and a satellite AUTOVON location, those tie lines may be used to extend incoming priority and routine calls to the satellite location. Satellite AUTOVON location station line users may originate routine calls via such tie lines and the main AUTOVON location. Where a satellite AUTOVON location station line user desires to originate a priority call via such tie lines and the main AUTOVON location, the attendant at the main location may complete the desired priority call for the satellite location station line user.
- f. At the option of the customer, main-satellite AUTOVON compatibility may be furnished on either an INID or PID option basis, but a mix of the two on the same system is not permitted. Furthermore, where the PID option is furnished, the option must be arranged for routing via either tie lines or the local and toll networks, and a mix of the two routing methods on the same system is not permitted.
- g. When a main-satellite AUTOVON compatibility PID option routed call to a satellite AUTOVON location is not answered within approximately three ringing cycles, that call will be rerouted to the attendant position of the main AUTOVON location.

			CENTRAL OFFICE NON-	IRANSPORT	SERVICE	OFFERIN	IGS	(TD) C
12.35 E	SSX-1	Service (Cont'd)					(T)(N
A112.35.8	Auxiliary	Services (C	(ont'd)					(T)(I
H. Swite	ched Circu	it Automatic N	Network Access Line Terminations (C	Cont'd)				(1
3.	Rates and	Charges						(1
	a. Comi	mon equipmen	t for SCAN access line terminals					(1
	(1)	Common equi	pment					(1
		(a) Per syst	am	Service Establishment Charge \$-	Installation Charge \$550.00	Monthly Rate \$220.00	USOC SNN	(1)
		. ,	access terminals	φ-	φ330.00	φ220.00	BININ	(1
		Per Group of 1						(1
		(a) Each Per Terminal		-	290.00	-	NA	(I (I
			ny incoming operation	-	115.00	149.00	SN1	(1
			y outgoing operation	-	115.00	95.00	SN2	(1
			ny operation CAN access line terminals	-	115.00	181.00	SN3	() ()
		Per Group of I						(I)
		(a) Each	like Terminais	_	365.00		NA	(I)
		Per Terminal			302.00		11/1	(I)
		(a) One-wa	y incoming operation	-	115.00	100.00	SN4	(N
			y outgoing operation	-	115.00	51.00	SN7	(1
		(c) Two-wa	ny operation	-	115.00	127.00	SN9	(1
	d. Main	-Satellite AUT	OVON Compatibility Options					(1
	(1)	Common equi	pment					(1
		(a) Per Syst		63,000.00	175.00	70.00	AUG	(1
			per preemptible SCAN access line ter	minai so arranged		25		(N
		(a) Each PID option for	r routing via	-	-	.35	AUH	(N (N
		(a) Tie line:	s, per preemptible SCAN ine terminal so arranged ^I	-	-	6.75	AUJ	(T)(N
		(b) Local ar SCAN a arranged	nd toll network, per preemptible access line terminal so		-	6.75	AUQ	(T)(I
			Owned Systems Serving Certified Mi	litary Bases				(M
Refe	r to Section					1 6 1		(M
		Note 1:	The rate for this option is in additi specified in other sections of this sections.	ervice publication.				(T)(N
		Note 2:	In addition, the rates and charges		mote Call Forv	warding (USOC	CS: RCF,	(T)(N

RCA) in Section A13.11 apply to this option.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.35 ESSX-1 Service (Cont'd) (T)(M) A112.35.9 Dormitory Service Charges (T)(M) (Obsoleted September 6, 1982, Type 2) (M) (M) Dormitory service is furnished to a hospital, college or university only in conjunction with administrative stations and upon the (M) condition that The service is located in the living quarters of students, faculty members or employees when such quarters are provided (M) by the college or university and are located on the campus of the college or university provided that the dormitory service shall not be made subject to any charge by the college or university in excess of the charges of the Company or At privately owned dormitories, fraternity or sorority houses when all the following conditions apply: (M) The housing is subject to the control of the college or university, (M) The housing is operated in accordance with rules established for college owned dormitories, fraternity or sorority (M) houses. c. Such housing is restricted to students of the college or university and, (M) d. A separate charge does not apply for the telephone service. (M) Service Charges as specified for residence service in Section A4. are applicable for each dormitory extension. (T)(M1) В. Rates (M1)1. Per Dormitory Main Station line associated with a Company-provided instrument (M1)Monthly **USOC** Rate Each^{1,2} PS7 (a) (T)(M1)2. Per Dormitory Main Station line not associated with an instrument (M1)Each^{1,2} **RTX** (T)(M1) (a) 3. Per Dormitory Main Station line associated with customer-provided equipment Each^{1,2} RTXNF (T)(M1)In addition to the charge in A112.35.9.B.1., 2. and 3., charges for station optional features as Note 2: (T)(M1)specified in A112. are applicable on Dormitory Main Stations as appropriate. Note 3: The monthly rate for ESSX-1 Dormitory Service is equivalent to Residence Individual Line (T)(M1)Service as covered in Section A3.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.36 ESSX-1 Auxiliary Station Line Service

(Obsoleted 08-19-96, Type 4) Service rates and charges in this Section are not available for new installations, moves transfers of service or replacements or additions to existing service.

Obsolescence Rules

- ESSX-1 service subscribers under a month-to-month payment option will be allowed to maintain their ESSX-1 service at month-to-month rates until 08-19-97.
 - On or prior to 08-19-97 ESSX-1 service month-to-month subscribers must; 1) convert their entire ESSX-1 service account to MultiServ service or MultiServ PLUS service in A12.20 and A12.21 respectively; or 2) subscribe to an alternate service.
- 2. ESSX-1 service subscribers under contract will be allowed to maintain their ESSX-1 service until the expiration date of their contract. Upon expiration of their contract, or by 08-19-97 if the contract expires prior to that date, ESSX-1 service subscribers must disconnect their ESSX-1 service and either; 1) convert their entire ESSX-1 service account to MultiServ service or MultiServ PLUS service in A12.20 and A12.21 respectively; or 2) subscribe to an alternate service.

(Obsoleted 07-16-85, Type 4) This service will be continued at existing service areas under the following service publication. Normal station activity such as additions, rearrangements, changes or moves is allowed at existing service areas subject to the availability of facilities and central office equipment. Not available for new service area installations on or after the obsoleted date.

A112.36.1 General

- **A.** ESSX-1 Auxiliary Station Line Service is classified as a flat rate business service and provided only in connection with other specified basic exchange services furnished from No. 1 ESS central offices. This service may be furnished only under the conditions following and in compliance with all *terms and conditions* in A112.36.3 following.
 - 1. Each customer is a member of a group of customers situated on the connecting premises and/or nearby properties of a common geographical location, such as an airport complex, joint medical college/hospital institutions, complex of government agencies, etc.
 - 2. Each customer is a member of a group of customers engaged in the conduct of interacting business or governmental activities which, by the nature of their common business interests, have a need for large amounts of communications service between station lines and/or systems of the interacting group, and such a service arrangement would be beneficial to the general business or industrial community.
 - 3. Each customer's ESSX-1 Auxiliary Station Line Service is served by the same central office dial switching equipment which serves the ESSX-1 System of at least one other customer at the common location.
 - 4. Each ESSX-1 System at the common location associated with this ESSX-1 Auxiliary Line Service must be arranged for the optional Group Use feature at rates and charges specified in Section A112.
 - 5. Station lines may be provided in Foreign Exchange and Foreign Central Office serving areas only when the individual customer is eligible for and subscribes to one or more ESSX-1 Auxiliary Station Line Service Station Lines at the designated common location.

A112.36.2 Definitions

- A. Nonrestricted ESSX-1 Auxiliary Station Line Service
 - 1. Provides communication between station lines of all ESSX-1 Systems and all ESSX-1 Auxiliary Station Line Services served from the same Master Complex of a No. 1 ESS.
 - Each basic exchange line arranged to also provide Nonrestricted ESSX-1 Auxiliary Station Line Service can originate and receive local and long distance calls directly and is provided with the same basic service features as a nonrestricted ESSX-1 main station line plus Group Use.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.36 ESSX-1 Auxiliary Station Line Service (Cont'd)

A112.36.2 Definitions (Cont'd)

- B. Interior ESSX-1 Auxiliary Station Line Service
 - 1. Provides communication between station lines of all ESSX-1 Systems and all ESSX-1 Auxiliary Station Line Services served from the same Master Complex of a No. 1 ESS.
 - 2. Each Interior ESSX-1 Auxiliary Station Line Service line provides the same basic service features as a fully-restricted ESSX-1 main station line plus Group Use, and cannot originate and/or receive local and long distance calls.

A112.36.3 Terms and Conditions

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- A. ESSX-1 Auxiliary Station Line Service is provided only within the service conditions specified in A112.36.1 preceding, and only when a definite requirement for direct communications exists with other customers, including at least one ESSX-1 subscriber, all of whom are engaged in the conduct of interacting business.
- **B.** ESSX-1 Auxiliary Station Line Service is offered subject to the availability of facilities and where, in the judgment of the Company, service may be provided by the use of service arrangements, equipment and facilities in quantities and types regularly furnished by the Company.
- C. Each customer furnished with this service is responsible and will be billed for the service(s) and feature(s) provided, and the autonomy of each subscriber's service must be maintained.
- **D.** One or more Interior ESSX-1 Auxiliary Station Lines may be furnished to a customer.
- E. A maximum of four Nonrestricted ESSX-1 Auxiliary Station Lines may be furnished to a customer.
- F. Nonrestricted ESSX-1 Auxiliary Station Line(s) may not be terminated as trunks in PBX and/or ACD Systems.
- **G.** ESSX-1 Auxiliary Station Line Service may be extended beyond the boundary of the common geographical location only when the main location of the service is the designated common geographical location.
- **H.** Minimum monthly charges and *Terms and Conditions* as specified for ESSX-1 service in A112. do not apply to ESSX-1 Auxiliary Station Line Services.
 - iary (T)

- I. Termination Charges and *Terms and Conditions* as specified for ESSX-1 service in A112. do not apply to ESSX-1 Auxiliary Station Line Services.
- J. Interior ESSX-1 Auxiliary Station Line Service customers must be subscribers for other telephone service(s) with access to the exchange network.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.36 ESSX-1 Auxiliary Station Line Service (Cont'd)

A112.36.4 Rates and Charges

A. General

- 1. Rates quoted herein consist of switching facilities located on Company premises and connected by main station lines terminated on the subscriber's premises.
- 2. The minimum revenue guarantee period for each ESSX-1 Auxiliary Station Line provided is one month.
- 3. The following nonrecurring charges are in addition to any applicable regular service connection, moves, changes, feature establishment and installation charges provided for in other sections.

B. Nonrecurring Charges

Service Establishment Charge

		Nonrecurring	
		Charge	USOC
(a)	Per main station line ¹	\$40.00	NA

- 2. Service Charges
 - a. Service charges as specified for business service in Section A4. are applicable for ESSX-1 Auxiliary Station Line and extension station lines provided.

C. Recurring Charges

1. Non-Restricted ESSX-1 Auxiliary Station Line Service², per main station line

		Monthly	
		Rate	USOC
(a)	When terminated in a single or multi-button telephone	\$-	CU1
	set (maximum of 4 main station lines per customer) 150 percent of Business Individual Line Flat Rate		
(b)	When two or three main station lines have rotary	-	CU4
	features 225 percent of Business Individual Line Flat		
	Rate		
Interior ESSX	-1 Auxiliary Station Line Service, per main station line		
(a)	When terminated in a single or multi-button telephone	-	C1B
	set 125 percent of ESSX-1 Main Station Line Rate		
(b)	When two or more lines have rotary features 175	-	C12
	percent of ESSX-1 Main Station Line Rate		
(c)	When terminated as a trunk in a PBX, ACD, etc., 175	-	CTK
	percent of ESSX-1 Main Station Line Rate		
	(b) Interior ESSX (a) (b)	set (maximum of 4 main station lines per customer) 150 percent of Business Individual Line Flat Rate (b) When two or three main station lines have rotary features 225 percent of Business Individual Line Flat Rate Interior ESSX-1 Auxiliary Station Line Service, per main station line (a) When terminated in a single or multi-button telephone set 125 percent of ESSX-1 Main Station Line Rate (b) When two or more lines have rotary features 175 percent of ESSX-1 Main Station Line Rate (c) When terminated as a trunk in a PBX, ACD, etc., 175	(a) When terminated in a single or multi-button telephone set (maximum of 4 main station lines per customer) 150 percent of Business Individual Line Flat Rate (b) When two or three main station lines have rotary features 225 percent of Business Individual Line Flat Rate Interior ESSX-1 Auxiliary Station Line Service, per main station line (a) When terminated in a single or multi-button telephone set 125 percent of ESSX-1 Main Station Line Rate (b) When two or more lines have rotary features 175 percent of ESSX-1 Main Station Line Rate (c) When terminated as a trunk in a PBX, ACD, etc., 175

3. Extension Station Lines

Each Extension Station line (as specified in A112.)

Optional Features³

Each Optional Feature; apply same rates *terms and conditions* as specified in A112. for ESSX-1 Optional Features as appropriate.

Distance Charges

Distance Charges for each ESSX-1 Auxiliary Station Line Service will apply for each circuit required to provide service located in excess of one mile (Airline Distance) from the central office. Apply same rates, *terms and conditions* as specified in Section A112. for ESSX-1 Distance Charges.

- **Note 1:** One Service Establishment Charge applies when any number of main station lines of the same type are installed at the same time for the same customer.
- **Note 2:** Includes USOC EGR.
- **Note 3:** The provision of certain optional features with ESSX-1 Auxiliary Station Line Service may be technically prohibitive, and the availability of the feature(s) desired must be ascertained prior to a firm commitment being made to the customer.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.37 ESSX Small, Medium and Large Service and ESSX-1 (T)(M) (Obsoleted 09-25-96, Type 4) Service rates and charges in this Section are not available for new installations, moves, transfers of (M) service, or replacements of existing service. Obsolescence Rules (M) ESSX Small, Medium and Large service and ESSX-1 Optional Feature service subscribers under a month-to-month payment (M) option will be allowed to maintain their existing service at month-to-month rates. ESSX Small, Medium and Large service and ESSX-1 service subscribers under contract will be allowed to maintain their (T)(M) ESSX Small, Medium and Large service and ESSX-1 service until the expiration date of their contract. Upon expiration of the contract 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. (T)(M) A112.37.1 Customer Management Features A. Customer Station Rearrangement (M)Obsoleted 01-12-87, Type 3. Not offered for new installations on and after the specified obsolete date. (M) (M) The Customer Station Rearrangement (CSR) feature permits ESSX-1 and ESSX customers to activate/deactivate (M) selected optional features, change certain service options, and change feature configurations on predesignated ESSX station lines. For CSR equipped station lines, CSR allows the customer to verify and/or display the assignment of features on a (M) single station line, range of station lines or all station lines to determine which station or stations have a particular feature or service option. Certain ESSX station lines may be specified by the customer to be exempt from this feature. Additionally, the (M) Company reserves the right to make station lines inaccessible to CSR. Changing the status of a station line from accessible to CSR to inaccessible or vice versa, must be done by the (T)(M)Company via a Service request. Service Charges, as specified in Section A4 will apply. CSR transactions will not require a service order. (M) The Company has made the following provisions to protect the integrity of the switching system database and to (M) ensure the security of CSR changes. A CSR customer's change, display or verify capabilities are restricted to that particular ESSX system to which the customer subscribes. All changes are audited as they are entered by the CSR customer. Invalid changes will not be accepted. An (M) error message detailing which command is in error will be given. Customer access to the database is password protected. (M) A CSR customer can schedule changes (individual or bulk) for completion by the next business day or for a future (M) business day. Definitions pertaining to CSR/ESSX features are specified in Section A112. (T)(M)

	A 1	12.	OB	SSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERI	NGS
A112	. <i>37</i> I	ESS	SX S	Small, Medium and Large Service and ESSX-1 (Cont'd)	(T)(M)
A11.	2.37.1	l Cu	stom	ner Management Features (Cont'd)	(T)(M)
Α.	Cu	stome	er Stat	ation Rearrangement (Cont'd)	(M)
	1.			(Cont'd)	(M
		i.		e CSR feature allows the customer to perform the following transactions from the customer provided ter	
		••	(1)		
				Common Equipment Group Number (Common Block) CAT Code Ringing Cycles for CFDA Call Pickup Group: The call pickup group to which a station is assigned can be changed on a per station.	
				The Forward to Number can be changed for a station line with CFBL and/or CFDA assigned. Speed Call Group: The Speed Call group to which a station is assigned can be changed on a per-station	on basis. (M
				Series Completion "Hunt To" Telephone Number (TN): The "hunt to" TN assigned to a station line c changed on a per-station basis."	
				Station TN Rearrangement: Swap TNs from one location to another ²	(T)(M)
			(2)	Activate/deactivate the following features and service options on a single station line basis:	(M
				Automatic Callback Calling	(M)
				Call Forwarding Busy Line	(M)
				Call Forwarding Don't Answer	(M)
				Call Forwarding Variable	(M)
				Call Forwarding Unrestricted	(M)
				Call Hold	(M)
				Call Pickup	(M)
				Call Waiting Originating	(M)
				Call Waiting Terminating	(M)
				Dial Call Waiting	(M)
				Directed Call Pickup - Barge In	(M)
				Directed Call Pickup - Non Barge In	(M)
				Speed Calling - 6	(M)
				Speed Calling - 30 Basic Station Line Hunting (Series Completion)	(M)
					(M)
				Note 1: All numbers in series completion hunt must be in the same common block.	(T)(M)
				Note 2: Rearranged station TNs carry all features and characteristics to their new location	unless the (T)(M)

Common Equipment Group (Common Block) is also changed.

			Small, Medium and Large Service and ESSX-1 (Cont'd)	(T)(M)
			ner Management Features (Cont'd)	(T)(M)
Α.			ation Rearrangement (Cont'd)	(M)
	1.		I (Cont'd)	(M)
			ont'd)	(M)
		(3)	Display and/or print the status (active or inactive) of features and service options previously listed in a and b and other related information for either a single station line, range of station lines, or all station lines. The other related information provided includes:	(M)
			Line Equipment Number (OE)	(M)
			Common Equipment Group Number (Common Block)	(M)
			Master Complex Number CAT Code Assignment	(M) (M)
			Multiline Hunt Group (MLH) TN assigned to	(M)
			Terminal assignment in MLH	(M)
			Call Pickup Group - Station TN assigned to	(M)
			Speed Call - 30 Group - Station TN assigned to Forward to Station TN for CFBL and/or CFDA	(M) (M)
			"Hunt to" Station TN	(M)
			Outward Trunk Queuing (OTQ) (active/inactive)	(M)
			TouchTone (equipped for/not equipped for)	(M)
			Group Start (equipped for/not equipped for)	(M)
		(4)	A CSR customer may also display and/or print the following administrative reports:	(M)
			Call Pickup Groups	(M)
			-A list of all call pickup groups and the station TNs associated with each.	(M)
			-A list of all station TNs associated with a particular multiline hunt group.	(M)
			Multi-Line Hunt Groups	(M)
			-A list of all multi-line hunt groups and the station TNs associated with each.	(M)
			-A list of all station TNs associated with a particular multiline hunt group.	(M)
			Speed Call Groups	(M)
			-A list of all speed call groups and the station TNs associated with the control station identified for each group.	(M)
			-A list of all station TNs with the control station identified for a particular speed call group.	(M)
			Pending Changes	(M)
			-A list of all CSR changes entered pending a future completion date.	(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.37 ESSX Small, Medium and Large Service and ESSX-1 (Cont'd)

A112.37.1 Customer Management Features (Cont'd)

- A. Customer Station Rearrangement (Cont'd)
 - General (Cont'd)
 - i. (Cont'd)
 - (4) (Cont'd)

Listing

-Listing of all CSR changeable station lines which includes the following information:

Station Telephone Number

Name¹

Department¹

Location¹

2. Terms and Conditions

a. CSR is provided only with ESSX-1 and ESSX systems served from a No. 1 or 1A ESS central office and is furnished subject to the availability of facilities.

- b. ESSX-S, M or L customers equipped for CSR must order via a service order ² CSR changeable features in groups of five (5) at the rates specified in A112.37.1A.3.(B) following. ESSX-1 customers must order via a service order CSR changeable features at rates and charges specified in Section A112.
- c. Non-CSR changeable features will be added subject to the specifications and rates in Section A112 as appropriate.
- d. Features for CSR exempt station lines must be requested via a service request² and added by the Company. Rates and Charges for the features specified in Section A112. apply as appropriate.
- e. The customer provided CSR terminal equipment requires an exchange access line or ESSX main station line. Rates and charges in Section A3 or A112 apply as appropriate.
- f. CSR changes must be entered prior to a time to be designated by the Company to be completed by the next business day.
- g. A CSR customer cannot activate features in excess of the quantity that has been ordered from the Company. The customer will receive an indication on the terminal screen when 100% utilization of a feature is reached. To add additional quantities will require a service order.
- h. Contractual obligations and End User Common Line Charges will be billed to the location where originally installed and will not transfer with a station line number rearrangement.
- The following types of lines will be restricted from Station TN Rearrangement capability. Service option and feature change capabilities are still available.
 - (1) Station lines equipped for dial pulse service
 - (2) Station lines assigned to multiline hunt groups
 - **Note 1:** The CSR customer is responsible for entering and updating the information contained in this field.
 - **Note 2:** Service Charges specified in Section A4 will apply.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.37 ESSX Small, Medium and Large Service and ESSX-1 (Cont'd)

A112.37.1 Customer Management Features (Cont'd)

- A. Customer Station Rearrangement (Cont'd)
 - 2. Terms and Conditions (Cont'd)
 - i. (Cont'd)
 - (3) Attendant Lines
 - (4) Any ESSX-1 and ESSX line which has a special hardware configurations (e.g., ground start lines and lines having SCAN points or signal distribution points)
 - (5) Manual lines (e.g., station lines with full originating and/or terminating restrictions)
 - j. CSR changeable features added by the Company at the customer's request will be subject to the appropriate Service Charges specified in Section A4, and the per line charges specified in A112.37.1.
 - k. The Per System charges specified in A112.37.1A.3.c. apply when a feature is initially activated in a Common Equipment Group (Common Block).
 - 3. Rates and Charges
 - a. CSR Capability
 - (1) Existing ESSX Service (ESSX-S, ESSX-M or ESSX-L)

			Feature Establishment Charge	Monthly Rate	USOC
	(a)	Per System	\$6,000.00	\$200.00	CHG
	(b)	Per Line	-	-	DWD
(2)	Exis	sting ESSX-1 service			
	(a)	Per System	6,000.00	200.00	C2W
	(b)	Per Line	-	-	DWW

b. CSR Changeable Features

The following CSR Changeable features must be ordered in groups of five. The rates apply for ESSX-S, ESSX-M, ESSX-L customers.

(1) Automatic Call Back Calling

				ESSX			
		Feature Establishment Charge	Month To Month	36 Months	60 Months	84 Months	USOC
	(a) Per System	\$-	\$2.85	\$2.80	\$2.80	\$2.80	6AKPS
(2)	(b) Per Group of 5 Call Forwarding Busy Line	-	5.75	5.30	5.30	5.30	6AKPG
(3)	(a) Per Group of 5 Call Forwarding Don't Answer	-	1.50	.25	.25	.25	69JPG
(4)	(a) Per Group of 5 Call Forwarding Variable	-	2.25	1.70	1.70	1.70	69HPG
	(a) Per Group of 5	-	4.00	3.20	3.20	3.20	6ETPG

112			SOLETE CENTRAL OFFICE Small, Medium and Large S				CE OF	FERING	SS	(T)(
			,		3X-1 (t	Jonit u)				
			er Management Features (Cont'd)							(T)
Α.			tion Rearrangement (Cont'd)							
	3.		nd Charges (Cont'd)							
			R Changeable Features (Cont'd)							
		(5)	Call Hold			Edda	7 TP 0			
				Feature	Month	ESS2	X Term O	ption		
				Establishment	То	36	60	84		
				Charge	Month		Months	Months	USOC	
		(6)	(a) Per Group of 5 Call Pickup	\$-	\$3.25	\$2.65	\$2.65	\$2.65	6ABPG	
		(7)	(a) Per Group of 5 Call Waiting Originating	-	1.50	.35	.35	.35	63PPG	
		(8)	(a) Per group of 5 Call Waiting Terminating	-	.10	.05	.05	.05	6SZPG	
		(9)	(a) Per Group of 5 Dial Call Waiting	-	1.50	.65	.65	.65	6SXPG	
		(10)	(a) Per Group of 5) Directed Call Pickup (Barge In)	-	1.00	.45	.45	.45	69EPG	
		(11)	(a) Per Group of 5) Directed Call Pickup (Non-Barge In)	-	.75	.25	.25	.25	6MDPG	
		(12)	(a) Per Group of 5) Speed Calling - 6(Customer Changeable)	-	1.00	.45	.45	.45	69DPG	
		(13)	(a) Per Group of 5) Speed Calling - 30(Customer Changeable)	-	1.50	.45	.45	.45	6STPG	
		c. Mis	(a) Per Group of 5 cellaneous Nonrecurring Charges for CS	- R Changeable Features	2.00	1.60	1.60	1.60	63DPG	
		(1)	Automatic Callback Calling							
						Fea Establi	ture shment			
						Cha	_		USOC	
			(a) Per System			\$233	3.00 2.85		6AKPS 6AK	
		(2)	(b) Per Line Call Forwarding Busy Line			2			UAK	
		. ,	(a) Per System				-		69JPS	
			(b) Per Line			2	35		69J	
		(3)	Call Forwarding Don't Answer							
			(a) Per System				-		69HPS	
			(b) Per Line			2	2.35		69H	

	X Small, Medium and Large Service and E	SSX-1 (CONT a)		(T)(M)
A112.37.1 Cus	stomer Management Features (Cont'd)			(T)(M)
A. Custome	er Station Rearrangement (Cont'd)			(M)
3. Rat	tes and Charges (Cont'd)			(M)
c.	Miscellaneous Nonrecurring Charges for CSR Changeable Featu	res (Cont'd)		(M)
	(4) Call Forwarding Variable			(M)
		Feature Establishment		
	() P. G.	Charge	USOC	2.0
	(a) Per System(b) Per Line	\$23.00 2.35	6ETPS 6ET	(M) (M)
	(5) Call Hold	2.55	UL1	(M)
	(a) Per System	23.00	6ABPS	(M)
	(b) Per Line	2.35	6AB	(M)
	(6) Call Pickup			(M)
	(a) Per System	33.00	63PPS	(M)
	(b) Per Line	-	63P	(M)
	(7) Call Waiting Originating			(M)
	(a) Per System	30.00	6SZPS	(M)
	(b) Per Line(8) Call Waiting Terminating	2.35	6SZ	(M) (M)
		11.00	6SYPS	(M)
	(a) Per System(b) Per Line	2.35	6SY	(M)
	(9) Dial Call Waiting			(M)
	(a) Per System	23.00	69EPS	(M)
	(b) Per Line	2.35	69E	(M)
	(10) Directed Call Pickup – Barge In			(M)
	(a) Per System	30.00	6MDPS	(M)
	(b) Per Line	2.35	6MD	(M)
	(11) Directed Call Pickup – Non-Barge In			(M)
	(a) Per System	30.00	69DPS	(M)
	(b) Per Line(12) Speed Calling – 6 (Customer Changeable)	2.35	69D	(M) (M)
			6STPS	(M)
	(a) Per System (b) Per Line	2.35	6ST	(M)
	(13) Speed Calling – 30 (Customer Changeable)	 -		(M)
	(a) Per System	14.75	63DPS	(M)
	(L) Den Line	2.35	(2D	0.0

2.35

63D (M)

(b) Per Line

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.37 ESSX Small, Medium and Large Service and ESSX-1 (Cont'd)

A112.37.1 Customer Management Features (Cont'd)

B. Advanced Communications Package

General

- a. Advanced Communications Package (ACP) features are provided only in association with ESSX Service furnished from No. 1/1A Electronic Switching System (ESS) central office equipment located on company premises and may be provided, subject to the availability of facilities, to ESSX systems which are served by the same such equipment.
- b. The ACP features are designed to meet the needs of those customers who have large numbers of WATS, FX and other services. The ACP features are designed to streamline communications and offer a customer increased control over those communications and offer a customer increased control over those communications. The ACP features will be used to monitor and control facilities in applications such as stand-alone ESSX configurations, Electronic Tandem Network Configurations with ESSX tandems etc.

2. Explanation of Terms

a. ACP features are optional ESSX features which are specified following:

Advanced Station Message Detail Recording (ASMDR)

Customer Station Rearrangement (CSR)

Facilities Management System (FMS)

- b. ASMDR data include records for Electronic Tandem Switched (ETS) calls originating over FX, WATS, CCSA and the toll network. This feature also adds the capability of recording non-ETS call types (such as dial '9' or "IXX" calls) originated by stations, attendants and ESSX Tie Trunks.
- c. The CSR feature allows the ESSX customer to change and verify their own station assignments for specified stations without requiring a service order.
- d. The Facilities Management feature provides real time access to facilities data and allows customer control of ARS pattern groups, FRL's, Queues, and authorization codes.

3. Terms and Conditions

a. ASMDR will require that the central office be capable of providing SMDR via the 1AE6/1E6 generic or higher. ASMDR is not represented to be a provision of billing detail.

ASMDR records will be provided on customer provided compatible terminal equipment located at the customers' premises.

The customer must designate all station lines and/or selected facility groups on which ASMDR originating and terminating records are to be provided.

ASMDR will include the recording of Authorization codes where these optional features are provided at the rates and charges specified in A112.

- b. CSR will be provided at the Rates and Charges as specified in A112.37.
- c. FMS requires the use of ARS-Deluxe at the rates and charges as specified in Section A112. FMS provides the individual features of Facility Administration and Control, Traffic Data to Customer (Pollable).
- d. All ACP features require the use of customer provided compatible terminal equipment.
- e. Rates and charges for ACP will be developed on an individual case basis and will be based on the estimated costs to provide this service.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.38 ESSX Small, Medium and Large Service - 85

(Obsoleted 09-25-96, Type 4) Service rates and charges in this section are available for inward activity of existing subscribers only as specified following. Not available for new service or entire moves of existing service to new locations.

Obsolescence Rules

- 1. Inward activity for ESSX service 85 will be allowed.
- 2. ESSX service 85 subscribers who have their entire account under a month-to-month payment option will be allowed to maintain their ESSX service 85 at month-to-month rates.
- 3. ESSX service 85 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.
- 4. ESSX service 85 subscribers under a Term Payment Plan will be allowed to maintain their ESSX service 85 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.
- 5. ESSX service 85 subscribers under a Term Payment Plan will have until 03-25-97 to exercise the recast option and subscribe to ESSX service Vintage II, as described in A112.26, for a Term Payment Plan of not greater than 36 months in length. ESSX service 85 subscribers under a month-to-month payment option will have until 03-25-97 to convert to an ESSX service Vintage II Term Payment Plan of not greater than 36 months in length.
- 6. Conversions from ESSX-1 service to ESSX service 85 will not be allowed.
- Existing ESSX service 85 subscribers who are under a Term Payment Plan may add a new secondary location (SLA) or move an existing SLA of their existing service.

Vintaged July 5, 1988 Type 4. This service is not offered for new installations after July 5, 1988, except where a letter of intent was signed prior to July 5, 1988 and the service is to be installed on or before January 5, 1989. Subsequent additions to an existing system, under contract, are permitted. Additionally, a system under contract may be moved to another *Company* location within the state of South Carolina. Customers paying vintaged rates and charges will continue to pay vintaged rates and charges until their payment period expires.

A112.38.1 General

- A. ESSX Small (S), Medium (M) and Large (L) 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 an ESSX system.
 - 2. Intercommunication calls between stations of the same ESSX system.

A 1 1 0		12. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS	(T)(M)
		ESSX Small, Medium and Large Service - 85 (Cont'd)	
A112	.38.1	General (Cont'd)	(T)(M)
Α.	(Co	ont'd)	(M)
	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.	(M)
	4.	Common recorded announcement interception of calls to unassigned station numbers.	(M)
	5.	Trunk answer any station of incoming primary directory listing calls.	(M)
	6.	Basic Station Line Hunting	(M)
	7.	Touch-Tone Service	(M)
В.	ES	SX service will be furnished in three categories based on the size of the subscribers system.	(M)
	1.	ESSX service-S will serve systems with 1-200 main station lines.	(M)
	2.	ESSX service-M will serve systems with 201-600 main station lines.	(M)
	3.	ESSX service-L will serve systems with more than 600 main station lines.	(M)
C.	An	ESSX service system may be comprised of the following components:	(M)
		mmon Equipment ¹	(M)
	Ne	twork Access ¹	(M)
		in Station Lines ¹	(M)
		minating Arrangements	(M)
		tures	(M)
	1.	The Common Equipment and Terminating Arrangements will be at the rates and charges as specified in <i>A112.38.7</i> . The Network Access Limiter and Network Access Registers will be at rates and charges as specified in A112.	(T)(M)
	2.	Main Station Line rates will consist of the intercom charge and the appropriate wire center line charge. These charges will be located in <i>A112.38.8</i> , <i>A112.38.9</i> and <i>A112.38.10</i> for ESSX service-S, ESSX service-M, and ESSX service-L respectively.	(T)(M)
	3.	ESSX service Line and System Features will be grouped as follows:	(M)
		Group A Line Features	(M)
		Group B Line Features	(M)
		Group B System Features	(M)
		Optional System Features Customer Management Features	(M) (M)
			` ′
		Note 1: Every system will include these components.	(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

A112.38.1 General (Cont'd)

- C. An ESSX System may be comprised of the following components: (Cont'd)
 - 3. ESSX Line and System Features will be grouped as follows: (Cont'd)

Customer Management Features²

- a. Group A Line Features will be offered on a grouped basis to ESSX subscribers who have selected an ESSX Term Payment Plan of 36, 60 or 84 months. Subscribers selecting the month-to-month payment option will be offered the Group A Line Features on an individual basis only.
- b. Group B Line Features, Group B System Features, Optional Service Features and the Customer Management Features will be offered to ESSX subscribers under all payment plan options subject to the specific requirements within each arrangement.
- c. An ESSX-S subscriber will select Group A and B features in A112.38.8.
- d. An ESSX-M subscriber will select Group A and B features in A112.38.9.
- e. An ESSX-L subscriber will select Group A and B features in A112.38.10.1
- f. Optional Service Features will be offered to all ESSX subscribers in A112.38.12.
- g. Customer Management Features will be offered to all ESSX subscribers in A112.38.13.¹

A112.38.2 Terms and Conditions

- (T)
- A. ESSX Small, Medium and Large 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 ESSX systems are subject to the same *terms and conditions* as initial installations.
- **B.** Certain Auxiliary Services are available on a individual main station line basis and are subject to the capabilities of the serving ESS central office.
- **C.** Optional Service Features as listed in A112.38.12 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.
- E. All ESSX 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 ESSX 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 ESSX system to or from other systems (ESSX or non ESSX) provided such connections to the exchange or long distance network are only made one system at a time.

Note 1: ESSX systems subscribing to the CSR feature in A112.38.13 must select CSR Changeable Features subject to the rates, *terms and conditions* in A112.38.13.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

A112.38.2 Terms and Conditions (Cont'd)

- **G.** Where completion of incoming and outgoing local and long distance calls through an ESSX system is furnished to or from main station lines of a separate ESSX system in another exchange or a non ESSX 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 A112.38.12.
 - 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 A112.38.12.
 - 2. ESSX optional features charges as outlined in Section A112.38.12 apply for each trunk terminated main station line as offered in Section A112.38.7, 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 A112.38.7 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 (stand alone) service only. Access to the exchange network must be provided.
- **K.** A mixture of Flat Rate and Message Rate Service will not be allowed within a single customer system.
- 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-M or ESSX-L Service. The minimum service period as specified in Section A2 applies for ESSX-S Service.
- N. Touch-Tone service will be furnished subject to the terms and conditions, specified in Section A13. The rates and charges for ESSX-S, ESSX-M and ESSX-L Service include the provision of Touch-Tone Service. Rates and charges as specified in Section A13 do not apply for the provision of Touch-Tone Service to ESSX-S, ESSX-M and ESSX-L Service.
- **O.** Listings will be furnished subject to the rates, terms and conditions specified in Section A6.
- P. The number of simultaneous exchange and toll network calls to and from main station lines and attendant positions of an ESSX 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 Charge as specified in Section A4 will apply per Network Access Register affected.
- Q. Service charges, as specified in Section A4, apply to all ESSX systems except as provided in A112.38.5.
- **R.** ESSX 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 Section A122.
- S. If the ESSX subscriber elects a Message Rate Service option, Message Rate Service usage charges specified in Section A3 are applicable on calls to locations outside the subscriber's ESSX system in addition to rates and charges in this and other sections for ESSX service and other associated services. Usage charges are not applicable on calls originated and terminated within the same ESSX system.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

A112.38.2 Terms and Conditions (Cont'd)

- T. 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 Services¹ (e.g., 900 and 976 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 and 101XXXX). 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 (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 ESSX service systems subscribing to this service arrangement.
 - 1. At the time a Code Restriction Arrangement is installed, the ESSX service 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 appropriate Service Charge 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.
- U. The list of Wire Center Density Classifications by Exchange as specified in A112.38.14 shall be used in determining the density of a particular serving wire center. Whenever the density group designation of a serving wire center is reclassified, ESSX service customers are subject to the following:
 - 1. Charges for main station lines under contract via the ESSX service Term Payment Plan shall not change for the remainder of the payment period.
 - 2. Upon expiration of the existing contract, the new rate will be based on the wire center density group as reclassified.
 - 3. Charges for main station lines not under contract (Month-to-Month), including minimum service period shall be adjusted as appropriate in those situations where the reclassification will result in a lower rate.
- V. 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 16, 1985, are not subject to this *term and condition*.
- W. ESSX service subscribers with rates and charges applicable out of the Obsolete Section A112.38 may subscribe to features offered in A112.26 but not offered in A112.38.
- X. ESSX service subscribers with rates and charges applicable out of the Obsolete Section A112.38 wishing to add or change features must apply nonrecurring charges as indicated in A112.26.

Note 1: Dial-It is a service of AT&T.

(T)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

A112.38.3 Definitions

WIRE CENTER DENSITY

Refers to the average number of main stations (MS) and equivalent main stations (EQ. M.S.) per square mile in the serving wire center area. Wire Center Density Groups are designated "A" and "B" with group "A" having the least density and group "B" having the highest.

OTHER DEFINITIONS - See A112.

A112.38.4 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 ESSX systems served out of the same office. The announcement states that the number is not in service.

A112.38.5 Conversion

- A. Conversion of ESSX-1 Service to ESSX-S, M and L Service
 - 1. When a customer whose present ESSX-1 Service elects to convert to ESSX-S, M or L Service, installation and service 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:
 - 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.

(C)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

A112.38.5 Conversion (Cont'd)

- **B.** Conversion of ESSX-1 Service to ESSX-S, M and L Service (Cont'd)
 - 2. Customers with ESSX-1 Service converting to ESSX-S, M or L 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
 - ESSX Term Payment Plan of 36, 60 or 84 months
 Terms and Conditions concerning the ESSX Term Payment Plan are specified in Section A122.
- C. Replacement of Number 1/1A ESS Central Office Equipment
 - 1. The rates and charges in this and other sections for ESSX Service and the associated features and services will continue to apply to existing ESSX 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.

A112.38.6 Payment Schedules

A. General

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

Month to Month Payment Plan

36 Month ESSX Term Payment Plan

60 Month ESSX Term Payment Plan

84 Month ESSX Term Payment Plan

b. Items that may be placed under the ESSX Term Payment Plan

Main Station Lines

Extension Station Lines

Group A Features

Group B Features

Optional Service Features

System Common Equipment

Line Terminating Arrangements

Terms and conditions concerning the ESSX Term Payment Plan are specified in Section A122.

- 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 ESSX Term Payment Plan for the periods of 36, 60, or 84 months is not subject to Company initiated rate increases.

(T)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service – 85 (Cont'd)

A112.38.6 Payment Schedules (Cont'd)

- A. General (Cont'd)
 - 4. ESSX-S service will be offered to subscribers having 15 -200 main station lines under any of the payment options offered.
 - a. An ESSX-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 month to month payment option.
 - (1) Group A and B line features may be added under any of the payment plan options.
 - (2) Group B System Features, 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 contract period associated with the ESSX common equipment.
 - b. An ESSX-S subscriber may add station lines up to 220 Lines, and:
 - (1) Add those lines and associated Group A & B Line features at the month to month rate specified for ESSX-S or,
 - (2) Resubscribe the entire system under the payment periods as offered for ESSX-M.¹
 - There will be no termination liability.
 - ESSX-S Subscribers will be liable for the difference in Service Establishment charges between ESSX-S and ESSX-M.
 - ESSX-M service will be offered to subscribers with 201-600 main station lines under month to month, 36 months, 60 months or 84 month payment options.
 - a. An ESSX-M 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 month to month payment option.
 - (1) Group A and B line features may be added under any of the payment plan options.
 - (2) Group B System Features, 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 contract period associated with the ESSX common equipment.
 - b. An ESSX-M subscriber may add station lines up to the 660 Lines and:
 - (1) Add those lines and associated Group A & B features at the month to month rate specified for ESSX-M or,
 - (2) Resubscribe the entire system under the payment periods as offered for ESSX-L.¹
 - There will be no termination liability.
 - ESSX-M Subscribers will be liable for the difference in Service Establishment charges between ESSX-M and ESSX-L.
 - 6. ESSX-L service will be offered to subscribers with more than 600 main station lines under month to month, 36 month, 60 month and 84 month payment options.
 - a. An ESSX-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 month to month payment option.
 - (1) Group A and B line features may be added under any of the payment plan options.
 - **Note 1:** *Terms and conditions* concerning the ESSX Term Payment Plan are specified in Section A122.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

A112.38.6 Payment Schedules (Cont'd)

- A. General (Cont'd)
 - (Cont'd)
 - a. (Cont'd)
 - (2) Group B System Features, 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 contract period of shorter duration than the contract period associated with the ESSX common equipment.
- **B.** Expiration of Contract Period
 - ESSX-S, ESSX-M and ESSX-L customers must upon the expiration of their contract:
 - a. Select a new payment period as currently offered or,
 - b. Revert to the current rates for the month to month payment option.
 - 2. An ESSX-S, ESSX-M or ESSX-L customer whose service is provided under rates, *terms and conditions* found in Section A112 may at any time during his selected contract period resubscribe for an equal or longer contract period at the current rates subject to the following conditions.
 - No credit will be given for payments made during the formerly selected period. Non-recurring 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 Secondary Service Charge as specified in Section A4 will apply.
 - e. Subscriber has not previously exercised the option to resubscribe after the effective date.
 - 3. An ESSX-S, ESSX-M or ESSX-L customer whose service is provided under rates, *terms and conditions* found in Section A112 may at any time during his selected contract period resubscribe for a contract 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 applied to the former payment period.
 - d. A Secondary Service Charge as specified in Section A4 will apply.

(T)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

A112.38.6 Payment Schedules (Cont'd)

C. 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. Month-to-Month Payment Plan
 - a. ESSX-S Customers No Termination Liability will be applicable.
 - b. ESSX-M Customers
 - (1) Within 12 months of date of installation If a customer's Main Station Line count falls below 75% of the total main station lines initially installed, they will be charged 90% 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.
 - c. ESSX-L Customers
 - (1) Within 12 months of date of installation If a customer's main station line count falls below 90% of the total main station lines initially installed, they will be charged 90% 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 Term Payment Plan Option
 - a. ESSX-S, ESSX-M and ESSX-L customers that contract a portion of their system under the ESSX Term Payment Plan Option are subject to the following liability charges.
 - (1) Main Station Lines, Group A Features, Group B Features, System Features under contract 90% of remaining amount due for each main station line disconnected after the customer's total main station line count falls below 90% of the total main station lines initially installed or of the annually adjusted total.
 - (2) All non-contracted items No Termination Liability will be applicable.
- 3. 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 separate services listed following, termination charges will not apply when:
 - a. the completed service period is 12 months, and
 - b. the service period of the new arrangement for the separate service equals or exceeds the remaining service period of the disconnected service, and
 - c. the service orders to install the separate service and disconnect the existing service are related together and there is no lapse in service between installation of the separate service and disconnection of the existing service, and
 - d. the service orders are for the same subscriber at the same location.

For the purposes of determining the separate services to which the preceding conditions apply, the following list will be used:

- MegaLink Service
- MegaLink Channel Service

(DELETED)

- LightGate Service

(D)

	A 1	12.	OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS	
A112.	<i>38</i> E	ESS	SX Small, Medium and Large Service - 85 (Cont'd)	(T)(M)
A112	.38.7	Co	mmon Rates and Charges	(T)(M)
A.	Ger	neral		(M)
	1.	Sta	tion Lines	(M)
		a.	The rates and charges specified herein for main station lines provide for main station line components. The main station line consists of all facilities including outside plant facilities from the system dial switching equipment to the Network Interface of the main station line.	(M)
		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.	(M)
		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.	(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

A112.38.7 Common Rates and Charges (Cont'd)

- **A.** General (Cont'd)
 - 1. Station Lines (Cont'd)
 - 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. End User charges as specified in the End User Access Service Section of FCC Tariff Number 61 apply as appropriate.
 - f. Rates for the main station lines of ESSX-S, M and L customers will be based on the following criteria:

Main Station Group Size

Wire Center Density Group

Distance from the Serving Central Office

The type of payment plan selected by the customer

- g. The total main group size will consist of main station lines and attendant access lines for all locations served by the same ESSX system.
- h. Wire center density is based on the number of main stations and equivalent main stations per square mile served by that wire center.
- i. Wire center density groups are designated "A" and "B" with group "A" having the least density and "B" having the most density.

"A" 0 - 1200 Mains and equivalents/square mile
"B" Over - 1201 Mains and equivalents/square mile

j. The distance band will be based on airline mileage from the serving central office to the Network Interface Location at the customer's premises.

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 control group will calculate the distance band per location.

k. 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 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 ESSX system is served and the central office from which exchange service normally would be rendered.

1. Rates, charges, liabilities and additional *terms and conditions* if applicable may be developed on an individual case basis for main station lines exceeding four (4) airline miles from the serving central office.

FSSY Term Ontion

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

A112.38.7 Common Rates and Charges (Cont'd)

- A. General (Cont'd)
 - 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. Subsequent Training

After the initial installation of the subscriber's system, subsequent training will be provided at the charges indicated in Section A12.20.8.D.

- **B.** Nonrecurring Charges (See A112.)
- C. Recurring Charges
 - 1. Common Equipment

	Loon Term option						
					Month		
	To	36	60	84			
	Month	Months	Months	Months	USOC		
Each ESSX-S system	\$2.15	\$2.15	\$2.15	\$2.15	ESS		
Each ESSX-M system	2.15	2.15	2.15	2.15	ESS		
Each ESSX-L system	2.15	2.15	2.15	2.15	ESS		
	Each ESSX-M system	Each ESSX-S system \$2.15 Each ESSX-M system 2.15	To 36 Month Months Each ESSX-S system \$2.15 Each ESSX-M system 2.15	To 36 60 Month Months Months Each ESSX-S system \$2.15 \$2.15 \$2.15 Each ESSX-M system 2.15 2.15 2.15	To 36 60 84 Month Months Months Months Each ESSX-S system \$2.15 \$2.15 \$2.15 \$2.15 Each ESSX-M system 2.15 2.15 2.15 2.15		

- 2. ESSX Exchange Access Charge
 - a. Network Access Limiter (See A112.)
 - b. Network Access Registers (See A112.)
- 3. Listings apply as specified for Business Additional Listings in Section A6.
- 4. Service Charges apply as specified in Section A4 to service establishment, moves and changes of ESSX Service.
- 5. ESSX Extension Station Line Charge

(a)	Located on same premises as main	.30	.30	.30	.30	EX3
	station line, each					
(b)	Located on different premises from	.30	.30	.30	.30	EC8
	main station line on non-continuous					
	property, each ^{1,2,3}					

- **Note 1:** When the different premises is located in the same central office as that served by the ESSX system, apply main station line rates based on the distance from the central office to the different premises as specified in this section.
- **Note 2:** When the different premises is located in a different central office in the same exchange as that served by the ESSX system, apply rates and charges for Foreign Central Office Service as specified in Section A9.
- **Note 3:** When the different premises is located in a different exchange from that served by the ESSX system, apply rates and charges for Foreign Exchange Service as specified in Section A9.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.	38 E	ESSX S	mall, Med	ium and Large Service – 8	5 (Cont'd)					(T)(M)
A112.	38.7	Common	Rates and C	Charges (Cont'd)						(T)(M)
C.	Rec	curring Char	rges (Cont'd)	_						(M)
	5.	ESSX Ex	tension Station	Line Charge (Cont'd)						(M)
						ESS	X Term O	ption		
					_				Month	
					To Month	36 Months	60 Months	84 Months	USOC	
			main sta	on different premises from tion line on same ous property, each ^{1,2}	\$.30	\$.30	\$.30	\$.30	EX5	(T)(M)
	6.	Main Sta		inated as a PBX Trunk (See A112.)						(T)(M)
D.	Mis	scellaneous	Line Terminati	ons (Dial or Touch-Tone Operation) ³						(T)(M)
	1.	Line Terr	nination Rates	and Charges						(M)
		a. Netw	ork Access Te	rminals (Terminals for Local, Interstate ar	nd Intrastate Char	nnels)				(M)
		(1)	Interexchange	Carrier Access Line						(M)
			(a) Per Sim establish	ulated Facilities Group ned	-	-	-	-	EOV	(M)
			(b) Per Terr Facilitie	nination via Simulated s Group	3.00	2.95	2.95	2.95	EOE	(M)
				nmon Group of Dedicated s established	1.30	1.30	1.30	1.30	EOK	(M)
			(d) Per Terr Facility	nination via Dedicated	82.15	81.75	81.35	80.90	EOM	(M)
			Note 1:	When the different premises is located system, apply main station line rates different premises as specified in this se	based on the di					(T)(M)
			Note 2:	Apply rates and charges specified in Sec	ction A13 for a T	ype 2112	channel.			(T)(M)
Note 3: 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.).						ddition	(T)(M)			

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)						
A112.38.7 Common Rates and Charges (Cont'd)	(T)(M)					
D. Miscellaneous Line Terminations (Dial or Touch-Tone Operation) ¹ (Cont'd)	(T)(M)					
1. Line Termination Rates and Charges (Cont'd)	(M)					
b. Other Access Terminals	(M)					
(1) Tie Lines ^{2,3}	(T)(M)					

				ESS	X Term O	ption	Month	
(2)	(a) Per Tern(b) Per ComForeign Excha	mon Group Established	To Month \$82.15 1.45	36 Months \$81.75 1.40	60 Months \$81.35 1.35	84 Months \$80.90 1.35	USOC ESJ EYJ	(M) (M) (M)
(3)	(a) Per Grou (b) Per FX T	p of FX Lines Established Fermination I Office (FCO) Terminations	- 75.80	75.45	- 75.15	74.85	EYQ ESQ	(M) (M) (M)
	Establish	p of FCO Lines ned Termination	75.80	75.45	75.15	74.85	EYV ESV	(M) (M)
(4)	(a) Each terr	dem Switching Type Tie Line Termination ⁴ mination Cut-Through Arrangement (TANDEM)	74.50	74.20	73.90	73.60	ETX	(T)(M) (M) (M)
(6)	` '	ine so arranged ate Line Terminations ⁵	31.50	31.40	31.35	31.35	ETM	(M) (T)(M)
	(a) Each term Note 1:	Each of the rate elements shown provide or and facilities located at the central office wh to other rates and charges applicable for t Channels, WATS, FX, etc.).	ere the bas	ic service i	s provided	and is in ac	ldition	(M) (T)(M)
	Note 2:	Tie Line Terminations are furnished to co Communications Service (EPSCS) Type A cl		system to	Enhanced	Private Sw	ritched	(T)(M)
	Note 3:	Tie Lines are not furnished to connect a flat r	ate system	with a mes	sage rate s	ystem.		(T)(M)
	Note 4:	An ETS-type Tie Line Termination is pro Automatic Route Selection-Deluxe and/or U specified in <i>A112.5</i> .						(T)(M)
	Note 5:	APLT may be provided only when the equipment will permit its use (1A, 1E6 or late			res of the	e associated	l ESS	(T)(M)

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service – 85 (Cont'd) (T)(M) A112.38.8 ESSX-S Service (T)(M) A. Main Station Lines (M) Rates and Charges (M) The ESSX-S Main Station Rate will be composed of the intercom charge and the appropriate wire center line charge. (M) (1) Intercom Charge ¹ (M) **ESSX Term Option** Month To 36 60 84 Months Months **Months** USOC Mon th \$11.23 \$11.23 \$11.23 \$11.23 (a) Per Flat Rate Main Station NRXSX (M) 11.23 11.23 11.23 (b) Per Message Rate Main Station 11.23 NUM (M) b. Wire Center Density A (M) (1) Each ESSX-S Main Station Line - Airline mileage from the network interface location to the serving central (M) office location. (a) 1/4 mile 6.62 6.62 6.62 6.62 EXMAA (M) 12.89 12.89 12.89 12.89 EXMBA (b) 1/2 mile (M) 3/4 mile 17.78 17.78 17.78 17.78 EXMCA (c) (M) 25.20 25.20 25.20 25.20 EXMDA (d) 1 mile (M) 32.83 32.83 32.83 32.83 EXMEA (M) 1 1/2 miles (e) 38.45 38.45 38.45 38.45 EXMFA (f) 2 miles (M) 83.30 83.30 83.30 83.30 EXMGA 2 1/2 miles (M) (g) 87.12 87.12 87.12 87.12 EXMHA (h) 3 miles (M) (i) 3 1/2 miles 89.50 89.50 89.50 89.50 EXMJA (M) 93.31 (j) 4 miles 93.31 93.31 93.31 EXMKA (M) Wire Center Density B (M) (1) Each ESSX-S Main Station Line - Airline mileage from the network interface location to the serving central (M) office location. 1 (a) 5.76 5.76 5.76 5.76 **EXMAB** 1/4 mile (M) 9.86 9.86 9.86 9.86 **EXMBB** 1/2 mile (b) (M) **EXMCB** 14.69 14.69 14.69 14.69 3/4 mile (M) (c) 18.29 18.29 18.29 18.29 **EXMDB** (d) 1 mile (M) 27.94 27.94 27.94 27.94 **EXMEB** 1 1/2 miles (e) (M) 36.79 36.79 36.79 **EXMFB** 36.79 (f) 2 miles (M) 62.21 62.21 62.21 62.21 **EXMGB** (g) 2 1/2 miles (M) (h) 3 miles 64.87 64.87 64.87 64.87 **EXMHB** (M) (i) 3 1/2 miles 66.82 66.82 66.82 66.82 **EXMJB** (M) 4 miles 69.62 69.62 69.62 69.62 **EXMKB** (M) (j)

New rates become effective with normal billing cycles beginning on or after May 30, 2003.

Note 1:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) (T)(M) A112.38.8 ESSX-S Service (Cont'd) (T)(M) Group A Line Features (M) General (M) ESSX-S Service customers may add features from Group A at the rates shown in a. or b. following if a payment period of (M) three, five or seven years is selected. ESSX-S customers choosing the month to month payment option must add Group A features at the rates specified in c. following. An additional common block may be required if certain feature parameters are exceeded. Group A Line Features (M) The following ESSX-S Group A features are available. (M) There is no minimum number of features or groupings of features that must be obtained unless specified by the (M) features. (1) Three-Way Calling, Consultation Hold, Call Transfer-Individual ^{1,2} (T)(M) (2) Three-Way Calling, Consultation Hold, Call Transfer-All Calls² (T)(M) Call Forwarding - Busy Line (M) (4) Call Forwarding - Don't Answer (M) (5) Call Forwarding - Variable (M) (6) Call Forwarding - Variable (Outside) (M) (7) Call Hold (M) (8) Call Pickup (M) (9) Call Waiting Terminating (M) (10) Call Waiting Originating (M) (11) Speed Call (6) Customer Changeable (M) An ESSX-S System may be provided with only one type of call transfer capability without (T)(M) using the Split Service feature. The Split Service feature in D following is required to provide more than one type call transfer within the same ESSX-S system. Note 2: Either (1) or (2) is required with each Listed Directory Number (LDN), numbers arranged for (T)(M) hunt with Listed Directory Numbers and/or each ESSX-S main station line or line equivalent number designated as a Console Access Loop or terminated in telephone sets used as Attendant

Consoles.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) (T)(M) A112.38.8 ESSX-S Service (Cont'd) (T)(M) Group A Line Features (Cont'd) (M) Rates and Charges (M) a. Contractual rates for the Group A Line features. (M) (1) Per ESSX-S line so programmed. (M) **ESSX Term Option** Month To **36** 60 84 Month Months Months Months USOC Any Three (3) features shown in \$1.80 \$1.80 \$1.80 ELXO1 (a) \$-(M) Group A Any Four (4) features shown in 2.65 2.65 2.65 ELXO2 (M) (b) Group A Any Five (5) features shown in 3.45 3.45 3.45 ELXO3 (c) (M) Group A ELXO4 (d) Any Six (6) features shown in 4.20 4.20 4.20 (M) Group A 5.00 5.00 5.00 ELXO5 (M) Any Seven (7) features shown in (e) Group A 5.75 5.75 5.75 ELXO6 (M) (f) Any Eight (8) features shown in Group A 6.45 (g) Any Nine (9) features shown in 6.45 6.45 ELXO7 (M) Group A ESSX-S customers selecting an ESSX Term Payment Plan contract may add the following Group A features on a per (T)(M) system basis. Features selected on a per system basis may be activated on any or all lines within the system. Appropriate Service 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 (M) 4.75 4.50 (a) Per System 4.25 E6GPS (M) (b) Per Line E6G (M) (2) Call Pickup (M) (a) Per Group 4.75 4.50 4.25 E₃N (M) Per Line **E3P** (M) (b) (3) Call Waiting Terminating (M) 4.75 4.50 4.25 **ESXPS** (M) (a) Per System **ESX** Per Line (b) (M) Speed Call (6) Customer Changeable (M)

6.00

5.75

5.50

EK6PS

EK6

(M)

(M)

(a)

(b)

Per System Per Line

	_			ENTRAL OFFICE NON-TRANSPORT um and Large Service - 85 (Cont'd)	SERVICE OFFER	INGS	(T)(M)
	38.8 ESSX-S	•		, ,			(T)(M)
В.	Group A Line		•				(M)
ъ.		nd Charges	•				(M)
	c. If t	he custome	r does	not select a payment period plan of three, five or seven papply per ESSX-S line so equipped.	years, but chooses the mon	th to month	(M)
				ESSX-S line so equipped.			(M)
		_	_	y Calling, Consultation Hold, Call Transfer ¹ - Individual			(T)(M)
	()			,	Month		
					Month	To	
					Month Rate	USOC	
			r Syste	m	\$-	E8APS	(M)
	(2)	(-)	r Line	in - Consultation Hald Call Tours for All Calls	.80	E8A	(M)
	(2)		-	ing, Consultation Hold, Call Transfer All Calls		TO A DC	(M)
			r Syste r Line	m	1.50	E9APS E9A	(M) (M)
	(3)	` /		g Busy Line	1.50	EJA	(M)
	(5)		r Syste	•	_	E6GPS	(M)
			r Line	III	.40	E6G	(M)
	(4)			g - Don't Answer			(M)
		(a) Pe	r Syste	m	-	E9GPS	(M)
		(b) Pe	r Line	_	.50	E9G	(M)
	(5)	Call For	wardin	g Variable ²			(T)(M)
			r Syste	m	-	EATPS	(M)
	(6)		r Line	W : 11 O . : 1	.65	EAT	(M)
	(6)			g Variable - Outside		7.40PG	(M)
			r Syste	m	.70	E4OPS E4O	(M) (M)
	(7)	` '	r Line d		.70	L40	(M)
	(,)		r Syste	m	_	EABPS	(M)
			r Line	III	.60	EAB	(M)
	(8)	Call Pick	cup				(M)
		(a) Pe	r Syste	m	-	E3PPS	(M)
		(b) Pe	r Prese	t Group	.05	E3N	(M)
		` /	r Line	A FOOT O	.40	ЕЗР	(M)
		Note	e 1:	An ESSX-S system may be provided with only one to using the Split Service feature. The Split Service feature more than one type call transfer within the same ESSX-S	e in D following is required		(T)(M)
		Note	e 2:	A mixture of Call Forwarding Variable and Cal		not allowed	(T)(M)

in a single system.

A112. OBSOLETE CENTRAL OFFICE I	NON-TRANSPORT SERVICE OFFERINGS	
A <i>112.38</i> ESSX Small, Medium and Large Serv	rice - 85 (Cont'd)	(T)(N
A112.38.8 ESSX-S Service (Cont'd)	,	(T)(N
B. Group A Line Features (Cont'd)		(N
2. Rates and Charges (Cont'd)		(M
c. (Cont'd)		(M
(9) Call Waiting Terminating		(M
	Month	
	T	o
	Month Rate USOC	
(a) Per System (b) Per Line	\$- ESXP\$.40 ESX	
(10) Call Waiting Originating	, TV E/22	(M
(a) Per System	- ESZPS	S (M
(b) Per Line	1.80 ESZ	Z (M
(11) Speed Call (6) Customer Changeable		(M
(a) Per List	- ESHC	,
(b) Per Line (1st) (c) Per Line (Additional)	.40 ESTII .40 ESTAI	,
C. Group B Line Features	170	(M
1. Rates and Charges		(M
a. The following features may be added by an ESS2	K-S subscriber as Group B Line features. New ESSX-S subscribers	(M
	may add the Group B line features on a per system basis. An	
additional common block may be required if certa	in feature parameters are exceeded.	0
(1) Automatic Callback	T100TV T1 0 14	(M
	ESSX Term Option Mon	th
	To 36 60 84	tii
	Month Months Months USOC	_
(a) Common Equipment, Per System	\$3.05 \$3.00 \$3.00 \$3.00 ACY	
(b) Per Line (2) Conference Calling	1.40 1.35 1.35 1.35 SAK	
	138.00 137.00 136.00 135.00 EAA	(M
(a) Per Arrangement (b) Per Line	EGJ	
(3) Call Forwarding Over Private Facilities	200	(M
(a) Per System	127.00 126.00 125.00 124.00 EAY	(M
(b) Per Line	6.80 6.70 6.70 6.70 EAP	
(4) Dial Call Waiting		(M
(a) Per System	E6CP	,
(b) Per Line (5) Direct Connect	.20 .15 .15 .15 E6C	(M (M
(3) Direct Connect		(M

.15

.10

.10

.10

DOK

(M)

Per Line

(a)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)					
A112.38.8 ESSX-S Service (Cont'd)	(T)(M)				
C. Group B Line Features (Cont'd)	(M)				
1. Rates and Charges (Cont'd)	(M)				
a. (Cont'd)	(M)				
(6) Directed Call Pickup - Without Barge-In	(M)				

	ESSX Term Option					
 (a) Per System (b) Per Line (7) Directed Call Pickup - With Barge-In 	To Month \$- .20	36 Months \$- .15	60 Months \$- .15	84 Months \$- .15	Month USOC NA E6D	(M) (M) (M)
(a) Per System(b) Per Line(8) Hunting Arrangements	.15	.10	.10	.10	NA DMA	(M) (M) (M)
 (a) Circular Hunt, Per Main Station Line (b) Preferential Hunt, first Main Station 	.15	.10	.10 .10	.10 .10	ЕН6 ЕН8	(M) (M)
Line (c) Preferential Hunt, each Additional Line (9) Speed Call 30 Individual (Customer Changeable)	.15	.10	.10	.10	ЕН9	(M) (M) (M)
(a) Per List (b) Per Line (10) Speed Call 30 Group (Customer Changeable)	.50	.45	- .45	- .45	NA E3D	(M) (M) (M) (M)
 (a) Per System (b) Per Controlling Line (c) Per Additional Line (11) Station Restrictions 	.55 .10	.50 .05	.50 .05	.50 .05	NA E3Z E3ZAL	(M) (M) (M) (M)
(a) Per Line (12) Toll Diversion	-	-	-	-	ERS++	(M) (M)
(a) Per System(b) Per Line(13) Toll Restriction	.45	.40	.40	.40	ETD ETA	(M) (M) (M)
(a) Per System(b) Per Line(14) Uniform Call Distribution	.45	.40	.40	.40	ETG ETB	(M) (M) (M)
(a) Per Hunt Group(b) Per Line in Hunt Group	.45	.40	.40	.40	A6T A6V	(M) (M)

(T)(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) (T)(M) A112.38.8 ESSX-S Service (Cont'd) (T)(M) Group B Line Features (Cont'd) (M) Rates and Charges (Cont'd) (M) (Cont'd) (M) (15) Queuing (UCD) (M) **ESSX Term Option** Month To 60 84 36 **USOC** Month Months Months Months \$.65 \$.65 (a) Per Hunt Group \$.70 \$.65 A63 (M) 3.85 3.85 3.85 A82 (b) Per Line Arranged For Queuing 3.90 (M) Per Oueue Slot .25 .20 .20 .20 A83RA (M) (c) (d) Line Additive 58.50 58.10 57.70 57.30 A6Z (M) Incoming Call Queuing - Restricted, Per Line Line Additive 26.50 26.30 26.10 25.90 A6Y (e) (M) Incoming Call Queuing -Non-Restricted, Per Line 8.35 8.30 8.25 8.20 A66CE Call Waiting, Per Unique Time (M) (f) State (16) Delay Announcement (UCD) (M) 115.70 115.40 Per Announcement (Limit One) 114.40 113.40 **A8GCE** (M) Per Trunk 18.70 18.60 18.50 18.40 A8GAT (M) (b) .75 .70 .70 .70 A8GST (c) Per Main Station Line (M) 5.70 5.65 5.65 5.65 A5TSD Silence After Delay Announcement, (M) (d) Per Queue Slot Music After Delay Announcement, 5.70 5.65 5.65 5.65 A5TMD (T)(M) (e) Per Common Equipment^{1,2} (17) Cancel Call Waiting (M) 1.15 1.15 1.15 1.15 **PQKPS** Per System (M) Per Line .15 .15 .15 .15 **PQK** (M) (18) Make Busy Each Terminal (Main Station Line) or Group of Terminals Controlled 1,2 (T)(M) 4.70 4.65 4.60 4.55 A9A (a) Per Group (M) 4.70 4.65 4.60 4.55 Per Station Line A6G (M)

Requires customer provided compatible terminal equipment.

Rates and Charges as specified in Section B3 of the Private Line Guidebook for a Local

Channel also apply.

Note 1:

Note 2:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) (T)(M) A112.38.8 ESSX-S Service (Cont'd) (T)(M) Group B Line Features (Cont'd) (M) ESSX-S customers selecting an ESSX Term Payment Plan option may add the following Group B line features on a per (T)(M) system basis. Features selected on a per system basis may be activated on any or all lines within the system. Appropriate Service Charges as specified in Section A4 will apply when these features are added subsequent to the initial installation of the system. a. Rates and Charges (M) (1) Dial Call Waiting (M) **ESSX Term Option** Month To 36 60 84 Month Months Months **Months USOC** Per System \$-\$2.65 \$2.60 **E6CPS** (a) \$2.70 (M) (b) Per Line E62 (M) Directed Call Pickup without Barge-In (M) (a) 1.35 1.30 1.25 E6DPS Per System (M) Per Line E69 (M) (b) Directed Call Pickup with Barge-In (M) (a) Per System 2.30 2.25 2.20 **DMAPS** (M) (b) Per Line **DMD** (M) Group B System Features (M) Rates and Charges (M) The following features may be added by an ESSX-S subscriber as Group B System Features. (M) (1) Distinctive Ringing and Call Waiting Tone (M) (a) Common Equipment 1.10 1.05 1.00 .95 DRR (M) 2.65 BRT (b) Class B Tone per Line 2.75 2.70 2.60 (M) ODT 1.45 1.40 1.40 1.40 Class C Tone per Line equipped (M) (c) with Call Waiting Originating or Dial Call Waiting 1.40 1.40 **CCN** Class C Tone per Preemptible 1.45 1.40 (M) (d) SCAN access Line Terminal (2) Abbreviated Dialing (M) (a) Each 100 main stations or portion 37.10 36.90 36.70 36.50 EACDT (M)

.45

.40

.40

.40

EAO

(M)

thereof

Per Dialing Code

(b)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) A112.38.8 ESSX-S Service (Cont'd) D. Group B System Features (Cont'd) 1. Rates and Charges (Cont'd) a. (Cont'd) (3) Added Call Transfer (T)(M)

				ESS	X Term O	ption		
	(a) Split	Per Rearrangement per System t Service	To Month \$-	36 Months \$-	60 Months \$-	84 Months \$-	Month USOC CTP	(M) (M)
(5)	(a) Stati	Each additional Common Block on Dial Code Screening ² - Arrangement I	4.75	4.50	4.25	4.00	EBS	(M) (T)(M)
	(a) (b)	Per Main Station Line Equipped Per group with same Screening arrangements	1.25 48.45	1.15 48.20	1.15 47.95	1.15 47.60	NA NA	(M) (M)
	(c)	Per NPA (exclude HNPA) with C.O. code screening Initial Service	1.45	1.40	1.40	1.40	NA	(M)
	(d)	Additions to NPA or C.O. Code Group	-	-	-	-	NA	(M)
	(e)	Deletions from NPA or C.O. Code Group	-	-	-	-	NA	(M)

Note 1: This feature is optionally available to Call Transfer - All Calls and permits calls to be (T)(M) transferred outside the ESSX system.

Note 2: Except where all ESSX main station lines have the same Arrangement, each main station line or group of main station lines requires a Split Service Offering Feature at the rate and charge as specified in *A112.38.8.D*. This feature is not available on International Direct Distance Dialed (IDDD) calls. The provision of this feature will not affect the local or toll billing for any completed call.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) (T)(M) A112.38.8 ESSX-S Service (Cont'd) (T)(M) **D.** Group B System Features (Cont'd) (M) Rates and Charges (Cont'd) (M) a. (Cont'd) (M) (5) Station Dial Code Screening¹ - Arrangement I (Cont'd) (T)(M) **ESSX Term Option** Month To 60 36 84 Month Months Months USOC Months (T)(M) (f) Rearrangement from one Screening \$-\$-NA arrangement to a different Screening arrangement per main station line or group of lines changed at the same time without main station line number change.2 (6) Station Dial Code Screening - Arrangement II³ (T)(M) 1.25 1.15 1.15 1.15 Per Main Station Line Equipped (M) (a) NA Per group with same screening 48.45 48.20 47.95 47.60 (M) (b) NA arrangement and same access code Per NPA with C.O. code Screening 1.45 1.40 1.40 1.40 NA (c) (M) Additions/Deletions to NPA Central (d) (M) office code, each **Note 1:** Except where all ESSX main station lines have the same Arrangement, each main station line (T)(M) or group of main station lines requires a Split Service Offering Feature at the rate and charge as specified in A112.38.8.D. This feature is not available on International Direct Distance Dialed (IDDD) calls. The provision of this feature will not affect the local or toll billing for any completed call. Note 2: Main station line calling arrangement restrictions are not assured. This feature is intended to limit main station line direct dialed outgoing calls, but such calls may in certain circumstances, be completed and will be charged for as specified in other sections. Main station lines with Station Dial Code Screening are assigned to a specific code screening arrangement by main station line number. Removal of the code screening arrangement from a main station line number(s) or changing the main station line number(s) from one code screening arrangement to a different code screening, requires a main station line number rearrangement.

Arrangement II is available only with access to channels associated with private line networks

and requires the associated facilities to be senderized and equipped with uniform numbering.

Note 3:

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) (T)(M) A112.38.8 ESSX-S Service (Cont'd) (T)(M) Group B System Features (Cont'd) (M) Rates and Charges (Cont'd) (M) (Cont'd) (M) (6) Station Dial Code Screening - Arrangement II¹ (Cont'd) (T)(M) **ESSX Term Option** Month To 36 60 84 Month USOC **Months Months** Months (e) Rearrangement from one Screening \$-\$-\$-(T)(M) arrangement to a different Screening arrangement per main station line or group of lines changed at the same time without main station line number change.2 (7) Code Restriction to "411"^{3,4} Per System (T)(M) 24.65 24.55 24.50 24.45 RAA (a) Initial (M)Subsequent⁵ RAANR (b) (T)(M) (c) Per Main Station Line 1.25 1.20 1.15 1.15 RAB (M) **Note 1:** Arrangement II is available only with access to channels associated with private line networks (T)(M) and requires the associated facilities to be senderized and equipped with uniform numbering. Note 2: Main station line calling arrangement restrictions are not assured. This feature is intended to (T)(M) limit main station line direct dialed outgoing calls, but such calls may in certain circumstances, be completed and will be charged for as specified in other sections. Main station lines with Station Dial Code Screening are assigned to a specific code screening arrangement by main station line number. Removal of the code screening arrangement from a main station line number(s) or changing the main station line number(s) from one code screening arrangement to a different code screening, requires a main station line number rearrangement. Note 3: Code Restriction Arrangements to deny access to Directory Assistance and/or Public (T)(M) 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 will be charged for as specified in other sections. Note 4: Initial Rate Per System applies only to the first type of code restriction installed. Subsequent (T)(M)

restriction types may be installed on a per system basis at no additional monthly rate.

On subsequent additions to the same system, no additional recurring rates apply.

Note 5:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) (T)(M) A112.38.8 ESSX-S Service (Cont'd) (T)(M) Group B System Features (Cont'd) (M) Rates and Charges (Cont'd) (M) (Cont'd) (M) (8) Code Restriction to NNX^I Assigned to Public Announcement Services, Per System² (T)(M) **ESSX Term Option** Month To 36 60 84 USOC Month **Months Months** Months \$24.50 \$24.65 \$24.55 \$24.45 (a) Initial RAE (M) (b) Subsequent¹ RAENR (T)(M) Per Main Station Line 1.25 1.20 1.15 1.15 RAG (c) Code Restriction to "411" and to NNX assigned to Public Announcement Services, Per System² Initial 24.55 24.50 24.45 RAM (a) (M) Subsequent³ RAMNR (T)(M) (b) Per Main Station Line 1.25 1.20 1.15 1.15 **RAN** (M) (c) (10) Code Restriction to NNX assigned to 976 and 900 Services (M) RAZPR Per Network Access Register (M) RA8 Per Main Station Line (M) (11) Prohibit 10XXX and 101XXXX dialing (M) **RBD** (M) Per System (12) Prohibit InterLATA dialing (M) RBE Per System (M) (13) Call Transfer Inter-System Screening⁴ Per Main Station Line (T)(M) Initial **CTO** (a) (M) CTQ Subsequent (b) (M) (14) Station Number Correlation (M) Per System **EHR** (M) **Note 1:** Code Restriction Arrangements to deny access to Directory Assistance and/or Public (T)(M) 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 will be charged for as specified in other sections. Note 2: Initial Rate Per System applies only to the first type of code restriction installed. Subsequent (T)(M) restriction types may be installed on a per system basis at no additional monthly rate. Note 3: On subsequent additions to the same system, no additional recurring rates apply. (T)(M) Note 4: All main station lines in the same customer group must be commonly equipped for Call (T)(M)

Transfer Inter-ESSX screening.

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) (T)(M) A112.38.9 ESSX-M Service (T)(M) Main Station Lines (M) Rates and Charges (M) The ESSX-M Main Station Rate will be composed of the intercom charge and the appropriate wire center line charge (M) (1) Intercom Charge¹ (M) **ESSX Term Option** Month 84 To 36 60 Month Months Months Months **USOC** \$11.09 \$11.09 \$11.09 \$11.09 NRXSX (a) Per Flat Rate Main Station (M) 11.09 11.09 11.09 11.09 (b) Per Message Rate Main Station NUM (M) b. Wire Center Density A - airline mileage from the network interface location to the serving central office location. (M) (1) Each ESSX-M Main Station Line¹ (M) 3.60 3.60 3.60 **EXMAA** 1/4 mile 3.60 (M) (a) 7.06 7.06 7.06 7.06 **EXMBA** 1/2 mile (M) (b) 3/4 mile 9.79 9.79 9.79 9.79 **EXMCA** (M) (c) 13.82 13.82 **EXMDA** 1 mile 13.82 13.82 (M) (d) 17.21 17.21 17.21 17.21 **EXMEA** (e) 1 1/2 miles (M) 21.10 21.10 21.10 21.10 **EXMFA** (f) 2 miles (M) 54.43 54.43 54.43 2 1/2 miles 54.43 **EXMGA** (M) (g) 3 miles 55.44 55.44 55.44 55.44 **EXMHA** (M) (h) 56.09 56.09 56.09 56.09 **EXMJA** (i) 3 1/2 miles (M) 56.95 56.95 56.95 56.95 **EXMKA** 4 miles (M) (j) Wire Center Density B - airline mileage from the network interface location to the serving central office location. (M) (1) Each ESSX-M Main Station Line¹ (M) 3.17 3.17 3.17 3.17 **EXMAB** (M) 1/4 mile (a) 5.33 5.33 5.33 5.33 **EXMBB** (b) 1/2 mile (M) 8.14 8.14 **EXMCB** (c) 3/4 mile 8.14 8.14 (M) (d) 1 mile 10.01 10.01 10.01 10.01 **EXMDB** (M) (e) 1 1/2 miles 15.41 15.41 15.41 15.41 **EXMEB** (M) 20.23 20.23 20.23 20.23 **EXMFB** (f) 2 miles (M) 2 1/2 miles 48.67 48.67 48.67 48.67 **EXMGB** (M) (g) 50.83 50.83 50.83 50.83 **EXMHB** (h) 3 miles (M) 3 1/2 miles 52.27 52.27 52.27 52.27 **EXMJB** (M) (i) 54.50 54.50 54.50 54.50 **EXMKB** (M) (j) 4 miles

New rates become effective with normal billing cycles beginning on or after May 30, 2003.

Note 1:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) (T)(M) A112.38.9 ESSX-M Service (Cont'd) (T)(M) Group A Line Features (M) General (M) ESSX-M Service customers may add features from Group A following at the rates shown in a. or b. following if a (M) contract period of three, five or seven years is selected. ESSX-M customers choosing month-to-month payment options may add features from c. following for Group A features. An additional common block may be required if certain feature parameters are exceeded. All features in Group B apply to ESSX-M customers selecting 3, 5 or 7 years or month-to-month payment plans. (M) Group A Line Features (M) The following ESSX-M Group A features are available. (M) There is no minimum number of features or groupings of features that must be obtained unless specified by the (M) feature. (1) Three-Way Calling, Consultation Hold, Call Transfer-Individual 1,2 (T)(M) Three-Way Calling, Consultation Hold, Call Transfer-All Calls² (T)(M)Call Forwarding - Busy Line (M) (4) Call Forwarding - Don't Answer (M) (5) Call Forwarding - Variable (M) (6) Call Forwarding - Variable (Outside) (M) (7) Call Hold (M) (8) Call Pickup (M) (9) Call Waiting Terminating (M) (10) Call Waiting Originating (M) (11) Speed Call (6) Customer Changeable (M) Note 1: An ESSX-M System may be provided with only one type of call transfer capability without (T)(M)using the Split Service feature. The Split Service feature in D. following is required to provide more than one type call transfer within the same ESSX-M system. Note 2: Either (1) or (2) is required with each Listed Directory Number (LDN), numbers arranged for (T)(M) hunt with Listed Directory Numbers and/or each ESSX-M main station line or line equivalent number designated as a Console Access Loop or terminated in telephone sets used as Attendant Consoles.

(M)

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	A112.	ОВ	SOL	ETE CENTRAL OFFICE NON-T	RANSPORT	SERV	ICE OF	FERING	S			
A112.	. <i>38</i> ESS	X S	mal	I, Medium and Large Service - 8	85 (Cont'd)					(T)(M		
A112	2.38.9 ESS	SX-N	I Ser	vice (Cont'd)	,					(T)(M		
В.		Group A Line Features (Cont'd)										
ъ.	-		d Cha							(M (M		
	2. Ka			al rates for the Group A Line features.						(M		
	a.			•						(M		
		(1)	reii	ESSX-M line so programmed:		Ecc	w m			(IVI		
	ESSX Month				X Term Option							
					To	36	60	84				
					Month		Months	Months	USOC			
			(a)	Any Three (3) features shown in Group A	\$-	\$1.75	\$1.75	\$1.75	ELXO1	(M		
			(b)	Any Four (4) features shown in Group A	-	2.60	2.60	2.60	ELXO2	(M		
			(c)	Any Five (5) features shown in Group A	-	3.40	3.40	3.40	ELXO3	(M		
			(d)	Any Six (6) features shown in Group A	-	4.15	4.15	4.15	ELXO4	(M		
			(e)	Any Seven (7) features shown in Group A	-	4.95	4.95	4.95	ELXO5	(M		
			(f)	Any Eight (8) features shown in Group A	-	5.70	5.70	5.70	ELXO6	(M		
			(g)	Any Nine (9) features shown in Group A	-	6.40	6.40	6.40	ELXO7	(M		
	b. ESSX-M customers selecting an ESSX Term Payment Plan option may add the following Group A features on a p system basis. Features selected on a per system basis may be activated on any or all lines within the system Appropriate Service Charges as specified in Section A4 will apply when these features are added subsequent to the initial installation of the system.							system.	(T)(M			
		(1)	Call	Forwarding Busy Line						(M		
			(a)	Per System	-	21.00	20.50	20.00	E6GPS	(M		
			(b)	Per Line	-	-	-	-	E6G	(M		
		(2)	Call	Pickup						(M		
			(a)	Per System	-	17.00	16.50	16.00	E3PPS	(M		
			(b)	Per Line	-	- 07	-	-	E3P	(M		
		(3)	(c) Call	Per Preset Group Waiting Terminating	-	.05	.05	.05	E3N	(M ₁		
			(a)	Per System	-	14.00	13.50	13.00	ESXPS	(M		
		(4)	(b) Spee	Per Line d Call (6) Customer Changeable	-	-	-	-	ESX	(M (M		
			(a)	Per System	-	24.00	23.50	23.00	EK6PS	(M		
			(b)	Dar Lina	_	_	_	_	FK6	(M		

(b) Per Line

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) (T)(M) A112.38.9 ESSX-M Service (Cont'd) (T)(M) Group A Line Features (Cont'd) (M) Rates and Charges (Cont'd) (M) If the customer does not select a payment period plan of three, five, or seven years, but chooses the month-to-month (M) option the following rates apply per ESSX-M line so equipped. (1) Basic Three-Way Calling, Consultation Hold, Call Transfer¹ - Individual (T)(M) Month To **USOC Month Rate** Per System E8APS (M) (a) \$-.85 (b) Per Line E8A (M) Three-Way Calling, Consultation Hold, Call Transfer - All Calls (M) Per System E9APS (M) (b) Per Line 1.45 E9A Call Forwarding Busy Line E6GPS (a) Per System (M) .35 E6G75 Per Line (b) (M) Call Forwarding - Don't Answer (M) E9GPS (a) Per System (M) .40 E9G Per Line (b) (M) Call Forwarding Variable² (T)(M)Per System **EATPS** (M) Per Line .65 EAT (b) (M) Call Forwarding Variable - Outside (M) (a) Per System E4OPS (M) (b) Per Line .70 **E40** (M) Call Hold (M) **EABPS** (M)(a) Per System Per Line .55 **EAB** (b) (M) (8) Call Pickup (M) E3PPS (a) Per System (M) Per Preset Group .05 E3N (b) (M) (c) Per Line (M) An ESSX-M system may be provided with only one type of call transfer capability without **Note 1:** (T)(M)

using the Split Service feature. The Split Service feature in D. following is required to provide more than one type call transfer within the same ESSX-M system.

A mixture of Call Forwarding Variable and Call Forwarding Variable-Outside is not allowed in Note 2: (T)(M) a single system.

.10

.15

.10

.10

DOK

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) A112.38.9 ESSX-M Service (Cont'd) (T)(M) Group A Line Features (Cont'd) (M) Rates and Charges (Cont'd) (M) c. (Cont'd) (M) (9) Call Waiting Terminating (M) Month To **Month Rate** USOC \$-**ESXPS** (M) (a) Per System Per Line .35 **ESX** (b) (M) (10) Call Waiting Originating (M) **ESZPS** (a) Per System (M) Per Line 1.80 (b) ESZ (M) (11) Speed Call (6) Customer Changeable (M) ESHC6 (a) Per List (M) .35 EST1L (b) Per Line (1st) (M) Per Line (Additional) .35 **ESTAL** (M) (c) C. Group B Line Features (M) The following features may be added by an ESSX-M subscriber as Group B Line features. ESSX-M customers choosing the (M) ESSX Term Payment Plan option may add Group B line features on a per system basis. An additional common block may be required if certain feature parameters are exceeded. Rates and Charges (M) (1) Automatic Callback (M) **ESSX Term Option** Month To 36 60 84 Month Months Months Months **USOC** (a) Common Equipment, Per System \$3.00 \$2.95 \$2.95 \$2.95 ACY (M) Per Line 1.35 1.30 1.30 1.30 SAK (b) (M)Conference Calling (M) 135.00 133.00 132.00 131.00 EAA Per Arrangement (M) (a) **EGJ** (b) Per Line (M) Call Forwarding Over Private Facilities (M) 125.00 124.00 123.00 EAY (a) Per System 123.50 (M) Per Line 6.75 6.65 6.65 6.65 **EAP** (b) (M) Dial Call Waiting (M) (a) Per System NA (M) Per Line .20 .15 .15 .15 E6C (b) (M) Direct Connect (M)

Per Line

(a)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

(T)(M)

A112.38.9 ESSX-M Service (Cont'd)

C. Group B Line Features (Cont'd)

(M)

1. Rates and Charges (Cont'd)

(M)

(T)(M)

(6) Directed Call Pickup, Without Barge-In

(M)

			ESSX Term Option					
							Month	
			To	36	60	84		
			Month	Months	Months	Months	USOC	
	(a)	Per System	\$-	\$-	\$-	\$-	NA	(M)
	(b)	Per Line	.20	.15	.15	.15	E6D	(M)
(7)	Dire	cted Call Pickup, With Barge-In						(M)
	(a)	Per System	-	-	-	-	DMAPS	(M)
	(b)	Per Line	.15	.10	.10	.10	DMA	(M)
(8)		ting Arrangements						(M)
	(a)	Circular Hunt, Per Main Station	.15	.10	.10	.10	ЕН6	(M)
	(b)	Preferential Hunt, first Main Station Line	.15	.10	.10	.10	ЕН8	(M)
	(c)	Preferential Hunt, each Additional Line	.15	.10	.10	.10	ЕН9	(M)
(9)	Spee	ed Call 30 Individual						(M)
		stomer Changeable)						(M)
	(a)	Per System	-	-	-	-	-	(M)
	(b)	Per Line	.45	.40	.40	.40	E3D	(M)
(10)		ed Call 30 Group						(M)
(- /		stomer Changeable)						(M)
	(a)	Per System	-	-	-	-	NA	(M)
	(b)	Per Controlling Line	.50	.45	.45	.45	E3Z	(M)
	(c)	Per Additional Line	.10	.05	.05	.05	E3ZAL	(M)
(11)	Stati	on Restrictions						(M)
	(a)	Per Line	-	-	-	-	ERS++	(M)
(12)	Toll	Diversion						(M)
	(a)	Per System	-	-	-	-	ETD	(M)
	(b)	Per Line	.40	.35	.35	.35	ETA	(M)
(13)	. ,	Restriction						(M)
	(a)	Per System	-	-	-	-	ETG	(M)
	(b)	Per Line	.40	.35	.35	.35	ETB	(M)
(14)		form Call Distribution						(M)
	(a)	Per Hunt Group	-	-	-	-	A6T	(M)
	(b)	Per Line in Hunt Group	.40	.35	.35	.35	A6V	(M)
	. ,							

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) (T)(M) A112.38.9 ESSX-M Service (Cont'd) (T)(M) Group B Line Features (Cont'd) (M) Rates and Charges (Cont'd) (M) (15) Queuing (UCD) (M) **ESSX Term Option** Month 60 To 36 84 USOC Month Months Months **Months** A63 Per Hunt Group \$.65 \$.60 \$.60 \$.60 (M) (a) A82 3.85 3.80 3.80 3.80 (M) (b) Per Line Arranged For Queuing .20 A83RA .25 .20 .20 Per Queue Slot (M) (c) 57.55 Line Additive - Incoming 58.15 57.85 57.25 A6Z (M) Call Queuing - Restricted, Per Line (e) Line Additive - Incoming 26.40 26.20 26.00 25.80 A6Y (M) Call Queuing - Non-restricted, Per Line (f) Call Waiting Per Unique Timing 8.30 8.25 8.20 8.15 A66CE (M) State (16) Delay Announcement (UCD) (M) 115.50 Per Announcement (Limit One) 115.00 114.40 113.80 A8GCE (M) (b) Per Trunk 18.60 18.50 18.40 18.30 A8GAT (M) (c) Per Main Station Line .70 .65 .65 .65 A8GST (M) Silence After Delay Announcement 5.65 5.60 5.55 5.50 A5TSD (M) Per Oueue Slot 5.65 5.60 5.55 5.50 **A5TMD** (T)(M) Music After Delay Announcement (e) Per Common Equipment^{1,2} (17) Cancel Call Waiting (M) 1.10 1.10 1.10 1.10 **POKPS** (a) Per System (M) .25 **PQK** Per Line .20 .20 .20 (b) (M) (18) Make Busy Each Terminal (Main Station Line) or group of terminals controlled^{L2} (T)(M) 4.65 4.55 (a) Per Group 4.60 4.50 A9A (M) 4.65 4.55 Per Station Line 4.60 4.50 A6G (M) ESSX-M customers selecting a Term Payment Plan contract may add the following Group B line features on a per (T)(M) system basis. Features selected on a per system basis may be activated on any or all lines within the system. Appropriate Service Charges as specified in Section A4 will apply when adding these features subsequent to the initial installation of the system. Rates and charges as specified in Section B3 of the Private Line Guidebook for a local channel **Note 1:** (T)(M)

Requires customer provided compatible terminal equipment.

also apply.

Note 2:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) (T)(M) (T)(M) A112.38.9 ESSX-M Service (Cont'd) Group B Line Features (Cont'd) (M) 2. (Cont'd) (M) Rates and Charges (M) (1) Dial Call Waiting (M) **ESSX Term Option** Month 60 84 To 36 Month Months Months USOC Months \$8.25 \$8.50 \$8.00 E6CPS (a) Per System \$-(M) E62 (b) Per line (M) Directed Call Pickup without Barge-In (M) 3.45 3.35 3.25 E6DPS (a) Per System (M) (b) Per Line E69 (M) Directed Call Pickup with Barge-In (M) Per System 7.00 6.75 6.50 **DMAPS** (M) (b) Per Line **DMD** (M) Group B System Features (M) Rates and Charges (M) The following features may be added by an ESSX-M subscriber as Group B System Features. (M) (1) Distinctive Ringing and Call Waiting Tone (M) (a) Common Equipment 1.05 1.00 .95 .90 DRR (M) (b) Class B Tone per Line 2.60 2.55 2.50 2.45 **BRT** (M) Class C Tone per Line equipped 1.40 1.35 1.35 1.35 ODT (M) (c) with Call Waiting Originating or Dial Call Waiting (d) Class C Tone per Preemptible 1.40 1.35 1.35 1.35 **CCN** (M) SCAN access Line Terminal Abbreviated Dialing (2) (M) 37.00 **EACDT** (a) Each 100 main stations or portion 36.80 36.60 36.40 (M) thereof .40 .35 .35 .35 **EAO** Per Dialing Code (M) (b) Added Call Transfer¹ (T)(M) **CTP** (M) (a) Per Rearrangement per System **Note 1:** This feature is optionally available to Call Transfer - All Calls and permits calls to be (T)(M)

transferred outside the ESSX system.

(T)(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)	(T)(M)
A112.38.9 ESSX-M Service (Cont'd)	(T)(M)
D. Group B System Features (Cont'd)	(M)
1. Rates and Charges (Cont'd)	(M)
a. (Cont'd)	(M)
(4) Split Service	(M)

				ESS	X Term O	ption		
			To Month	36 Months		84 Months	Month USOC	
(5)	(a) Stati	Each additional Common Block on Dial Code Screening, Arrangement I	\$3.75	\$3.50	\$3.25	\$3.00	EBS	(M) (T)(M)
	(a)	Per Main Station Line Equipped	.40	.35	.35	.35	NA	(M)
	(b)	Per group with same Screening arrangements	48.30	48.05	47.80	47.55	NA	(M)
	(c)	Per NPA (exclude HNPA) with C.O. code screening Initial Service	1.40	1.35	1.35	1.35	NA	(M)
	(d)	Additions to NPA or C.O. Code Group	-	-	-	-	-	(M)
	(e)	Deletions from NPA or C.O. Code Group	-	-	-	-	-	(M)
	(f)	Rearrangement from one Screening arrangement to a different Screening arrangement per main station line or group of lines changed at the same time without main station line number change. ²	•	-	-	•	NA	(T)(M)

- Note 1: Except where all ESSX main station lines have the same Arrangement, each main station line or group of main station lines requires a Split Service Offering Feature at the rate and charge as specified in A112.38.9.D. This feature is not available on International Direct Distance Dialed (IDDD) calls. The provision of this feature will not affect the local or toll billing for any completed call.
- Note 2: Main station line calling arrangement restrictions are not assured. This feature is intended to limit main station line direct dialed outgoing calls, but such calls may in certain circumstances, be completed and will be charged for as specified in other sections. Main station lines with Station Dial Code Screening are assigned to a specific code screening arrangement by main station line number. Removal of the code screening arrangement from a main station line number(s) or changing the main station line number(s) from one code screening arrangement to a different code screening, requires a main station line number rearrangement.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) (T)(M) A112.38.9 ESSX-M Service (Cont'd) (T)(M) Group B System Features (Cont'd) (M) Rates and Charges (Cont'd) (M) (Cont'd) (M) (6) Station Dial Code Screening, Arrangement II¹ (T)(M) **ESSX Term Option** Month To 60 36 84 **USOC** Month **Months Months** Months \$.40 \$.35 \$.35 (a) Per Main Station Line Equipped \$.35 NA (M) 48.30 47.80 Per group with same screening 48.05 47.55 NA (b) (M) arrangement and same access code Per NPA with C.O. code Screening 1.40 1.35 1.35 1.35 NA (M) Additions/Deletions to NPA Central Office Code, each (See A112.) (T)(M) Rearrangement from one Screening arrangement to a different Screening arrangement per main station line or (T)(M) group of lines changed at the same time without main station line number change. (See A112.) (7) Code Restriction to "411", 3,4 Per System (T)(M) (a) Initial 23.60 23.55 23.55 23.55 RAA (M) Subsequent⁵ RAANR (b) (T)(M)Arrangement II is available only with access to channels associated with private line networks **Note 1:** (T)(M) and requires the associated facilities to be senderized and equipped with uniform numbering. Note 2: Main station line calling arrangement restrictions are not assured. This feature is intended to (T)(M) limit main station line direct dialed outgoing calls, but such calls may in certain circumstances, be completed and will be charged for as specified in other sections. Main station lines with Station Dial Code Screening are assigned to a specific code screening arrangement by main station line number. Removal of the code screening arrangement from a main station line number(s) or changing the main station line number(s) from one code screening arrangement to a different code screening, requires a main station line number rearrangement. Note 3: Code Restriction Arrangements to deny access to Directory Assistance and/or Public (T)(M) 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 will be charged for as specified in other sections. **Note 4:** Initial Rate Per System applies only to the first type of code restriction installed. Subsequent (T)(M) restriction types may be installed on a per system basis at no additional monthly rate.

On subsequent additions to the same system, no additional recurring rates apply.

Note 5:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) (T)(M) A112.38.9 ESSX-M Service (Cont'd) (T)(M) Group B System Features (Cont'd) (M) Rates and Charges (Cont'd) (M) (Cont'd) (M) (7) Code Restriction to "411", 1,2 Per System (Cont'd) (T)(M) **ESSX Term Option** Month 60 To 36 84 USOC Month **Months Months** Months \$.30 \$.35 Per Main Station Line \$.30 \$.30 RAB (M) Code Restriction to NNX^I Assigned to Public Announcement Services, Per System² (8)(T)(M) 23.60 23.55 23.55 23.55 RAE (a) Initial RAENR (b) Subsequent³ (T)(M) Per Main Station Line .35 .30 .30 .30 RAG (c) (M) Code Restriction to "411" and to NNX assigned to Public Announcement Services, Per System² (T)(M) Initial 23.60 23.55 23.55 23.55 **RAM** (M) (a) Subsequent³ RAMNR (b) (T)(M).35 .30 .30 .30 RAN (c) Per Main Station Line (M) (10) Code Restriction to NNX assigned to 976 and 900 Services (M) Per Network Access Register **RAZPR** (M) Per Main Station Line RA8 (11) Prohibit 10XXX and 101XXXX dialing RBD Per System (M) (12) Prohibit InterLATA dialing (M) **RBE** Per System (M) (13) Call Transfer Inter-System Screening, Per Main Station Line (T)(M)CTQ (M) Subsequent CTQ (M) (b) **Note 1:** Code Restriction Arrangements to deny access to Directory Assistance and/or Public (T)(M) 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 will be charged for as specified in other sections. Note 2: Initial Rate Per System applies only to the first type of code restriction installed. Subsequent (T)(M) restriction types may be installed on a per system basis at no additional monthly rate. Note 3: On subsequent additions to the same system, no additional recurring rates apply. (T)(M)Note 4: All main station lines in the same customer group must be commonly equipped for Call (T)(M)

Transfer Inter ESSX screening.

A112. OBSOLETE CENTRAL OFFICE NON-TRA	NSPORT	SERVI	CE OF	FERING	as .	
A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)					(T)(M)
A112.38.9 ESSX-M Service (Cont'd)	•					(T)(M)
D. Group B System Features (Cont'd)						(M)
1. Rates and Charges (Cont'd)						(M)
a. (Cont'd)						(M)
(14) Station Number Correlation						(M)
(17) Station Number Conclation		ECC	V T O	4.		(WI)
	Month	ESS	X Term O	ption		
	То	36	60	84		
	Month		Months	Months	USOC	
(a) Per System	\$ -	\$-	\$-	\$-	EHR	(M)
A112.38.10 ESSX-L Service						(T)(M)
A. Main Station Lines						(M)
1. Rates and Charges						(M)
a. The ESSX-L Main Station Rate will be composed of the interco	m charge and	the approp	riate wire	center line	charge.	(M)
(1) Intercom Charge ¹	C	11 1			C	(M)
(a) Per Flat Rate Main Station	10.94	10.94	10.94	10.94	NRXSX	(M)
(b) Per Message Rate Main Station	10.94	10.94	10.94	10.94	NUM	(M)
b. Wire Center Density A - airline mileage from the network interf	ace location t	o the servir	g central c	office locati	on.	(M)
(1) Each ESSX-L Main Station Line ¹						(M)
(a) 1/4 mile	3.17	3.17	3.17	3.17	EXMAA	(M)
(b) 1/2 mile	6.12	6.12	6.12	6.12	EXMBA	(M)
(c) 3/4 mile	8.50	8.50	8.50	8.50	EXMCA	(M)
(d) 1 mile	11.95	11.95	11.95	11.95	EXMDA	(M)
(e) 1 1/2 miles	15.55	15.55	15.55	15.55	EXMEA	(M)
(f) 2 miles	18.22	18.22	18.22	18.22	EXMFA	(M)
(g) 2 1/2 miles	44.14	44.14	44.14	44.14	EXMGA	(M)
(h) 3 miles	44.50	44.50	44.50	44.50	EXMHA	(M)
(i) 3 1/2 miles	44.57	44.57	44.57	44.57	EXMJA	(M)
(j) 4 miles	44.78	44.78	44.78	44.78	EXMKA	(M)
c. Wire Center Density B - airline mileage from the network interference of the control of the c	ace location to	o the servin	g central o	ffice locati	on.	(M)
(1) Each ESSX-L Main Station Line ¹						(M)
(a) 1/4 mile	2.66	2.66	2.66	2.66	EXMAB	(M)
(b) 1/2 mile	4.68	4.68	4.68	4.68	EXMBB	(M)
(c) 3/4 mile	6.91	6.91	6.91	6.91	EXMCB	(M)
(d) 1 mile	8.71	8.71	8.71	8.71	EXMDB	(M)
(e) 1 1/2 miles	13.68	13.68	13.68	13.68	EXMEB	(M)
Note 1: New rates become effective with normal b	illing cycles b	beginning o	n or after l	May 30, 20	03.	(M)

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) A112.38.10 ESSX-L Service (Cont'd) (T)(M) Main Station Lines (Cont'd) (M) Rates and Charges (Cont'd) (M) (Cont'd) (M) (1) Each ESSX-L Main Station Line (Cont'd)¹ (M) **ESSX Term Option** Month To 36 60 84 USOC Month **Months Months** Months \$17.42 \$17.42 (f) 2 miles \$17.42 \$17.42 **EXMFB** (M) 2 1/2 miles 43.56 43.56 43.56 43.56 **EXMGB** (M) (g) 3 miles 44.06 44.06 44.06 44.06 **EXMHB** (h) (M) (i) 3 1/2 miles 44.42 44.42 44.42 44.42 **EXMJB** (M) 44.78 44.78 44.78 44.78 **EXMKB** (i) 4 miles (M) Group A Line Features (M) General (M) ESSX-L Service customers may add features from Group A at the rates shown in a. or b. following if a payment period (M) of three, five or seven years is selected. ESSX-L Customers choosing month-to-month payment option may add features from c. following for Group A features. An additional common block may be required if certain feature parameters are exceeded.

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

Three-Way Calling, Consultation Hold, Call Transfer - Individual^{2, 3}

All features in Group B apply to ESSX-L customers selecting 3, 5 or 7 years or month-to-month payment plans.

- Three-Way Calling, Consultation Hold, Call Transfer All Calls³
- (3) Call Forwarding Busy Line

The following ESSX-L Group A features are available.

- (4) Call Forwarding Don't Answer
- (5) Call Forwarding Variable
- (6) Call Forwarding Variable (Outside)
- (7) Call Hold

Group A Line Features

- Note 1: New rates become effective with normal billing cycles beginning on or after May 30, 2003.
- Note 2: An ESSX-L System may be provided with only one type of call transfer capability without using the Split Service feature. The Split Service feature in D. following is required to provide more than one type call transfer within the same ESSX-L system.
- Either (1) or (2) is required with each Listed Directory Number (LDN), numbers arranged for Note 3: hunt with Listed Directory Numbers, and/or each ESSX-L main station line or line equivalent number designated as a Console Access Loop or terminated in telephone sets used as Attendant Consoles.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) (T)(M) A112.38.10 ESSX-L Service (Cont'd) (T)(M) Group A Line Features (Cont'd) (M) General (Cont'd) (M) a. Group A Line Features (Cont'd) (M) (8) Call Pickup (M) (9) Call Waiting Terminating (M) (10) Call Waiting Originating (M) (11) Speed Call (6) Customer Changeable (M) Rates and Charges 2. (M) a (1) Per ESSX-L line so programmed: (M) **ESSX Term Option** Month To 36 60 84 Month Months Months USOC **Months** ELXO1 Any Three (3) features shown in \$-\$1.70 \$1.70 \$1.70 (M) (a) Group A Any Four (4) features shown in 2.50 2.50 2.50 ELXO2 (M) (b) Group A 3.35 3.35 3.35 ELXO3 Any Five (5) features shown in (M) Group A 4.05 4.05 ELXO4 Any Six (6) features shown in 4.05 (M) (d) Group A Any Seven (7) features shown in 4.85 4.85 4.85 ELXO5 (e) (M) Group A Any Eight (8) features shown in 5.65 5.65 5.65 ELXO6 (M) (f) Group A 6.30 6.30 6.30 ELXO7 Any Nine (9) features shown in (M) (g) Group A ESSX-L customers selecting an ESSX Term Payment Plan contract may add the following Group A features on a (T)(M) per system basis. Features selected on a per system basis may be activated on any or all lines within the system. Appropriate Service Charges as specified in Section A4 will apply when adding these features subsequent to the initial installation. (1) Call Forwarding Busy Line (M) (a) Per Block of 100 Features 6.00 5.75 5.50 E6GSY (M) Per Line E6G (b) (M) (2) Call Pickup (M) E3PPS (a) Per System (M) 9.50 9.00 8.50 E3PSY (b) Per Block of 100 Features (M) Per Line **E3P** (M) (c)

.05

.05

.05

E3N

(M)

(d)

Per Preset Group

A112. OBSOLETE	CENTRAL OFFICE NO	N-TRANSPORT	SERV	ICE OF	FERING	S	
A112.38 ESSX Small, Me	dium and Large Service	e - 85 (Cont'd)					(T)(M)
A112.38.10 ESSX-L Service (Cont'd)						(T)(M)
B. Group A Line Features (Co	•						(M)
2. Rates and Charges (C	Cont'd)						(M)
b. (Cont'd)							(M)
(3) Call Waiting	g Terminating						(M)
			ESS	X Term O	ption		
		Month					
		To Month	36 Months	60 Months	84 Mantha	LICOC	
(a) Per Sy	vstem	Month \$-	Wionths \$-	Months \$-	Months \$-	USOC ESXPS	(M)
` '	lock of 100 Features	-	18.00	17.00	16.00	ESXSY	(M)
(c) Per Li		-	-	-	-	ESX	(M)
(4) Speed Call ((6) Customer Changeable						(M)
	lock of 100 Features	-	12.00	11.50	11.00	EK6SY	(M)
(b) Per Li c. If the customer do	ine oes not select a payment period plan	of three five or seven	vears but	chooses th	e month-to-	EK6	(M) (T)(M)
	ing rates apply per ESSX-L line so e		years, out	chooses th	c month-to-	-inontii	(1)(111)
(1) Basic Three	-way Calling, Consultation Hold, Ca	all Transfer ¹ - Individual	l				(T)(M)
				Month			
				To			
() P G			M	onth Rate		USOC	
(a) Per Sy (b) Per Li				\$- .80		E8APS E8A	(M) (M)
· /	Calling, Consultation Hold, Call Tra	nsfer All Calls		.00		2011	(M)
(a) Per Sy	ystem			-		E9APS	(M)
(b) Per Li				1.40		E9A	(M)
(3) Call Forwar	ding Busy Line						(M)
(a) Per Sy				-		E6GPS	(M)
(b) Per Li				.30		E6G	(M)
	rding - Don't Answer					FOCDS	(M)
(a) Per Sy (b) Per Li	•			.40		E9GPS E9G	(M) (M)
	rding Variable ²			•••		Log	(T)(M)
(a) Per Sy	ystem			-		EATPS	(M)
(b) Per Li	ine			.65		EAT	(M)
Note 1:	 An ESSX-L system may be pr using the Split Service feature. more than one type call transfer 	The Split Service feature	e in D. foll				(T)(M)
Note 2:	A mixture of Call Forwarding V in a single system.	ariable and Call Forwa	rding Vari	able - Outs	side is not a	llowed	(T)(M)

A112 ORSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

	A112. (DBSOLETE CENTRAL OFFICE NON-TRAI	NSPORT SERVICE OFFERI	INGS	
A112.	<i>38</i> ESSX	(Small, Medium and Large Service - 85 ((Cont'd)		(T)(M)
A112	2.38.10 ESS	SX-L Service (Cont'd)			(T)(M)
В.		Line Features (Cont'd)			(M)
2,	•	s and Charges (Cont'd)			(M)
		(Cont'd) ¹			(T)(M)
		(6) Call Forwarding Variable - Outside			(M)
	·	(b) Can I of warding Variable - Suiside	Month To		(111)
			Month Rate	USOC	
		(a) Per System	\$-	E4OPS	(M)
		(b) Per Line (7) Call Hold	.60	E40	(M)
	(EADDC	(M)
		(a) Per System (b) Per Line	.60	EABPS EAB	(M) (M)
	((8) Call Pickup	.00	LAD	(M)
		(a) Per System	-	E3PPS	(M)
		(b) Per Preset Group	.05	E3N	(M)
		(c) Per Line	.30	E3P	(M)
	((9) Call Waiting Terminating			(M)
		(a) Per System	-	ESXPS	(M)
		(b) Per Line	.30	ESX	(M)
	((10) Call Waiting Originating		ECZDC	(M)
		(a) Per System (b) Per Line	1.80	ESZPS ESZ	(M) (M)
	((11) Speed Call (6) Customer Changeable	1.00	LSE	(M)
		(a) Per List	-	ESHC6	(M)
		(b) Per Line (1st)	.30	EST1L	(M)
		(c) Per Line (Additional)	.30	ESTAL	(M)
C.	-	ine Features			(M)
		s and Charges			(M)
	(The following features may be added by an ESSX-L subscribehoosing an ESSX Term Payment Plan option may add Grocommon block may be required if certain feature parameters are	up B line features in blocks of 100. An		(T)(M)

- common block may be required if certain feature parameters are exceeded.
 - An ESSX-L system may be provided with only one type of call transfer capability without (T)(M) using the Split Service feature. The Split Service feature in D. following is required to provide more than one type call transfer within the same ESSX-L system.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)	(T)(M)
A112.38.10 ESSX-L Service (Cont'd)	(T)(M)
C. Group B Line Features (Cont'd)	(M)
1. Rates and Charges (Cont'd)	(M)
a. $(Cont'd)^I$	(T)(M)
(1) Automatic Callback	(M)

		N 4	ESS	X Term O	ption		
(2)	(a) Common Equipment, Per System(b) Per LineConference Calling	Month To Month \$2.95 1.30	36 Months \$2.90 1.25	60 Months \$2.90 1.25	84 Months \$2.90 1.25	USOC ACY SAK	(M) (M) (M)
(3)	(a) Per Arrangement(b) Per LineCall Forwarding Over Private Facilities	130.00	128.00	128.00	128.00	EAA EGJ	(M) (M) (M)
(4)	(a) Per System(b) Per LineDial Call Waiting	121.00	119.00	119.00	119.00	EAY EAP	(M) (M) (M)
(5)	(a) Per System(b) Per LineDirect Connect	.20	.15	.15	.15	NA E6C	(M) (M) (M)
(6)	(a) Per Line Directed Call Pickup, Without Barge In	.15	.10	.10	.10	DOK	(M) (M)
(7)	(a) Per System(b) Per LineDirected Call Pickup, With Barge In	.20	.15	.15	.15	E6DPS E6D	(M) (M) (M)
(8)	(a) Per System(b) Per LineHunting Arrangements	.15	.10	.10	.10	NA DMA	(M) (M) (M)
	(a) Circular Hunt, per Main Station Line	.15	.10	.10	.10	ЕН6	(M)
	 (b) Preferential Hunt, first Main Station Line (c) Preferential Hunt, each Additional Line 	.15 .15	.10 .10	.10 .10	.10 .10	ЕН8 ЕН9	(M) (M)

Note 1: An ESSX-L system may be provided with only one type of call transfer capability without using the Split Service feature. The Split Service feature in D. following is required to provide more than one type call transfer within the same ESSX-L system.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) A112.38.10 ESSX-L Service (Cont'd)

(T)(M)

(T)(M)

C. Group B Line Features (Cont'd)

(M)

1. Rates and Charges (Cont'd)

(e)

(M)

a. $(Cont'd)^I$

(T)(M)

(9) Speed Call 30 Individual (Customer Changeable)

(M)

	ESS	X Term O	ption	
Month			_	
To	36	60	84	
Month	Months	Months	Months	USO

			Month	Months	Months	Months	USOC	
	(a)	Per System	\$-	\$-	\$-	\$-	NA	(M)
	(b)	Per Line	.40	.35	.35	.35	E3D	(M)
(10)	Spee	d Call 30 Group						(M)
	(Cus	tomer Changeable)						(M)
	(a)	Per System	-	-	-	-	NA	(M)
	(b)	Per Controlling Line	.45	.40	.40	.40	E3Z	(M)
	(c)	Per Additional Line	.10	.05	.05	.05	E3ZAL	(M)
(11)	Stati	on Restrictions						(M)
	(a)	Per Line	-	-	-	-	ERS++	(M)
(12)		Diversion						(M)
	(a)	Per System	-	-	-	-	ETD	(M)
	(b)	Per Line	.35	.30	.30	.30	ETA	(M)
(13)		Restriction						(M)
	(a)	Per System	-	-	-	-	ETG	(M)
	(b)	Per Line	.35	.30	.30	.30	ETB	(M)
(14)	Unif	orm Call Distribution						(M)
	(a)	Per Hunt Group	-	-	-	-	A6T	(M)
	(b)	Per Line in Hunt Group	.35	.30	.30	.30	A6V	(M)
(15)	Quei	uing (UCD)						(M)
	(a)	Per Hunt Group	.60	.55	.55	.50	A63	(M)
	(b)	Per Line Arranged for Queuing	3.75	3.70	3.70	3.70	A82	(M)
	(c)	Per Queue Slot	.25	.20	.20	.20	A83RA	(M)
	(d)	Line Additive - Incoming Call	56.50	56.20	55.90	55.60	A6Z	(M)
		Queuing - Restricted, Per Line						

Queuing - Non-restricted, Per Line

Line Additive - Incoming Call

Note 1: An ESSX-L system may be provided with only one type of call transfer capability without using the Split Service feature. The Split Service feature in D. following is required to provide more than one type call transfer within the same ESSX-L system.

25.60

25.40

25.20

(M) (T)(M)

25.00

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) (T)(M) A112.38.10 ESSX-L Service (Cont'd) (T)(M) Group B Line Features (Cont'd) (M) Rates and Charges (Cont'd) (M) a. $(Cont'd)^I$ (T)(M) (15) Queuing (UCD) (Cont'd) **ESSX Term Option** Month 60 To 36 84 Month Months Months Months USOC (f) Call Waiting, per Unique Timing \$8.05 \$8.00 \$7.95 \$7.90 A66CE (M) (16) Delay Announcement (UCD) (M) 112.25 111.50 111.00 110.50 A8GCE Per Announcement (Limit One) (a) (b) Per Trunk 18.10 18.00 17.90 17.80 A8GAT (M) Per Main Station Line .65 .60 .60 .60 A8GST (M) (c) Silence After Delay Announcement, 5.50 5.45 5.45 5.45 A5TSD (M) (d) per Queue Slot Music After Delay Announcement, 5.50 5.45 5.45 5.45 A5TMD (T)(M) (e) per Common Equipment^{2,3} (17) Cancel Call Waiting (M) 1.00 **PQKPS** Per System 1.15 1.00 1.00 (M) Per Line .25 .20 .20 .20 **PQK** (b) (M) (18) Make Busy, Each Terminal (Main Station Line) or group of terminals controlled^{2,3} (T)(M) 4.45 4.40 4.35 Per Group A9A (M) Per Main Station Line 4.40 4.35 A6G (b) (M) ESSX-L customers selecting a Term Payment Plan contract may add the following Group B line features in blocks of (T)(M) 100 features at the rates and charges specified herein. Features selected may be activated on any or all lines within the system. Appropriate Service Charges as specified in Section A4 will apply when these features are added subsequent to the initial installation of the system. **Note 1:** An ESSX-L system may be provided with only one type of call transfer capability without (T)(M) using the Split Service feature. The Split Service feature in D. following is required to provide more than one type call transfer within the same ESSX-L system. Note 2: Rates and Charges as specified in Section B3 of the Private Line Guidebook for a Local (T)(M) Channel also apply.

Requires customer provided compatible terminal equipment.

Note 3:

	A 1	12. OB	SO	LETE CENTRAL OFFICE NON-	TRANSPORT	SERV	ICE OF	FERING	3S	
A112.	.38 E	SSX S	Sma	II, Medium and Large Service -	85 (Cont'd)					(T)(M)
				rvice (Cont'd)	,					(T)(M)
C.				ures (Cont'd)						(M)
c.	2.	(Cont'd)		nes (Contu)						(M)
	۷.	` ′		Charges						
				Charges						(M)
		(1)	Dıal	Call Waiting						(M)
							SX Term (
						36	60	84 Marathar	LICOC	
			(-)	Day Caretain		Months \$-	Months \$-	Months \$-	USOC E6CPS	(M)
			(a) (b)	Per System Per Block of 100 Features		ه- 12.00	ֆ- 11.85	թ- 11.70	E6CSY	(M)
			(c)	Per Line		12.00	-	-	E62	(M)
		(2)		ected Call Pickup without Barge-In					202	(M)
		()	(a)	Per System		_	_	_	E6DPS	(M)
			(b)	Per Block of 100 Features		5.50	5.40	5.30	E6DSY	(M)
			(c)	Per Line		-	-	-	E69	(M)
		(3)	` /	ected Call Pickup with Barge-In						(M)
			(a)	Per System		-	-	-	DMAPS	(M)
			(b)	Per Block of 100 Features		10.00	9.80	9.55	DMASY	(M)
			(c)	Per Line		-	-	-	DMD	(M)
D.	Gro	up B Syst	em Fe	eatures						(M)
	1.	Rates an	nd Cha	arges						(M)
		a. The	follov	wing features may be added by an ESSX-L subs	scriber as Group B S	ystem Feat	ures.			(M)
		(1)	Dist	inctive Ringing and Call Waiting Tone						(M)
						ESS	X Term O	ption		
					Month			-		
					To	36	60	84		
					Month		Months	Months	USOC	
			(a)	Common Equipment	\$1.00	\$.95	\$.90	\$.85	DRR	(M)
			(b)	Class B Tone, per Line	2.45	2.40	2.35	2.30	BRT	(M)
			(c)	Class C Tone per Line equipped	1.35	1.30	1.30	1.30	ODT	(M)
				with Call Waiting Originating or						
			(- 1)	Dial Call Waiting	1.35	1.30	1.30	1.30	CCN	(M)
			(d)	Class C Tone per Preemptible SCAN Access Line Terminal	1.33	1.50	1.30	1.30	CCN	(1VI)
		(2)	Abh	oreviated Dialing						(M)
		(2)	(a)	Each 100 main stations or portion	36.00	35.75	35.55	35.35	EACDT	(M)
			(a)	thereof	30.00	33.73	33.33	33.33	LICD1	(141)
			(b)	Per Dialing Code	.35	.30	.30	.30	EAO	(M)
			(-)	0						` ′

A112 ORSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112. OB	SOLETE	ENTRAL OFFICE NON-TRA	ANSPORT	SERV	CE OF	FERING	15	
A112.38 ESSX S	Small, Med	ium and Large Service - 85	(Cont'd)					(T)(M)
A112.38.10 ESSX-	L Service (Co	ont'd)						(T)(M)
	em Features (Co	,						(M)
	nd Charges (Cor							(M)
	nt'd)							(M)
(3)	,	ansfer ¹						(T)(M)
,				ESS	X Term O	ntion		
			Month			_		
			To Month	36 Months	60 Months	84 Months	USOC	
	(a) Per Rear	rangement, per System	\$-	\$-	\$-	\$-	CTP	(M)
(4)	Split Service	2						(M)
(5)		ditional Common Block	2.75	2.50	2.25	2.00	EBS	(M)
(5)		ode Screening, ² Arrangement I						(T)(M)
		n Station Line Equipped	.25 47.00	.20 46.75	.20 46.45	.20 46.15	NA NA	(M)
	(b) Per grou arranger	p with same screening nents	47.00	40.73	40.43	40.13	INA	(M)
	2	(exclude HNPA) with	1.35	1.30	1.30	1.30	NA	(M)
		le screening Initial Service						
		TPA or C.O. Code Group (See A112.)						(T)(M)
		n NPA or C.O. Code Group (See A112.)						(T)(M)
		t from one Screening arrangement to a dif- charged at the same time without main stat-					line or	(T)(M)
	Note 1:	This feature is optionally available to transferred outside the ESSX system.	Call Transfer	- All Ca	lls and pe	rmits calls	to be	(T)(M)
	Note 2:	Except where all ESSX main station lines group of main station lines requires a Sp specified in <i>A112.38.10.D</i> . This feature is (IDDD) calls. The provision of this featompleted call.	olit Service Off s not available	fering Feat on Internat	ure at the i	rate and cha ct Distance	arge as Dialed	(T)(M)
	Note 3:	Main station line calling arrangement re limit main station line direct dialed outgo be completed and will be charged for a Station Dial Code Screening are assigne	oing calls, but so s specified in ed to a specific	such calls nother section code screen	nay in certa ons. Main eening arra	ain circums station line ngement by	tances, es with y main	(T)(M)

station line number. Removal of the code screening arrangement from a main station line number(s) or changing the main station line number(s) from one code screening arrangement to

a different code screening, requires a main station line number rearrangement.

SC-11-0034 EFFECTIVE: January 5, 2011

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) (T)(M) A112.38.10 ESSX-L Service (Cont'd) (T)(M) Group B System Features (Cont'd) (M) Rates and Charges (Cont'd) (M) (Cont'd) (M) (6) Station Dial Code Screening, Arrangement II¹ (T)(M) **ESSX Term Option** Month 60 To 36 84 **USOC** Month **Months Months** Months \$.20 \$.25 \$.20 (a) Per Main Station Line Equipped \$.20 NA (M) Per group with same screening 47.00 46.75 46.45 46.15 NA (b) (M) arrangement and same access code Per NPA with C.O. code screening 1.35 1.30 1.30 1.30 NA (M) Additions/Deletions to NPA Central Office Code, each (See A112.) (T)(M) Rearrangement from one screening arrangement to a different screening arrangement per main station line or (T)(M) group of lines changed at the same time without main station line number change² (See A112.) (7) Code Restriction to "411", 3,4 per system (T)(M) Initial 22.90 22.80 22.65 22.55 RAA (a) (M) Subsequent⁵ RAANR (b) (T)(M)Arrangement II is available only with access to channels associated with private line networks **Note 1:** (T)(M) and requires the associated facilities to be senderized and equipped with uniform numbering. Note 2: Main station line calling arrangement restrictions are not assured. This feature is intended to (T)(M) limit main station line direct dialed outgoing calls, but such calls may in certain circumstances, be completed and will be charged for as specified in other sections. Main station lines with Station Dial Code Screening are assigned to a specific code screening arrangement by main station line number. Removal of the code screening arrangement from a main station line number(s) or changing the main station line number(s) from one code screening arrangement to a different code screening, requires a main station line number rearrangement. Note 3: Code Restriction Arrangements to deny access to Directory Assistance and/or Public (T)(M) 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 will be charged for as specified in other sections. **Note 4:** Initial Rate Per System applies only to the first type of restriction installed. Subsequent (T)(M)

restriction types may be installed on a per system basis at no additional monthly rate.

On subsequent additions to the same system, no additional recurring rates apply.

Note 5:

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) (T)(M) A112.38.10 ESSX-L Service (Cont'd) (T)(M) Group B System Features (Cont'd) (M) Rates and Charges (Cont'd) (M) (Cont'd) (M) (7) Code Restriction to "411", 1,2 per system (Cont'd) (T)(M) **ESSX Term Option** Month 60 To 36 84 Months Months USOC Month Months Per Main Station Line \$.20 \$.15 \$.15 \$.15 RAB (M) Code Restriction to NNX^I Assigned to Public Announcement Services, per system³ (8)(T)(M) 22,90 22.80 22.65 22.55 RAE (a) Initial RAENR (b) Subsequent⁴ (T)(M) .15 Per Main Station Line .20 .15 .15 (c) (M) Code Restriction to "411" and to NNX assigned to Public Announcement Services, per system³ (T)(M) Initial 22.90 22.80 22.65 22.55 **RAM** (a) (M) Subsequent⁴ RAMNR (b) (T)(M).20 .15 .15 .15 RAN (c) Per Main Station Line (M) (10) Code Restriction to NNX assigned to 976 and 900 Services (M) Per Network Access Register **RAZPR** (M) Per Main Station Line RA8 (11) Prohibit 10XXX and 101XXXX dialing RBD Per System (M) (12) Prohibit InterLATA dialing (M) **RBE** Per System (M) (a) **Note 1:** Code Restriction Arrangements to deny access to Directory Assistance and/or Public (T)(M)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 will be charged for as specified in other sections. Note 2: Initial Rate Per System applies only to the first type of restriction installed. Subsequent (T)(M) restriction types may be installed on a per system basis at no additional monthly rate. Note 3: Initial Rate Per System applies only to the first type of restriction installed. Subsequent (T)(M) restriction types may be installed at no additional monthly rate.

On subsequent additions to the same system, no additional recurring rates apply.

Note 4:

	A 1	12.	ОВ	SOLET	E C	ENTI	RAL OI	FFICE	NON	-TRAI	NSPOR	T SE	RVI	CE OF	FERIN	GS	
A112.3	38 E	SS	SX S	mall, M	edi	ium a	nd Lar	ge Se	rvice	- 85 (Cont'd))					(T)(M)
				L Service						`	•						(T)(M)
D.				m Features	•	,											(M)
	1.	-	-	d Charges ((M)
		a.	(Cor	nt'd)													(M)
			(13)	Call Trans	sfer I	Inter-Sys	tem Scree	ning, ¹ pe	er Main S	Station L	ine						(T)(M)
													ESS	X Term C	ption		
											Month To Month		36	60 Months	84 Months	USOC	
				(a) Initi	ial						\$-		\$-	\$ -	\$-	CTQ	(M)
			(14)	(b) Subs	sequ umbe		ation				-		-	-	-	CTQ	(M) (M)
				(a) Per	Syste	em					-		-	-	-	EHR	(M)
A112.	38.1	1 Te	eleph	one Numb	oers	and Fa	cilities R	Reserved	l for Fu	iture Us	se (See A1.	<i>12.</i>)					(T)(M)
A112.	38.1	2 O	ption	al Service	Fea	atures											(T)(M)
A.	Atte	ndar	nt Serv	vice													(M)
	Cen	tral (office	attendant co	onso	le operat	tion is offe	ered as an	auxiliar	ry service	with ESSX	K servi	ce.				(M)
	The	Call	l Trans	sfer-Attenda	ant f	eature is	furnished	with Nor	n-Data L	ink or U	niversal Da	ta Link	Cons	ole operat	ion.		(M)
	the	liste	d dire								ns to perfor completed						(M)
	1.	Ce	ntral (Office Comp	pone	ents for N	Non-Data I	Link Cons	sole Ope	eration							(M)
		a.	Gene	eral													(M)
			(1)	Customer system has							d only who	ere the	centr	al office	serving the	e ESSX	(M)
			(2)								nal feature the Private				e provided	l at the	(T)(M)
		b.	Rate	s and Charg	ges												(M)
			(1)	Attendant	Acc	ess Prote	ection Circ	cuit /Oper	n Switch	ing Inter	nal Protection	on (OS	$SIP)^2$				(T)(M)
			(2)	(a) Each Attendant		ess Line	3				4.10		4.05	4.05	4.05	EAS	(M) (T)(M)
				(a) Each Note			ain station er Inter ES			me custo	omer group	must	be co	- mmonly	equipped 1	EAR++ for Call	(M) (T)(M)
				Note .	2:	One m	ay be requ	iired per A	Attendan	nt Access	Line depen	iding u	ipon th	e type of	console uti	lized.	(T)(M)
				Note.	<i>3</i> :	Main s	tation line	charges a	apply pe	er Attenda	ant Access l	Line.					(T)(M)

A112.38.12 Optional Service Features (Cont'd)		A 1	12.	OE	SOLE	TE C	ENTR	AL OFFIC	E NON-	TRANS	PORT	SERVI	CE OF	FERING	S	
A.	A112.	<i>38</i> E	ESS	X S	Small, I	Medi	um an	d Large S	Service -	85 (Co	nt'd)					(T)(M)
A.					•			•		`	,					(T)(M)
b. Rates and Charges (Con'd) (3) Position Busy¹				-			`	ŕ								(M)
1		1.	Ce	ntral	Office Cor	npone	nts for No	n-Data Link C	onsole Opera	ation (Cont	'd)					(M)
			b.	Rate	es and Cha	irges (Cont'd)									(M)
Note Note				(3)	Position	Busy ¹										(T)(M)
Not 1 Not Not											M 41.	ESS	X Term O	ption		
												36	60	84		
(b) Per console 4.60 4.55 4.55 4.55 EDS (7)(M)															USOC	
(4) Multiple Position Hunt (a) Per System³ 4.60 4.55 4.55 CXH (7)(M) (b) Per Attendant Access Line (5) Fixed Night Service³ (a) Per System 4.60 4.55 4.55 CXX (M) (7)(M) 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 (1) Data Link Frame Common Equipment (a) Per control cabinet⁴ (248.00 246.00 244.00 244.00 244.00 244.00 EDW (7)(M) (2) Console Access Loop (4) (3) Optional Features for Data Link Consoles⁴ (3) Optional Features for Data Link Consoles⁴ (4) Verification of main stations and trunks, per (when provided with initial installations) Note 1: See Section B3 of the Private Line Guidebook for charges applicable for associated Supervisory Control Channel. Note 3: Charges for line hunting arrangements apply as appropriate. (7)(M) Guidebook for applicable rates and charges. (7)(M)						•	_									(M)
(a) Per System 3				(4)							4.60	4.55	4.55	4.55	EDS	
(b) Fer Attendant Access Line (5) Fixed Night Service ² (a) Per System (a) Per System (b) Fixed Night Service ² (a) Per System (a) Per System (b) Per Attendant Access Line (c) Pixed Night Service ² (d) Per System (d) 4.55 4.55 4.55 CXX (M) (d) 2. Central Office Components for Universal Data Link Console Operation (e) 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. (e) Data Link Frame Common Equipment (f) Data Link Frame Common Equipment (g) Per control cabinet ⁴ (a) Per control cabinet ⁴ (b) Per control cabinet ⁴ (c) Console Access Loop (d) (a) Each ⁵ (a) Each ⁵ (a) Busy verification by attendant - 6.50 6.40 6.40 6.40 EDSVC (M) (d) Verification of main stations and trunks, per (when provided with initial installations) (e) Note 1: See Section B3 of the Private Line Guidebook for charges applicable for associated Supervisory Control Channel. Note 3: Charges for line hunting arrangements apply as appropriate. (F) One private line channel is required per control cabinet. See Section B3 of the Private Line Guidebook for applicable rates and charges. (F) One private line channel is required per control cabinet. See Section B3 of the Private Line Guidebook for applicable rates and charges. (F) One private Line channel is required per control cabinet. See Section B3 of the Private Line Guidebook for applicable rates and charges. (F) One private Line channel is required per control cabinet. See Section B3 of the Private Line Guidebook for applicable rates and charges. (F) One private Line channel is required per control cabinet. See Section B3 of the Private Line Guidebook for applicable rates and charges.				(4)	-						4.60	4.55	4.55	4.55	CVII	
(5) Fixed Night Service ² (a) Per System 4.60 4.55 4.55 4.55 CXX (M) 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 (1) Data Link Frame Common Equipment (a) Per control cabinet ⁴ (2) Console Access Loop (a) Each ⁵ (a) Each ⁵ (a) Busy verification by attendant - 6.50 6.40 6.40 6.40 EDSVC (M) Verification of main stations and trunks, per (when provided with initial installations) Note 1: See Section B3 of the Private Line Guidebook for charges applicable for associated Supervisory Control Channel. Note 3: Charges for line hunting arrangements apply as appropriate. Note 4: One private line channel is required per control cabinet. See Section B3 of the Private Line Guidebook for applicable rates and charges. Note 5: Apply main station line charges as appropriate. Note 5: Apply main station line charges as appropriate. (T)(M)								ecc Line			4.00	4.55	4.55	4.55		
(a) Per System 4.60 4.55 4.55 CXX (M) 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 (1) Data Link Frame Common Equipment (a) Per control cabinet 248.00 246.00 244.00 244.00 EDW (T)(M) (2) Console Access Loop (a) Each 5 EDA++ (T)(M) (3) Optional Features for Data Link Consoles 6 (T)(M) (a) Busy verification by attendant - 6.50 6.40 6.40 6.40 EDSVC (M) Verification of main stations and trunks, per (when provided with initial installations) Note 1: See Section B3 of the Private Line Guidebook for charges applicable for associated Supervisory Control Channel. Note 2: Requires customer provided compatible terminal equipment. Note 3: Charges for line hunting arrangements apply as appropriate. Note 4: One private line channel is required per control cabinet. See Section B3 of the Private Line Guidebook for applicable rates and charges. Note 5: Apply main station line charges appropriate. (T)(M)				(5)				LSS LINC				_	_	_	CAB	
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 (1) Data Link Frame Common Equipment (a) Per control cabinet (b) Edward (console Access Loop (a) Each (b) Optional Features for Data Link Consoles (console Access Loop (dward) (a) Busy verification by attendant Verification of main stations and trunks, per (when provided with initial installations) Note 1: See Section B3 of the Private Line Guidebook for charges applicable for associated Supervisory Control Channel. Note 2: Requires customer provided compatible terminal equipment. Note 3: Charges for line hunting arrangements apply as appropriate. Note 4: One private line channel is required per control cabinet. See Section B3 of the Private Line Guidebook for applicable rates and charges. Note 5: Apply main station line charges appropriate. (CD)(M)						_					4.60	4.55	4.55	4.55	CXX	(M)
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 (M) (1) Data Link Frame Common Equipment (M) (a) Per control cabinet		2.	Ce	ntral	` '	•		iversal Data L	ink Console	Operation						(M)
b. Rates and Charges (M) (1) Data Link Frame Common Equipment (a) Per control cabinet			a.	Gen	eral											(M)
b. Rates and Charges (1) Data Link Frame Common Equipment (a) Per control cabinet ⁴ (248.00 246.00 244.00 244.00 EDW (T)(M) (2) Console Access Loop (a) Each ⁵ (3) Optional Features for Data Link Consoles ⁶ (3) Optional Features for Data Link Consoles ⁶ (4) Verification by attendant - 6.50 6.40 6.40 6.40 EDSVC (M) (5) Verification of main stations and trunks, per (when provided with initial installations) (6) Note 1: See Section B3 of the Private Line Guidebook for charges applicable for associated (T)(M) (7) Note 3: Charges for line hunting arrangements apply as appropriate. (7) Note 4: One private line channel is required per control cabinet. See Section B3 of the Private Line Guidebook for applicable rates and charges. (7) Note 5: Apply main station line charges as appropriate.													vided only	where the	central	(M)
(1) Data Link Frame Common Equipment (a) Per control cabinet 248.00 246.00 244.00 EDW (T)(M) (2) Console Access Loop (M) (3) Optional Features for Data Link Consoles (T)(M) (3) Optional Features for Data Link Consoles (T)(M) (4) Busy verification by attendant - 6.50 6.40 6.40 EDSVC (M) Verification of main stations and trunks, per (when provided with initial installations) Note 1: See Section B3 of the Private Line Guidebook for charges applicable for associated (T)(M) Note 3: Charges for line hunting arrangements apply as appropriate. (T)(M) Note 4: One private line channel is required per control cabinet. See Section B3 of the Private Line Guidebook for applicable rates and charges. Note 5: Apply main station line charges as appropriate. (T)(M)			,		_	-	stem has l	been arranged	for use with	such conso	le operati	on.				
(a) Per control cabinet ⁴ 248.00 246.00 244.00 EDW (T)(M) (2) Console Access Loop (M) (a) Each ⁵ EDA++ (T)(M) (3) Optional Features for Data Link Consoles ⁶ (T)(M) (a) Busy verification by attendant - 6.50 6.40 6.40 EDSVC (M) Verification of main stations and trunks, per (when provided with initial installations) Note 1: See Section B3 of the Private Line Guidebook for charges applicable for associated (T)(M) Note 2: Requires customer provided compatible terminal equipment. (T)(M) Note 3: Charges for line hunting arrangements apply as appropriate. (T)(M) Note 4: One private line channel is required per control cabinet. See Section B3 of the Private Line Guidebook for applicable rates and charges. Note 5: Apply main station line charges as appropriate. (T)(M)			b.			_		Б .								
(2) Console Access Loop (a) Each ⁵ Optional Features for Data Link Consoles ⁶ (3) Optional Features for Data Link Consoles ⁶ (a) Busy verification by attendant - 6.50 6.40 6.40 EDSVC (M) Verification of main stations and trunks, per (when provided with initial installations) Note 1: See Section B3 of the Private Line Guidebook for charges applicable for associated (T)(M) Supervisory Control Channel. Note 2: Requires customer provided compatible terminal equipment. (T)(M) Note 3: Charges for line hunting arrangements apply as appropriate. (T)(M) Note 4: One private line channel is required per control cabinet. See Section B3 of the Private Line Guidebook for applicable rates and charges. Note 5: Apply main station line charges as appropriate. (T)(M)				(1)				,			• 40.00	24<00	•44.00		ED.	
(a) Each ⁵ Optional Features for Data Link Consoles ⁶ (a) Busy verification by attendant - Verification of main stations and trunks, per (when provided with initial installations) Note 1: See Section B3 of the Private Line Guidebook for charges applicable for associated Supervisory Control Channel. Note 2: Requires customer provided compatible terminal equipment. Note 3: Charges for line hunting arrangements apply as appropriate. Note 4: One private line channel is required per control cabinet. See Section B3 of the Private Line Guidebook for applicable rates and charges. Note 5: Apply main station line charges as appropriate. (T)(M) (T)(M) (T)(M) (T)(M) (T)(M)				(2)				.			248.00	246.00	244.00	244.00	EDW	
(3) Optional Features for Data Link Consoles (T)(M) (a) Busy verification by attendant - 6.50 6.40 6.40 EDSVC (M) Verification of main stations and trunks, per (when provided with initial installations) Note 1: See Section B3 of the Private Line Guidebook for charges applicable for associated Supervisory Control Channel. Note 2: Requires customer provided compatible terminal equipment. (T)(M) Note 3: Charges for line hunting arrangements apply as appropriate. (T)(M) Note 4: One private line channel is required per control cabinet. See Section B3 of the Private Line Guidebook for applicable rates and charges. Note 5: Apply main station line charges as appropriate. (T)(M)				(2)			з 200р				_	_	_	_	EDA++	` ′
Verification of main stations and trunks, per (when provided with initial installations) Note 1: See Section B3 of the Private Line <i>Guidebook</i> for charges applicable for associated Supervisory Control Channel. Note 2: Requires customer provided compatible terminal equipment. Note 3: Charges for line hunting arrangements apply as appropriate. (T)(M) Note 4: One private line channel is required per control cabinet. See Section B3 of the Private Line Guidebook for applicable rates and charges. Note 5: Apply main station line charges as appropriate. (T)(M)				(3)			res for Da	ta Link Conso	les ⁶						2211.	
 Note 1: See Section B3 of the Private Line <i>Guidebook</i> for charges applicable for associated Supervisory Control Channel. Note 2: Requires customer provided compatible terminal equipment. Note 3: Charges for line hunting arrangements apply as appropriate. Note 4: One private line channel is required per control cabinet. See Section B3 of the Private Line <i>Guidebook</i> for applicable rates and charges. Note 5: Apply main station line charges as appropriate. (T)(M) 					Ve tru	erificat ınks, p	tion of mai er (when p	n stations and provided with			6.50	6.40	6.40	6.40	EDSVC	(M)
Note 3: Charges for line hunting arrangements apply as appropriate. Note 4: One private line channel is required per control cabinet. See Section B3 of the Private Line Guidebook for applicable rates and charges. Note 5: Apply main station line charges as appropriate. (T)(M)							See Sec	tion B3 of		Line Guia	<i>lebook</i> f	or charges	applicab	le for asso	ociated	(T)(M)
Note 4: One private line channel is required per control cabinet. See Section B3 of the Private Line Guidebook for applicable rates and charges. Note 5: Apply main station line charges as appropriate. (T)(M)					Not	e 2:	Requires	customer pro	vided compat	tible termin	al equipn	nent.				(T)(M)
Guidebook for applicable rates and charges. Note 5: Apply main station line charges as appropriate. (T)(M)					Not	e 3:	Charges	for line huntin	g arrangeme	nts apply as	appropri	iate.				(T)(M)
					Not	e 4:	_		_	_	rol cabin	et. See Sec	ction B3 o	f the Privat	e Line	(T)(M)
Note 6: Applicable to each console in a multiple console arrangement. (T)(M)					Not	e 5:	Apply m	ain station line	e charges as a	appropriate.						(T)(M)
					Not	e 6:	Applicab	le to each con	sole in a mul	ltiple conso	le arrange	ement.				(T)(M)

12 '	38 FS	SXS	mall M	ledi	um and Large Service - 85 ((Cont'd)					(T)
						(Oont a)					(T
		_			tures (Cont'd)						(1
Α.			vice (Cont'	-	eta fan Universal Data Link Canaala Onara	tion (Contld)					
	2. C		es and Char		nts for Universal Data Link Console Opera	tion (Cont a)					
	U				res for Data Link Consoles ¹ (Cont'd)						(T
		(3)	Орионаг	ı catuı	es for Data Ellik Consoles (Cont d)		FCC	X Term O	ntion		(1
						Month	ESS	A Term O	puon		
						To Month	36 Months	60 Months	84 Months	USOC	
			Vei	rificati	fication by attendant - on of main stations and absequent installations ²	\$-	\$-	\$-	\$-	EDSVC	Γ)
В.	Auxilia	ary Atte	endant Feat		iosequent instanations						
		-			hrough Test on Tie Trunks						
			(a) Per	Syste	m	2.95	2.90	2.90	2.90	TET	
			(b) Per	Tie T	runk	-	-	-	-	SXQ	
		(2)			p-on per system Console Access Loop						
					etallation	14.25	14.20	14.15	14.10	COAPS COAPS	(1
				Cons	nt Installation ²	14.25	14.20	14.15	14.10	COAFS	(1
		(3)	Attendan								
					angement	131.50	131.00	130.50	130.00	RKT	
		(4)			rol of Facilities ³						(1
					nes to which access is denied a Link Consoles ⁴					NA	(7
				n-Data Syste		-	-	-	-	NA	(1
					Link Consoles ⁴	8.15	8.05	8.05	8.05	CFC	(1
					vided with initial						
				tallatio	on a Link Consoles ⁴	8.15	8.05	8.05	8.05	CFC	(Ί
					ent installations	0.15	0.05	0.05	0.05	crc	(.
					c Consoles	-	-	-	-	NA	
				Syste		0.15	0.07	0.05	0.07	CELL	
					c Consoles vided with initial	8.15	8.05	8.05	8.05	CFU	
				tallatio							
			Note		Applicable to each console in a multiple of	console arrange	ement.				Γ)
			Note	2:	Apply same recurring charges as on initia	l installation.					Γ)
			Note	3:	Apply rates and charges as specified in appropriate channel.	Section B3	of the Priv	ate Line C	Guidebook	for the	Γ)
			Note	4:	Requires customer provided compatible to	erminal equipr	nent.				(1

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

(T)(M)

A112.38.12 Optional Service Features (Cont'd)

(T)(M)

B. Auxiliary Attendant Features (Cont'd)

(M)

(4) $(Cont'd)^I$

(T)(M)

				ESSX Term Option					
(5)	Subse	Link Consoles equent installations mergency Override per System	Month To Month \$8.15	36 Months \$8.05	60 Months \$8.05	84 Months \$8.05	USOC CFU	(M) (M)	
(6)	* /	Link Console Operation Data Link Console Operation Illing	.50 .50	.40 .40	.30 .30	.30 .30	ERU ERV	(M) (M) (M)	
(7)		ccess loop equipped th Attendant Per System	-	-	-	-	EEO	(M) (M)	
(8)	(b) Data I (c) Non-I	re Establishment Charge Link Console Operation Data Link Console Operation oming Call Restriction	1.30 1.30	1.30 1.30	1.30 1.30	1.30 1.30	NA EWM EWP	(M) (M) (M) (M)	
		non Equipment, per group of station lines ²	4.95	4.90	4.90	4.90	FRG	(T)(M)	
	(b) Comm	non Equipment, per main n line, equipped	.45	.45	.45	.45	FRA	(M)	
	(c) Anno	uncements, common ment, each	115.55	115.00	114.40	113.80	ЕНР	(M)	
		uncement, each trunk	86.90 specified in Section B3	86.40 of the Priva	86.00 ate Line	85.60 Guidebook	EHQ for the	(M) (T)(M)	

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.	38	ESS	SX Sma	II, Med	ium and Large Service	- 85 (Cont'd)					(T)(M)
A112	.38	<i>12</i> O	ptional Se	ervice Fea	atures (Cont'd)						(T)(M)
В.			y Attendan		, , ,						(M)
			-		omer Control of Facilities						(M)
			, ,				ESS	X Term O	ption	Month	ı
			(a) (b) (10) Sim	Per facil denied ¹	n equipment per system ity group to which access is ssage Desk Interface	To Month \$5.30 6.00	36 Months \$5.25 5.95	60 Months \$5.25 5.95	84 Months \$5.20 5.90	USOC SFY SFF	(M) (T)(M) (M)
			(a) (11) Sou	Each Sy rce Billing	stem of Attendant Handled Calls, per m	535.00 ain station line billing	525.00 number	520.00	515.00	AML	(M) (M)
			(a) (b) (12) Stat	Subsequ Per Line	ent to initial installation ² , Inward Dialing Restriction	.05	.05	.05	.05	SBD SBD	(M) (T)(M) (M)
C.	C	entrali	(a) zed Attenda	Per grou	p of main station lines I per occasion	-	-	-	-	EHS	(M) (M)
	sy ur	stem t	to concentrated location	ate all atte n (branch)	e (CAS) allows a customer with a rendants at a single centralized locat are routed to the main location the called party's extension number	ion (Main). Incoming via a Release Link 7	calls over Frunk (RL	a local exc T), where	hange trunk a CAS atte	to an	(M)
	1.	Ту	pes of Equi	ipment Wit	th Which CAS is Associated						(M)
			e main loca minal equip		be an ESSX system that is equipped	ed for this service, and	utilizes cu	istomer pro	ovided comp	patible	(M)
		Th	e branch lo	cations mu	st be one of the following:						(M)
		a.	An ESSX	system							(M)
		b.	(DELETE	ED)							(M)
		c.		can be in	switching equipment that is customenterconnected as a branch location						(M)
				Note 1:	In addition apply rates and charg for a private line channel between customer provided equipment ass	n the serving central of	fice and th				(T)(M)
				Note 2:	Apply same recurring charges as	on initial installation.					(T)(M)

SC-11-0034 EFFECTIVE: January 5, 2011

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) (T)(M) A112.38.12 Optional Service Features (Cont'd) (T)(M) Centralized Attendant Service (Cont'd) (M) **Basic Service Features** (M) Remote Hold - enables the attendant to hold a call without holding an RLT. The call is temporarily placed on hold at (M) the originating system and automatically routed to an attendant after approximately 30 seconds. Customer Testing of Release Link Trunks - permits each RLT to a PBX branch to be dial accessed by the centralized (M) attendant to insure it is in service and the transmission performance is adequate. Attendant Call Distribution - queues and distributes calls to the CAS attendants. This provides administrative control (M) 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 (M) 30 seconds, to automatically recall the attendant if a called station does not answer. Rates and Charges (M) a. Release Link Trunk Terminal Equipment (M) (1) Main Location¹ (T)(M) **ESSX Term Option** Month To 36 60 84 USOC Month Months Months **Months** \$280.00 \$277.00 \$276.00 \$275.00 DOM (M) (a) Per System, each **EGM** Per release link trunk group (M) (b) 50.20 50.00 49.80 49.60 EGT Release link trunk, each termination (M) (c) (2) Branch Location (M) (a) Per System, each 50.20 50.00 49.80 49.60 DOB (M) (b) Per release link trunk group **EGB** (M) Release link trunk, first two 100.40 100.00 99.60 99.20 EG2 (c) (M) terminations 50.20 50.00 49.80 49.60 **EGA** (d) Release link trunk, additional (M) terminations after the first two, each Each of the preceding rate elements provide only the basic release link trunk termination equipment facilities (M) 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.

Rates and charges for the tie line or Private Line facility are applicable for each RLT provided.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) (T)(M) A112.38.12 Optional Service Features (Cont'd) (T)(M) C. Centralized Attendant Service (Cont'd) (M) Rates and Charges (Cont'd) (M) a. Release Link Trunk Terminal Equipment (Cont'd) (M) (4) Each Release Link Trunk termination requires 2 channels between the Main and Branch locations. (M) Release Link Trunk Termination Equipment charges are in lieu of tie Line and Miscellaneous Line (M) Termination charges. (6) CAS Attendant¹ (T)(M) (7) Uniform Numbering, Per Location (M) **ESSX Term Option** Month 60 84 To 36 Month Months Months Months USOC (a) Each \$-UNO (M) Uniform Numbering, 100 numbers or fraction thereof (M) **UNZ** (M) Each Automatic Route Selection - Basic (ARS-B) (M) 1. General (M) Automatic Route Selection - Basic (ARS-B) is an optional feature, available where facilities permit that allows (M) 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. Automatic Route Selection - Basic is accessed by dialing a single code (1, 2 or 3 digits) which automatically selects (M) 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. For calls using FX, WATS, CCSA off-net or IC access line facilities, the routing may be based on a Number Plan (M) 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. d. Automatic Route Selection - Basic is a call routing capability and, therefore, all codes must be in a route for (M) selection. Code blocking is not provided by this feature. Rates and charges as specified in Section A112.38.12.A for equipment is required. (T)(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

A112.38.12 Optional Service Features (Cont'd)

D. Automatic Route Selection - Basic (ARS-B) (Cont'd)

2. Terms and Conditions

- 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 ESSX 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 judgment of the Company, provide 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 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 rates as specified for patterns with overflow to tone in lieu of the charge and rate specified for final route to the DDD Network.

3. Rates and Charges

- a. Common Equipment
 - (1) Per system so equipped

	ESSX Term Option				
	Month To	36	60	84	
(a) Each	Month \$2.00		Months \$1.95	Months \$1.95	USOC ABB
b. Route Selection Patterns ¹	7	7-0-2	4-02-2	7-17-2	
(1) Terminated in patterns					
(a) Per Trunk	.45	.45	.45	.45	AR5

Note 1: Each WATS band is treated as a separate route.

(T)

SC-15-0065 EFFECTIVE: May 6, 2015

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

A112.38.12 Optional Service Features (Cont'd)

- **D.** Automatic Route Selection Basic (ARS-B) (Cont'd)
 - 3. Rates and Charges (Cont'd)
 - b. Route Selection Patterns¹ (Cont'd)
 - (2) By Area Code only with final route to the DDD Network

	ESSX Term Option					
(a) Per Pattern(3) By Area Code only with final route to overflow to tone	Month To Month \$2.55	36 Months \$2.50	60 Months \$2.50	84 Months \$2.50	USOC AR9	
(a) Per Pattern(4) By Area Code and Central Office codes with final route to the code and Central Office codes with the code and Central Office code and Central Office codes with the code and Central Office code an	6.10 the DDD net	6.05 work	6.05	6.05	ARG	
(a) Per Pattern(5) By Area Code and Central Office codes with final route to a	2.95	2.90	2.90	2.90	ARH	
(a) Per Pattern	6.55	6.45	6.45	6.45	ARK	

c. Additions and Changes (See A112.)

E. Station Message Detail Recording

1. General

- a. Station Message Detail Recording (SMDR) 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) and at the customer's option on certain incoming calls² that the attendant extends to a station or the line within the customer's ESSX group using the CDAR feature for ESSX, where facilities have been made available.
- 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.

2. Terms and Conditions

- a. Station Message Detail Recording (SMDR) 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 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.

Note 1: Each WATS band is treated as a separate route.

Note 2: SMDR detail on incoming calls does not include the calling number or the type of facility used.

SC-16-0006 EFFECTIVE: March 19, 2016

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

A112.38.12 Optional Service Features (Cont'd)

- Station Message Detail Recording (Cont'd)
 - 2. Terms and Conditions (Cont'd)
 - 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.
 - d. A magnetic tape will be provided by the Company on each occasion Station Message Detail Recording 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 by 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 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.
 - 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

		ESSX Term Option				
b.	(a) Per System so equipped Station Message Detail (See A112.)	To Month \$207.00	36 Months \$206.00	60 Months \$205.00	84 Months \$205.00	Month USOC CMM
c.	Line Equipment					
	(1) Foreign Exchange Trunks terminated in arrangement					
	(a) Each(2) Dial Tie Lines terminated in arrangement	-	-	-	-	CMQ
	(a) Each(3) Interexchange Carrier access lines terminated in arrangement	-	-	-	-	CMT
	(a) Each	-	-	-	-	CMZ

(C)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

A112.38.12 Optional Service Features (Cont'd)

- **F.** (DELETED)
- G. Subsidiary System Arrangements
 - Subsidiary System

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

A Subsidiary System Arrangement provides station numbers which are in sequence with the main station line numbers of the customers' ESSX system 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 system. 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 and subsidiary systems are provided at the same rates and charges as specified for ESSX 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 system.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

A112.38.12 Optional Service Features (Cont'd)

- Subsidiary System Arrangements (Cont'd)
 - 2. Terms and Conditions (Cont'd)
 - e. (Cont'd)
 - (1) Where subsidiary system stations' outward local and toll network calls are placed via tie lines and the network access registers of the ESSX system, the charges for such calls are identified and billed as primary directory listing calls of the ESSX system.
 - (2) Where subsidiary system stations' 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 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-Dialing¹
 - (2) Identified-Outward-Dialing²
 - (3) Exchange Access, per trunk³
 - (4) Tie Line Service⁴
 - (5) Dial Cut-Through Arrangement, per tie line arranged for tandem operation⁵
 - **Note 1:** Apply rates and charges as specified elsewhere for DID service.
 - **Note 2:** Apply rates and charges as specified elsewhere for IOD service.
 - **Note 3:** Apply rates and charges as specified in Section A3.4 for PBX trunks.
 - **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 Section A112.38.7 for USOC: ETM.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

A112.38.12 Optional Service Features (Cont'd)

H. Switched Circuit Automatic Network Access Line Terminations

General

Switched Circuit Automatic Network (SCAN) access line terminations provide for the ESSX system termination of access lines to SCAN switching centers.

2. Terms and Conditions

Explanation of Terms

SCAN is a private switched service which provides the Automatic Voice Network (AUTOVON) to various authorized agencies of the federal government. Both routine and priority calls are handled by AUTOVON. Within that network are five levels (0 through 4) of precedence for AUTOVON calls. Level 4 is a routine call and levels 0 through 3 are priority call levels with 0 being the highest priority. This precedence scheme allows priority calls to preempt, when necessary routing and lower level priority calls.

Preemptible SCAN Access Line Terminal

A Preemptible SCAN Access Line Terminal is arranged for the completion of incoming and outgoing priority or routine calls

Non-Preemptible SCAN Access Line Terminal

A Non-Preemptible SCAN Access Line Terminal is arranged for the completion of incoming and outgoing routine calls.

Main AUTOVON Location

A Main AUTOVON Location is an ESSX system at which SCAN access lines terminate.

Satellite AUTOVON Location

A Satellite AUTOVON Location may be an ESSX-S, ESSX-M, ESSX-L, ESSX-5, ESSX-1, or customer-provided equipment system which is connected to the main AUTOVON location by tie lines or to which incoming priority calls may be routed via the main AUTOVON location over the local and toll network by the main-satellite AUTOVON capability PID option.

3. Rates and Charges

- a. Common Equipment for SCAN Access Line Terminals
 - (1) Common Equipment

				ESS	X Term O	ption	
b.	(a) Preemptib	Per System le SCAN access line terminals	Month To Month \$288.00	36 Months \$287.00	60 Months \$286.00	84 Months \$285.00	USOC SNN
	(1) Per g	group of like terminals					
	(a)	Each	-	-	-	-	SGS
	(b)	One-way incoming Terminal, each	194.00	193.00	192.00	192.00	SN1
	(c)	One-way outgoing Terminal, each	124.50	124.30	123.80	123.00	SN2
	(d)	Two-way Terminal, each	236.00	235.00	234.00	233.70	SN3

	A 1	12.	OE	SO	LETE (CENTRAL OFFI	CE NON-TRA	ANSPORT	SERV	ICE OF	FERING	S	
A112.	<i>38</i> E	ESS	SX S	Sma	II, Med	ium and Large	Service - 85	(Cont'd)					(T)(M)
A112	2.38.1	2 0	ptior	ıal Se	ervice Fe	atures (Cont'd)		` ,					(T)(M)
Н.			_			Network Access Line To	erminations (Cont'd)					(M)
	3.	Ra	tes ar	d Cha	arges (Con	t'd)							(M)
		c.	Nor	ı-pree	mptible S0	CAN access line termin	als						(M)
			(1)	Per	group of l	ike terminals							(M)
									ESS	X Term O	ption		
								Month					
								To	36	60	84	TIGOG	
				(a)	Each an	oup of like terminals		Month \$-	Months \$-	Months \$-	Months \$-	USOC SG6	(M)
			(2)	(a) Per	terminal	oup of fike terminals		φ-	φ-	φ-	φ-	300	(M)
			. ,	(a)		y incoming operation		130.00	129.75	129.25	128.75	SN4	(M)
				(b)		y outgoing operation		67.00	66.75	66.50	66.50	SN7	(M)
				(c)	Two-wa	y operation		165.50	165.00	164.30	163.80	SN9	(M)
		d.	Mai	n-Sat	ellite AUT	OVON Compatibility (Options						(M)
			(1)	Con	nmon Equ	ipment							
				(a)	Feature	establishment charge, p	er system		Establi Cha \$88,800	ature shment arge).00 X Term O	ption	USOC NA	(M)
								Month			-		
								To	36	60	84		
				(h)	Dom arret	200		Month \$91.50	Months \$91.25	Months \$90.80	Months \$90.50	USOC AUG	(M)
			(2)	(b) INII	Per syst D option, 1	per preemptible SCAN :	access line terminal	•	φ 91,23	φ 20. 60	φ90.50	AUG	(M) (M)
			(-)	(a)	Each	,		.50	.45.	.45	.45	AUH	(M)
			(3)			r routing via							(M)
				(a)		s, per preemptible SCA ine terminal so arranged		8.90	8.80	8.75	8.75	AUJ	(T)(M)
				(b)	Local ar preempt	nd toll network, per rible SCAN access line I so arranged ² The rate for this opti- specified in other sec	on is in addition to	8.90 the rates and c	8.80 charges app	8.75	8.75 tie line ser	AUQ vice as	(T)(M) (T)(M)
					Note 2:	In addition, the rates apply to this option.		ecified for Re	emote Call	Forwardin	g in Section	on A13	(T)(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) (T)(M) A112.38.12 Optional Service Features (Cont'd) (T)(M) Outgoing Trunk Queuing - WATS (OTQ) Phase¹ (T)(M) Rates and Charges (M) a. Common Equipment (M) (1) Per OTQ Arrangement (M) **ESSX Term Option** Month 60 To 36 84 Month Months Months Months USOC \$12.15 \$12.05 \$12.00 \$11.95 (a) Each OTO (M) (2) Queue (M) (a) 2.20 2.15 2.15 2.15 OTT Each (M) (3) Queue Slot (M) 49.00 48.80 48.20 OTU (a) Each 48.50 (M) Optional Features (M) (1) Attendant Key Control to Inhibit Inflow-Outflow² (T)(M) 4.50 4.50 **OTA** 4.60 4.50 Common equipment for inhibit (M) inflow, each Common equipment for inhibit 4.60 4.50 4.50 4.50 **OTB** (M) (b) outflow, each Recorded Announcement (M) 57.35 57.05 56.75 OTC Each 57.60 (M) (a) Music-On-Queue³ (T)(M) 150.00 149.00 148.25 147.50 OTD (a) Common equipment, each (M) The OTQ - Phase 1 feature is only available for ESSX systems equipped with Customer **Note 1:** (T)(M) Facility Group Network Access Registers from No. 1 ESS central offices equipped with the 1E5 or later generics. This feature can only be offered to serve customer stations (excluding the attendant) that are colocated in the same ESSX as the WATS simulated facilities. The Inhibit Inflow/Outflow optional feature requires separate control channel(s) between the Note 2: (T)(M) 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 central office. In addition to the rates shown for the Music-On-Queue optional feature, rates specified in the (T)(M) **Note 3:** Private Line Guidebook between the central office and the customer provided music source at

the customer premises apply.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) (T)(M) A112.38.12 Optional Service Features (Cont'd) (T)(M) Electronic Message Registration and/or Customer-Controlled Station Restriction (M) Rates and Charges (M) Central Office Components (M) (1) Common Equipment¹ (T)(M) **ESSX Term Option** Month 60 To 36 84 Month Months Months USOC Months \$8.60 \$8.55 \$8.50 **EHE** (a) Per system (capacity 15 consoles, \$8.65 (M) 2030 main station lines), each 21.40 (b) Per inquiry and display console 21.75 21.60 21.50 **EHF** (M) (c) Per station line equipped .25 .20 .20 .20 **EHG** (M) Electronic Message Registration (M) 84.30 83.80 83.40 83.00 **EHH** (T)(M) (a) Console common equipment per console² .05 .05 .05 .05 **EHJ** Per main station line equipped (M) (b) Customer-Controlled Station Restriction (M) 27.60 27.45 27.30 27.15 **EHK** (T)(M) (a) Common Equipment each arrangement^{3,4} (b) Line Configuration Packages, per 1.85 1.80 1.80 1.80 **EHL** (T)(M) system⁵ .05 .05 .05 .05 **EHM** (T)(M) Line Configuration Packages, per (c) main station line equipped⁵ 115.55 115.00 **EHP** (d) Announcements, common 114.40 113.80 (T)(M) equipment, each6 Announcements, each trunk 86.90 86.40 86.00 85.60 ЕНО (e) (M) **Note 1:** Applicable for either or both features. (T)(M) Note 2: Rates and charges as specified in Section B3 of the Private Line Guidebook apply for channels (T)(M) associated with each display unit. Note 3: Applicable to each controlling main station line arranged for control of station restrictions. (T)(M) Note 4: The controlling station may be a main station line, attendant console or inquiry and display (T)(M) Note 5: Maximum 8 per system. The rates and charges Per System and Per Main Station Line equipped (T)(M)

One required for each separate announcement text.

are the same for one Line Configuration or up to and including eight Line Configuration

Packages.

Note 6:

	A 1	12. OE	BSOLETE (CENTRAL OFFICE NOI	N-TRANSPORT	SERV	ICE OF	FERING	S	
A112.3	88 E	SSX	Small, Med	ium and Large Service	e - 85 (Cont'd)					(T)(M)
A112.3	38.12	2 Optio	nal Service Fe	atures (Cont'd)						(T)(M)
		_	stomer Provided							(T)(M)
	1.	Genera	1							(M)
				ne appropriate channels as specifie riginate or answer) for connection to			ne <i>Guideb</i>	ook apply t	to each	(T)(M)
			es and charges sphey are associate	pecified herein are in addition to d.	existing rates and cha	rges for E	SSX and o	ther service	es with	(M)
				pplicable for control channels who tomer premises, see Section A13.1		vision purp	oses with	equipment	and/or	(T)(M)
	2.	Rates a	nd Charges							(M)
		a. Ac		Telephone Dictation Equipment						(M)
		(1)	Dial Access fo	or						(M)
						ESS	X Term O	ption		
					Month To	36	60	84		
					Month		Months	Months	USOC	
		(2)	(a) 1st Trun Additional tru		\$117.60	\$117.00	\$116.40	\$115.80	EWA	(M)
			(a) Each		117.60	117.00	116.40	115.80	EWB	(M)
				e Sending Equipment						(M)
		(1)	Code Calling	2	4.4.40	460.00	150.45	4.00	DY C	(M)
		c. Ac	cess to Loudspea	omer premises location ² ker Paging origination	161.10	160.25	159.45	158.65	PLC	(T)(M) (M)
		(1)		paging origination for dial access to						(M)
		(2)	(a) Each Answer back	Option for loudspeaker paging	89.65	89.10	88.70	88.30	EWJ	(M) (M)
A112.3	38.1.	3 Custo	(a) Per zone mer Managem	e nent Features - (See <i>A112.37.1</i>	13.00	12.90	12.85	12.80	EWY	(M) (T)(M)
			Note 1:	This feature provides for acce customer provided compatible te		provided	features w	hich may	require	(T)(M)
			Note 2:	In addition, apply rates and che Equipment as specified in Section		.A Code C	Calling and	Auxiliary	Signal	(T)(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

(T)(M)

A112.38.14 Wire Center Density Classification

(T)(M) (M)

A. The following provides the density of each of the Company's wire centers in each exchange for the purpose of providing ESSX Service at the rates and charges specified elsewhere.

Exchange	Wire Center	Density	(M)
Aiken	Aiken	A	(M)
Allendale	Allendale	A	(M)
Anderson	Abbeville Hwy.	A	(M)
	Anderson	A	(M)
	Townville	A	(M)
Bamberg	Bamberg	A	(M)
Barnwell	Barnwell	A	(M)
Batesburg	Batesburg	A	(M)
Bath	Bath	A	(M)
Beech Island	Beech Island	A	(M)
Belton	Belton	A	(M)
Bennettsville	Bennettsville	A	(M)
Blacksburg	Blacksburg	A	(M)
Blackville	Blackville	A	(M)
Blenheim	Blenheim	A	(M)
Blue Ridge	Blue Ridge	A	(M)
Camden	Camden	A	(M)
	Lugoff	A	(M)
Central	Central	A	(M)
Chapin-Little Mountain	Chapin-Little Mountain	A	(M)
North	North		
Chapin-Little Mountain	Chapin-Little Mountain	A	(M)
South	South		
Charleston	Charleston Dial and Toll	В	(M)
	Deer Park	A	(M)
	James Island	A	(M)
	Johns Island	A	(M)
	Lambs	A	(M)
	North Charleston	A	(M)
	Seabrook Island	A	(M)
	West Ashley	A	(M)
Cheraw	Cheraw	A	(M)
Clemson	Clemson	A	(M)
Clinton	Clinton	A	(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

(T)(M)

(T)(M) (M) (M)

(M)

A112.38.14 Wire Center Density Classification (Cont'd)

Hartsville

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Α. ((Cont'd
/A.	Conta

Exchange	Wire Center	Density
Clio	Clio	A
Clover	Clover	A
Columbia	Arden	A
	Camden Highway	A
	Dutch Fork	A
	Senate Street	В
	South Congaree	A
	St. Andrews	A
	Sumter Highway	A
	Sunset	A
	Swift	A
Cowpens	Cowpens	A
Darlington	Darlington	A
Denmark	Denmark	A
Dillon	Dillon	A
Easley	Easley	A
Eastover	Eastover	A
Edgefield	Edgefield A	
Edisto Beach	Edisto Beach A	
Florence	Florence A	
Folly Beach	Folly Beach A	
Fountain Inn	Fountain Inn A	
Gaffney	Gaffney A	
Graniteville	Graniteville	A
Greenville	Berea	A
	Churchill	A
	Crestwood	A
	Greenville Dial and Toll	В
	Ware Place	A
	West Greenville	A
	Woodruff Road	A
Greer	Greer	A

Hartsville

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

(T)(M)

(T)(M)

(M) (M)(M)(M)(M)

A112.38.14 Wire Center Density Classification (Cont'd)

A. (Cont'd)

Exchange	Wire Center	Density
Hickory Grove	Hickory Grove	A
Honea Path	Honea Path	A
Isle of Palms	Isle of Palms	A
Joanna	Joanna	A
Johnston	Johnston	A
Jonesville	Jonesville	A
Lake View	Lake View A	
Lake Wylie	Lake Wylie	A
Lake Wylie West	Lake Wylie West	A
Latta	Latta	A
Liberty	Liberty	A
Lyman	Lyman	A
McColl	McColl	A
Marion	Marion	A
Mt. Pleasant	Mt. Pleasant	A
Mullins	Mullins	A
Newberry	Newberry	A
New Ellenton	New Ellenton	A
Nichols	Nichols	A
North Augusta	North Augusta	A
Orangeburg	Orangeburg A	
Pacolet	Pacolet A	
Pelzer	Pelzer A	
Pendleton	Pendleton	A
Pickens	Pickens	A
Piedmont	Piedmont	A
Prosperity	Prosperity	A
Salem	Salem	A
Seneca	Seneca	A
	Tokeena Crossroads	A
Sharon	Sharon	A
Six Mile	Six Mile	A
Society Hill	Society Hill	A

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

(T)(M)

(T)(M)

A112.38.14 Wire Center Density Classification (Cont'd)

	(Con	. 1 1
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			()
Exchange	Wire Center	Density	(M)
Spartanburg	Boiling Springs	A	(M)
	Converse	A	(M)
	Fingerville	A	(M)
	Spartanburg	A	(M)
	Westview	A	(M)
Springfield-Salley	Springfield-Salley	A	(M)
St. George	St. George	A	(M)
Sullivans Island	Sullivans Island	A	(M)
Summerville	Summerville	A	(M)
Timmonsville	Timmonsville	A	(M)
Travelers Rest	Travelers Rest	A	(M)
Union	Union	A	(M)
Walhalla	Walhalla	A	(M)
Westminster	Westminster	A	(M)
Whitmire	Whitmire	A	(M)
Williamston	Williamston	A	(M)
York	York	A	(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

A112.38.15 ESSX Customer Administration Service

A. General

- 1. The ESSX Customer Administration Service (ECAS) feature permits ESSX customers to activate/deactivate selected optional features, change certain service options, and change feature configurations on predesignated ESSX station lines. Customer provided terminal equipment is required for the operation of the ECAS feature.
- 2. For ECAS equipped station lines, ECAS allows the customer to verify and/or display the assignment of features on a single station line, range of station lines or all station lines to determine which station or stations have a particular feature or service option.
- 3. Certain ESSX station lines may be specified by the customer to be exempt from this feature. Additionally, the Company reserves the right to make station lines inaccessible for ECAS.
- 4. Changing the status of a station line from accessible to ECAS to inaccessible or vice versa, must be done by the Company via a service request. Appropriate Service Charges specified in Section A4 apply.
- 5. The Company has made the following provisions to protect the integrity of the switching system database and to ensure the security of ECAS changes.
 - a. An ECAS customer's change, display or verify capabilities are restricted to that particular customer's own ESSX system.
 - b. All changes are audited as they are entered by the ECAS customer. Invalid changes will not be accepted. An error message detailing which command is in error will be given.
 - c. Customer access to the database is protected using dialup, login, password/dialback arrangement.
- 6. An ECAS customer can schedule changes (individual or bulk) for completion by the next day or for a future day. Additionally priority changes may be requested and the changes completed the same day subject to *Terms and Conditions* in A112.38.15.
- 7. Definitions pertaining to ECAS/ESSX features are specified in Section A112.
- 8. The ECAS feature allows the customer to perform the following transactions from the customer provided terminal:
 - a. Change particular service options on a per station basis and exchange station telephone numbers (TNs). The change capabilities are:
 - (1) Line Status (Active/Inactive)¹
 - (2) CAT Code
 - (3) Ringing Cycles for CFDA
 - (4) Call Pickup Group: The call pickup group to which a station is assigned can be changed on a per station basis.
 - (5) The Forward to Number can be changed for a station line with CFBL and/or CFDA assigned.
 - (6) Speed Call Group: The Speed Call group to which a station is assigned can be changed on a per-station basis.

Note 1: Station lines made inactive using ECAS will continue to be billed at the current rates.

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	A112	2. OB	SOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS	
A112.	<i>38</i> ES	SX S	mall, Medium and Large Service - 85 (Cont'd)	(T)(M)
A112	2.38.15	ESSX (Customer Administration Service (Cont'd)	(T)(M)
Α.		al (Cont		(M)
		Cont'd)		(M)
	a	. (Cor	nt'd)	(M)
		(7)	Series Completion "Hunt To" Telephone Number (TN): The "hunt to" TN assigned to a station line can be changed on a per station basis I	e (T)(M)
		(8)	Station TN Rearrangement: Swap TNs from one location to another	(M)
		(9)	Facility Restriction Levels	(M)
		(10)	Access Line Class of Service	(M)
		(11)	Add/Change Customer Entered Listing Information	(M)
	b	. Acti	vate/deactivate the following features and service options on a single station line basis:	(M)
		(1)	Automatic Callback Calling	(M)
		(2)	Call Forwarding Busy Line	(M)
		(3)	Call Forwarding Don't Answer	(M)
		(4)	Call Forwarding Variable	(M)
		(5)	Call Forwarding Variable - Outside	(M)
		(6)	Call Hold	(M)
		(7)	Call Pickup	(M)
		(8)	Call Waiting Originating	(M)
		(9)	Call Waiting Terminating	(M)
		(10)	Dial Call Waiting	(M)
		(11)	Directed Call Pickup - Barge In	(M)
		(12)	Directed Call Pickup - Non Barge In	(M)
		(13)	Speed Calling - 6	(M)
		(14)	Speed Calling - 30	(M)
		(15)	Basic Station Line Hunting (Series Completion) ²	(T)(M)
		(16)	Inhibit ETS queuing	(M)
	c	. The	following information can be displayed to aid in system management.	(M)
		(1)	The configuration of a single ESSX station line (i.e., service options and active station line features)	(M)
		(2)	The number of stations having or not having a particular feature	(M)
		(3)	Pending TN swaps	(M)
		(4)	The series completion sequence of a station line	(M)
			Note 1: All numbers in series completion hunt must be in the same common block.	(T)(M)
			Note 2: Deactivating Basic Station Line Hunting may disrupt the normal completion order of a Hun	t (T)(M)

Group.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

A112.38.15 ESSX Customer Administration Service (Cont'd)

- **A.** General (Cont'd)
 - 8. (Cont'd)
 - c. The following information can be displayed to aid in system management. (Cont'd)
 - (5) Selected Company entered information affecting customer station lines
 - (6) Customer Entered Listing Information
 - (7) The number of call pickup groups in the system
 - d. An ECAS customer may also print the following administrative reports.
 - (1) Configuration (i.e., service options, station features) for a single station line or span of ESSX station lines.
 - (2) A listing of all pending changes including the type of change and the scheduled effective date.
 - (3) Customer Entered Listing Information

The following information is included on all ECAS changeable station lines.

- Station Telephone Number
- Name1
- Organization¹
- Location¹
- e. Initial training of the customer for up to four (4) system managers in the use of this feature is included at the time the feature is put into service. Communication counselor training is a prerequisite to the ECAS system manager training. Any customer training or subsequent assistance necessary after the initial establishment of the feature is at the option of the customer and a Subsequent Training Charge applies per hour where such training is provided.

B. Terms and Conditions

- ECAS is provided only with ESSX systems served from a No. 1/1A ESS central office and is furnished subject to the availability of facilities.
- 2. Customers equipped for ECAS must order via a service order¹ ECAS changeable features in groups of five (5) at the rates specified in A112.38.15.
- 3. Non-ECAS changeable features with the exception of Three-Way Calling, Consultation Hold, Call Transfer Calls will be added subject to the specific actions and rates in A112.38.8, A112.38.9 or A112.38.10 as appropriate. Three-Way Calling, Consultation Hold, Call Transfer Calls is offered in groups of five (5) at the rates specified in A112.38.15.
- 4. Features for ECAS exempt station lines must be requested via a service request² and added by the Company. Rates and Charges for the features specified in A112.38.8, A112.38.9 or A112.38.10 apply as appropriate.
- 5. The customer provided ECAS terminal equipment requires an ESSX main station line. Rates and charges in A112.38.8, A112.38.9 and A112.38.10 apply as appropriate.
 - **Note 1:** The ECAS customer is responsible for entering and updating the information contained in this field
 - **Note 2:** Appropriate Service Charges specified in Section A4 will apply.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd)

A112.38.15 ESSX Customer Administration Service (Cont'd)

B. Terms and Conditions (Cont'd)

- 6. ECAS changes must be entered prior to a time to be designated by the Company to be completed as priority changes or by the next day as requested by the customer.
- 7. An ECAS customer cannot activate features in excess of the quantity that has been ordered from the Company. The customer will receive an indication when 100% utilization of a feature is reached. Additional quantities of features may be added subject to *Terms and Conditions*.
- 8. Contractual obligations and End User Common Line charges will be billed to the location where originally installed and will not transfer with a station number rearrangement.
- 9. If the Company is requested to load ECAS changeable features for new ESSX/ECAS customers, Installation Charges specified in A112. applies per ECAS feature added.
- 10. The following types of lines will be restricted from Station TN Rearrangement capability. Service options and feature change capabilities will still be available except on lines assigned to multiline hunt groups.
 - Station lines assigned to multiline hunt groups
 - Attendant Lines
 - Any ESSX line which as a special hardware configuration (e.g., ground start lines and lines having SCAN points or signal distribution points)
 - Manual lines (e.g., station lines with full originating and/or terminating restrictions)
- 11. ECAS functions performed by the Company at the customer's request subsequent to the initial installation will be subject to the nonrecurring charge specified in A112.
- 12. The Per System charges specified in A112.38.15.C apply when a feature is initially activated in a Common Block.
- 13. Any required changes in customer provided equipment as a result of growth, desired enhancements or technological advancement, will be the responsibility of the ECAS customer. Compatibility with customer provided station terminal equipment is not guaranteed.
- 14. The ECAS customer is responsible for assigning and maintaining a record of station feature assignments. The ECAS customer also agrees to provide the Company with a central point of contact for inquiries and/or trouble reports involving station features.
- 15. ECAS customers will be responsible for initiating a Service Order to correct any information pertaining to Directory Listings that changed as a result of an ECAS TN swap. The appropriate Service Charges specified in Section A4. apply.

C. Rates and Charges

1. ECAS Capability

ESSX-L customers will have the option of paying for ECAS on either a per system or a per line basis. Customers choosing to pay on a per system or a per line basis will be subject to the rates specified in A112.38.15.C. The installation charge will be reapplied if an ESSX-L customer changes their ECAS billing arrangement subsequent to the installation of the ECAS feature.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.38 ESSX Small, Medium and Large Service - 85 (Cont'd) A112.38.15 ESSX Customer Administration Service (Cont'd) (T)(M) Rates and Charges (Cont'd) (M) ECAS Capability (Cont'd) (M) a. New/Existing Service (M)(1) ESSX-Small (M) **ESSX Term Option** Month To 36 60 84 Month Months Months Months USOC **CPVBL** \$5.50 \$5.25 \$5.00 \$4.75 (M) (a) Per system Per line .30 .30 .30 .30 **CPVZA** (M) (b) (2) ESSX-Medium (M) **CPVBL** 7.75 7.50 7.25 (a) Per system 8.00 (M) .20 **CPVZA** Per line .20 .20 .20 (M) (b) (3) ESSX-Large - on a per system basis (M) 210.50 208.25 206.00 203.75 **CPVBL** (a) Per system (M) Per line **CPVZA** (M) (b) ESSX-Large - on a per line basis (M) 10.50 10.25 10.00 9.75 **CPVZL** (M) (a) Per system .05 .05 .05 .05 **CPVBB** Per line (M) (b) ECAS Changeable Features (M) The following ECAS Changeable features must be ordered in groups of five (5). The rates apply for ESSX-S, (M) ESSX-M, and ESSX-L customers. Per system feature establishment charges apply per initial activation of that feature per Common Equipment Group. (1) Automatic Callback Calling (M) 2.35 2.30 2.15 2.05 SAKPS (M) (a) Per system 6.50 6.20 6.20 6.20 **SAKPG** (b) Per group of 5 (M) Call Forwarding Busy Line (2) (M) 1.50 E6GPG (a) Per group of 5 .40 .35 .30 (M) (3) Call Forwarding Don't Answer (M) (a) Per group of 5 2.25 2.10 2.10 2.05 E9GPG (M) (4) Call Forwarding Variable (M) (a) (M) Per system NA 4.00 3.75 3.75 3.80 **EATPG** (b) Per group of 5 (M) Call Forwarding Variable - Outside (M) (a) Per system NA (M) 4.50 4.20 4.20 4.25 E4OPG (b) Per group of 5 (M) (6) Call Hold (M) NA (M) (a) Per system

3.25

3.30

3.30

3.30

EABPG

(M)

(b)

Per group of 5

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A114	z. Obse	LETE GENTHAL OFFICE HOR-TH	ANDI OILI	SEITV		. L	3 0	
A112.38 ES	SSX Sma	all, Medium and Large Service - 85	(Cont'd)					(T)(M)
A112.38.15	ESSX Cus	tomer Administration Service (Cont'd)						(T)(M)
C. Rates	and Charges	s (Cont'd)						(M)
2. I	ECAS Chang	geable Features (Cont'd)						(M)
a	a. (Cont'd)							(M)
	(7) Ca	ll Pickup						(M)
				ESS	X Term O	ption		
			Month To Month	36 Months	60 Months	84 Months	USOC	
	(a)	Per system	\$-	\$-	\$-	\$-	NA	(M)
	(b)	Per group of 5	1.50	.50	.45	.40	E3PPG	(M)
	(8) Ca	Per Call Pickup Group ll Waiting Originating	.05	.05	.05	.05	E3N	(M) (M)
	(a) (9) Ca	Per group of 5 Il Waiting Terminating	11.00	10.75	10.75	10.75	ESZPG	(M) (M)
	(a)	Per system	-	-	-	-	NA	(M)
	(b) (10) Dia	Per group of 5 al Call Waiting	1.50	.80	.80	.80	ESXPG	(M) (M)
	(a)	Per system	<u>-</u>	-	-	-	NA	(M)
	(b) (11) Dii	Per group of 5 rected Call Pickup (Barge-In)	1.00	.65	.65	.60	E6CPG	(M) (M)
	(a)	Per system	-	-	-	-	NA	(M)
	(b) (12) Dia	Per group of 5 rected Call Pickup (Non Barge-In)	.75	.40	.35	.30	DMAPG	(M) (M)
	(a)	Per system	-	-	-	-	NA	(M)
	(b) (13) Spe	Per group of 5 eed Calling - 6, Customer Changeable	1.00	.55	.55	.50	E6DPG	(M) (M)
	(a)	Per group of 5	1.50	.40	.35	.30	E6APG	(M)
	` '	eed Calling - 30, Customer Changeable (Group)						(M)
	(a)	Per system			-	-	NA	(M)
	(b)	Controlling line Per group of 5	1.65	1.55	1.55	1.55	E3HPG	(M) (M)
	(c)	Additional line	.30	.15	.15	.15	E3HAL	(M)
	(15) Spo	Per group of 5 eed Calling-30, customer changeable (Individual)						(M) (M)
		Per system	-	-	-	-	NA	(M)
	(b)	Individual line	1.50	.60	.55	.50	E3DPG	(M)
3. 1	Missallanaa	Per group of 5 us Feature Charges						(M) (M1)
5. I		ree-Way Calling, Consultation Hold,						(M1)
	Ca	ll Transfer All Calls			A	A	***	(M1)
	(a) (b)	Per system Per group of 5	\$- 7.00	\$- 6.80	\$- 6.80	\$- 6.80	NA E9APG	(M1) (M1)
	(b) (c)	Per line	-	-	-	-	E9ANR	(M1)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.39 Digital ESSX Service - 85 (Obsoleted 09-25-96, Type 4) Service rates and charges in this Section are available for inward activity of existing subscribers (M) only as specified following. Not available for new service or entire moves of existing service to new locations. Obsolescence Rules (M) 1. Inward activity for Digital ESSX service - 85 will be allowed. (M) Digital ESSX service - 85 subscribers who have their entire account under a month-to-month payment option will be (M)allowed to maintain their Digital ESSX service - 85 at month-to-month rates. Digital ESSX service - 85 subscribers who have a portion of their existing service under a month-to-month payment (T)(M) 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 herein. Digital ESSX service - 85 subscribers under a Term Payment Plan will be allowed to maintain their Digital ESSX service (T)(M) - 85 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 herein. Digital ESSX service - 85 subscribers under a Term Payment Plan will have until 03-25-97 to exercise the recast option (T)(M) and subscribe to Digital ESSX service - Vintage II, as described in A112.28, for a Term Payment Plan of not greater than 36 months in length. Digital ESSX service - 85 subscribers under a month-to-month payment option will have until 03-25-97 to convert to a Digital ESSX service - Vintage II Term Payment Plan of not greater than 36 months in length. Conversions from ESSX service to Digital ESSX service - 85 will not be allowed. (T)(M) Existing Digital ESSX service - 85 subscribers who are under a Term Payment Plan may add a new secondary location (M) (SLA) or move an existing SLA of their existing service.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd)

Vintaged July 5, 1988 Type 4. This service is not offered for new installations after July 5, 1988, except where a letter of intent was signed prior to July 5, 1988 and the service is to be installed on or before January 5, 1989. Subsequent additions to an existing system, under contract, are permitted. Additionally, a system under contract may be moved to another *Company* location within the state of South Carolina. Customers paying vintaged rates and charges will continue to pay vintaged rates and charges until their payment period expires.

A112.39.1 General

- **A.** Digital ESSX service is furnished from Digital 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 Digital ESSX service system.
 - 2. Intercommunication calls between stations of the same Digital ESSX service 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 this Company will be provided this identification.
 - 4. Common recorded announcement interception of calls to unassigned station numbers.
 - 5. Basic Station Line Hunting.
 - 6. Touch-Tone Service
- **B.** Digital ESSX service will be furnished in three categories, based on the size of the subscriber's system.
 - 1. Digital ESSX service-S will serve systems with 1-200 Main Station Lines.
 - 2. Digital ESSX service-M will serve systems with 201-600 Main Station Lines.
 - 3. Digital ESSX service-L will serve systems with more than 600 Main Station Lines.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd)

A112.39.1 General (Cont'd)

C. A Digital ESSX System may be comprised of the following components:

Common Equipment¹ Network Access¹

Main Station Lines¹

Terminating Arrangements

Features

The Common Equipment and Terminating Arrangements will be at the rates and charges as specified in A112.39.7. The Network Access Limiter and Network Access Registers will be at rates and charges specified in A112.

Main Station Line rates will consist of the intercom charge and the appropriate wire center line charge. These charges will be located in A112.39.8, A112.39.9, and A112.39.10 for Digital ESSX-S, Digital ESSX-M and Digital ESSX-L respectively.

Digital ESSX Line and System Features will be grouped as follows:

A Line Features Grouped

A Line Features Individual

B Line Features

Optional Service Features

A Line Features will be offered on a grouped basis to Digital ESSX Subscribers who have selected an ESSX Term Payment Plan of 36, 60 or 84 months. Subscribers selecting the month to month payment option will be offered the Group A Line features on an individual basis only.

B Line Features and Optional System Features will be offered to Digital ESSX subscribers under all payment plan options subject to the specific requirements within each arrangement.

A Digital ESSX-S subscriber will select A & B Features in A112.39.8.

A Digital ESSX-M subscriber will select A & B Features in A112.39.9.

A Digital ESSX-L subscriber will select A & B Features in A112.39.10.

Optional Service Features will be offered to all Digital ESSX subscribers in A112.39.11.

A112.39.2 Terms and Conditions

- A. Digital ESSX service is furnished subject to the availability of facilities and features from Digital Central Office equipment, 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 Digital ESSX systems 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 central office.
- **C.** Optional Service Features as listed in A112.39.11 include Attendant 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: Every system will include these components.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd)

A112.39.2 Terms and Conditions (Cont'd)

- E. All Digital ESSX main station lines must be associated with the main switching equipment. Satellite switching equipment is not offered with Digital ESSX service.
- F. Tie lines for direct connections between a basic Digital ESSX 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 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 Digital ESSX system to or from other systems (Digital ESSX or non-Digital ESSX) provided such connections to the exchange or long distance network are only made at one system at a time.
- G. Where completion of incoming and outgoing local and long distance calls through a Digital ESSX system is furnished to or from main station lines of a separate Digital ESSX system in another exchange or a non-Digital ESSX 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 A112.39.11.
 - 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 A112.39.11.
 - 2. Digital ESSX optional feature charges as outlined in Section A112.39.8, 9 and 10 apply for each trunk terminated main station line as offered in Section A112.39.7, as appropriate.
- **H.** Dormitory service is furnished in accordance with the terms and conditions for Dormitory Communications Service specified in Section A13.
- A system may not be provided for Intercommunication (stand alone) service only. Access to the Exchange Network must be provided.
- J. A mixture of Flat Rate and Message Rate Service will not be allowed within a single customer system.
- K. Suspension of Service
 - With the exception of Network Access Registers, suspension of Digital ESSX Service is not permitted.
- L. A twelve month minimum service period shall be required if the subscriber's system is a Digital ESSX-M or L. The normal minimum service period as specified in Section A2 will be applicable to Digital ESSX-S systems.
- M. Touch-Tone service will be furnished subject to the terms and conditions, specified in Section A13. The rates and charges for Digital ESSX station lines include the provision of Touch-Tone service. Rates and charges for Touch-Tone service as specified in Section A13 do not apply for the provision of Touch-Tone service to Digital ESSX Service.
- N. 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 Digital ESSX 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 Network Access Register affected.
- P. Service charges, as specified in Section A4, apply to all Digital ESSX systems except as provided in A112.39.5.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd)

A112.39.2 Terms and Conditions (Cont'd)

Q. Digital ESSX service installation charges are due on initial installation or subsequent additions unless deferred over a predetermined period of time as specified in Section A122.

- **R.** If the Digital ESSX service subscriber elects a Message Rate Service option, Message Rate Service usage charges specified in Section A3 are applicable on calls to locations outside the subscriber's Digital ESSX system in addition to rates and charges in this and other sections for Digital ESSX service and other associated services. Usage charges are not applicable on calls originated and terminated within the same Digital ESSX service system.
- S. Digital 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 Services¹ (e.g., 900 and 976 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 and 101XXXX). 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 central office serving the Digital ESSX service systems subscribing to this service arrangement.
 - At the time a Code Restriction arrangement is installed, the Digital ESSX service 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 appropriate
 Service Charges as specified for a change in line termination apply per main station line affected except that no such
 charges apply 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 staton line direct dialed outgoing calls, but such calls may, in certain circumstances, be completed and will be charged for in the normal manner.
- **T.** The list of Wire Center Density Classifications by Exchange as specified in Section A112.37. shall be used in determining the density of a particular serving wire center. Whenever the density group designation of a serving wire center is reclassified, Digital ESSX service customers are subject to the following:
 - Charges for main station lines under contract via the ESSX service Term Payment Plan shall not change for the remainder of the contract.
 - 2. Upon expiration of the existing contract, the new rate will be based on the wire center density group as reclassified.
 - 3. Charges for main station lines not under contract (Month-to-Month), including minimum service period shall be adjusted if the reclassification would result in a lower rate.
- U. Customer Station Rearrangement (CSR) may be provided with Digital ESSX service where facilities permit. Rates and charges for CSR will be developed on an individual case basis and will be based on the estimated costs to provide this service.
- V. The first system established per customer within a local calling area must consist of a minimum of one (1) main station line.

Note 1: Dial-It is a service of AT&T.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd)

A112.39.2 Terms and Conditions (Cont'd)

- **W.** Digital ESSX service subscribers with rates and charges applicable out of A112.39 may subscribe to features found in A112.28 but not offered in A112.39.
- **X.** Digital ESSX service subscribers with rates and charges applicable out of A112.39 wishing to add or change features must apply nonrecurring charges as indicated in A112.28.

A112.39.3 Definitions

WIRE CENTER DENSITY

Refers to the average number of main stations (MS) and equivalent main stations (EQ. MS) per square mile in the serving wire center area. Wire Center Density Groups are designated "A" and "B" with group "A" having the least density and group "B" having the highest.

OTHER DEFINITIONS - SEE A112.

A112.39.4 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 Digital ESSX systems served out of the same office. The announcement states that the number is not in service.

A112.39.5 Conversion

- A. Replacement of Central Office Equipment
 - The rates and charges in this and other sections for Digital ESSX Service and the associated features and services will
 continue to apply to Digital ESSX subscribers served at a location that is converted through no desire or fault of the
 subscriber to Digital central office equipment. Should one of the aforementioned existing subscribers wish to utilize
 features and/or services specific to the Digital central office equipment, the billing for that customer's system will be
 converted to charges appropriate for the central office equipment providing his service.
- **B.** Conversion of ESSX Service¹ to Digital ESSX Service
 - 1. When a customer whose present ESSX Service elects to convert to Digital 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 each of the following conditions are met:
 - a. The Customer's system must continue to be served by the same central office equipment or the customer is moved to other central office equipment at the Company's instance.
 - 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.

Note 1: Denotes ESSX-1 Service or ESSX-S, M, L Service.

(C)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd)

A112.39.5 Conversion (Cont'd)

- **B.** Conversion of ESSX Service¹ to Digital ESSX Service (Cont'd)
 - 2. ESSX Services converting to Digital ESSX Service must elect one of the following options:
 - a. Month to Month Payment Plan
 - b. ESSX Term Payment Plan of 36, 60 or 84 months²
 - 3. Where the customer elects an ESSX Term Payment Plan of 36, 60 or 84 months and wishes to add to his system the following shall apply:
 - a. Such additions shall be made within a scheduled period after the conversion at the rates and charges in this and other sections for Digital ESSX Service and the associated Features and Services.
 - 4. Where an ESSX customer converts to Digital ESSX the service establishment charge shall not apply if the same customer category, (Small, Medium or Large) is maintained. If the ESSX customer has a current ESSX Term Payment Plan, an ESSX Term Payment Plan for Digital ESSX must be selected that is equal to or longer than the unexpired portion of the current plan.
 - 5. Where an ESSX customer converts to Digital ESSX and changes customer category (Small to Medium, Medium to Large, Small to Large) the Service Establishment Charge applied shall be equal to the appropriate Digital ESSX Service Establishment Charge (of the category the customer is going to) less the ESSX Service Establishment (of the category the customer is coming from) Charge.
 - 6. Where an ESSX customer converts to Digital ESSX and downgrades from Large to Medium, Medium to Small, or Large to Small, no service charge shall apply. Termination charges will apply as specified in A112.39.6.
 - 7. Where a Digital ESSX customer converts to ESSX such conversions shall also be made in accordance with paragraphs 3, 4, 5 & 6 preceding.

A112.39.6 Payment Schedules

A. General

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

Month to Month Payment Plan

36 Month ESSX Term Payment Plan

60 Month ESSX Term Payment Plan

84 Month ESSX Term Payment Plan

- b. Items that may be placed under the ESSX Term Payment Plan²
 - (1) Main Station Lines
 - (2) Extension Station Lines
 - (3) Line Feature Options
 - (4) Optional Service Features
 - (5) System Common Equipment
 - **Note 1:** Denotes ESSX-1 Service or ESSX-S, M, L Service.
 - **Note 2:** *Terms and conditions* concerning the ESSX Term Payment Plan are specified in Section A122.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd)

A112.39.6 Payment Schedules (Cont'd)

- A. General (Cont'd)
 - 1. Digital ESSX service is offered as follows. (Cont'd)
 - b. Items that may be placed under the ESSX Term Payment Plan¹ (Cont'd)
 - (6) Terminating Arrangements
 - 2. The monthly rate for Digital ESSX service is dependent upon the payment period selected by the customer.
 - 3. The monthly rate for Digital ESSX service under the ESSX Term Payment Plan for the periods of 36, 60 or 84 months is not subject to Company initiated rate increases.
 - 4. Digital ESSX-S service will be offered to subscribers having 15 -200 main station lines under any of the payment options offered.
 - a. A Digital ESSX-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 month to month payment option.
 - (1) Group A and B 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 plans provided that they are not added for a payment period of shorter duration than that associated with the Digital ESSX common equipment.
 - b. A Digital ESSX-S subscriber may add station lines up to 220 Lines, and:
 - (1) Add those lines and associated Group "A" and "B" line features at the month-to-month rate specified for Digital ESSX-S or,
 - (2) Resubscribe the entire system under the payment periods offered for Digital ESSX-M.¹
 - (3) There will be no termination liability.
 - (4) Digital ESSX-S Subscribers will be liable for the difference in service establishment charges between Digital ESSX-S and Digital ESSX-M.
 - 5. Digital ESSX-M service will be offered to subscribers with 201-600 main station lines under month to month, 36 months, 60 months or 84 month payment options.
 - a. A Digital ESSX-M subscriber may elect a 36, 60 or 84 month contract period for any portion or all the total system size with the remainder to be under the month to month payment option.
 - (1) Group "A" and "B" 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 plans provided that they are not added for a payment period of shorter duration than the contract period associated with the Digital ESSX common equipment.
 - b. A Digital ESSX-M subscriber may add station lines up to the 660 Lines and:
 - (1) Add those lines and associated Group "A" and "B" features at the month to month rate specified for Digital ESSX-M or,
 - (2) Resubscribe the entire system under the payment periods as offered for Digital ESSX-L.

Note 1: *Terms and conditions* concerning the ESSX Term Payment Plan are specified in Section A122.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd)

A112.39.6 Payment Schedules (Cont'd)

- A. General (Cont'd)
 - 5. (Cont'd)
 - b. A Digital ESSX-M subscriber may add station lines up to the 660 Lines and: (Cont'd)
 - (3) There will be no termination liability.
 - (4) Digital ESSX-M Subscribers will be liable for the difference in service establishment charges between Digital ESSX-M and Digital ESSX-L.
 - 6. Digital ESSX-L service will be offered to subscribers with more than 600 main station lines under month to month, 36 month, 60 month and 84 month payment options.
 - a. A Digital ESSX-L subscriber may elect a 36, 60 or 84 month payment period for any portion or all of his total system size with the remainder to be under the month to month payment option.
 - (1) Group "A" and "B" 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 plans provided that they are not added for a contract period of shorter duration than the remaining contract period associated with the Digital ESSX common equipment.
- B. Expiration of Contract Period
 - 1. Digital ESSX-S, M and L customers must upon the expiration of their contract:
 - a. Select a new contract period as currently offered or,
 - b. Revert to the current rates for the month to month payment option.
 - 2. A Digital ESSX-S, M or L customer whose service is provided under rates, *terms and conditions* found in Section A112. may at any time during his selected payment period resubscribe for an equal or longer payment period at the current rates subject to the following conditions.
 - 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 Secondary Service Charge as specified in Section A4 will apply.
 - e. Subscriber has not previously exercised the option to resubscribe after the effective date.
 - 3. A Digital ESSX-S, M or L customer whose service is provided under rates, *terms and conditions* found in A112 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 applies to the former payment period.

(T)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.39 Digital ESSX Service - 85 (Cont'd)

A112.39.6 Payment Schedules (Cont'd)

- **B.** Expiration of Contract Period (Cont'd)
 - 3. (Cont'd)
 - d. A Secondary Service Charge as specified in Section A4 will apply.
- C. Termination Liability

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

- 1. Month-to-Month Payment Plan
 - a. Digital ESSX-S Customers No Termination Liability will be applicable.
 - b. Digital ESSX-M Customers
 - (1) Within 12 months of date of installation If a customer's Main Station Line count falls below 75% of the total main station lines initially installed, they will be charged 90% 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.
 - c. Digital ESSX-L Customers
 - (1) Within 12 months of date of installation If a customer's main station line count falls below 90% of the total main station lines initially installed, they will be charged 90% 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 Term Payment Plan Option
 - a. Digital ESSX-S, M and L customers that contract a portion of their system under the ESSX Term Payment Plan Option are subject to the following liability charges.
 - (1) Main Station Lines under contract 90% of the remaining amount due for each main station line disconnected after the customer's total main station line count falls below 90% of the total main station lines initially installed or of the annually adjusted total.
 - (2) All non-contracted items No Termination Liability will be applicable.
- 3. 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 charges will not apply when:
 - a. the completed service period is 12 months, and
 - b. the service period of the new arrangement for the separately available service equals or exceeds the remaining service period of the disconnected service, and
 - c. the service orders to install the separately available service and disconnect 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
 - d. 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 used:

- MegaLink Service
- MegaLink Channel Service

(DELETED)

- LightGate Service

(D)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.39 Digital ESSX Service - 85 (Cont'd)

(T)(M)

A112.39.7 Common Rates and Charges

(T)(M)

A. General

(M)

(M)

Station Lines

(M)

a. The rates and charges specified herein for main station lines provide for main station line components. The main station line consists of all facilities including intercommunication outside plant facilities from the system dial switching equipment to the Network Interface of the main station line.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd)

A112.39.7 Common Rates and Charges (Cont'd)

- **A.** General (Cont'd)
 - 1. Station Lines (Cont'd)
 - b. The rates and charges specified herein for main station 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.
 - c. (DELETED)
 - d. End User charges as specified in the End User Common Access Service Section of FCC Tariff Number 61 apply as appropriate.
 - e. Rates for the main station lines of Digital ESSX-S, M and L customers will be based on the following criteria:
 - (1) Main Station Group Size
 - (2) Wire Center Density Group
 - (3) Distance from the Serving Central Office
 - (4) The type of payment plan selected by the customer.
 - f. The total main station group size will consist of main station lines and attendant access lines for all locations served by the same Digital ESSX system.
 - g. Wire center density is based on the number of main stations and equivalent main stations per square mile served by that wire center.
 - h. Wire center density groups are designated "A" and "B" with group "A" having the least density and "B" have the most density.

"A" 0 - 1200 Mains and equivalents/square mile
"B" Over 1200 Mains and equivalents/square mile

- The distance band will be based on airline mileage from the serving central office to the Network Interface Location at the customer's premises.
 - (1) 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.
 - (2) Systems with more than one location served by the same Digital ESSX control group will calculate the distance band per location.
- j. In a different central office serving area of a multi-office exchange:
 - (1) The rate of Digital ESSX Service in a FX or FCO area is the monthly rate for the Digital ESSX service desired, plus a FX or FCO mileage charge as specified in Section A9.
 - (2) When Digital ESSX 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 Digital ESSX system is served and the central office from which exchange service normally would be rendered.
- k. Rates, charges, liabilities and additional *terms and conditions* if applicable may be developed on an individual basis for main station lines exceeding four (4) airline miles from the serving central office.

(T)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd)

A112.39.7 Common Rates and Charges (Cont'd)

- A. General (Cont'd)
 - 1. Station Lines (Cont'd)
 - 1. Exchange Access
 - (1) Exchange Access is provided by means of Network Access Registers.
 - (2) Presubscription of a Carrier of Preference is specified in Section A13 of the Interstate Access Service Tariff.
 - 2. Subsequent Training

After the initial installation of the subscriber's system, subsequent training will be provided at the charges indicated in Section A12.20.8.D.

- **B.** Nonrecurring Charges
 - 1. The following nonrecurring charges for service are in addition to any applicable service connection, move, change and installation charges provided for in other sections.
 - a. Service Establishment Charge (See A112.)
 - b. Feature Establishment Charges (See A112.)
 - c. Installation Charges (See A112.)
 - d. Service Connection Charges (See A112.)

station line, each

- C. Recurring Charges
 - Common Equipment

			ESS	X Term O	ption	
		Month To	36	60	84	Hada
	() E D' ', LEGGV G ,	Month	Months	Months	Months	USOC
	(a) Each Digital ESSX-S system	\$-	\$-	\$-	\$ -	ESS
	(b) Each Digital ESSX-M system	-	-	-	-	ESS
	(c) Each Digital ESSX-L system	-	-	-	-	ESS
2.	Digital ESSX Exchange Access Charge					
	a. Network Access Limiter (See A112.)					
	b. Network Access Registers (See A112.)					
	c. Facility Group (FG)					
	(1) Network Access					
	(a) Each facility group	2.40	2.30	2.20	2.10	F5Z
3.	Additional Listings apply as specified in Section A6.					
4.	Service Charges apply as specified in Section A4 to service establishm	nent, move a	nd change	of Digital	ESSX Servi	ce.
5.	Digital ESSX Extension Station Line Charge					
	(a) Located on same premises as main	-	-	-	-	EX3

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd) (T)(M) A112.39.7 Common Rates and Charges (Cont'd) (T)(M) Recurring Charges (Cont'd) (M) Digital ESSX Extension Station Line Charge (Cont'd) (M) **ESSX Term Option** Month To 36 60 84 USOC Month **Months Months** Months \$-\$-\$-EC8 (T)(M) (b) Located on different premises from main station line on non-continuous property, each 1,2 EX5 Located on different premises from (T)(M)main station line on same continuous property, each 1,2 Main Station Line Terminated as a PBX Trunk (See *A112*.) (T)(M) **D.** Miscellaneous Line Terminations (Dial or Touch-Tone Operation)³ (T)(M) Line Termination Rates and Charges (M) a. Network Access Terminals (Terminals for Local, Interstate and Intrastate Channels) (M) (1) Interexchange Carrier Access Line (M) Per Simulated Facilities Group 2.40 2.30 2.20 2.10 **EOV** (M) 2.20 EOE (b) Per Termination via Simulated 2.40 2.30 2.10 (M) Facilities Group EOK 2.40 2.30 2.20 2.10 Per Common Group of Dedicated (c) (M) Facilities 39.45 37.80 **EOM** Per Dedicated Analog Termination 35.75 34.20 (d) (M) 19.60 **EOG** Per Dedicated Digital Termination 22.60 21.75 20.90 (e) (M) **Note 1:** Appropriate station wire center line charges apply. (T)(M) Note 2: Apply rates and charges specified in Section A13 for a Type 2112 channel. (T)(M) Note 3: Each of the rate elements shown provide only the basic auxiliary line termination equipment (T)(M) 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 services (Private Line Service and

Channels, WATS, FX, etc.).

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd) (T)(M) A112.39.7 Common Rates and Charges (Cont'd) (T)(M) Miscellaneous Line Terminations (Dial or Touch-Tone Operation)¹ (Cont'd) (T)(M) Line Termination Rates and Charges (Cont'd) (M) b. Other Access Terminals (M) (1) Tie Lines^{2,3} (T)(M) **ESSX Term Option** Month 60 To 36 84 Month Months Months Months USOC \$37.80 \$35.75 \$39.45 \$34.20 **ESJ** (a) Per Termination, Analog (M) 21.75 20.90 EJ9 (b) Per Termination, Digital 22.60 19.60 (M) (2) Outward WATS (M) Each Outward WATS Band, 2.40 2.30 2.20 2.10 **EET** Measured or Full Per Outward WATS Line Termination Per Outward WATS Line 2.40 2.30 2.20 2.10 **ETO** (M) (b) Termination via a Simulated Facilities Group (c) Per Outward WATS Line 39.45 37.80 35.75 34.20 ES2 (M) Termination via a Dedicated Analog Facility Per Outward WATS Line 22.60 21.75 20.90 19.60 EO3 (M) (d) Termination via a Dedicated Digital Facility (3) Foreign Exchange (FX) Lines⁴ (T)(M) Per FX Termination - Analog 39.45 37.80 35.75 34.20 **ESO** (M) 22.60 21.75 20.90 19.60 EKG Per FX Termination - Digital (b) (M) **Note 1:** Each of the rate elements shown provide only the basic auxiliary line termination equipment (T)(M) 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 services (Private Line Service and Channels, WATS, FX, etc.). Note 2: Tie Lines are not furnished to connect a flat rate system with a message rate system. (T)(M) Note 3: Tie Line terminations are furnished to connect a system to Enhanced Private Switched (T)(M) Communications Service (EPSCS) Type A Channels.

The type of termination (Analog or Digital will vary and will be determined by the terminating

Note 4:

central office.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd) (T)(M) A112.39.7 Common Rates and Charges (Cont'd) (T)(M) Miscellaneous Line Terminations (Dial or Touch-Tone Operation)¹ (Cont'd) (M) Line Termination Rates and Charges (Cont'd) (M) b. Other Access Terminals (Cont'd) (M) (4) Foreign Central Office (FCO) Terminations² (M) **ESSX Term Option** Month To 36 60 84 **USOC** Months Months **Months** Month \$39.45 \$37.80 \$35.75 \$34.20 **ESV** Per FCO Termination - Analog (M) 21.75 **EKH** Per FCO Termination - Digital 22.60 20.90 19.60 (M) A112.39.8 Digital ESSX-S Service (T)(M) A. Main Station Lines (M) Rates and Charges (M) The Digital ESSX-S Main station rate will be composed of the intercom charge and the appropriate wire center line (M) Intercom Charge³ (M) (1) Per Flat Rate Main Station (M) 13.97 13.97 NRXSX 13.97 13.97 Per Flat Rate Main Station (M) Per Message Rate Main Station (M) 13.97 Per Message Rate Main Station 13.97 13.97 13.97 NUM (M) Wire Center Density A⁴ (M) (1) Each Main Station - Airline mileage from the network interface location to the serving central office location.³ (a) 1/4 mile 6.55 6.55 6.55 **EXMAA** (M) 1/2 mile 12.53 12.53 12.53 12.53 **EXMBA** (b) (M) 3/4 mile 17.42 17.42 17.42 17.42 **EXMCA** (M) (c) 24.70 24.70 24.70 24.70 **EXMDA** 1 mile (d) (M) 32.11 32.11 32.11 32.11 **EXMEA** (e) 1 1/2 miles (M) Each of the rate elements shown provide only the basic auxiliary line termination equipment Note 1: (M) 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 services (Private Line Service and Channels, WATS, FX, etc.). Note 2: The type of termination (Analog or Digital will vary and will be determined by the terminating (M) central office. New rates become effective with normal billing cycles beginning on or after May 30, 2003. Note 3: (M) Note 4: To determine the proper wire center density, refer to Section A112.38.14. (T)(M)

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd) (T)(M) A112.39.8 Digital ESSX-S Service (Cont'd) (T)(M) Main Station Lines (Cont'd) (M) Rates and Charges (Cont'd) (M) b. Wire Center Density A¹ (Cont'd) (M) (1) $(Cont'd)^2$ (M) **ESSX Term Option** Month 60 84 To 36 **USOC** Months Months Months Month \$78.19 \$78.19 \$78.19 \$78.19 (f) 2 miles **EXMFA** (M) 81.36 (g) 2 1/2 miles 81.36 81.36 81.36 **EXMGA** (M) 3 miles 85.10 85.10 85.10 85.10 **EXMHA** (h) (M) (i) 3 1/2 miles 87.41 87.41 87.41 87.41 **EXMJA** (M) 4 miles 91.22 91.22 91.22 91.22 EXMKA (i) (M) Wire Center Density B¹ (M) (1) Each Main Station - Airline mileage from the network interface location to serving central office location. ² (M) 5.62 5.62 5.62 5.62 **EXMAB** (a) 1/4 mile (M) 9.65 9.65 **EXMBB** 9.65 9.65 (b) 1/2 mile (M) 14.40 14.40 14.40 14.40 **EXMCB** (c) 3/4 mile (M) 18.00 18.00 18.00 (d) 1 mile 18.00 **EXMDB** (M) 27.29 27.29 27.29 1 1/2 miles 27.29 **EXMEB** (M) (e) 2 miles 58.61 58.61 58.61 58.61 **EXMFB** (f) (M) 60.77 60.77 60.77 60.77 **EXMGB** 2 1/2 miles (g) 3 miles 63.43 63.43 63.43 63.43 **EXMHB** (M) (h) 65.23 65.23 65.23 **EXMJB** 3 1/2 miles 65.23 (i) (M) 68.11 68.11 68.11 68.11 **EXMKB** (j) 4 miles (M)

To determine the proper wire center density, refer to Section A112.38.14.

New rates become effective with normal billing cycles beginning on or after May 30, 2003.

Note 1:

Note 2:

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd) (T)(M) A112.39.8 Digital ESSX-S Service (Cont'd) (T)(M) B. Features (M) General (M) The features offered for Digital ESSX-S customers are "A" Line Features-Grouped, "A" Line Features-Individual, "B" Line Features, and Optional Service Features. Digital ESSX-S customers may add features on a per line basis from "A" Line Features-Grouped at the rates shown (M) in 2.a. following if an ESSX Term Payment Plan of 36, 60 or 84 months is selected. Digital ESSX-S customers may add features on a per system basis from "A" Line Features-Individual at the rates (M) shown in 2.b. following if an ESSX Term Payment Plan of 36, 60, 84 months is selected. If a feature is selected on a per system basis then any or all lines may be equipped with that feature at the system recurring rate. The feature establishment charge will apply per line. d. Digital ESSX-S customers choosing the month to month payment plan may add features from "A" Line (M) Features-Individual at the rates shown in 2.b. following. These features will be offered on a per line basis only. "B" Line Features will be offered to Digital ESSX-S customers on per line basis at rates shown in 2.c. following. (M) The features are offered where facilities permit. This will be dependent on the serving central office. (M) All features may not be offered from all central offices. (M) h. Feature operation may vary based on the serving central office. (M) Rates and Charges (M) a. "A" Line Features-Grouped¹ (T)(M) (1) The "A" Line Features will be offered grouped per line at the rates shown in (2) following. (M) Three-way Calling, Consultation Hold, Call Transfer (M)Call Forwarding Variable (M) Call Forwarding Busy Line (M) Call Forwarding Don't Answer (M) Call Park I (M) Call Pick-up (M) Call Waiting Terminating (M) Call Waiting Originating (M) Call Hold (M) Call Hold II-Permanent Hold (M) Speed Calling Short (M)

Feature availability and operation may vary according to the type of central office in which the

Digital ESSX-S System is based.

Note 1:

(T)(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd) (T)(M)A112.39.8 Digital ESSX-S Service (Cont'd) (T)(M) **B.** Features (Cont'd) (M) Rates and Charges (Cont'd) (M) "A" Line Features-Grouped¹ (Cont'd) (T)(M) (2) The following are the contractual rates for the "A" Line features grouped per line. (M) **ESSX Term Option** Month 60 To 36 84 USOC Month Months Months Months M)

			Month	Months	MIOHUIS	MIDITUIS	USUC	
	(a)	Any Three (3) features shown in	\$ -	\$1.45	\$1.40	\$1.35	ELXO1	(M)
		"A" Line Features						
	(b)	Any Four (4) features shown in "A"	-	1.50	1.45	1.40	ELXO2	(M)
		Line Features						
	(c)	Any Five (5) features shown in "A"	-	1.55	1.50	1.45	ELXO3	(M)
		Line Features						
	(d)	Any Six (6) features shown in "A"	-	1.60	1.55	1.50	ELXO4	(M)
		Line Features						
	(e)	Any Seven (7) features shown in	-	1.65	1.60	1.55	ELXO5	(M)
		"A" Line Features						
	(f)	Any Eight (8) features shown in "A"	-	1.70	1.65	1.60	ELXO6	(M)
		Line Features						
	(g)	Any Nine (9) features shown in "A"	-	1.75	1.70	1.65	ELXO7	(M)
	<i>a</i> .	Line Features		1.00	1 ==	1.50	EL WOO	
	(h)	Any Ten (10) features shown in "A"	-	1.80	1.75	1.70	ELXO8	(M)
1	!! A !! T *	Line Features						
b.		Features – Individual ²						(T)(M)
	(1) Call	Forwarding-Variable						(M)
	(a)	Per System	-	5.95	5.65	5.35	EATPS	(M)
	(b)	Per Line	.25	-	-	-	EAT	(M)
	(2) Call	Forwarding Busy Line						(M)
	(a)	Per System	-	5.05	5.05	4.60	E6GPS	(M)
	(b)	Per Line	.15	-	-	-	E6G	(M)

Note 1: Feature availability and operation may vary according to the type of central office in which the Digital ESSX-S System is based.

Note 2: Availability is based on the type of central office in which the Digital ESSX-S system is based.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.39 Digital ESSX Service - 85 (Cont'd)

A112.39.8 Digital ESSX-S Service (Cont'd)

(a) (b)

(a)

(b)

(b) (6) Call Park I (a)

(b)

(b)

(c)

(a)

(b)

(b)

(a)

(b)

(7) Call Pick-up (a)

(5) Call $Hold^I$ (a)

- **B.** Features (Cont'd) Rates and Charges (Cont'd)
 - b. "A" Line Features Individual (Cont'd)
 - (3) Call Forwarding Don't Answer

Per System

Per System

Per System Per Line

Per System

Per System Per Line

Per Group

Per System Per Line

Per System Per Line

(8) Call Waiting Terminating

(9) Call Waiting Originating Per System Per Line

(10) Speed Calling Short²

Per Line

Per Line

Per Line (4) Call Hold II¹/Permanent Hold

(T)(M)

(T)(M)

(M)

(M)

(T)(M)

(11.					
(M)					
(T)(M)					
(M					
		ntion	X Term O	FCC	
		puon	X ICIII O	E35.	Month
		84	60	36	То
	USOC	Months	Months	Months	Month
(M	E9GPS	\$3.80	\$4.65	\$4.65	\$-
(M)	E9G	-	-	-	.15
(T)(M)					
(M)	EBEPS	-	-	-	-
(M)	EBE	.85	.90	.95	.50
(M					
(M)	EABPS	.95	1.25	1.25	-
(M	EAB	-	-	-	.05
(M					
(M)	CP9PS	2.20	2.20	2.50	-
(M)	CP9	-	-	-	.10
(M)					
(M	E3PPS	1.70	1.70	1.70	-
(M)	E3P	-	-	-	.10
(M	E3N	-	-	-	-
(M					
(M	ESXPS	.55	.55	.70	-
(M	ESX	-	-	-	.05
(M					
(M	ESZPS	.75	.75	.90	-
(M)	ESZ	-	-	-	.10
(T)(M)					
(M)	EGZPS	1.50	1.50	1.50	-

Note 1: Availability is based on the type of central office in which the Digital ESSX-S system is based.

Note 2: Speed call parameters will be determined by the serving central office. Speed calling as offered (T)(M) in "A" Line Features - Individual will not exceed a 10 member list.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.39 Digital ESSX Service - 85 (Cont'd)						(T)(M)
A112.39.8 Digital ESSX-S Service (Cont'd)						(T)(M)
B. Features (Cont'd)						(M)
2. Rates and Charges (Cont'd)						(M)
b. "A" Line Features – Individual ¹ (Cont'd)						(T)(M)
(11) Three-way Conference, Consultation, Transfer ²						(T)(M)
		ESS	X Term O	ption		
	Month To Month	36 Months	60 Months	84 Months	USOC	
(a) Per System	\$-	\$-	\$-	\$-	E9APS	(M)
(b) Per Line c. "B" Line Features	1.40	1.35	1.30	1.25	E9A	(M) (M)
(1) Automatic Line/Direct Connect						(M)
(a) Per System	-	-	-	-	DOKPS	(M)
(b) Per Line(2) Automatic Callback/Ring Again	.20	.20	.20	.15	DOK	(M) (M)
(a) Per System	-	-	-	-	SAKPS	(M)
(b) Per Line (3) Call Transfer ²	.65	.65	.60	.60	SAK	(M) (T)(M)
(a) Per System	-	-	-	-	E6FPS	(M)
(b) Per Line (4) Call Waiting-Exempt	1.40	1.35	1.30	1.25	E6F	(M) (M)
(a) Per Line	.05	.05	.05	.05	D23	(M)
(5) Data Call Protection						(M)
(a) Per System	-	-	-	-	63WPS	(M)
(b) Per Line (6) Dial Call Waiting	.20	.20	.20	.20	63W	(M) (M)
(a) Per System	-	-	-	-	E6CPS	(M)
(b) Per Line(7) Directed Call Pick-up Barge-In	.10	.10	.10	.10	E6C	(M) (M)
(a) Per System	-	-	-	-	DMAPS	(M)
(b) Per Line(8) Directed Call Pick-up Non Barge-In	.05	.05	.05	.05	DMA	(M) (M)
(a) Per System	-	-	-	-	E6DPS	(M)
(b) Per Line	.05	.05	.05	.05	E6D	(M)
Note 1: Availability is based on the type of central	ai office in which	en the Digi	iai ESSX-S	system is	oased.	(T)(M)

Note 2: Options available on Call Transfer will vary depending on the serving central office.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.	<i>39</i> [Digi	tal E	ESSX Service - 85 (Cont'd)						(T)(M)
A112	.39.8	B Dig	ital E	SSX-S Service (Cont'd)						(T)(M)
В.	Fea	tures	(Cont	'd)						(M)
	2.	Rat	tes and	l Charges (Cont'd)						(M)
		c.	"B" I	Line Features (Cont'd)						(M)
			(9)	Directed Call Pick-up Barge-In Exempt						(M)
						ESS	X Term O	ption		
					Month			-		
					To	36	60	84		
				(a) Per Line	Month \$.05	Months \$.05	Months \$.05	Months \$.05	USOC D22	(M)
				(a) Per Line Directed Call Pick-up NonBarge-In Exempt	φ.03	φ.υ.	φ.υ.	φ.03	DZZ	(M)
				(a) Per Line	.05	.05	.05	.05	E2D	(M)
				Executive Busy Override						(M)
				(a) Per System	-	-	-	-	E72PS	(M)
				(b) Per Line	.05	.05	.05	.05	E72	(M)
			(12)	Executive Busy Override Exempt						(M)
				(a) Per Line	.05	.05	.05	.05	E73	(M)
				Speed Calling Long I, II ^I					БШ	(T)(M)
				(a) Per List (b) Per Controlling Line	.20	.20	.20	.20	Е ЈН Е Ј 3	(M) (M)
				(c) Each Additional Line	.05	.05	.05	.05	EJ6	(M)
			(14)	Toll Restriction						(M)
				(a) Per Line	-	-	-	-	ETB	(M)
			(15)	Toll Diversion						(M)
				(a) Per Line	-	-	-	-	ETA	(M)
				Station Restriction from Incoming/Outgoing Exchange A						(M)
				(a) Per Line	1.20 1.20	1.20 1.20	1.10 1.10	1.05 1.05	RBF RBQ	(M)
				(b) Subsequent to Initial Installation, Per Line	1.20	1.20	1.10	1.05	уди	(M)
			(17)	Change Access Codes subsequent to Initial Installation						(M)
				(a) Per Line	-	-	-	-	NA	(M)

Note 1: Length of lists will vary depending on the serving central office.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.39 Digital ESSX Service - 85 (Cont'd) A112.39.9 Digital ESSX-M Service (T)(M)Main Station Lines (M) Rates and Charges (M) The Digital ESSX-M main station rate will be composed of the intercom charge and the appropriate wire center line (M) charge. Intercom Charge (M) (1) Per Flat Rate Main Station¹ (M) **ESSX Term Option** Month To 36 60 84 Months Months **USOC** Month **Months** \$14.83 \$14.83 \$14.83 \$14.83 NRXSX Per Flat Rate Main Station (M) (a) (2) Per Message Rate Main Station (M) 14.83 14.83 14.83 14.83 Per Message Rate Main Station NUM (M) b. Wire Center Density A² (M) (1) Each Main Station - Airline mileage from the network interface location in the serving central office location. (M) (a) 1/4 mile 3.60 3.60 3.60 3.60 **EXMAA** (M) 7.06 7.06 7.06 **EXMBA** (b) 1/2 mile 7.06 (M) 9.79 9.79 9.79 9.79 **EXMCA** 3/4 mile (c) (M) 13.82 13.82 13.82 13.82 **EXMDA** (d) 1 mile (M) 18.00 18.00 18.00 18.00 **EXMEA** 1 1/2 miles (M) (e) 53.42 53.42 53.42 53.42 **EXMFA** (f) 2 miles (M) 54.07 54.07 54.07 54.07 **EXMGA** (g) 2 1/2 miles (M) (h) 3 miles 55.15 55.15 55.15 55.15 **EXMHA** (M) 3 1/2 miles 55.66 55.66 55.66 55.66 **EXMJA** (i) (j) 4 miles 56.59 56.59 56.59 56.59 **EXMKA** (M) Wire Center Density B² (1) Each Main Station - Airline mileage from the network interface location to the serving central office location.¹ (M) 3.17 3.17 3.17 3.17 **EXMAB** (a) 1/4 mile (M) 1/2 mile 5.33 5.33 5.33 5.33 **EXMBB** (b) (M) 7.92 7.92 7.92 7.92 3/4 mile **EXMCB** (c) (M) 10.01 10.01 10.01 10.01 **EXMDB** (d) 1 mile (M) 15.19 (e) 1 1/2 miles 15.19 15.19 15.19 **EXMEB** (M) (f) 2 miles 46.66 46.66 46.66 46.66 **EXMFB** (M) 2 1/2 miles 48.31 48.31 48.31 48.31 **EXMGB** (g) (M) 3 miles 50.47 50.47 50.47 50.47 **EXMHB** (M) (h) Note 1: New rates become effective with normal billing cycles beginning on or after May 30, 2003. (M)

To determine the proper wire center density, refer to Section A112.38.14.

Note 2:

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd) (T)(M) A112.39.9 Digital ESSX-M Service (Cont'd) (T)(M) Main Station Lines (Cont'd) (M) Rates and Charges (Cont'd) (M) Wire Center Density B¹ (Cont'd) (M) (1) (Cont'd)² (M) **ESSX Term Option** Month 60 To 36 84 **USOC** Months Months **Months** Month 3 1/2 miles \$51.91 51.91 51.91 51.91 **EXMJB** (i) (M) 54.29 54.29 54.29 **EXMKB** (j) 4 miles 54.29 (M) В. Features (M) 1. General (M) The features offered for Digital ESSX-M customers are "A" Line Features-Grouped, "A" Line Features - Individual, (M) "B" Line Features and Optional Service Features. b. Digital ESSX-M customers may add features on a per line basis from "A" Line Features-Grouped at the rates shown (M) in 2.a. following if an ESSX Term Payment Plan of 36, 60 or 84 months is selected. Digital ESSX-M customers may add features on a per system basis from "A" Line Feature Individual at the rates (M) shown in 2.b. following if an ESSX Term Payment Plan of 36, 60, 84 months is selected. If a feature is selected on a per system basis, then any or all lines may be equipped with that feature at the system recurring rate. The feature establishment charge will apply per line. d. Digital ESSX-M customers choosing the month to month payment plan may add features from "A" Line (M) Features-Individual at the rates shown in 2.b. following. These features will be offered on a per line basis only. "B" Line Features will be offered to Digital ESSX-M customers on a per line basis at rates shown in 2.c. following. (M) The features are offered where facilities permit. This will be dependent on the serving central office. f. (M) All features may not be offered from all central offices. (M) Feature operation may vary based on the serving central office. (M)

To determine the proper wire center density, refer to Section A112.38.14.

New rates become effective with normal billing cycles beginning on or after May 30, 2003.

Note 2:

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd) (T)(M) A112.39.9 Digital ESSX-M Service (Cont'd) (T)(M) **B.** Features (Cont'd) (M) Rates and Charges (M) "A" Line Features – Grouped¹ (T)(M) (1) The "A" Line Features - will be offered grouped per line at the rates shown in (2) following. (M) Three-Way Calling, Consultation Hold, Call Transfer (M) Call Forwarding Variable (M) Call Forwarding Busy Line (M) Call Forwarding Don't Answer (M) Call Park I (M) Call Pick-up (M) Call Waiting Terminating (M) **Call Waiting Originating** (M) Call Hold (M) Call Hold II/Permanent Hold II (M) Speed Calling Short (M) (2) The following are the contractual rates for the "A" Line features grouped per line. (M) **ESSX Term Option** Month 36 84 To 60 Month Months Months Months USOC \$1.40 \$1.35 ELXO1 (a) Any Three (3) features shown in \$-\$1.30 (M) "A" Line Features Any Four (4) features shown in "A" 1.45 1.40 1.35 ELXO2 (M) (b) Line Features 1.50 1.45 1.40 ELXO3 Any Five (5) features shown in "A" (M) Line Features ELXO4 1.55 1.50 1.45 Any Six (6) features shown in "A" (M) Line Features 1.55 ELXO5 Any Seven (7) features shown in 1.60 1.50 (M) "A" Line Features 1.65 1.60 1.55 ELXO6 Any Eight (8) features shown in "A" (M) Line Features 1.65 ELXO7 Any Nine (9) features shown in "A" 1.70 1.60 (M) (g) Line Features 1.75 1.70 1.65 ELXO8 Any Ten (10) features shown in "A" (M) (h) Line Features

Feature availability and operation may vary according to the type of central office in which the

Digital ESSX-M system is based.

Note 1:

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112.39 Digital ESSX Service - 85 (ont'd)	(T)(M
A112.39.9 Digital ESSX-M Service (Cont'd)		(T)(M
B. Features (Cont'd)		(M
2. Rates and Charges (Cont'd)		(M
b. "A" Line Features – Individual ¹		(T)(M
(1) Call Forwarding - Variable		(M
	ESSX Term Option	
	Month To 36 60 84	
(a) Per System	Month Months Months Wonths USOC \$- \$28.95 \$27.60 \$26.20 EATPS	(M
(b) Per Line (2) Call Forwarding - Busy Line	.25 EAT	(M (M
(a) Per System	- 25.35 23.35 21.45 E6GPS	(M
(b) Per Line (3) Call Forwarding - Don't Answ	.15 E6G	(M (M
(a) Per System	- 21.45 20.40 19.50 E9GPS	(M
(b) Per Line (4) Call Hold II ² /Permanent Hold	.15 E9G	(M (T)(M
(a) Per System	EBEPS	(M
(b) Per Line (5) Call Hold ²	.40 1.00 .95 .90 EBE	(M (T)(M
(a) Per System	- 5.75 5.70 4.30 EABPS	(M
(b) Per Line (6) Call Park I ²	.05 EAB	(M (T)(M
(a) Per System	- 11.75 11.50 11.25 CP9PS	(M
(b) Per Line (7) Call Pick-up	.10 СР9	(N (N
(a) Per System	- 9.15 8.50 7.85 E3PPS	(N
(b) Per Line	.10 E3P	(M
(c) Per Group (8) Call Waiting Terminating	E3N	(N (N
(a) Per System	- 4.65 4.60 4.55 ESXPS	(M
(b) Per Line	.05 ESX	(M
	ity and operation may vary according to the type of central office in which the system is based.	(T)(M
Note 2: Availability is based.	based on the type of central office in which the Digital ESSX-M system is	(T)(M
* *	neters will be determined by the serving central office. Speed calling as offered ures - Individual will not exceed a 10 member list.	(T)(N

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd) (T)(M) A112.39.9 Digital ESSX-M Service (Cont'd) (T)(M) Features (Cont'd) (M) Rates and Charges (Cont'd) (M) "A" Line Features – Individual¹ (Cont'd) (T)(M) (9) Call Waiting Originating (M) **ESSX Term Option** Month 60 84 To 36 Month Months Months Months **USOC** \$12.25 \$11.95 \$11.55 **ESZPS** (a) Per System \$-(M) .25 (b) Per Line **ESZ** (M) (10) Speed Calling Short² (T)(M) 7.00 6.45 5.90 **EGZPS** (a) Per System (M) (b) Per Line .10 **EGZ** (M) (11) Three-Way Conference, Consultation, Transfer³ (T)(M) Per System E9APS (M) 1.30 1.25 1.20 E9A Per Line 1.35 (b) (M) "B" Line Features (M) (1) Automatic Line/Direct Connect (M) Per System DOKPS (M) (a) (b) Per Line .20 .15 .15 .15 DOK (M) Automatic Callback/Ring Again (M) SAKPS (M) (a) Per System .65 .65 .60 .60 SAK Per Line (M) (b) Call Transfer (M) E6FPS (a) Per System (M) 1.35 1.30 1.25 1.20 E6F (b) Per Line (M) Call Waiting Exempt (M) .05 .05 .05 .05 **D23** (M) (a) Per Line Data Call Protection (M) Per System 63WPS (M) (a) .20 .20 .20 Per Line .20 63W (M) (b) (T)(M) **Note 1:** Feature availability and operation may vary according to the type of central office in which the Digital ESSX-M system is based.

Speed call parameters will be determined by the serving central office. Speed calling as offered

Options available on Call Transfer will vary depending on the serving central office.

in "A" Line Features - Individual will not exceed a 10 member list.

(T)(M)

(T)(M)

Note 2:

Note 3:

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.39 Digital ESSX Service - 85 (Cont'd) A112.39.9 Digital ESSX-M Service (Cont'd) (T)(M) **B.** Features (Cont'd) (M) Rates and Charges (Cont'd) (M) "B" Line Features (Cont'd) (M) (6) Dial Call Waiting (M) **ESSX Term Option** Month 60 84 To 36 Month Months Months Months USOC E6CPS Per System \$-\$-\$-(a) (M) Per Line .15 .15 .15 .15 E6C (M) (b) Directed Call Pick-up Barge-In (M) Per System **DMAPS** (M) .05 .05 .05 .05 Per Line **DMA** (M) (b) (8) Directed Call Pick-up Non Barge-In (M) E6DPS (a) Per System (M) Per Line .05 .05 .05 .05 E₆D (M) (b) (9) Directed Call Pick-up Barge-In Exempt (M) .05 .05 .05 .05 D22 Per Line (M) (a) (10) Directed Call Pick-up Non Barge-In Exempt (M) Per Line .05 .05 .05 .05 E₂D (M) (11) Executive Busy Override (M) E72PS (a) Per System (M) Per Line .05 .05 .05 .05 E72 (b) (M) (12) Executive Busy Override Exempt (M) E73 Per Line .05 .05 .05 .05 (M) (13) Speed Calling Long I, II¹ (T)(M) EJH (a) Per List (M) .20 .20 Per Controlling Line .25 .20 EJ3 (b) (M) (c) Each Additional Line .05 .05 .05 .05 EJ6 (M) (14) Toll Restriction (M) Per Line **ETB** (a) (M) (15) Toll Diversion **ETA** (M) (a) Per Line (16) Station Restriction from Incoming/Outgoing Exchange Access (M) 1.00 .90 .85 .80 RBF (a) Per Line (M) .80 .90 .85 **RBQ** Subsequent to Initial Installation, 1.00 (M) (b) Per Line

Length of lists will vary depending on the serving central office.

Note 1:

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	A 1	12.	OBS	OLETE C	ENTRAL OFFI	CE NON-TRAN	ISPOR1	SERV	ICE OF	FERING	GS	
A112.	<i>39</i> I	Diai	ital E	SSX Serv	ice - 85 (Cont'	d)						(T)(M)
		•		SX-M Servi	•	- ,						(T)(M)
		•			ce (Cont u)							
В.			(Cont'd		LIN							(M)
	2.			Charges (Cont								(M)
		c.		ne Features (C	*							(M)
			(17) C	Change Access	Codes Subsequent to	Initial Installation						(M)
								SSX Term	Option			
							Month					
							To	36	60	84	LICOC	
			(-	a) Per Line			Month \$-	Wionths \$-	Months \$-	Months \$-	USOC NA	(M)
A112	2 39	10 D	`	SSX-L Serv			Ψ-	Ψ-	Ψ-	Ψ-	1421	(T)(M)
Α.			ation Lir		icc							(M)
A.												
	1.		tes and				-4				4 1:	(M)
		a.	charge	-	main station rate will	be composed of the in	ntercom cna	irge and the	e appropria	ite wire cen	iter line	(M)
			(1) I	ntercom Charg	ge ¹							(M)
			(a	/	Rate Main Station		15.12	15.12	15.12	15.12	NRXSX	(M)
					sage Rate Main Station	1	15.12	15.12	15.12	15.12	NUM	(M)
		b.		Center Density							,	(M)
			(1) E	Each Main Sta	tion - Airline mileage	from the network inter	face location	n to the ser	ving centra	l office loc	ation ¹	(M)
			(a	a) 1/4 mile			3.17	3.17	3.17	3.17	EXMAA	(M)
			(1	b) 1/2 mile			6.19	6.19	6.19	6.19	EXMBA	(M)
			,	2) 3/4 mile			8.71	8.71	8.71	8.71	EXMCA	(M)
			,	d) 1 mile e) 1 1/2 mil	las		12.24 15.98	12.24 15.98	12.24 15.98	12,24 15,98	EXMDA EXMEA	(M) (M)
			(1	/	ies		45.00	45.00	45.00	45.00	EXMFA	(M)
			`	g) 2 1/2 mi	les		45.22	45.22	45.22	45.22	EXMGA	(M)
				h) 3 miles			45.43	45.43	45.43	45.43	EXMHA	(M)
			(i	*	les		45.65	45.65	45.65	45.65	EXMJA	(M)
			(j				45.72	45.72	45.72	45.72	EXMKA	(M)
		c.	Wire C	Center Density	\mathbf{B}^2							(M)
			(1) H		tion - Airline mileage	from the network inter-			-			(M)
			(a	a) 1/4 mile			2.74	2.74	2.74	2.74	EXMAB	(M)
			,	b) 1/2 mile			4.75	4.75	4.75	4.75	EXMBB	(M)
			(0	2) 3/4 mile Note 1:	Naw rates become of	factive with normal Lil	7.20	7.20	7.20	7.20 May 30, 20	EXMCB	(M) (M)
						fective with normal bil				iviay 50, 20	ω.	` ′
				Note 2:	to determine the pro	per wire center density	refer to Sec	etion A112.	<i>58.14</i> .			(T)(M)

(M)

(M)

(M)

(M)

(M)

(T)(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd) (T)(M) A112.39.10 Digital ESSX-L Service (Cont'd) (T)(M) Main Station Lines (Cont'd) (M) Rates and Charges (Cont'd) (M) Wire Center Density B¹ (Cont'd) (M) (1) (Cont'd)² (M) **ESSX Term Option** Month To 36 60 84 **Months** USOC Month **Months Months** \$8.93 \$8.93 \$8.93 **EXMDB** (d) 1 mile \$8.93 (M) 1 1/2 miles 13.46 13.46 13.46 13.46 **EXMEB** (M) (e) 2 miles 44.06 44.06 44.06 44.06 **EXMFB** (f) (M) 2 1/2 miles 44.50 44.50 44.50 44.50 **EXMGB** (M) (g) 45.07 45.07 45.07 45.07 **EXMHB** (h) 3 miles 45.43 45.43 3 1/2 miles 45.43 45.43 **EXMJB** (i) (M) 4 miles 45.79 45.79 45.79 45.79 **EXMKB** (M) (i) B. Features (M) 1. General (M) The features offered for Digital ESSX-L customers are "A" Line Features-Grouped, "A" Line Features - Individual, (M) "B" Line Features and Optional Service Features. b. Digital ESSX-L customers may add features on a per line basis from "A" Line Features-Grouped at the rates shown (M) in 2.a. following if an ESSX Term Payment Plan of 36, 60 or 84 months is selected. Digital ESSX-L customers may add features on a per system basis from "A" Line Feature Individual at the rates (M) shown in 2.b. following if a term payment plan of 36, 60, 84 months is selected. If a feature is selected on a per system basis then any or all lines may be equipped with that feature at the system recurring rate. The feature

"B" Line Features will be offered to Digital ESSX-L customers on a per line basis at rates shown in 2.c. following.

d. Digital ESSX-L customers choosing the month to month payment plan may add features from "A" Line

- The features are offered where facilities permit. This will be dependent on the serving central office.
- All features may not be offered from all central offices.

establishment charge will apply per line.

- Feature operation may vary based on the serving central office.
 - Note 1: To determine the proper wire center density refer to Section A112.38.14.
 - Note 2: New rates become effective with normal billing cycles beginning on or after May 30, 2003.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd) (T)(M) A112.39.10 Digital ESSX-L Service (Cont'd) (T)(M) **B.** Features (Cont'd) (M) Rates and Charges (M) "A" Line Features – Grouped¹ (T)(M) (1) The "A" Line Features - will be offered grouped per line at the rates shown in (2) following. (M) Three-way Calling, Consultation Hold, Call Transfer (M) Call Forwarding Variable (M) Call Forwarding Busy Line (M) Call Forwarding Don't Answer (M) Call Park I (M) Call Pick-up (M) **Call Waiting Terminating** (M) **Call Waiting Originating** (M) Call Hold (M) Call Hold II/Permanent Hold II (M) Speed Calling Short (M) (2) The following are the contractual rates for the "A" Line features grouped per line. (M) **ESSX Term Option** Month 36 84 To 60 Month Months Months Months USOC \$1.35 \$1.30 \$1.25 ELXO1 (a) Any Three (3) features shown in \$-(M) "A" Line Features Any Four (4) features shown in "A" 1.40 1.35 1.30 ELXO2 (M) (b) Line Features 1.45 1.40 1.35 ELXO3 Any Five (5) features shown in "A" (M) Line Features ELXO4 1.50 1.45 1.40 Any Six (6) features shown in "A" (M) Line Features 1.50 ELXO5 Any Seven (7) features shown in 1.55 1.45 (M) "A" Line Features 1.60 1.55 1.50 ELXO6 Any Eight (8) features shown in "A" (M) Line Features ELXO7 Any Nine (9) features shown in "A" 1.65 1.60 1.55 (M) (g) Line Features 1.70 1.65 1.60 ELXO8 Any Ten (10) features shown in "A" (M) (h)

Line Features

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.39 Digital ESSX Service - 85 (Cont'd) A112.39.10 Digital ESSX-L Service (Cont'd) (T)(M) **B.** Features (Cont'd) (M) Rates and Charges (Cont'd) (M) b. "A" Line Features - Individual (M)(1) Call Forwarding - Variable (M) **ESSX Term Option** Month 60 To 36 84 Month Months Months Months **USOC** \$19.10 **EATPS** Per Block of 100 \$-\$20.20 \$19.10 (M) (a) .25 EAT (M) Per Line (b) (2) Call Forwarding - Busy Line (M) Per Block of 100 E6GPS 12.75 11.75 11.65 (M) .15 Per Line E6G (M) (b) (3) Call Forwarding - Don't Answer (M) Per Block of 100 10.75 10.60 9.60 E9GPS (M) (a) Per Line .15 E9G (M) (b) Call Hold II/Permanent Hold¹ (T)(M) **EBEPS** Per System (M) (a) .30 .90 .85 .85 **EBE** Per Line (M) (b) (5) (M) Call Hold 4.25 (a) Per Block of 100 4.30 3.20 **EABPS** (M) .05 (b) Per Line **EAB** (M) Call Park I' (T)(M) Per Block of 100 8.50 8.45 7.50 CP9PS (a) (M) Per Line .10 CP9 (M) (b) Call Pick-up (M) 5.40 5.35 5.30 E3PPS Per Block of 100 (M) (a) .10 **E3P** (M) (b) Per Line E3N (M) Per Group (8) Call Waiting Terminating (M) (a) Per Block of 100 4.25 3.30 3.20 **ESXPS** (M) (b) Per Line .05 **ESX** (M) Call Waiting Originating (M) 36.00 35.00 **ESZPS** (a) Per Block of 100 38.20 (M) Per Line **ESZ** (M) (b)

Availability is based on the type of central office in which the Digital ESSX-L system is based.

Note 1:

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

112	.39.10	Dig	gital ESSX-L Service (Cont'd)						(T)(
В.	Featu	ires ((Cont'd)						(1
	2.	Rate	es and Charges (Cont'd)						(1
		b.	"A" Line Features - Individual (Cont'd)						(1
			(10) Speed Calling Short ¹						(T)(I
					ESS	X Term O	ption		
				Month					
				To Month	36 Months	60 Months	84 Months	USOC	
			(a) Per Block of 100	\$-	\$5.40	\$5.35	\$5.30	EGZPS	(
			(b) Per Line	.10	-	-	-	EGZ	
			(11) Three-Way Conference Consultation, Transfer ²						(T)
			(a) Per System	-	-	-	-	E9APS	
			(b) Per Line	1.40	1.35	1.30	1.25	E9A	
		c.	"B" Line Features						
			(1) Automatic Line/Direct Connect						
			(a) Per System	-	-	-	-	DOKPS	
			(b) Per Line	.20	.20	.15	.15	DOK	
			(2) Automatic Callback/Ring Again						
			(a) Per System	•	-	-	-	SAKPS	
			(b) Per Line (3) Call Transfer	.65	.65	.65	.60	SAK	
			(a) Per System	_	_	_	_	E6FPS	
			(b) Per Line	1.40	1.35	1.30	1.25	E6F	
			(4) Call Waiting - Exempt						
			(a) Per Line	.05	.05	.05	.05	D23	
			(5) Data Call Protection						
			(a) Per System	-	-	-	-	63WPS	
			(b) Per Line	.25	.20	.20	.20	63W	
			(6) Dial Call Waiting						
			(a) Per System	-	-	-	-	E6CPS	
			(b) Per Line	.15	.15	.15	.15	E6C	
			(7) Directed Call Pick-up Barge-In						
			(a) Per System	•	-	-	-	DMAPS	
			(b) Per Line Note 1: Speed call parameters will be determined by	.05	.05	.05	.05	DMA	(T

Options available on Call Transfer will vary depending on the serving central office.

Note 2:

(M)

(M)

(T)(M)

NA

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd) (T)(M) A112.39.10 Digital ESSX-L Service (Cont'd) (T)(M) **B.** Features (Cont'd) (M) Rates and Charges (Cont'd) (M) (M) "B" Line Features (Cont'd) (8) Directed Call Pick-up Barge-In Exempt (M) **ESSX Term Option** Month 60 84 To 36 Month Months Months Months **USOC** \$.05 \$.05 \$.05 \$.05 **D22** Per Line (M) (9) Directed Call Pick-up Non Barge-In (M) E6DPS Per System (M) (a) .05 .05 .05 .05 E6D (b) Per Line (M) (10) Directed Call Pick-up Non Barge-In Exempt (M) .05 .05 .05 .05 E2D Per Line (M) (11) Executive Busy Override (M) E72PS Per System (M) (a) .05 .05 .05 .05 E72 (b) Per Line (M) (12) Executive Busy Override, Exempt (M) Per Line .05 .05 .05 .05 E73 (M) (a) (13) Speed Calling Long I, II^I (T)(M) **EJH** Per List (M) (a) .25 .20 .20 .20 EJ3 (M) (b) Per Controlling Line .05 .05 .05 .05 EJ6 (M) (c) Each Additional Line (14) Toll Restriction (M) ЕТВ (a) Per Line (M) (15) Toll Diversion (M) Per Line **ETA** (M) (16) Station Restriction from Incoming/Outgoing Exchange Access (M) .80 .75 .70 .65 RBF (a) Per Line (M) .80 .75 .70 .65 **RBO** (b) Subsequent to Initial Installation, (M) Per Line

Length of lists will vary depending on the serving central office.

(17) Change Access Codes Subsequent to Initial Installation

Per Line

Note 1:

(T)(M)

(T)(M) (M)

(M)

(T)(M)

(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd)

A112.39.11 Optional Service Features

A. Access To Customer Provided Services¹

1. General

Rates and Charges for the appropriate channels as specified in Section B3 of the Private Line *Guidebook* apply to each access code arranged (originate or answer) for connection to customer provided features.

All rates and charges specified herein are in addition to existing rates and charges for Digital ESSX and other services with which they are associated.

For Rates and Charges applicable for control channels when required for supervision purposes with equipment and/or apparatus located on customer premises, refer to Section B3 of the Private Line *Guidebook*.

2. Rates and Charges

a. Access To

(1) Code Calling

(M) (M)

		ESSX Term Option							
(2)	(a) Per Line Termination(b) Per Trunk TerminationRecorded Telephone Dictation	Month To Month \$12.75 30.00	36 Months \$12.15 28.70	60 Months \$11.25 27.05	84 8 Months \$11.05 26.50	USOC EWD EWQ	(M) (M) (M)		
(3)	 (a) 1st Trunk Equipped (b) Each Additional Trunk Equipped Loudspeaker Paging^I Via Station Line Termination 	7.00 7.00	6.75 6.75	6.50 6.50	6.25 6.25	EWA EWB	(M) (M) (T)(M) (M)		
(4)	 (a) First Line (b) Each Additional Line Loudspeaker Paging^I Via Trunk Termination 	13.95 13.95	13.35 13.35	12.55 12.55	12.10 12.10	EWJ EWN	(M) (M) (T)(M) (M)		
(5)	 (a) First Trunk (b) Each Additional Trunk Radio Paging^I Via Station Line Termination 	7.25 7.25	6.95 6.95	6.70 6.70	6.50 6.50	EVV EV6	(M) (M) (T)(M) (M)		
(6)	 (a) First Line (b) Each Additional Line Radio Paging^I Via Trunk Termination 	14.00 14.00	13.40 13.40	12.60 12.60	12.15 12.15	EYG EYD	(M) (M) (T)(M) (M)		
	 (a) First Trunk (b) Each Additional Trunk Note 1: This Feature provides for access only to 	7.35 7.35 customer	7.00 7.00 provided	6.75 6.75 features	6.50 6.50 which may	EYP EYE require	(M) (M) (T)(M)		

This Feature provides for access only to customer provided features which may require customer provided compatible terminal equipment.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd) (T)(M) A112.39.11 Optional Service Features (Cont'd) (T)(M) Attendant Features - Data Link Console Operation¹ (T)(M) General (M) Central office attendant console operation is offered where all console functions are performed at the expense of the subscriber utilizing customer provided compatible terminal equipment. Customer provided compatible consoles may be provided only where the serving central office serving the Digital ESSX (M) has been arranged for use with such consoles. Control channels are required for various console optional features as indicated and are provided at the rates and charges (T)(M) specifed in Section B3 of the Private Line Guidebook. The service establishment charge for Data Link Console operation includes the following attendant features provided the (M) customer provided compatible terminal equipment meets the technical specifications as outlined for interface with the DMS 100. Attendant To Recorded Announcement (M) Automatic Recall (M) Call Hold (M) Call Transfer (M) Distribution of Calls (M) Camp-On (M) Flexible Console Alerting (M) Lockout (M) Secrecy (M) Serial Call (M) UCD/Console (M) Interposition Transfer (M) The console subgroup service establishment charge for Data Link Console operation includes the following attendant (M) features provided the customer provided compatible terminal equipment meets the technical specifications as outlined for interface with the DMS 100. Console Queue (M) BusyTone/Announcement (M) Multiple Console Operation (M) Feature Establishment Charges and Recurring Monthly Rates (M) (1) Digital ESSX-Data Link Console Operation (M) **ESSX Term Option** Month To 36 60 84 Month Months Months Months USOC \$195.85 \$187.25 \$176.45 \$169.65 **EDMPG** (a) Per Customer Group (M) 240.35 225.75 218.00 Per Console 250.60 **EDM** (M) (b)

Requires customer provided compatible terminal equipment.

Note 1:

(T)(M)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

ATTE: OBOOLETE GENTRAL OFFIGE NON THAN	0111	OLITT				
A112.39 Digital ESSX Service - 85 (Cont'd)						(T)(M)
A112.39.11 Optional Service Features (Cont'd)						(T)(M)
B. Attendant Features - Data Link Console Operation ¹ (Cont'd)						(T)(M)
1. General (Cont'd)						(M)
b. Attendant features arranged to work with Data Link Consoles.						(M)
(1) Access Line						(M)
		ESS	X Term O	ption		
	Month To Month	36 Months	60 Months	84 Months	USOC	
(a) Each ^{2,3} (2) Autodial	\$-	\$-	\$-	\$-	RNB	(T)(M) (M)
(a) Per Line Arranged, Per Console(3) Attendant Conference	.75	.70	.65	.65	AT5	(M) (M)
(a) Per Console(4) Attendant Control of Trunk Group Access	3.90	3.80	3.60	3.40	RKT	(M) (M)
(a) Per Trunk Group(5) Attendant Group Trunk Access Control	.85	.85	.80	.75	AE2	(M) (M)
(a) Per Console(6) Busy Verification of Stations	.85	.85	.80	.75	AFM	(M) (M)
(a) Per Console(7) Busy Verification of Trunks	.95	.90	.85	.80	EDSVS	(M) (M)
(a) Per Console (8) Call Park/Unpark ⁴	.60	.55	.55	.50	EDSVT	(M) (T)(M)
(a) Per Console (9) Code Call Access	.55	.50	.50	.50	CU8	(M) (M)
(a) Per Console (10) Do Not Disturb	-	-	-	-	CWJ	(M) (M)
(a) Per Console (11) Global Trunk Busy	-	-	-	-	XCL	(M) (M)
(a) Per Console(12) Global Virtual Facility Group (VFG) Access, Control of	.35	.30	.30	.30	TGSPC	(M) (M)
(a) Per Console (13) Group VFG Busy	.35	.30	.30	.30	C6VPC	(M) (M)
(a) Per Console Note 1: Requires customer provided compatible term	.35 ninal equipn	.30 nent.	.30	.30	C6DPC	(M) (T)(M)
Note 2: Apply rates and charges as appropriate from	Section B3	of the Priv	ate Line G	uidebook.		(T)(M)

Three (3) access lines are required per console.

Park/Unpark requires 2 separate button activation per console.

Note 3:

Note 4:

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd) (T)(M) A112.39.11 Optional Service Features (Cont'd) (T)(M) Attendant Features - Data Link Console Operation¹ (Cont'd) (T)(M) General (Cont'd) (M) b. Attendant features arranged to work with Data Link Consoles. (Cont'd) (M) (14) Multiple Listed Directory Number (M) **ESSX Term Option** Month 60 To 36 84 Month Months Months Months USOC \$1.70 \$1.65 \$1.55 DR2 Per Listed Directory Number \$1.75 (M) (15) Night Service - Fixed (M) .25 .20 .20 .20 CXX (M) Per Customer Group (16) Night Service - Flexible (M) 1.90 1.85 **EDS** Per Customer Group 1.75 1.70 (M) (17) Position Busy (M) .35 .30 .25 .25 CXJPT (a) Per Console (M) (18) Trunk Answer From Any Station (M) 1.70 1.50 NTV Per Customer Group 1.60 1.45 (M) (19) Trunk Group Busy (M) Per Trunk Group .50 .45 .45 .45 **TGSPG** (M) (20) Virtual Facility Group Busy (M) C6DPG .35 .30 .30 .30 Per Trunk Group (M) (21) Virtual Facility Group Access, Control of (M) .30 **CGVPG** (a) Per Console .35 .30 .30 (M) (22) Wild Card Access (M) Per Console 1.75 1.65 1.60 1.55 WCAPC (M) Conference Features (M) Rates and Charges (M) Conference Use Control (M) (1) Conference Capability (M) .15 .15 **EDH** (a) Each .15 .15 (M) 39.20 37.80 36.35 35.45 EQ6 (b) Each 6-port Conference Circuit (M) .15 .15 .15 .15 **EOV** (T)(M) (c) Large Conference Additive² Note 2: Requires customer provided compatible terminal equipment. (M)

Applies per additional 6 port conference circuit (A112.39.11.C.1.(1).(b)).

Note 3:

(T)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd)

A112.39.11 Optional Service Features (Cont'd)

- C. Conference Features (Cont'd)
 - 1. Rates and Charges (Cont'd)
 - b. Station Conference
 - (1) Station Controlled

							ESS	X Term O	ption	
			(2)	(a) Meet	Each Line t-me Conference ^I	Month To Month \$3.65	36 Months \$3.50	60 Months \$3.30	84 Months \$3.20	USOC EGJ
		c.	Pre-s	(a) set Co	Each nference	.90	.75	.70	.65	MMJ
			(1)	Per F	Pre-set Conference Each	2.80	2.70	2.60	2.50	MO9
D.				nging	and Call Waiting Tones, Per Customer Group	2.00	20	_,,,	-100	1,100
	1.	Dis	stinctiv	ve Rin	iging and Call Waiting					
				(a)	Per System	-	-	-	-	RNJPG
				(b)	Per Line	-	-	-	-	RNJ
	2.	Dis	stinctiv	ve Rin	iging					
				(a)	Per System	-	-	-	-	RNGPG
				(b)	Per Line	-	-	-	-	RNG
	3.	Dis	stinctiv	ve Cal	l Waiting					
				(a)	Per System	-	-	-	-	RNEPG
				(b)	Per Line	-	-	-	-	RNE

- E. Central Office Features Associated with Customer Provided Electronic Telephone Sets
 - 1. General
 - a. Access to the following features via customer provided station equipment will be provided according to the interface specifications for the DMS 100.

2. Terms and Conditions

a. Each station location will require a main station line charge and a line additive charge.

- b. Main station lines terminated in customer provided electronic telephone sets must be via non loaded facilities.
- c. Each main station set must have a primary Directory Number associated with it.
- d. Features associated with the electronic set only will be charged per main station.
- e. Features associated with the Directory Number(s) terminated on the main station will be charged per Directory Number activated.

Note 1: Availability is based on the type of central office serving the subscriber.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd)

A112.39.11 Optional Service Features (Cont'd)

- E. Central Office Features Associated with Customer Provided Electronic Telephone Sets¹ (Cont'd)
 - 2. Terms and Conditions (Cont'd)
 - f. Features assigned to keys on an electronic set must also have the feature assigned to the main station line.
 - g. Features associated with a dedicated key on the electronic set will be charged per key assigned.
 - h. A main station set may have a Private Business Line (PBL) appearing as one of the Directory Number keys.
 - Rates and Charges for an individual business line service as specified in Section A3. will apply for the Private Business Line. The number assigned to a PBL will be outside the Digital ESSX station range. The PBL cannot use the code access features available on the main station set. Services such as Custom Calling cannot be assigned to a PBL.
 - 3. Rates and Charges
 - a. These rates and charges will apply per electronic set provided.
 - (1) Line Additive

		ESSX Term Option				
	(a) Per Set (2) Additional Directory Number	Month To Month \$1.60	36 Months \$1.55	60 Months \$1.50	84 Months \$1.45	USOC AAS
	 (a) Per Directory Number (3) Private Business Line ³ 	1.00	.95	.95	.95	DR6
	(a) Per Line (4) Feature Access	-	-	-	-	NA
b.	(a) Per Arrangement, First Module(b) Per Additional ModuleThese rates and charges apply as indicated.	-			-	NA NA
	 (1) Autodial (a) Per Key (2) Call Forwarding, Variable Outside 	-	-	-	-	B2ZPK
	(a) Per Key (3) Call Park I	-	-	-	-	E4OPK
	(a) Per Set	-	-	-	-	СР9РК

Note 1: Availability is based on the type of central office serving the subscriber.

Note 2: These charges are in addition to the rates and charges for an individual business line as specified in Sections A3 and A4. Touch-Tone rates and charges do not apply to PBL's.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.39 Digital ESSX Service - 85 (Cont'd) A112.39.11 Optional Service Features (Cont'd) (T)(M) E. Central Office Features Associated with Customer Provided Electronic Telephone Sets¹ (Cont'd) (T)(M) Rates and Charges (Cont'd) (M) b. These rates and charges apply as indicated. (Cont'd) (M)(4) Call Pick-up (M) **ESSX Term Option** (M) Month To 36 60 84 Month Months Months Months USOC E3PPK Per Key \$-\$-\$-(a) (M) (5) Call Transfer (M) E6FPK (a) Per Set (M) (6) Display (M) DK8PK (a) Per Set (M) Executive Busy Override **KDQPK** (a) Per Set Intercom (M) DXHPG (M) (a) Per Member, Per Group Make Set Busy (M) DXVPK Per Set (M) (10) Multiple Access Directory Number -(M) Multiple Call Arrangement (M) MA8 Per Pick-up (M) (11) Multiple Access Directory Number -(M) Single Call Arrangement (M) Per Pick-up MA6 (M) (12) Privacy Release (M) K7SPK (a) Per Set (M) (13) Query Time/Day (M) **DYHPK** Per Set (M) (14) Ring Again/Automatic Callback (M) RRHPK Per Set (M) (15) Speed Call-Long I, II (M) EJ3PK Per Set (M) (16) Speed Call-Short (M) (a) Per Set **EGZPK** (M) (17) Speed Call-User (M) **ESHPK** (M) (a) Per Set

Availability is based on the type of central office serving the subscriber.

Note 1:

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd)

A112.39.11 Optional Service Features (Cont'd)

- E. Central Office Features Associated with Customer Provided Electronic Telephone Sets¹ (Cont'd)
 - 3. Rates and Charges (Cont'd)
 - b. These rates and charges apply as indicated. (Cont'd)
 - (18) Three Way Calling

				ESS	X Term O	ption	
			Month			-	
			To	36	60	84	
		I	Month	Months	Months	Months	USOC
(a)	Per Set		\$-	\$-	\$-	\$-	ESCPK

- F. Hospital Communications Features
 - 1. Hospital Communications Features require the provision of a data link console by the customer.
 - a. Rates and Charges
 - (1) Do Not Disturb

(a)	Per System	-	-	-	-	XCLPS
(b)	Per Line	.10	.10	.10	.10	XCL

- G. 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, or originating intercity traffic routing over dial type tie lines, WATS, CCSA, other Common 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

- 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 is not represented to be a provision of billing detail.
- 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 format may be changed to serve Company purposes and the customer will be responsible for making the tape compatible with his data processing equipment.

Note 1: Availability is based on the type of central office serving the subscriber.

SC-16-0006 EFFECTIVE: March 19, 2016

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd)

A112.39.11 Optional Service Features (Cont'd)

- G. Station Message Detail Recording Via Revenue Accounting Office (RAO) (Cont'd)
 - 2. Terms and Conditions (Cont'd)
 - d. Station message details may be provided on all facilities subscribed to by the customer including Message Telecommunications Service (MTS), but will not include intercom calls originated by the 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 MTS network, the magnetic tape file will include a record of each message itemized on the customer's bill.
 - 3. Rates and Charges
 - a. Common Equipment
 - (1) Per Digital ESSX

			ESSX Term Option			
	(a) Per System so Equipped (2) Facility Groups	Month To Month \$10.75	36 Months \$10.25	60 Months \$9.65	84 Months \$9.30	USOC CMM
	(a) Each Trunk Terminatedb. Station Message Detail (See A112.)	1.75	1.70	1.60	1.55	CMW
H.	Uniform Call Distribution					
	1. For Main Station Line Groups (applies per UCD group)					
	(a) Per Group(b) Per Main Station Line in Group	96.00	91.65	86.95	83.10	A6T A6V
	(c) Announcement, per group	23.70	22.65	21.35	20.55	A68

- I. Subsidiary System Arrangements
 - 1. General

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

A Subsidiary System Arrangement provides station numbers which are in sequence with the main station line numbers of the customer's Digital ESSX system 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.

(C)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.39 Digital ESSX Service - 85 (Cont'd)

A112.39.11 Optional Service Features (Cont'd)

- Subsidiary System Arrangements (Cont'd)
 - 2. Terms and Conditions (Cont'd)
 - 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 Digital ESSX system. 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 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 Digital ESSX and subsidiary systems are provided at the same rates and charges as specified for Digital ESSX tie line terminals, tie lines, and 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 Digital ESSX system.
 - (1) Where the subsidiary system station's outward local and toll network calls are placed via tie lines and the network access registers of the Digital ESSX system, the charges for such calls are identified and billed as primary directory listing calls of the Digital ESSX system.
 - (2) Where the 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 Digital ESSX system.
 - 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:
 - (1) 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 Digital ESSX 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 of optional service features of Digital ESSX service to stations of the subsidiary systems.
 - 3. Rates and Charges
 - a. Each Subsidiary System Arrangement
 - (1) Direct-Inward-Dialing¹
 - (2) Identified-Outward-Dialing²

Note 1: Apply rates and charges as specified for DID service.

Note 2: Apply rates and charges as specified for IOD service.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.39 Digital ESSX Service - 85 (Cont'd)

A112.39.11 Optional Service Features (Cont'd)

- I. Subsidiary System Arrangements (Cont'd)
 - 3. Rates and Charges (Cont'd)
 - a. Each Subsidiary System Arrangement (Cont'd)
 - (3) Exchange Access, per trunk¹
 - (4) Tie Line Service²
 - (5) Dial Cut-through Arrangement, per tie line arranged for tandem operation³
- J. Automatic Route Selection Basic

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 eight (8) private routes.
- 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.
- 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

- a. Automatic Route Selection Basic is provided only in association with Digital ESSX Service central office equipment located on Company premises and may be provided, subject to the availability of facilities to ESSX systems which are served by the same such equipment.
- b. Preferred routes and alternate routing patterns will be specified by the customer.
- All rates and charges specified for Automatic Route Selection Basic are in addition to the rates and charges for the 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.
 - **Note 1:** Apply rates and charges as specified in Section A3 for PBX trunks.
 - **Note 2:** Apply rates and charges as specified in other sections for tie line terminations tie line mileage, etc., as appropriate.
 - **Note 3:** Apply rates and charges as specified in Section A112.38.7.D.1 for USOC: ETM.

(T)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd)

A112.39.11 Optional Service Features (Cont'd)

- J. Automatic Route Selection Basic (Cont'd)
 - 2. Terms and Conditions (Cont'd)

e. A single rate per pattern will apply regardless of the number of routes in the pattern or the number of facilities in the route.

3. Rates and Charges

- a. Automatic Route Selection Basic
 - (1) Common Equipment

	• •		ESS	X Term O	ption	
(2)	(a) Per System Route Selection Patterns Provided in Automatic Route Select	Month To Month \$25.25 ion - Basic	36 Months \$24.15	60 Months \$22.75	84 Months \$21.85	USOC ABB
(3)	(a) Per Pattern Trunk Groups Terminated in Patterns	.25	.20	.20	.20	ARK
(4)	(a) Per Trunk Group Off Hook Queuing	-	-	-	-	AS5
	(a) Common Equipment	5.60	5.35	5.00	4.85	QDC
(5)	(b) Announcement Six Digit Screening	49.50	47.30	44.55	42.85	QDA
(6)	(a) Per Six Digit List Expensive Route Warning Tone (ERWT)	-	-	-	-	ABM
	(a) Per System	12.90	12.40	11.90	11.20	A7Q

K. Queuing

- General
 - a. Queuing permits main station line 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.
 - (1) Off-Hook Queuing (OHQ), the calling main station line remains off-hook and is held in queue until a facility becomes available.
 - (2) Call-Back Queuing (CBQ), the calling main station line goes on-hook and is called back when a facility becomes available.

2. Terms and Conditions

- (T)
- a. Queuing may be provided in conjunction with ARS-Basic or as a stand-alone option for outgoing exchange calls.
- b. Queuing will be offered on a per facilities permit basis and may not be available from all central office types.

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd) (T)(M) A112.39.11 Optional Service Features (Cont'd) (T)(M) Queuing (Cont'd) (M) Rates and Charges (M) Queuing (M) (1) Common Equipment (M) **ESSX Term Option** Month 60 To 36 84 Month Months Months USOC Months \$25.25 \$24.15 \$22.75 \$21.85 **QDE** (a) Per System (M) (2) Off Hook Queuing (M) 5.60 5.35 5.00 4.85 **QDC** (a) Common Equipment, Per System Announcement, Per System 49.50 47.30 44.55 42.85 QDA (b) Call Back Queuing (M) 4.90 4.70 4.40 4.30 **QDR** Common Equipment, Per System (M) (a) Code Restrictions (M) Code Restriction (M) LDE (a) Per System, Each (M) .15 .15 .20 .15 RTY Per Line, Each (M) (b) Code Restriction to NXX assigned to 976 and 900 Services 2 (M) (a) RAZPR Per Network Access Register (M) RA8 (b) Per Main Station Line (M) A112.39.12 Telephone Numbers and Facilities Reserved for Future Use (See A112.) (T)(M)A112.39.13 Digital ESSX Customer Administration Service (T)(M) General (M) The Digital ESSX Customer Administration Service (DECAS) feature permits Digital ESSX customers to 1. (M) activate/deactivate selected optional features, change certain service options, and change feature configurations on predesignated Digital ESSX station lines. Customer provided terminal equipment is required for the operation of the DECAS feature. For DECAS equipped station lines, DECAS allows the customer to verify and/or display the assignment of features on a (M) single station line, range of station lines or all station lines to determine which station or stations have a particular feature or service option. Certain Digital ESSX station lines may be specified by the customer to be exempt from this feature. Additionally, the (M) Company reserves the right to make station lines inaccessible for DECAS. Changing the status of a station line from accessible to DECAS to inaccessible or vice versa, must be done by the 4. (M)

Company via a service request. Appropriate Service Charges specified in Section A4 apply.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd)

A112.39.13 Digital ESSX Customer Administration Service (Cont'd)

- A. General (Cont'd)
 - 5. The Company has made the following provision to protect the integrity of the switching system database and to ensure the security of DECAS changes.
 - a. A DECAS customer's change, display or verify capabilities are restricted to that particular customer's own Digital ESSX system.
 - b. All changes are audited as they are entered by the DECAS customer. Invalid changes will not be accepted. An error message detailing which command is in error will be given.
 - c. Customer access to the database is protected using a dialup, login, password/dialback arrangement.
 - 6. A DECAS customer can schedule changes (individual or bulk) for completion by the next business day or for a future business day. Additionally priority changes may be requested and the changes completed the same day subject to *Terms and Conditions* in A112.39.13.
 - 7. Definitions pertaining to DECAS/Digital ESSX features are specified in A112.
 - 8. The DECAS feature allows the customer to perform the following transactions from the customer provided terminal.
 - a. Change particular service options on a per station basis and exchange station telephone numbers (TNs). The change capabilities are:
 - (1) Line Status (Active/Inactive)¹
 - (2) Call Pickup Group: The call pickup group to which a station is assigned can be changed on a per station basis
 - (3) The Forward to Number can be changed for a station line with CFBL and/or CFDA assigned
 - (4) Series Completion "Hunt To" Telephone Number (TN): The "hunt to" TN assigned to a station line can be changed on a per station basis²
 - (5) Station TN Rearrangement: Swap TNs from one location to another
 - (6) Access Line Class of Service
 - (7) Add/Change Customer Entered Listing Information
 - (8) Station Controlled Conference Type
 - (9) Call Transfer Type
 - (10) Suspension Treatments
 - (11) Restriction Codes
 - (12) Speed Call Group: The Speed Call Group to which a station line is assigned can be changed on a per station basis.
 - **Note 1:** Station lines made inactive using DECAS will continue to be billed at current rates.
 - **Note 2:** All numbers in series completion hunt must be in the same customer group.

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Δ11	12				SOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS ESSX Service - 85 (Cont'd)	(T)(M
			•		ESSX Customer Administration Service (Cont'd)	(T)(M
	1 1 2 . A.			(Cont		(I)(M)
	A.	8.		ont'd)	u)	(M)
		0.	b.		vate/deactivate the following features and service options on a single station line basis.	(M)
			0.	(1)	Automatic Callback Calling/Ring Again	(M
				(2)	Call Forwarding Busy Line	(M
				. ,	Call Forwarding Don't Answer	(M
					Call Forwarding Variable	(M
					Call Hold	(M
				(6)	Call Park I	(M
				(7)	Call Pickup	(M
				(8)	Call Waiting Originating	(M
				(9)	Call Waiting Terminating	(M
				(10)	Dial Call Waiting	(M
				(11)	Directed Call Pickup - Barge In	(M
				(12)	Directed Call Pickup - Non Barge In	(M
				(13)	Speed Calling - Short	(M
				(14)	Speed Calling - Long (Individual and Group)	(M
				(15)	Basic Station Line Hunting (Series Completion)	(M
				(16)	Three Way Calling Consultation Hold; Call Transfer All Calls	(M
				(17)	Station Controlled Conference	(M
			c.	The	following information can be displayed to aid in system management.	(M
				(1)	The configuration of a single Digital ESSX station line (i.e., service options and active station line features)	(M
				(2)	The number of stations having or not having a particular feature	(M
				(3)	Pending TN swaps	(M
				(4)	The series completion sequence of a station line	(M
				(5)	Selected Company entered information affecting customer station lines	(M
				(6)	Customer Entered Listing Information	(M
				(7)	The number of call pickup groups in the system	(M
			d.		ECAS customer may also print the following administrative reports.	(M
				(1)	Configuration (i.e., service options, station features) for a single station or span of Digital ESSX station lines.	(M
				(2)	A listing of all pending changes including the type of change and the scheduled effective date.	(M
				(3)	Customer Entered Listing Information	(M

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.39 Digital ESSX Service - 85 (Cont'd)

A112.39.13 Digital ESSX Customer Administration Service (Cont'd)

- A. General (Cont'd)
 - 8. (Cont'd)
 - d. A DECAS customer may also print the following administrative reports. (Cont'd)

The following information is included on all DECAS changeable station lines.

- Station Telephone Number
- Name¹
- Organization¹
- Location¹
- e. Initial training of the customer for up to four system managers in the use of this feature is included at the time the feature is put into service. Communications counselor training is a prerequisite to the DECAS system manager training. Any customer training or subsequent assistance necessary after the initial establishment of the feature is at the option of the customer and a Subsequent Training Charge applies per hour where such training is provided.

B. Terms and Conditions

- 1. DECAS is provided only with Digital ESSX systems served from a Digital central office and is furnished subject to the availability of facilities.
- 2. Customers equipped for DECAS must order via a Service Order¹ DECAS changeable features in groups of five (5) at the rates specified in A112.39.13.
- 3. Non-DECAS changeable features will be added subject to the specifications and rates in A112.39.8, A112.39.9, or A112.39.10 as appropriate.
- 4. Features for DECAS exempt station lines must be requested via a Service Order² and added by the Company. Rates and Charges for the features specified in A112.39.8, A112.39.9, or A112.39.10 apply as appropriate.
- 5. The customer provided DECAS terminal equipment requires a Digital ESSX main station line. Rates and charges in A112.39.8, A112.39.9, or A112.39.10 apply as appropriate.
- 6. DECAS changes must be entered prior to times to be designated by the Company to be completed as priority changes or by the next business day as requested by the customer.
- 7. A DECAS customer cannot activate features in excess of the quantity that has been ordered from the Company. The customer will receive an indication on the terminal screen when 100 percent utilization of a feature is reached. To add additional quantities will require a Service Order.¹
- 8. Contractual obligations and End User Common Line Charges will be billed to the location where originally installed and will not transfer with a station line number rearrangement.
- 9. If the Company is requested to load DECAS changeable features for new Digital ESSX/DECAS customers, the Installation Charge specified in A112. applies per feature loaded.
- 10. The following types of lines will be restricted from Station TN Rearrangement capability. Service options and feature change capabilities will still be available except on lines assigned to multiline hunt groups.
 - **Note 1:** The DECAS customer is responsible for entering and updating the information contained in this field.
 - **Note 2:** Service Charges specified in Section A4 will apply.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd)

A112.39.13 Digital ESSX Customer Administration Service (Cont'd)

B. Terms and Conditions (Cont'd)

- 10. (Cont'd)
 - Station lines assigned to multiline hunt groups.
 - Attendant Lines
 - Any Digital ESSX line which has a special hardware configuration (e.g., ground start lines and lines having SCAN points or signal distribution points)
 - Manual lines (e.g., station lines with full originating and/or terminating restrictions)
- 11. DECAS changeable features added by the Company at the customer's request will be subject to Service Charges in Section A4 and the per line charges specified in A112.39.13.C.
- 12. Any required changes in customer provided equipment as a result of growth, desired enhancements or technological advancement, will be the responsibility of the DECAS customer. Compatibility with customer provided station terminal equipment is not guaranteed.
- 13. The DECAS customer is responsible for assigning and maintaining a record of station feature assignments. The DECAS customer also agrees to provide the Company with a central point of contact for inquires and/or trouble reports involving station features.
- 14. DECAS customers will be responsible for initiating a Service Order to correct any information pertaining to Directory Listings that changed as a result of a DECAS TN swap. The appropriate Service Order charges specified in Section A4 apply.
- 15. DECAS customers will be limited to one (1) TN swap per day as a priority request. The number of feature changes that can be requested as priority changes will be determined by the Company when DECAS is ordered.

C. Rates and Charges

- 1. Digital ESSX-L customers will have the option of paying for DECAS on either a per system or a per line basis. Customers choosing to pay on a per system or a per line basis will be subject to the rates specified in A112.39.13.C. The installation charge will be reapplied if a Digital ESSX-L customer changes their DECAS billing arrangement subsequent to the installation of the DECAS feature.
 - a. DECAS Capability New/Existing Digital ESSX Service
 - (1) Digital ESSX-Small

			ESSX Term Option						
	(a)	Per system	Month To Month \$5.50	36 Months \$5.25	60 Months \$5.00	84 Months \$4.75	USOC CPVBL		
	(b)	Per Line	.30	.30	.30	.30	CPVZA		
(2)	Digit	al ESSX Medium							
	(a)	Per System	8.00	7.75	7.50	7.25	CPVBL		
	(b)	Per Line	.20	.20	.20	.20	CPVZA		
(3)	Digit	al ESSX Large, on a per system basis							
	(a)	Per System	210.50	208.25	206.00	203.75	CPVBL		
	(b)	Per Line	-	-	-	-	CPVZA		

.25

.25

DMAPG

(M)

.25

.30

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS (T)(M) A112.39 Digital ESSX Service - 85 (Cont'd) A112.39.13 Digital ESSX Customer Administration Service (Cont'd) (T)(M) C. Rates and Charges (Cont'd) (M) (Cont'd) (M) a. DECAS Capability New/Existing Digital ESSX Service (Cont'd) (M) (4) Digital ESSX Large, on a per line basis (M) **ESSX Term Option** Month To 36 60 84 Month Months Months Months USOC \$10.25 **CPVZL** \$10.50 \$10.00 \$9.75 Per System (M) (a) .05 .05 .05 .05 **CPVBB** (M) Per Line (b) (5) Miscellaneous Nonrecurring Charges (See A112.) (T)(M) DECAS Changeable Features (M) The following DECAS Changeable features must be orderd in groups of five. The rates apply for Digital ESSX-S, (M) Digital ESSX-M, and Digital ESSX-L customers. (1) Automatic Callback Calling/Ring Again (M) 3.25 1.95 1.85 1.80 SAKPG Per group of 5 (M) Call Forwarding Busy Line (M) E6GPG .75 .65 .65 .60 (M) (a) Per group of 5 Call Forwarding Don't Answer (M) .60 E9GPG .75 .55 Per group of 5 .55 (M) Call Forwarding Variable (M) 1.05 .95 **EATPG** (a) Per group of 5 1.15 1.10 (M) Call Hold (M) .30 .25 .25 .25 **EABPG** (M) (a) Per group of 5 Call Park I (M) CP9PG (a) Per group of 5 .50 .45 .45 .40 (M) (7) Call Pickup (M) .35 E3PPG (M) .50 .40 .35 (a) Per group of 5 E3PPP (b) Per Call Pickup Group (M)(8) Call Waiting Originating (M) (a) Per group of 5 1.15 1.00 .95 .90 **ESZPG** (M) Call Waiting Terminating (M) **ESXPG** (a) Per group of 5 .30 .25 .20 .20 (M) (10) Dial Call Waiting (M) E6CPG (M) (a) Per group of 5 .75 .65 .60 .60 (11) Directed Call Pickup (Barge In) (M)

(a)

Per group of 5

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.39 Digital ESSX Service - 85 (Cont'd) (T)(M) A112.39.13 Digital ESSX Customer Administration Service (Cont'd) (T)(M) Rates and Charges (Cont'd) (M) (Cont'd) (M) b. DECAS Changeable Features (Cont'd) (M) (12) Directed Call Pickup (Non-Barge In) (M) **ESSX Term Option** Month 60 84 To 36 Month Months Months Months **USOC** Per group of 5 \$.30 \$.25 \$.25 \$.25 E5DPG (M) (13) Speed Calling - Short (Customer Changeable) (M) Per group of 5 .50 .35 .35 .30 E6ZPG (M) (14) Speed Calling - Long (Customer Changeable) (M) **EFQ** Per list (M) (a) 1.00 .95 .90 .85 EJ3PG Per controlling line, (M) (b) Per group of 5 (M) .25 .15 .15 EJ6PG Per additional line¹, .15 (T)(M) (c) Per group of 5 (M) (15) Three Way Calling, Consultation Hold, Call Transfer All Calls (M) Per group of 5 7.00 5.80 5.55 5.30 E9APG (M) (16) Station Conference, Station Controlled (M) 17.50 17.30 16.50 16.00 EY8PG (M) Per group of 5

Applicable only to Speed Calling - Long, Group.

(T)

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A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS A112.40 BellSouth Centrex ISDN Service Measured Rate DSL

Obsoleted 09-24-02, Type D. Service rates and charges in this section are available for inward activity for existing customers only. Not available for new service, conversions, or moves of existing service to new locations except when a subscriber remains within the same serving central office switch.

A112.40.1 General

A. *Terms and conditions* in A12.26 apply to this service.

A112.40.2 Reserved For Future Use

A112.40.3 Rates and Charges

- A. Rates and Charges
 - ISDN Basic Rate Digital Subscriber Line (DSL) Access Capability Charges B and D Channel Access
 - a. Interface Users
 - (1) Alternative Voice and Data For use with Measured Rate BellSouth Centrex ISDN Service¹

		Installation		I	Payment Plan	ns		
(a)	Circuit Switched	Charge \$ 10.00	Plan 1 \$ 7.75	Plan 2 \$ 6.50	Plan 3 \$ 5.25	Plan 4 \$ 4.00	Plan 5 \$ 2.75	USOC LTQ8M
	Voice/Data (5ESS/DMS)							
(b)	Circuit Switched Voice - EWSD ^{®2}	10.00	7.75	6.50	5.25	4.00	2.75	LTQMV
(c)	Circuit Switched Data - EWSD ^{®2}	-	-	-	-	-	-	LTQMD

This element is applied to each B channel access to circuit switched voice/data on a DSL. Note 1:

Both Voice and Data required on EWSD®. Note 2:

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