

TARIFF DISTRIBUTION

FILE PACKAGE NO.: NC-20-0013

DATE: March 26, 2020

STATE: NORTH CAROLINA

EFFECTIVE DATE: 03/25/2020

TYPE OF DISTRIBUTION: Approved

PURPOSE: A112 Language Cleanup 200-267

<u>TARIFF SECTION</u>	<u>PAGE NUMBER</u>	<u>PAGE REVISION</u>
G112	200	0001
G112	201	0001
G112	202	0001
G112	203	0001
G112	204	0001
G112	205	0001
G112	206	0001
G112	207	0001
G112	208	0001
G112	209	0001
G112	210	0001
G112	211	0001
G112	212	0001
G112	213	0001
G112	214	0001
G112	215	0001
G112	216	0001
G112	217	0001
G112	218	0001
G112	219	0001
G112	220	0001
G112	221	0001
G112	222	0001
G112	223	0001
G112	224	0001
G112	225	0001
G112	226	0001
G112	227	0001
G112	228	0001
G112	229	0001
G112	230	0001

G112	231	0001
G112	232	0001
G112	233	0002
G112	234	0001
G112	235	0001
G112	236	0001
G112	237	0001
G112	237.1	0001
G112	237.2	0001
G112	238	0001
G112	239	0001
G112	240	0001
G112	241	0001
G112	242	0001
G112	243	0001
G112	244	0001
G112	245	0001
G112	246	0001
G112	247	0001
G112	248	0001
G112	249	0001
G112	250	0001
G112	251	0001
G112	252	0003
G112	253	0001
G112	254	0012
G112	255	0002
G112	256	0002
G112	257	0001
G112	258	0001
G112	259	0001
G112	260	0001
G112	261	0001
G112	262	0001
G112	263	0001
G112	264	0001
G112	265	0001
G112	266	0001
G112	267	0001
G112 Cont. (pg)	2	0002
G112 Cont. (pg)	3	0004

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

CONTENTS

A112.10 Prestige Single Line Service (PSLS)	106
A112.10.1 General	106
A112.10.2 Service Description	107
A112.10.3 Rates and Charges	108
A112.11 ESSX Small, Medium and Large Service, Centrex and ESSX-1	109
A112.11.1 Customer Management Features	109
A112.12 ESSX Small, Medium and Large Service - 85	118
A112.12.1 General	118
A112.12.2 Terms and Conditions	119
A112.12.3 Definitions	122
A112.12.4 Intercept of Calls to Unassigned Station Lines	122
A112.12.5 Conversion	123
A112.12.6 Payment Schedules	124
A112.12.7 Common Rates and Charges	127
A112.12.8 ESSX-S Service	131
A112.12.9 ESSX-M Service	144
A112.12.10 ESSX-L Service	156
A112.12.11 Telephone Numbers and Facilities Reserved for Future Use (See A12.1.11)	168
A112.12.12 Optional Service Features	168
A112.12.13 Customer Management Features - (See A112.11.1)	182
A112.12.14 Wire Center Density Classification	183
A112.12.15 ESSX Customer Administration Service	187
A112.13 Digital ESSX Service - 85	193
A112.13.1 General	194
A112.13.2 Terms and Conditions	195
A112.13.3 Definitions	197
A112.13.4 Intercept of Calls to Unassigned Station Lines	197
A112.13.5 Conversion	198
A112.13.6 Payment Schedules	199
A112.13.7 Common Rates and Charges	202
A112.13.8 Digital ESSX-S Service	206
A112.13.9 Digital ESSX-M Service	213
A112.13.10 Digital ESSX-L Service	219
A112.13.11 Optional Service Features	225
A112.13.12 Telephone Numbers and Facilities Reserved for Future Use (See <i>A112.1.12</i>)	238
A112.13.13 Digital ESSX Customer Administration Service	238
	(T)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

CONTENTS

A112.14 Electronic Tandem Switching Features	243
A112.14.1 General	243
A112.14.2 Terms and Conditions	244
A112.14.3 Rates	249 (T)
A112.15 ESSX Multi-Account Service	252 (T)
A112.15.1 General	252 (T)
A112.15.2 <i>Terms and Conditions</i>	253 (C)
A112.15.3 Definitions	253 (T)
A112.15.4 Conversion	254 (T)
A112.15.5 ESSX Service	254 (T)
A112.15.6 Digital ESSX Service	254 (T)
A112.16 (DELETED)	255 (T)
A112.17 Prestige Communications Package (PCP)	255 (T)
A112.17.1 General	255 (T)
A112.17.2 Service Description	256 (T)
A112.17.3 Rates and Charges	257 (T)
A112.18 ESSX ISDN Service - Basic Rate DSL Mileage	259 (T)
A112.18.1 General	259 (T)
A112.18.2 Rates and Charges	260 (T)
A112.19 Prestige Deluxe Service	260
A112.19.1 General	260
A112.19.2 Service Description	261
A112.19.3 Rates and Charges	264
A112.20 MultiServ Service	268.1
A112.20.1 General	268.1
A112.20.2 Terms and Conditions	268.1
A112.20.3 Unconditional Satisfaction Guarantee	268.3
A112.20.4 Intercept of Calls	268.3
A112.20.5 Conversions	268.4
A112.20.6 Payment Schedules	268.4
A112.20.7 Cancellation Charges and Moves of Service	268.6
A112.20.8 Common Rates and Charges	268.8
A112.20.9 Station Links	268.11
A112.20.10 Feature Groups	268.17
A112.20.11 Tandem Switching Features (TSF)	268.36
A112.20.12 Systems Communication Service (SCS)	268.37
A112.20.13 Optional Features	268.38
A112.20.14 Electronic Business Set Service	268.47
A112.20.15 Customer Control	268.56

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.6 Payment Schedules (Cont'd)

A. General (Cont'd)

5. Digital ESSX-M service will be offered to subscribers with 201-600 main station lines under month to month, 36 month, 60 month, 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) Re-subscribe the entire system under the payment periods as offered for Digital ESSX-L.
 - (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 provided in A112.28.5.C. or, (T)
 - b. Revert to the rates in Section A112. for the month to month payment option. (T)
2. A Digital ESSX S, M or L customer whose service is provided under rates, **terms, and conditions** found in **this** Section may at any time during his selected payment period re-subscribe for an equal or longer payment period as provided in A112.28.5.C. subject to the following conditions.
 - a. No credit will be given for payments made during the formerly selected period. Nonrecurring charges will not be reapplied. (T)(M)
 - 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. (T)(M)
3. 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 re-subscribe for a payment period, shorter in length than the time remaining in the existing service agreement, subject to the following conditions:
 - 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. (M)
 - c. A termination charge applies to the former payment period. (M)
 - d. A Secondary Service Charge as specified in Section A4 will apply. (T)(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.6 Payment Schedules (Cont'd)

(M1)

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 Digital ESSX® 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 *offered* services listed following, termination charges will not apply when:

(T)(M2)

a. the completed service period is 12 months, and

(M2)

b. the service period of the new arrangement for the separately *offered* service equals or exceeds the remaining service period of the disconnected service, and

(T)(M2)

c. the service orders to install the separately *offered* service and disconnect the existing service are related together and there is no lapse in service between installation of the separately *offered* service and disconnection of the existing service, and

(T)(M2)

d. the service orders are for the same subscriber at the same location.

(M2)

For the purposes of determining the separately *offered* services to which the preceding conditions apply, the following list will be used:

(T)(M2)

- MegaLink® Service

(M2)

- MegaLink® Channel Service

(M2)

- PATHLINK® Service

(M2)

D. Minimum Monthly Charges

(M2)

A minimum charge for 1 main station line, equivalent main station line or Telephone Numbers Reserved for Future Use applies for each ESSX® service system. This charge would consist of the rates for ESSX® service intercom and station lines.

(M2)

Page 201.1 is hereby deleted in its entirety and removed from this Guidebook.

(N)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS
A112.13 Digital ESSX® Service - 85 (Cont'd)

(M)

A112.13.7 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. 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.
- 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. End User charges as specified in the End User Common Access Service Section of FCC Tariff Number 61 apply as appropriate.
- d. Rates for the main station lines of Digital ESSX® service-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.
- e. 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 system.
- f. Wire center density is based on the number of main stations and equivalent main stations per square mile served by that wire center.
- g. 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

- h. 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® service control group will calculate the distance band per location.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX® Service - 85 (Cont'd)

A112.13.7 Common Rates and Charges (Cont'd)

A. General (Cont'd)

1. Station Lines (Cont'd)

- i. 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. (T)
 - (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 ESS central office from which the Digital ESSX® service system is served and the central office from which exchange service normally would be rendered.
- j. 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)
- k. 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.
- l. 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 (surcharge) specified in A112.13.7.C.6 will apply in addition to the appropriate intercom rate. Wire Center line charges do not apply to Digital ESSX® service Main Station Lines terminated as PBX trunks. (T)
 - (2) This surcharge does not apply to customers with existing Digital ESSX® service Main Station Lines terminated as PBX trunks prior to January 28, 1988. Those customers with existing Digital ESSX® service Main Station Lines terminated as PBX trunks who order additional lines prior to March 15, 1988, will not be subject to the surcharge on those lines.
 - (3) This surcharge does not apply to new customers who establish initial service of Digital ESSX® service Main Station Lines terminated as PBX trunks after January 28, 1988, but prior to February 11, 1988. Additional lines ordered by such customers on or after February 11, 1988, will be subject to this surcharge.
 - (4) Customers who establish initial service of Digital ESSX® service Main Station Lines terminated as PBX trunks after February 11, 1988, are subject to the surcharge in A112.13.7.C.6(a).

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 of this **Guidebook**.
 - a. Service Establishment Charge (See A112.28.7)
 - b. Feature Establishment Charges (See A112.28.7)
 - c. Installation Charges (See A112.28.7)
 - d. Service Charges (See A112.28.7) (M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.7 Common Rates and Charges (Cont'd)

(M1)

C. Recurring Charges

			ESSX Term Option				
			Month	36	60	84	USOC
			To Month	Months	Months	Months	
1.	Common Equipment						
	(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 A112.28.7)						
	b. Network Access Registers (See A112.28.7)						
	c. Facility Group (FG)						
	(1) Network Access						
	(a) Each facility group			\$2.20	\$2.10	\$2.00	\$1.95
3.	Additional Directory Listings apply as specified in Section A6.						
4.	Service Charges apply as specified in Section A4 to service establishment, move and change of Digital ESSX Service.						
5.	Digital ESSX Extension Station Line Charge						
	(a) Located on same premises as main station line, each			-	-	-	-
	(b) Located on different premises from main station line on non-continuous property, each ^{1,2}			-	-	-	-
	(c) Located on different premises from main station line on same continuous property, each ^{1,2}			-	-	-	-
6.	Main Station Line Terminated as a PBX Trunk ³						
							(T)(M2)
			Installation Charge	Monthly Rate		USOC	
	(a) Each		-	-		RXRTX	
	Note 1: Appropriate wire center line charges apply.						
	Note 2: Apply rates and charges specified in Section A13 for a Type 2112 channel.						(T)
	Note 3: This rate will be the difference in the Network Access Register rate and the PBX trunk rate from the appropriate rate group as specified in A3.						(T)(M2)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.7 Common Rates and Charges (Cont'd)

D. Miscellaneous Line Terminations (Dial or Touch-Tone Operation)¹

1. Line Termination Rates and Charges

			ESSX Term Option					(M1)
			Month To Month	36 Months	60 Months	84 Months	USOC	
a.	Network Access Terminals (Terminals for Local, Interstate and Intrastate Channels)							
(1)	Interexchange Carrier Access Line							
(a)	Per Simulated Facilities Group	\$2.20	\$2.10	\$2.00	\$1.95	\$1.95	EOV	
(b)	Per Termination via Simulated Facilities Group	2.20	2.10	2.00	1.95	1.95	EOE	
(c)	Per Common Group of Dedicated Facilities	2.20	2.10	2.00	1.95	1.95	EOK	
(d)	Per Dedicated Analog Termination	39.00	37.10	35.60	34.70	34.70	EOM	
(e)	Per Dedicated Digital Termination	22.50	21.50	20.60	20.00	20.00	EOG	
b.	Other Access Terminals							
(1)	Tie Lines ^{2,3}							(T)
(a)	Per Termination, Analog	39.00	37.10	35.60	34.70	34.70	ESJ	
(b)	Per Termination, Digital	22.50	21.50	20.60	20.00	20.00	EJ9	
(2)	Foreign Exchange (FX) Lines ²							(M2)
(a)	Per FX Termination - Analog	39.00	37.10	35.60	34.70	34.70	ESQ	(M2)
(b)	Per FX Termination - Digital	22.50	21.50	20.60	20.00	20.00	EKG	(M2)
(3)	Foreign Central Office (FCO) Terminations ⁴							(T)(M2)
(a)	Per FCO Termination - Analog	39.00	37.10	35.60	34.70	34.70	ESV	(M2)
(b)	Per FCO Termination - Digital	22.50	21.50	20.60	20.00	20.00	EKH	(M2)

Note 1: Each of the rate elements shown provide only the basic auxiliary line termination equipment and facilities located at the central office where the basic service is provided and is in addition to other rates and charges applicable for the associated services (Private Line Service and Channels, WATS, FX, etc.).

Note 2: Tie Line terminations are furnished to connect a system to Enhanced Private Switched Communications Service (EPSCS) Type A Channels.

Note 3: Tie Lines are not furnished to connect a flat rate system with a message rate system.

Note 4: The type of termination (Analog or Digital) will vary and will be determined by the terminating central office.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

(M)

A112.13.8 Digital ESSX-S Service

A. Main Station Lines

1. Rates and Charges

- a. The Digital ESSX-S Main station rate will be composed of the intercom charge and the appropriate wire center line charge.
 - (1) Intercom Charge

	Month	ESSX Term Option			USOC	
		To	36	60		
		Month	Months	Months		
(a) Per Flat Rate Main Station		\$14.33	\$14.33	\$14.33	\$14.33	NRXSX
(b) Per Message Rate Main Station		14.33	14.33	14.33	14.33	NUM
(c) Per Community Caller Plus Main Station Line		14.33	14.33	14.33	14.33	NRMTP

(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX® Service - 85 (Cont'd)

A112.13.8 Digital ESSX-S Service (Cont'd)

A. Main Station Lines (Cont'd)

1. Rates and Charges (Cont'd)

	Month To Month	ESSX Term Option			USOC
		36 Months	60 Months	84 Months	
b. Wire Center Density A¹					
(1) Each Main Station - Airline mileage from the network interface location to the serving central office location.					
(a) 1/4 mile	\$ 7.20	\$ 7.20	\$ 7.20	\$ 7.20	EXMAA
(b) 1/2 mile	12.02	12.02	12.02	12.02	EXMBA
(c) 3/4 mile	20.02	20.02	20.02	20.02	EXMCA
(d) 1 mile	22.90	22.90	22.90	22.90	EXMDA
(e) 1 1/2 miles	54.29	54.29	54.29	54.29	EXMEA
(f) 2 miles	64.22	64.22	64.22	64.22	EXMFA
(g) 2 1/2 miles	69.05	69.05	69.05	69.05	EXMGA
(h) 3 miles	80.86	80.86	80.86	80.86	EXMHA
(i) 3 1/2 miles	85.46	85.46	85.46	85.46	EXMJA
(j) 4 miles	92.81	92.81	92.81	92.81	EXMKA
c. Wire Center Density B¹					
(1) Each Main Station - Airline mileage from the network interface location to serving central office location.					
(a) 1/4 mile	6.12	6.12	6.12	6.12	EXMAB
(b) 1/2 mile	11.38	11.38	11.38	11.38	EXMBB
(c) 3/4 mile	14.69	14.69	14.69	14.69	EXMCB
(d) 1 mile	19.80	19.80	19.80	19.80	EXMDB
(e) 1 1/2 miles	27.58	27.58	27.58	27.58	EXMEB
(f) 2 miles	56.45	56.45	56.45	56.45	EXMFB
(g) 2 1/2 miles	61.63	61.63	61.63	61.63	EXMGB
(h) 3 miles	72.22	72.22	72.22	72.22	EXMHB
(i) 3 1/2 miles	76.32	76.32	76.32	76.32	EXMJB
(j) 4 miles	83.38	83.38	83.38	83.38	EXMKB

(M)

Note 1: To determine the proper wire center density refer to A112.12.14.

(T)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.8 Digital ESSX-S Service (Cont'd)

B. Features (T)

1. General (T)
 - a. The features offered for Digital ESSX-S customers are "A" Line Features-Grouped, "A" Line Features-Individual, "B" Line Features, and Optional Service Features. (M)
 - b. Digital ESSX-S customers may add features on a per line basis from "A" Line Features-Grouped at the rates shown in 2.a. following if an ESSX Term Payment Plan of 36, 60 or 84 months is selected.
 - c. Digital ESSX-S customers may add features on a per system basis from "A" Line Features-Individual at the rates 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 Features-Individual at the rates shown in 2.b. following. These features will be offered on a per line basis only.
 - e. "B" Line Features will be offered to Digital ESSX-S customers on per line basis at rates shown in 2.c. following.
 - f. The features are offered where facilities permit. This will be dependent on the serving central office.
 - g. All features may not be offered from all central offices.
 - h. Feature operation may vary based on the serving central office.
2. Rates and Charges
 - a. "A" Line Features-Grouped¹
 - (1) The "A" Line Features will be offered grouped per line at the rates shown in (2) following.
 - Three-Way Calling, Consultation Hold, Call Transfer
 - Call Forwarding Variable
 - Call Forwarding Busy Line
 - Call Forwarding Don't Answer
 - Call Park I
 - Call Pickup
 - Call Waiting Terminating
 - Call Waiting Originating
 - Call Hold
 - Call Hold II-Permanent Hold
 - Speed Calling Short Waiting Terminating
 - Call Waiting Originating
 - Call Hold
 - Call Hold II-Permanent Hold
 - Speed Calling Short

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

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.8 Digital ESSX-S Service (Cont'd)

B. Features (Cont'd)

2. Rates and Charges (Cont'd)

			ESSX Term Option				
			Month	To	36	60	84
			Month	Months	Months	Months	USOC
a.	"A" Line Features-Grouped ¹ (Cont'd)						
(2)	The following are the contractual rates for the "A" Line features grouped per line.						
(a)	Any Three (3) features shown in "A" Line Features	-	\$1.75	\$1.65	\$1.60	\$1.60	ELXO1
(b)	Any Four (4) features shown in "A" Line Features	-	1.80	1.70	1.65	1.65	ELXO2
(c)	Any Five (5) features shown in "A" Line Features	-	1.85	1.75	1.70	1.70	ELXO3
(d)	Any Six (6) features shown in "A" Line Features	-	1.90	1.80	1.75	1.75	ELXO4
(e)	Any Seven (7) features shown in "A" Line Features	-	1.95	1.85	1.80	1.80	ELXO5
(f)	Any Eight (8) features shown in "A" Line Features	-	2.00	1.90	1.85	1.85	ELXO6
(g)	Any Nine (9) features shown in "A" Line Features	-	2.05	1.95	1.90	1.90	ELXO7
(h)	Any Ten (10) features shown in "A" Line Features	-	2.10	2.00	1.95	1.95	ELXO8

(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.

(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.8 Digital ESSX-S Service (Cont'd)

B. Features (Cont'd)

2. Rates and Charges (Cont'd)

b. "A" Line Features - Individual¹

(T)

			ESSX Term Option				
			Month To Month	36 Months	60 Months	84 Months	USOC
(1)	Call Forwarding-Variable						(M1)
	(a) Per System			\$7.45	\$7.15	\$7.15	EATPS (M1)
	(b) Per Line		\$30				EAT (M1)
(2)	Call Forwarding Busy Line						(M1)
	(a) Per System			6.75	6.25	5.85	E6GPS (M1)
	(b) Per Line		.20				E6G (M1)
(3)	Call Forwarding Don't Answer						(M1)
	(a) Per System			5.45	5.45	5.05	E9GPS
	(b) Per Line		.15				E9G
(4)	Call Hold II ¹ /Permanent Hold						
	(a) Per System						EBEPS
	(b) Per Line		.50	1.35	1.25	1.25	EBE
(5)	Call Hold						
	(a) Per System			1.55	1.55	1.25	EABPS
	(b) Per Line		.05				EAB
(6)	Call Park I						
	(a) Per System			2.45	2.45	2.15	CP9PS
	(b) Per Line		.10				CP9
(7)	Call Pickup						
	(a) Per System			3.95	3.65	3.65	E3PPS
	(b) Per Line		.20				E3P
	(c) Per Group						E3N
(8)	Call Waiting Terminating						
	(a) Per System			.90	.80	.70	ESXPS
	(b) Per Line		.10				ESX
(9)	Call Waiting Originating						
	(a) Per System			3.70	3.55	3.40	ESZPS
	(b) Per Line		.30				ESZ
(10)	Speed Calling Short ²						
	(a) Per System			2.50	2.45	2.40	EGZPS
	(b) Per Line		.10				EGZ
(11)	Three-Way Conference, Consultation, Transfer ³						(T)(M2)
	(a) Per System						E9APS (M2)
	(b) Per Line			1.35	1.30	1.25	E9A (M2)

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 in "A" Line Features - Individual will not exceed a 10 member list.

Note 3: Options available on Call Transfer will vary depending on the serving central office.

(T)(M2)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.8 Digital ESSX-S Service (Cont'd)

B. Features (Cont'd)

2. Rates and Charges (Cont'd)

c. "B" Line Features

(M1)

	Month To Month	ESSX Term Option			USOC
		36 Months	60 Months	84 Months	
(1) Automatic Line/Direct Connect					
(a) Per System					DOKPS
(b) Per Line	\$.25	\$.25	\$.20	\$.20	DOK
(2) Automatic Callback/Ring Again					
(a) Per System					SAKPS
(b) Per Line	1.15	1.10	1.05	1.05	SAK
(3) Call Transfer ¹					
(a) Per System					E6FPS
(b) Per Line	1.25	1.20	1.15	1.10	E6F
(4) Call Waiting-Exempt					
(a) Per Line	.10	.90	.80	.70	D23
(5) Data Call Protection					
(a) Per System					63WPS
(b) Per Line	.20	.15	.15	.15	63W
(6) Dial Call Waiting					
(a) Per System					E6CPS
(b) Per Line	.20	.20	.15	.15	E6C
(7) Directed Call Pickup Barge-In					
(a) Per System					DMAPS
(b) Per Line	.05	.05	.05	.05	DMA

(M2)

Note 1: Options available on Call Transfer will vary depending on the serving central office.

(T)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.8 Digital ESSX-S Service (Cont'd)

B. Features (Cont'd)

2. Rates and Charges (Cont'd)
 - c. "B" Line Features (Cont'd)

			ESSX Term Option				USOC	(M)
			Month To Month	36 Months	60 Months	84 Months		
(8)	Directed Call Pickup Non Barge-In							
(a)	Per System						E6DPS	(M)
(b)	Per Line	\$.05	\$.05	\$.05	\$.05		E6D	(M)
(9)	Directed Call Pickup Barge-In Exempt							
(a)	Per Line	.05	.05	.05	.05		D22	
(10)	Directed Call Pickup NonBarge-In Exempt							
(a)	Per Line	.05	.05	.05	.05		E2D	
(11)	Executive Busy Override							
(a)	Per System						E72PS	
(b)	Per Line	.10	.10	.10	.10		E72	
(12)	Executive Busy Override Exempt							
(a)	Per Line	.10	.10	.10	.10		E73	
(13)	Speed Calling Long I, II ¹							
(a)	Per List						EJH	
(b)	Per Controlling Line	.20	.20	.20	.20		EJ3	
(c)	Each Additional Line	.05	.05	.05	.05		EJ6	
(14)	Toll Restriction							
(a)	Per Line						ETB	
(15)	Toll Diversion							
(a)	Per Line						ETA	
(16)	Station Restriction from Incoming/Outgoing Exchange Access							
(a)	Per Line	1.20	1.15	1.10	1.05		RBF	
(b)	Subsequent to Initial Installation, Per Line	1.20	1.15	1.10	1.05		RBQ	
(17)	Change Access Codes subsequent to Initial Installation							
(a)	Per Line						NA	

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

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.9 Digital ESSX-M Service

A. Main Station Lines

1. Rates and Charges

	Month To Month	ESSX Term Option				USOC
		36 Months	60 Months	84 Months		
a. The Digital ESSX-M main station rate will be composed of the intercom charge and the appropriate wire center line charge.						
(1) Intercom Charge						
(a) Per Flat Rate Main Station	\$14.69	\$14.69	\$14.69	\$14.69	\$14.69	NRXSX
(b) Per Message Rate Main Station	14.69	14.69	14.69	14.69	14.69	NUM
(c) Per Community Caller Plus Main Station Line	14.69	14.69	14.69	14.69	14.69	NRMTP
b. Wire Center Density A ¹						
(1) Each Main Station - Airline mileage from the network interface location in the serving central office location.						
(a) 1/4 mile	4.75	4.75	4.75	4.75	4.75	EXMAA
(b) 1/2 mile	7.92	7.92	7.92	7.92	7.92	EXMBA
(c) 3/4 mile	13.32	13.32	13.32	13.32	13.32	EXMCA
(d) 1 mile	15.19	15.19	15.19	15.19	15.19	EXMDA
(e) 1 1/2 miles	47.52	47.52	47.52	47.52	47.52	EXMEA
(f) 2 miles	49.75	49.75	49.75	49.75	49.75	EXMFA
(g) 2 1/2 miles	50.47	50.47	50.47	50.47	50.47	EXMGA
(h) 3 miles	51.34	51.34	51.34	51.34	51.34	EXMHA
(i) 3 1/2 miles	51.98	51.98	51.98	51.98	51.98	EXMJA
(j) 4 miles	52.78	52.78	52.78	52.78	52.78	EXMKA
c. Wire Center Density B ¹						
(1) Each Main Station - Airline mileage from the network interface location to the serving central office location.						
(a) 1/4 mile	4.03	4.03	4.03	4.03	4.03	EXMAB
(b) 1/2 mile	7.63	7.63	7.63	7.63	7.63	EXMBB
(c) 3/4 mile	9.86	9.86	9.86	9.86	9.86	EXMCB
(d) 1 mile	13.10	13.10	13.10	13.10	13.10	EXMDB
(e) 1 1/2 miles	18.29	18.29	18.29	18.29	18.29	EXMEB
(f) 2 miles	46.80	46.80	46.80	46.80	46.80	EXMFB
(g) 2 1/2 miles	48.53	48.53	48.53	48.53	48.53	EXMGB
(h) 3 miles	50.98	50.98	50.98	50.98	50.98	EXMHB (M)
(i) 3 1/2 miles	51.41	51.41	51.41	51.41	51.41	EXMJB (M)
(j) 4 miles	51.98	51.98	51.98	51.98	51.98	EXMKB (M)

Note 1: To determine the proper wire center density refer to A112.12.14.

(T)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS
A112.13 Digital ESSX® Service - 85 (Cont'd)**A112.13.9 Digital ESSX-M Service (Cont'd)**

(M)

B. Features**1. General**

- a. The features offered for Digital ESSX-M customers are "A" Line Features-Grouped, "A" Line Features - Individual, "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 in 2.a. following if an ESSX Term Payment Plan of 36, 60 or 84 months is selected.
- c. Digital ESSX-M customers may add features on a per system basis from "A" Line Feature Individual at the rates 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 Features-Individual at the rates shown in 2.b. following. These features will be offered on a per line basis only.
- e. "B" Line Features will be offered to Digital ESSX-M customers on a per line basis at rates shown in 2.c. following.
- f. The features are offered where facilities permit. This will be dependent on the serving central office.
- g. All features may not be offered from all central offices.
- h. Feature operation may vary based on the serving central office.

Note 1: To determine the proper wire center density refer to A112.12.14.

(T)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.9 Digital ESSX-M Service (Cont'd)

B. Features (Cont'd)

2. Rates and Charges

a. "A" Line Features - Grouped¹

(1) The "A" Line Features - will be offered grouped per line at the rates shown in (2). (T)

Three-Way Calling, Consultation Hold, Call Transfer
 Call Forwarding Variable
 Call Forwarding Busy Line
 Call Forwarding Don't Answer
 Call Park I
 Call Pickup
 Call Waiting Terminating
 Call Waiting Originating
 Call Hold
 Call Hold II/Permanent Hold II
 Speed Calling Short

(2) The following are the contractual rates for the "A" Line features grouped per line.

	Month	ESSX Term Option				
		To	36	60	84	
		Month	Months	Months	Months	USOC
(a)	Any Three (3) features shown in "A" Line Features	-	\$1.70	\$1.60	\$1.55	ELXO1
(b)	Any Four (4) features shown in "A" Line Features	-	1.75	1.65	1.60	ELXO2
(c)	Any Five (5) features shown in "A" Line Features	-	1.80	1.70	1.65	ELXO3
(d)	Any Six (6) features shown in "A" Line Features	-	1.85	1.75	1.70	ELXO4
(e)	Any Seven (7) features shown in "A" Line Features	-	1.90	1.80	1.75	ELXO5
(f)	Any Eight (8) features shown in "A" Line Features	-	1.95	1.85	1.80	ELXO6
(g)	Any Nine (9) features shown in "A" Line Features	-	2.00	1.90	1.85	ELXO7
(h)	Any Ten (10) features shown in "A" Line Features	-	2.05	1.95	1.90	ELXO8

Note 1: Feature availability and operation may vary according to the type of central office in which the Digital ESSX-M system is based.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.9 Digital ESSX-M Service (Cont'd)

B. Features (Cont'd)

2. Rates and Charges (Cont'd)

b. "A" Line Features - Individual¹

			ESSX Term Option				
			Month To Month	36 Months	60 Months	84 Months	USOC
(1)	Call Forwarding - Variable						
	(a) Per System			\$7.75	\$7.45	\$7.15	EATPS
	(b) Per Line		\$.30				EAT
(2)	Call Forwarding - Busy Line						
	(a) Per System			6.75	6.30	6.30	E6GPS
	(b) Per Line		.20				E6G
(3)	Call Forwarding - Don't Answer						
	(a) Per System			5.45	5.45	5.05	E9GPS
	(b) Per Line		.15				E9G
(4)	Call Hold II ² /Permanent Hold ³						
	(a) Per System						EBEPS
	(b) Per Line		.40	1.40	1.35	1.30	EBE
(5)	Call Hold ²						
	(a) Per System			1.55	1.55	1.25	EABPS
	(b) Per Line		.10				EAB
(6)	Call Park I ²						
	(a) Per System			2.60	2.50	2.25	CP9PS
	(b) Per Line		.10				CP9
(7)	Call Pickup						
	(a) Per System			3.95	3.95	3.65	E3PPS
	(b) Per Line		.20				E3P
	(c) Per Group						E3N
(8)	Call Waiting Terminating						
	(a) Per System			.90	.90	.70	ESXPS
	(b) Per Line		.10				ESX
(9)	Call Waiting Originating						(M)
	(a) Per System						
	(b) Per Line		.30				ESZ
							(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.

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

Note 3: Speed call parameters will be determined by the serving central office. Speed calling as offered in "A" Line Features - Individual will not exceed a 10 member list.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.9 Digital ESSX-M Service (Cont'd)

B. Features (Cont'd)

2. Rates and Charges (Cont'd)

b. "A" Line Features - Individual¹ (Cont'd)

(M)

			ESSX Term Option				
			Month To Month	36 Months	60 Months	84 Months	USOC
(10) Speed Calling Short ²							
(a) Per System				\$ 2.40	\$ 2.40	\$ 2.40	EGZPS
(b) Per Line			\$.10				EGZ
(11) Three-Way Conference, Consultation, Transfer ³							
(a) Per System							E9APS
(b) Per Line			1.30	1.25	1.20	1.15	E9A
c. "B" Line Features							
(1) Automatic Line/Direct Connect							
(a) Per System							DOKPS
(b) Per Line			.25	.25	.20	.20	DOK
(2) Automatic Callback/Ring Again							
(a) Per System							SAKPS
(b) Per Line			1.20	1.15	1.10	1.05	SAK
(3) Call Transfer ³							
(a) Per System							E6FPS
(b) Per Line			1.30	1.25	1.20	1.15	E6F
(4) Call Waiting Exempt							
(a) Per Line			.10	.10	.10	.10	D23
(5) Data Call Protection							
(a) Per System							63WPS
(b) Per Line			.20	.15	.15	.15	63W

Note 1: Feature availability and operation may vary according to the type of central office in which the Digital ESSX-M system is based.

Note 2: Speed call parameters will be determined by the serving central office. Speed calling as offered in "A" Line Features - Individual will not exceed a 10 member list.

Note 3: Options available on Call Transfer will vary depending on the serving central office.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.9 Digital ESSX-M Service (Cont'd)

B. Features (Cont'd)

2. Rates and Charges (Cont'd)
 - c. "B" Line Features (Cont'd)

		Month To Month	ESSX Term Option			
			36 Months	60 Months	84 Months	USOC
(6)	Dial Call Waiting					
	(a) Per System	\$-	\$-	\$-	\$-	E6CPS
	(b) Per Line	.20	.20	.15	.15	E6C
(7)	Directed Call Pickup Barge-In					
	(a) Per System	-	-	-	-	DMAPS
	(b) Per Line	.05	.05	.05	.05	DMA
(8)	Directed Call Pickup Non Barge-In					
	(a) Per System	-	-	-	-	E6DPS
	(b) Per Line	.05	.05	.05	.05	E6D
(9)	Directed Call Pickup Barge-In Exempt					
	(a) Per Line	.05	.05	.05	.05	D22
(10)	Directed Call Pickup Non Barge-In Exempt					
	(a) Per Line	.05	.05	.05	.05	E2D
(11)	Executive Busy Override					
	(a) Per System	-	-	-	-	E72PS
	(b) Per Line	.10	.10	.10	.10	E72
(12)	Executive Busy Override Exempt					
	(a) Per Line	.10	.10	.10	.10	E73
(13)	Speed Calling Long I, II ¹					
	(a) Per List	-	-	-	-	EJH
	(b) Per Controlling Line	.25	.20	.20	.20	EJ3
	(c) Each Additional Line	.05	.05	.05	.05	EJ6
(14)	Toll Restriction					
	(a) Per Line	-	-	-	-	ETB
(15)	Toll Diversion					
	(a) Per Line	-	-	-	-	ETA
(16)	Station Restriction from Incoming/Outgoing Exchange Access					
	(a) Per Line	.95	.90	.85	.80	RBF
	(b) Subsequent to Initial Installation, Per Line	.95	.90	.85	.80	RBQ
(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.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

(M1)

A112.13.10 Digital ESSX-L Service

A. Main Station Lines

1. Rates and Charges

- a. The Digital ESSX-L main station rate will be composed of the intercom charge and the appropriate wire center line charge.
- (1) Intercom Charge

		Month To Month	ESSX Term Option			USOC
		36 Months	60 Months	84 Months		USOC
(a)	Per Flat Rate Main Station	\$14.69	\$14.69	\$14.69	\$14.69	NRXSX
(b)	Per Message Rate Main Station	14.69	14.69	14.69	14.69	NUM
(c)	Per Community Caller Plus Main Station Line	14.69	14.69	14.69	14.69	NRMTP

- b. Wire Center Density A¹

- (1) Each Main Station - Airline mileage from the network interface location to the serving central office location

(a)	1/4 mile	3.82	3.82	3.82	3.82	EXMAA
(b)	1/2 mile	6.41	6.41	6.41	6.41	EXMBA
(c)	3/4 mile	10.80	10.80	10.80	10.80	EXMCA
(d)	1 mile	12.38	12.38	12.38	12.38	EXMDA
(e)	1 1/2 miles	40.32	40.32	40.32	40.32	EXMEA
(f)	2 miles	41.62	41.62	41.62	41.62	EXMFA
(g)	2 1/2 miles	41.83	41.83	41.83	41.83	EXMGA
(h)	3 miles	41.98	41.98	41.98	41.98	EXMHA
(i)	3 1/2 miles	42.19	42.19	42.19	42.19	EXMJA
(j)	4 miles	42.41	42.41	42.41	42.41	EXMKA

- c. Wire Center Density B¹

- (1) Each Main Station - Airline mileage from the network interface location to the serving central office location

(a)	1/4 mile	3.31	3.31	3.31	3.31	EXMAB	(M2)
(b)	1/2 mile	6.12	6.12	6.12	6.12	EXMBB	(M2)
(c)	3/4 mile	7.92	7.92	7.92	7.92	EXMCB	(M2)
(d)	1 mile	10.73	10.73	10.73	10.73	EXMDB	(M2)
(e)	1 1/2 miles	14.83	14.83	14.83	14.83	EXMEB	(M2)
(f)	2 miles	41.47	41.47	41.47	41.47	EXMFB	(M2)
(g)	2 1/2 miles	41.62	41.62	41.62	41.62	EXMGB	(M2)
(h)	3 miles	41.90	41.90	41.90	41.90	EXMHB	(M2)
(i)	3 1/2 miles	41.98	41.98	41.98	41.98	EXMJB	(M2)
(j)	4 miles	42.19	42.19	42.19	42.19	EXMKB	(M2)

Note 1: To determine the proper wire center density refer to A112.12.14.

(T)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS
A112.13 Digital ESSX® Service - 85 (Cont'd)**A112.13.10 Digital ESSX-L Service (Cont'd)**

(M)

B. Features**1. General**

- a. The features offered for Digital ESSX-L customers are "A" Line Features-Grouped, "A" Line Features - Individual, "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 in 2.a. following if an ESSX Term Payment Plan of 36, 60 or 84 months is selected.
- c. Digital ESSX-L customers may add features on a per system basis from "A" Line Feature Individual 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 feature establishment charge will apply per line.
- d. Digital ESSX-L customers choosing the month to 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.
- e. "B" Line Features will be offered to Digital ESSX-L customers on a per line basis at rates shown in 2.c. following.
- f. The features are offered where facilities permit. This will be dependent on the serving central office.
- g. All features may not be offered from all central offices.
- h. Feature operation may vary based on the serving central office.

(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.10 Digital ESSX-L Service (Cont'd)

B. Features (Cont'd)

2. Rates and Charges

a. "A" Line Features - Grouped¹

(1) The "A" Line Features - will be offered grouped per line at the rates shown in (2). (T)

Three-Way Calling, Consultation Hold, Call Transfer
 Call Forwarding Variable
 Call Forwarding Busy Line
 Call Forwarding Don't Answer
 Call Park I
 Call Pickup
 Call Waiting Terminating
 Call Waiting Originating
 Call Hold
 Call Hold II/Permanent Hold II
 Speed Calling Short

(2) The following are the contractual rates for the "A" Line features grouped per line.

	ESSX Term Option				
	Month	36			USOC
		To	36	60	
	Month	Months	Months	Months	
(a)	Any Three (3) features shown in "A" Line Features	-	\$1.60	\$1.55	\$1.45
(b)	Any Four (4) features shown in "A" Line Features	-	1.65	1.60	1.55
(c)	Any Five (5) features shown in "A" Line Features	-	1.75	1.65	1.60
(d)	Any Six (6) features shown in "A" Line Features	-	1.80	1.70	1.65
(e)	Any Seven (7) features shown in "A" Line Features	-	1.85	1.75	1.70
(f)	Any Eight (8) features shown in "A" Line Features	-	1.90	1.80	1.75
(g)	Any Nine (9) features shown in "A" Line Features	-	1.95	1.85	1.80
(h)	Any Ten (10) features shown in "A" Line Features	-	2.00	1.90	1.85

Note 1: Feature availability and operation may vary according to the type of central office in which the Digital ESSX-L is based.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.10 Digital ESSX-L Service (Cont'd)

B. Features (Cont'd)

2. Rates and Charges (Cont'd)

b. "A" Line Features - Individual

			ESSX Term Option				
			Month To Month	36 Months	60 Months	84 Months	USOC
(1)	Call Forwarding - Variable						
	(a) Per Block of 100	\$ -	\$26.50	\$25.50	\$25.20	\$25.20	EATPS
	(b) Per Line	.30	-	-	-	-	EAT
(2)	Call Forwarding - Busy Line						
	(a) Per Block of 100	-	16.00	16.00	15.00	15.00	E6GPS
	(b) Per Line	.20	-	-	-	-	E6G
(3)	Call Forwarding - Don't Answer						
	(a) Per Block of 100	-	13.80	13.00	12.75	12.75	E9GPS
	(b) Per Line	.15	-	-	-	-	E9G
(4)	Call Hold II/Permanent Hold ¹						
	(a) Per System	-	-	-	-	-	EBEPS
	(b) Per Line	.30	1.35	1.30	1.25	1.25	EBE
(5)	Call Hold ¹						
	(a) Per Block of 100	-	5.30	4.50	4.25	4.25	EABPS
	(b) Per Line	.10	-	-	-	-	EAB
(6)	Call Park I ¹						
	(a) Per Block of 100	-	8.50	7.75	7.50	7.50	CP9PS
	(b) Per Line	.10	-	-	-	-	CP9
(7)	Call Pickup						
	(a) Per Block of 100	-	15.00	14.50	14.00	14.00	E3PPS
	(b) Per Line	.20	-	-	-	-	E3P
	(c) Per Group	-	-	-	-	-	E3N
(8)	Call Waiting Terminating						
	(a) Per Block of 100	-	5.30	4.50	4.25	4.25	ESXPS
	(b) Per Line	.10	-	-	-	-	ESX
(9)	Call Waiting Originating						
	(a) Per Block of 100	-	49.00	46.75	45.75	45.75	ESZPS
	(b) Per Line	.30	-	-	-	-	ESZ
(10)	Speed Calling Short ²						
	(a) Per Block of 100	-	8.50	8.50	8.50	8.50	EGZPS
	(b) Per Line	.10	-	-	-	-	EGZ
(11)	Three-Way Conference, Consultation, Transfer ³						
	(a) Per System	-	-	-	-	-	E9APS
	(b) Per Line	1.25	1.20	1.15	1.10	1.10	E9A

Note 1: Availability is based on the type of central office in which the Digital ESSX-L system is based.

Note 2: Speed call parameters will be determined by the serving central office. Speed calling as offered in "A" Line Features - Individual will not exceed a 10 member list. (T)(M)

Note 3: Options available on Call Transfer will vary depending on the serving central office. (T)(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.10 Digital ESSX-L Service (Cont'd)

B. Features (Cont'd)

2. Rates and Charges (Cont'd)

(M1)

c. "B" Line Features

	Month To Month	ESSX Term Option			USOC
		36 Months	60 Months	84 Months	
(1) Automatic Line/Direct Connect					
(a) Per System	\$.25	\$.25	\$.20	\$.20	DOKPS
(b) Per Line					DOK
(2) Automatic Callback/Ring Again					
(a) Per System					SAKPS
(b) Per Line	1.15	1.10	1.05	1.00	SAK
(3) Call Transfer ¹					
(a) Per System					E6FPS
(b) Per Line	1.25	1.20	1.15	1.10	E6F
(4) Call Waiting - Exempt					
(a) Per Line	.10	.10	.10	.10	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	.35	.30	.30	.30	E6C
(7) Directed Call Pickup Barge-In					
(a) Per System					DMAPS
(b) Per Line	.05	.05	.05	.05	DMA
(8) Directed Call Pickup Barge-In Exempt					
(a) Per Line	.05	.05	.05	\$.05	D22

Note 1: Options available on Call Transfer will vary depending on the serving central office.

(M1)

(T)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.10 Digital ESSX-L Service (Cont'd)

B. Features (Cont'd)

- 2. Rates and Charges (Cont'd)
 - c. "B" Line Features (Cont'd)

(M)

		ESSX Term Option				
		Month To Month	36 Months	60 Months	84 Months	USOC
(9)	Directed Call Pickup Non Barge-In					
	(a) Per System					E6DPS
	(b) Per Line	\$.05	\$.05	\$.05	\$.05	E6D
(10)	Directed Call Pickup Non Barge-In Exempt					
	(a) Per Line	.05	.05	.05	.05	E2D
(11)	Executive Busy Override					
	(a) Per System					E72PS
	(b) Per Line	.10	.10	.10	.10	E72
(12)	Executive Busy Override, Exempt					
	(a) Per Line	.10	.10	.10	.10	E73
(13)	Speed Calling Long I, II ¹					
	(a) Per List					EJH
	(b) Per Controlling Line	.25	.20	.20	.20	EJ3
	(c) Each Additional Line	.05	.05	.05	.05	EJ6
(14)	Toll Restriction					
	(a) Per Line					ETB
(15)	Toll Diversion					
	(a) Per Line					ETA
(16)	Station Restriction from Incoming/Outgoing Exchange Access					
	(a) Per Line	.80	.75	.70	.65	RBF
	(b) Subsequent to Initial Installation, Per Line	.80	.75	.70	.65	RBQ
(17)	Change Access Codes Subsequent to Initial Installation					
	(a) Per Line					NA

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

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.11 Optional Service Features

A. Access To Customer Provided Services¹

1. General

Rates and Charges for the appropriate channels as specified in Section B.3 of the Private Line *Guidebook* apply to each access code arranged (originate or answer) for connection to customer provided features. (T)

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 B.3 of the Private Line *Guidebook*. (T)

2. Rates and Charges

a. Access To

		ESSX Term Option				
		Month To Month	36 Months	60 Months	84 Months	USOC
(1)	Code Calling					
	(a) Per Line Termination	\$11.65	\$11.10	\$10.65	\$10.40	EWD
	(b) Per Trunk Termination	27.35	26.05	25.00	24.40	EWQ
(2)	Recorded Telephone Dictation					
	(a) 1st Trunk Equipped	7.00	6.65	6.40	6.20	EWA
	(b) Each Additional Trunk Equipped	7.00	6.65	6.40	6.20	EWB
(3)	Loudspeaker Paging ¹ Via Station Line Termination					
	(a) First Line	13.50	12.90	12.30	12.00	EWJ
	(b) Each Additional Line	13.50	12.90	12.30	12.00	EWN
(4)	Loudspeaker Paging ¹ Via Trunk Termination					
	(a) First Trunk	7.30	7.00	6.70	6.50	EVV
	(b) Each Additional Trunk	7.30	7.00	6.70	6.50	EV6
(5)	Radio Paging ¹ Via Station Line Termination					
	(a) First Line	13.50	12.90	12.30	12.00	EYG
	(b) Each Additional Line	13.50	12.90	12.30	12.00	EYD
(6)	Radio Paging ¹ Via Trunk Termination					
	(a) First Trunk	7.30	7.00	6.70	6.50	EYP
	(b) Each Additional Trunk	7.30	7.00	6.70	6.50	EYE

Note 1: This Feature provides for access only to customer provided features which may require customer provided compatible terminal equipment.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.11 Optional Service Features (Cont'd)

B. Attendant Features - Data Link Console Operation¹

1. 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.

Customer provided compatible consoles may be provided only where the serving central office serving the Digital ESSX 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 specified in Section B3 of the Private Line *Guidebook*. (T)

The service establishment charge for Data Link Console operation includes the following attendant features provided the customer provided compatible terminal equipment meets the technical specifications as outlined for interface with the DMS 100.

Attendant To Recorded Announcement

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 features provided the customer provided compatible terminal equipment meets the technical specifications as outlined for interface with the DMS 100.

Console Queue

BusyTone/Announcement

Multiple Console Operation

(M)

Note 1: Requires customer provided compatible terminal equipment.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.11 Optional Service Features (Cont'd)

B. Attendant Features - Data Link Console Operation¹ (Cont'd)

1. General (Cont'd)

			ESSX Term Option				
			Month To Month	36 Months	60 Months	84 Months	USOC
a.	Feature Establishment Charges and Recurring Monthly Rates						(M)
(1)	Digital ESSX-Data Link Console Operation						(M)
(a)	Per Customer Group	\$245.00	\$235.00	\$225.00	\$220.00	EDMPG	(M)
(b)	Per Console	235.00	220.00	215.00	210.00	EDM	(M)
b.	Attendant features arranged to work with Data Link Consoles.						
(1)	Access Line						RNB
(a)	Each ^{2,3}	-	-	-	-	-	
(2)	Autodial						
(a)	Per Line Arranged, Per Console	.70	.70	.65	.65	AT5	
(3)	Attendant Conference						
(a)	Per Console	3.80	3.60	3.50	3.40	RKT	
(4)	Attendant Control of Trunk Group Access						
(a)	Per Trunk Group	.80	.75	.75	.70	AE2	
(5)	Attendant Group Trunk Access Control						
(a)	Per Console	.80	.75	.75	.70	AFM	
(6)	Busy Verification of Stations						
(a)	Per Console	.85	.80	.75	.75	EDSVS	
(7)	Busy Verification of Trunks						
(a)	Per Console	.55	.55	.50	.50	EDSVT	
(8)	Call Park/Unpark ⁴						
(a)	Per Console	.55	.55	.50	.50	CU8	
(9)	Code Call Access						
(a)	Per Console	-	-	-	-	CWJ	
(10)	Do Not Disturb						
(a)	Per Console	-	-	-	-	XCL	
(11)	Global Trunk Busy						
(a)	Per Console	.35	.30	.30	.30	TGSPC	
(12)	Global Virtual Facility Group (VFG) Access, Control of						
(a)	Per Console	.35	.30	.30	.30	C6VPC	
(13)	Group VFG Busy						
(a)	Per Console	.35	.30	.30	.30	C6DPC	

Note 1: Requires customer provided compatible terminal equipment.

Note 2: Apply rates and charges as appropriate from Section B3 of the Private Line *Guidebook*.

(T)

Note 3: Three (3) access lines are required per console.

Note 4: Park/Unpark requires 2 separate button activation per console.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.11 Optional Service Features (Cont'd)

B. Attendant Features - Data Link Console Operation¹ (Cont'd)

1. General (Cont'd)
 - b. Attendant features arranged to work with Data Link Consoles. (Cont'd)

	Month To Month	ESSX Term Option			
		36 Months	60 Months	84 Months	USOC
(14) Multiple Listed Directory Number					
(a) Per Listed Directory Number	\$1.65	\$1.55	\$1.50	\$1.45	DR2
(15) Night Service - Fixed					
(a) Per Customer Group	.30	.25	.25	.25	CXX
(16) Night Service - Flexible					
(a) Per Customer Group	1.80	1.70	1.65	1.60	EDS
(17) Position Busy					
(a) Per Console	.35	.25	.25	.25	CXJPT
(18) Trunk Answer From Any Station					
(a) Per Customer Group	1.80	1.70	1.60	1.60	NTU
(19) Trunk Group Busy					
(a) Per Trunk Group	.50	.45	.40	.40	TGSPG
(20) Virtual Facility Group Busy					
(a) Per Trunk Group	.35	.30	.30	.30	C6DPG
(21) Virtual Facility Group Access, Control of					
(a) Per Console	.35	.30	.30	.30	CGVPG
(22) Wild Card Access					
(a) Per Console	2.00	1.90	1.85	1.80	WCAPC

(M)

Note 1: Requires customer provided compatible terminal equipment.

(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.11 Optional Service Features (Cont'd)

			ESSX Term Option				
			Month	36 Months	60 Months	84 Months	USOC
			To Month	36 Months	60 Months	84 Months	USOC
C.	Conference Features						(T)
1.	Rates and Charges						(T)
a.	Conference Use Control						(M)
(1)	Conference Capability						(M)
(a)	Each	\$.15	\$.10	\$.10	\$.10	EDH	(M)
(b)	Each 6-port Conference Circuit	48.00	46.00	44.00	43.00	EQ6	(M)
(c)	Large Conference Additive ¹	.15	.10	.10	.10	EQV	(T)(M)
b.	Station Conference						
(1)	Station Controlled						
(a)	Each Line	2.40	2.30	2.20	2.15	EGJ	(T)
(2)	Meet-Me Conference ²						
(a)	Each	.75	.75	.70	.70	MMJ	
c.	Pre-Set Conference						
(1)	Per Pre-set Conference						
(a)	Each	2.75	2.60	2.50	2.45	MO9	
D.	Distinctive Ringing and Call Waiting Tones, Per Customer Group						
1.	Distinctive Ringing and Call Waiting						
(a)	Per System	-	-	-	-	-	RNJPG
(b)	Per Line	-	-	-	-	-	RNJ
2.	Distinctive Ringing						
(a)	Per System	-	-	-	-	-	RNGPG
(b)	Per Line	-	-	-	-	-	RNG
3.	Distinctive Call Waiting						
(a)	Per System	-	-	-	-	-	RNEPG
(b)	Per Line	-	-	-	-	-	RNE
E.	Central Office Features Associated with Customer Provided Electronic Telephone Sets²						(T)
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						(T)
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: Applies per additional 6 port conference circuit (A112.13.11.C.1.a.(1)(b).).							
Note 2: Availability is based on the type of central office serving the subscriber.							

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.11 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.

i. 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

	Month To Month	ESSX Term Option				USOC
		36 Months	60 Months	84 Months		
a. These rates and charges will apply per electronic set provided.						
(1) Line Additive						
(a) Per Set	\$1.40	\$1.35	\$1.30	\$1.25		AAS
(2) Additional Directory Number						
(a) Per Directory Number	1.00	.95	.95	.95		DR6
(3) Private Business Line ²						
(a) Per Line	-	-	-	-		NA
(4) Feature Access						
(a) Per Arrangement First Module	-	-	-	-		NA
(b) Per Additional Module	-	-	-	-		NA
b. These rates and charges apply as indicated.						
(1) Autodial						
(a) Per Key	-	-	-	-		B2ZPK
(2) Call Forwarding, Variable Outside						
(a) Per Key	-	-	-	-		E4OPK
(3) Call Park I						
(a) Per Set	-	-	-	-		CP9PK
Note 1:	Availability is based on the type of central office serving the subscriber.					
Note 2:	Charges for an individual business line as specified in Sections A3 and A4 will apply. Touch-Tone rates and charges do not apply to PBL's.					

(T)

(T)

(T)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.11 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)

			ESSX Term Option				
			Month To Month	36 Months	60 Months	84 Months	USOC
(4)	Call Pick-up			\$-	\$-	\$-	\$- E3PPK
	(a) Per Key						
(5)	Call Transfer			-	-	-	- E6FPK
	(a) Per Set						
(6)	Display			-	-	-	- DK8PK
	(a) Per Set						
(7)	Executive Busy Override			-	-	-	- KDQPK
	(a) Per Set						
(8)	Intercom			-	-	-	- DXHPG
	(a) Per Member, Per Group						
(9)	Make Set Busy			-	-	-	- DXVPK
	(a) Per Set						
(10)	Multiple Access Directory Number - Multiple Call Arrangement			-	-	-	- MA8
	(a) Per Pickup						
(11)	Multiple Access Directory Number - Single Call Arrangement			-	-	-	- MA6
	(a) Per Pickup						
(12)	Privacy Release			-	-	-	- K7SPK
	(a) Per Set						
(13)	Query Time/Day			-	-	-	- DYHPK
	(a) Per Set						
(14)	Ring Again/Automatic Callback			-	-	-	- RRHPK
	(a) Per Set						
(15)	Speed Call-Long I, II			-	-	-	- EJ3PK
	(a) Per Set						
(16)	Speed Call-Short			-	-	-	- EGZPK
	(a) Per Set						
(17)	Speed Call-User			-	-	-	- ESHPK
	(a) Per Set						
(18)	Three-Way Calling			-	-	-	- ESCPK (M)
	(a) Per Set						

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

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.11 Optional Service Features (Cont'd)

(M1)

F. Hospital Communications Features

1. Hospital Communications Features require the provision of a data link console by the customer.
 - a. Rates and Charges

		ESSX Term Option				
		Month	To	36	60	84
		Month	Months	Months	Months	USOC
(1)	Do Not Disturb					
	(a) Per System		-	-	-	-
	(b) Per Line		\$15	\$10	\$10	\$10
						XCLPS
						XCL

G. Station Message Detail Recording Via Revenue Accounting Office (RAO)

1. 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*

(T)

- a. Station Message Detail Recording (SMDR) - RAO may be offered to main station lines of customers where facilities permit and where the Company's message billing process has been arranged to provide this optional feature.
- b. Station Message Detail Recording 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.
- 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.

(M2)

(M1)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS**A112.13 Digital ESSX Service - 85 (Cont'd)****A112.13.11 Optional Service Features (Cont'd)**

G. Station Message Detail Recording Via Revenue Accounting Office (RAO) (Cont'd)

To Month	36 Months	60 Months	84 Months	USOC
----------	-----------	-----------	-----------	------

(M1)

2. Rates and Charges

a. Common Equipment

(1) Per Digital ESSX	\$ 16.25	\$15.40	\$14.75	\$14.50	CMM
(a) Per System so Equipped					
(2) Facility Groups					

(a) Each Trunk Terminated	1.65	1.55	1.50	1.45	CMW
---------------------------	------	------	------	------	-----

b. Station Message Detail (See A112.28.11)					
--	--	--	--	--	--

H. Uniform Call Distribution

1. For Main Station Line Groups (Applies per UCD group)

(a) Per Group	105.00	98.00	94.00	91.00	A6T
(b) Per Main Station Line in group	-	-	-	-	A6V
(c) Announcement, per group	22.35	21.30	20.50	20.00	A68

(M2)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.11 Optional Service Features (Cont'd)

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.

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.

(T)

(M1)

(M1)

(T)

(M1)

(M2)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.11 Optional Service Features (Cont'd)

- I. Subsidiary System Arrangements (Cont'd)
 - 3. Rates and Charges
 - a. Each Subsidiary System Arrangement
 - (1) Direct-Inward-Dialing¹ (T)
 - (2) Identified-Outward-Dialing² (M1)
 - (3) Exchange Access, per trunk³ (T)
 - (4) Tie Line Service⁴ (T)
 - (5) Dial Cut-through Arrangement, per tie line arranged for tandem operation⁵ (T)
- 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* (T)
 - 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.
 - c. 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. (M2)

Note 1: Apply rates and charges as specified in this *Guidebook* for DID service. (T)(M1)

Note 2: Apply rates and charges as specified in this *Guidebook* for IOD service. (T)(M1)

Note 3: Apply rates and charges as specified in Section A3 for PBX trunks. (T)

Note 4: Apply rates and charges as specified in other sections of this *Guidebook* for tie line terminations tie line mileage, etc., as appropriate. (T)

Note 5: Apply rates and charges as specified in Section A112.12.7. for USOC: ETM. (T)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.11 Optional Service Features (Cont'd)

J. Automatic Route Selection - Basic (Cont'd)

3. Rates and Charges

a. Automatic Route Selection - Basic

(M)

		ESSX Term Option				
		Month To Month	36 Months	60 Months	84 Months	USOC
(1) Common Equipment						
(a) Per System		\$85.00	\$81.00	\$78.00	\$76.00	ABB
(2) Route Selection Patterns Provided in Automatic Route Selection - Basic						
(a) Per Pattern		.25	.25	.25	.25	ARK
(3) Trunk Groups Terminated in Patterns						
(a) Per Trunk Group		-	-	-	-	AS5
(4) Off Hook Queuing						
(a) Common Equipment		7.50	7.00	6.75	6.60	QDC
(b) Announcement		51.00	48.50	46.50	45.50	QDA
(5) Six Digit Screening						
(a) Per Six Digit List		-	-	-	-	ABM
(6) Expensive Route Warning Tone (ERWT)						
(a) Per System		12.00	11.50	11.00	10.70	A7Q

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

(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.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.11 Optional Service Features (Cont'd)

			ESSX Term Option				
			Month	To	36	60	84
			Month	Months	Months	Months	Months
K.	Queuing (Cont'd)						
3.	Rates and Charges						
a.	Queuing						
(1)	Common Equipment						
(a)	Per System	\$85.00	\$81.00	\$78.00	\$76.00		QDE
(2)	Off Hook Queuing						
(a)	Common Equipment, Per System	7.50	7.00	6.75	6.60		QDC
(b)	Announcement, Per System	51.00	48.50	46.50	45.50		QDA
(3)	Call Back Queuing						
(a)	Common Equipment, Per System	5.50	5.00	4.75	4.65		QDR

L.	Code Restriction						
1.	Rates and Charges						
(a)	Per System, Each						LDE
(b)	Per Line, Each	.60	.60	.55	.55		RTZ
M.	Code Restriction to NXX assigned to 900 Service¹						(T)
(a)	Per Network Access Register						RAZPR
(b)	Per Main Station Line						RA8

N.	Station Message Detail Recording - Premises						
(Obsoleted February 3, 1993, Type 4) Not available for new subscribers to this feature. Subsequent additions, deletions, and/or rearrangements to an existing system are permitted, subject to the capacity of the central office from which it is provided. Additionally, obsoleted, SMDR-P may be provided on a new ESSX® service system added by a customer who already subscribes to SMDR-P on other ESSX® service systems. Existing customers paying obsoleted rates and charges will have the option of moving to the new restructured Station Message Detail Recording (SMDR) feature located in Section A112. and the new Station Message Detail - Premises functions located in Section A32 or continuing with the terms and conditions of the obsoleted Station Message Detail Recording - Premises feature as outlined following.						(C)	

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. (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 out-pulsed 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*. (C)(M)
 - c. Station Message Detail Recording - Premises (SMDR-P) is designed for either an ETS or non-ETS ESSX® service customer. (M)
 - 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. (M)
- 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. (M)

Note 1: Service Charges do not apply for establishment or discontinuation of service. (T)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.11 Optional Service Features (Cont'd)

N. Station Message Detail Recording - Premises (Cont'd)

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. (M1) (C)
- b. Customers provided premises equipment is required. Channel charges specified in the Private Line *Guidebook* for a Voice Grade Local Channel also apply. (C)
- 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.
- e. A customer whose SMDR-P service is provided under the rates, ***terms, and conditions*** found in Section A112 may continue with the terms and conditions of the obsoleted Station Message Detail Recording - Premises feature at the current *guidebook* rates subject to the following conditions: (C)

No credit will be given for payments made during the formally selected period.

Nonrecurring charges will not be reapplied.

The new payment period begins with the billing date following the date the new payment is requested.

No termination charge applies for the former payment period.

A Secondary Service Charge will apply.

3. Conversion

Customers subscribing to the obsoleted Station Message Detail Recording - Premises (SMDR-P) feature rates and charges out of this Section may convert to the new restructured Station Message Detail Recording (SMDR) feature in Section A112 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 Charge is applicable). (M2)
- b. The customer must continue to be served by the same central office equipment. (M2)
- c. There must be no interruption of service. (M2)
- d. There are no moves, changes or additions to existing service requested by the customer. (M2)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.11 Optional Service Features (Cont'd)

N. Station Message Detail Recording - Premises (Cont'd)

4. Rates and Charges

a. Term Payment Plan

	Installation Charge	1 Month	Term Payment Plan			USOC
			36 Months	60 Months	84 Months	
(1) Per ESSX® service system so equipped:						
(a) ESSX® service - VS	\$ 2,500.00	-	-	-	-	MDR
(b) ESSX® service - S	2,500.00	-	-	-	-	MDR
(c) ESSX® service - M	6,000.00	-	-	-	-	MDR
(d) ESSX® service - L	18,000.00	-	-	-	-	MDR
(2) Per Line equipped with SMDR-P:						
(a) ESSX® service - VS, per station line	-	\$.70	\$.60	\$.55	\$.50	MQ81X
(b) ESSX® service - S, per station line	-	.70	.60	.55	.50	MQ81X
(c) ESSX® service - M, per station line	-	1.00	.90	.85	.80	MQ81X
(d) ESSX® service - L, per station line	-	1.00	.90	.85	.80	MQ81X
(3) Line Termination						
(a) Per dedicated circuit ¹	35.00	44.00	39.00	38.00	37.00	BP1

Note 1: Appropriate Private Line charges apply.

(M1)

(M2)

(M2)

(M2)

(M2)

Page 237.3 is hereby deleted in its entirety and removed from this Guidebook.

(N)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.12 Telephone Numbers and Facilities Reserved for Future Use (See A112.28.12)

(M1)

A112.13.13 Digital ESSX Customer Administration Service

(T)

A. General

1. The Digital ESSX Customer Administration Service (DECAS) feature permits Digital ESSX customers to 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. (M1)
2. 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. (T)
3. Certain Digital 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 DECAS. (M1)
4. 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 request. A Secondary Service Charge specified in Section A4. applies. (T)
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 A112.13.13. (T)
7. Definitions pertaining to DECAS/Digital ESSX features are specified in A112.28.3. (T)
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 the *guidebook* rates. (T)

Note 2: All numbers in series completion hunt must be in the same customer group. (M2)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS**A112.13 Digital ESSX Service - 85 (Cont'd)****A112.13.13 Digital ESSX Customer Administration Service (Cont'd)**

A. General (Cont'd)

8. (Cont'd)

(M)

b. Activate/deactivate the following features and service options on a single station line basis.

- (1) Automatic Callback Calling/Ring Again
- (2) Call Forwarding Busy Line
- (3) Call Forwarding Don't Answer
- (4) Call Forwarding Variable
- (5) Call Hold
- (6) Call Park I
- (7) Call Pickup
- (8) Call Waiting Originating
- (9) Call Waiting Terminating
- (10) Dial Call Waiting
- (11) Directed Call Pickup - Barge In
- (12) Directed Call Pickup - Non Barge In
- (13) Speed Calling - Short
- (14) Speed Calling - Long (Individual and Group)
- (15) Basic Station Line Hunting (Series Completion)
- (16) Three-Way Calling Consultation Hold; Call Transfer All Calls
- (17) Station Controlled Conference

c. The following information can be displayed to aid in system management.

- (1) The configuration of a single Digital ESSX station line (i.e., service options and active station line features)
- (2) The number of stations having or not having a particular feature
- (3) Pending TN swaps
- (4) The series completion sequence of a station line
- (5) Selected Company entered information affecting customer station lines
- (6) Customer Entered Listing Information
- (7) The number of call pickup groups in the system

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.13 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.
 - (1) Configuration (i.e., service options, station features) for a single station or span of Digital 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 DECAS 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. 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 Order² DECAS changeable features in groups of five (5) at the rates specified in A112.13.13.
- 3. Non-DECAS changeable features will be added subject to the specifications and rates in A112.13.8, A112.13.9, or A112.13.10 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 A112.13.8, A112.13.9, or A112.13.10 apply as appropriate.
- 5. The customer provided DECAS terminal equipment requires a Digital ESSX main station line. Rates and charges in A112.13.8, A112.13.9, or A112.13.10 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.²
- 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.

Note 1: The DECAS customer is responsible for entering and updating the information contained in this field.

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

(C)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.13 Digital ESSX Customer Administration Service (Cont'd)

B. *Terms and Conditions* (Cont'd)

(C)

9. If the Company is requested to load DECAS changeable features for new Digital ESSX/DECAS customers, the Installation Charge specified in A112.28.13 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.
 - 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 the appropriate Service Charges specified in Section A4. and the per line charges specified in A112.13.13.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 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 A112.13.13.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

		ESSX Term Option				
		Month To Month	36 Months	60 Months	84 Months	USOC
(1)	Digital ESSX-Small					
	(a) Per system	\$ 5.50	\$ 5.25	\$ 5.00	\$ 4.75	CPVBL
	(b) Per Line	.30	.30	.30	.30	CPVZA
(2)	Digital ESSX Medium					
	(a) Per System	8.00	7.75	7.50	7.25	CPVBL
	(b) Per Line	.20	.20	.20	.20	CPVZA
(3)	Digital ESSX Large, on a per system basis					(M)
	(a) Per System	210.50	208.25	206.00	203.75	CPVBL
	(b) Per Line	-	-	-	-	CPVZA
(4)	Digital ESSX Large, on a per line basis					(M)
	(a) Per System	10.50	10.25	10.00	9.75	CPVZL
	(b) Per Line	.05	.05	.05	.05	CPVBB

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.13 Digital ESSX Service - 85 (Cont'd)

A112.13.13 Digital ESSX Customer Administration Service (Cont'd)

C. Rates and Charges (Cont'd)

1. (Cont'd)

(M1)

b. DECAS Changeable Features

The following DECAS Changeable features must be ordered in groups of five. The rates apply for Digital ESSX-S, Digital ESSX-M, and Digital ESSX-L customers.

		ESSX Term Option				
		Month To Month	36 Months	60 Months	84 Months	USOC
(1)	Automatic Callback Calling/Ring Again					
	(a) Per group of 5	\$5.70	\$5.30	\$5.10	\$4.95	SAKPG
(2)	Call Forwarding Busy Line					
	(a) Per group of 5	1.00	.85	.80	.75	E6GPG
(3)	Call Forwarding Don't Answer					
	(a) Per group of 5	.75	.70	.65	.65	E9GPG
(4)	Call Forwarding Variable					
	(a) Per group of 5	1.50	1.35	1.25	1.25	EATPG
(5)	Call Hold					
	(a) Per group of 5	.50	.30	.25	.25	EABPG
(6)	Call Park I					
	(a) Per group of 5	.50	.45	.40	.40	CP9PG
(7)	Call Pickup					
	(a) Per group of 5	.95	.75	.70	.70	E3PPG
	(b) Per Call Pickup Group	-	-	-	-	E3PPP
(8)	Call Waiting Originating					
	(a) Per group of 5	1.45	1.30	1.25	1.20	ESZPG
(9)	Call Waiting Terminating					
	(a) Per group of 5	.45	.30	.25	.25	ESXPG
(10)	Dial Call Waiting					
	(a) Per group of 5	.90	.80	.75	.75	E6CPG
(11)	Directed Call Pickup (Barge In)					
	(a) Per group of 5	.30	.25	.25	.25	DMAPG
(12)	Directed Call Pickup (Non-Barge In)					
	(a) Per group of 5	.30	.25	.25	.25	E5DPG
(13)	Speed Calling - Short (Customer Changeable)					
	(a) Per group of 5	.50	.45	.45	.45	E6ZPG
(14)	Speed Calling - Long (Customer Changeable)					
	(a) Per list	-	-	-	-	EFQ
	(b) Per controlling line, Per group of 5	.90	.85	.80	.80	EJ3PG
	(c) Per additional line ¹ , Per group of 5	.25	.15	.15	.15	EJ6PG
(15)	Three-Way Calling, Consultation Hold, Call Transfer All Calls					
	(a) Per group of 5	6.25	5.65	5.40	5.15	E9APG
(16)	Station Conference, Station Controlled					
	(a) Per group of 5	11.40	11.20	10.75	10.50	EY8PG

Note 1: Applicable only to Speed Calling - Long, Group.

M1 - Material previously appearing on this page now appears on page(s) 241 of this section.

M2 - Material appearing on this page previously appeared on page(s) 243 of this section.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

(M1)

A112.14 Electronic Tandem Switching Features

(Obsoleted 08-02-96, 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 will be allowed.
2. Subscribers who have their entire account under a month-to-month payment option will be allowed to maintain their service at month-to-month rates.
3. 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. (C)
4. Subscribers under a Term Payment Plan may remain under the rates and charges outlined in this Section. (C)(M2)
5. Subscribers under a Term Payment Plan will have until 02-02-97 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. Subscribers under a month-to-month payment option will have until 02-02-97 to convert to an ESSX® service - Vintage II Term Payment Plan of not greater than 36 months in length. (M2)
6. Conversions from ESSX-1 service to ESSX® service - 85 will not be allowed under this *Guidebook*. (C)(M2)
7. Existing subscribers who are under a Term payment Plan may add a new secondary location (SLA) or move an existing SLA of their existing service. (M2)

Obsoleted 12-30-88, Type 4. This service is not offered for new installations after 12-30-88, except where a letter of intent was signed prior to 12-30-88 and the service is to be installed on or before 06-30-89. 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 North Carolina. Customers paying obsoleted rates and charges will continue to pay obsoleted rates and charges until their payment period expires. (C)(M2)

A112.14.1 General

Electronic Tandem Switching (ETS) Features are provided only in association with Centrex Type Services 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 Centrex Type Services which are served by the same such equipment. (M2)

(M1)

Page 243.1 is hereby deleted in its entirety and removed from this Guidebook.

(N)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.14 Electronic Tandem Switching Features (Cont'd)

A112.14.2 Terms and Conditions

(C)

A. Explanation Of Terms

1. ETS Features

- a. 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
 - Station Message Detail Recording to Premises
 - Facility Administration and Control
 - Traffic Data to Customer (Pollable)
 - Facility Assurance Reports
 - Uniform Numbering
 - Automatic Alternate Routing
 - Overflow

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 Centrex Type Services 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 Centrex Type Services or PBX systems connected directly to the Centrex Type Services 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 Centrex Type Services or PBX System if access is to be provided to other Centrex Type Services functions at the ARS-D equipped Centrex Type Services System. In addition, when ARS-D is provided in conjunction with UN/AAR, routes may include tie lines to a distant Centrex Type Services 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.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.14 Electronic Tandem Switching Features (Cont'd)

A112.14.2 Terms and Conditions

(C)

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 Centrex Type Services 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 Centrex Type Services 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 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 Centrex Type Services main station lines to locations outside the same Centrex Type Services 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.

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)

(M)

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.

(M)

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.

(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS**A112.14 Electronic Tandem Switching Features (Cont'd)****A112.14.2 Terms and Conditions (Cont'd)**

(C)

(M1)

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).
7. 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 A112.14.3 Rates following for each code addition or change is 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 A112.14.3 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.
12. Centrex Type Services 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.
6. All main station lines and incoming tie line terminations with access to ARS D must be equipped with FRL.

(M2)

(M2)

(M2)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS**A112.14 Electronic Tandem Switching Features (Cont'd)****A112.14.2 Terms and Conditions (Cont'd)**

(C)

(M)

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 A112.14.3 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.
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.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.14 Electronic Tandem Switching Features (Cont'd)

A112.14.2 Terms and Conditions (Cont'd)

(C)

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. *Current* 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.

(C)

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

1. All calls must consist of a seven-digit called number, after the access code.
2. The customer must specify the first choice route and each subsequent route to each Centrex/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.
7. The rates and charges specified in A112.14.3 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.

(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.14 Electronic Tandem Switching Features (Cont'd)

A112.14.3 Rates

(T)

		ESSX Term Option					(T)
		Month	To	36	60	84	
		Month	Months	Months	Months	Months	
A.	Automatic Route Selection-Deluxe						
1.	Common equipment, per access code						(M1)
	Service Establishment Charge, per system (See A112.27.3)						(M1)
	(a) Per system	\$18.30		\$18.20	\$18.10	\$18.00	ASH
2.	Route selection patterns						
	(a) Per facility terminated in pattern(s)	4.30		4.20	4.20	4.20	ASJ
	(b) By NPA code only, per pattern	.20		.15	.15	.15	ASK
	(c) Three (3) digit translation, per pattern group	.95		.90	.90	.90	ASE
3.	Additions, deletions or changes of routes, associated FRL's, or MER tone application in existing patterns (See A112.27.3)						
4.	Additions or changes in NPA or central office code routing (See A112.27.3)						
B.	Facilities Restriction Levels						
1.	Incoming or two-way tie line termination						
	(a) Each	.05		.05	.05	.05	AUP
	(b) Per facility terminated, in ARS-D or UN/AAR patterns, each	.30		.25	.25	.25	AUF
2.	Authorization Codes						
	Service Establishment Charge (See A112.27.3)						
	(a) Common equipment	21.05		20.95	20.85	20.70	AUA
	(b) Authorization codes, per 100 codes or fraction thereof	.65		.60	.60	.60	AUS
3.	Changes						
	(a) Changes in FRL, per station or tie line termination (USOC: FRK), each		-	-	-	-	RCHFA

(M2)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.14 Electronic Tandem Switching Features (Cont'd)

A112.14.3 Rates (Cont'd)

C. Deluxe Queueing

		ESSX Term Option					(T)	
		Month	To Month	36 Months	60 Months	84 Months	USOC	
1.	Common Equipment							(M)
	Service Establishment Charge (See A112.27.3)							(M)
	(a) Per System		\$ 7.90	\$ 7.85	\$ 7.80	\$ 7.80	QDC	(M)
2.	Queue							(M)
	(a) Per facility group equipped		.35	.35	.35	.35	QDF	(M)
3.	Queue Slots							
	(a) Off-hook queue slot with recorded announcement, each ¹	26.95	26.80	26.70	26.60	QDA		
	(b) Off-hook queue slot with music, each ²	24.15	24.05	23.95	23.85	QDM		
	(c) Ringback queue slots, each	16.20	16.10	16.05	16.00	QDR		
4.	Recorded Announcement Common Equipment							
	(a) Each	108.60	108.50	108.40	108.30	QDE		
5.	Music-On-Queue ³							
	(a) Common Equipment, each	140.75	140.15	139.55	139.00	QDD		
6.	Changes (See A112.27.3)							
D.	Station Message Detail Recording To Premises							
1.	Central Office Equipment							
	Service Establishment Charge (See A112.27.3)							
	(a) Common Equipment, each ^{4,5}	419.95	418.15	416.45	414.85	MDR		
	(b) Per facility arranged for SMDR	9.80	9.75	9.70	9.65	MDT		
2.	Premises Equipment ⁶							
3.	Additions and Changes (See A112.27.3)							
	Note 1: In addition, recorded announcement equipment is required as specified in 4. following.							
	Note 2: In addition, Music-On-Queue is required as specified in A112.14.3.C.5.							
	Note 3: Connecting channel between serving central office common equipment and the music source on the customer's premises, apply rates and charges as specified for appropriate private line voice grade channel.							
	Note 4: In addition, data sets are required in the central office and on customer premises.							
	Note 5: Data channel required between serving central office common equipment and data set on customer premises apply rates and charges as specified for appropriate private line data channel.							
	Note 6: Compatible customer-provided Customer Premises Equipment is required to record station message detail data.							

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.14 Electronic Tandem Switching Features (Cont'd)

A112.14.3 Rates (Cont'd)

			ESSX Term Option				
			Month To Month	36 Months	60 Months	84 Months	USOC
E.	Uniform Numbering/Automatic Alternate Routing (UN/AAR)						
1.	Common Equipment	Service Establishment Charge (See A112.27.3)					
	(a) Each		\$ 9.95	\$ 9.90	\$ 9.85	\$ 9.80	UNR
2.	Route Selection Patterns						
	(a) Per UN/AAR pattern		.15	.15	.15	.15	UNP
	(b) Per tie line terminated in UN/AAR and/or ARS-D pattern(s) ¹		3.90	3.85	3.85	3.85	UNF
	(c) Per facility for automatic overflow to off network facilities ²		26.55	26.45	26.35	26.25	UNQ
3.	Additions, deletions or changes of routes or associated FRL's in existing patterns (See A112.27.3)						
F.	Customer Administration and Control						
1.	Service Establishment Charge (See A112.27.3)						
2.	Central Office Equipment						
	(a) Common Equipment, each ³		412.65	410.95	409.25	407.65	CHX
	(b) Facilities Administration and Control Common Equipment, each		20.35	20.25	20.15	20.05	FA2
	(c) Traffic Data to Customer (Pollable), common equipment		19.00	18.85	18.80	18.75	PTA
	(d) Traffic Data to Customer (Pollable), per queue equipped		2.60	2.60	2.60	2.60	PTU
	(e) Traffic Data to Customer (Pollable), per facility group equipped		5.50	5.45	5.45	5.45	PTY
3.	Premises Equipment ⁴						

Note 1: In addition, an ETS-type tie line termination is required as specified in this Company's *Guidebook* for ESSX Service. (C)

Note 2: Dependent on type of overflow arrangement one of two facilities is required for a call overflowing to off network facilities.

Note 3: One central office common equipment is required in connection with the furnishing of either or both b. and c. following.

Note 4: Compatible customer-provided premises equipment is required in connection with 2.b. and/or 2.c. preceding.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.15 ESSX Multi-Account Service

(Obsoleted 08-02-96, 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. (M1)

Obsolescence Rules

1. Inward activity for EMAS will be allowed. (M1)
2. EMAS subscribers under the month to month payment option will be allowed to maintain their service at month to month rates. (M1)
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. (T)(M1)

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. (M1)

4. EMAS subscribers under a Term Payment Plan may remain under the rates and charges outlined in this Section. (T)(M1)
5. Subscribers under a Term Payment Plan will have until 02-02-97 to exercise the recast option and subscribe to ESSX service - Vintage II or Digital ESSX service - Vintage II, as described in A112.26 and A112.28, for a Term Payment Plan of not greater than 36 months in length. Subscribers under a month-to-month payment option will have until 02-02-97 to convert an ESSX service - Vintage II or Digital ESSX service - Vintage II Term Payment Plan of not greater than 36 months in length. (M1)
6. Existing EMAS subscribers who are under a Term Payment Plan may add a new secondary location (SLA) of their existing **Term Payment Plan**. (C)(M1)
7. Conversions from ESSX-1 service to ESSX service will not be allowed. (T)(M1)

A112.15.1 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. (M1)
- 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. (T)(M1)

(M2)

Page 252.1 is hereby deleted in its entirety and removed from this Guidebook.

(N)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.15 ESSX Multi-Account Service (Cont'd)

A112.15.2 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. (M1)
- 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. (M1)
- 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. (M1)
- D. Intercom calling will be limited to ESSX service main station lines within each primary or secondary account. (M1)
- E. All appropriate rates, *terms, and conditions* based on system size will apply to each subscriber to ESSX Multi-Account service as specified and where applicable in Section A12. (C)(M1)
- 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. (M1)
- 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) of this Section will apply to the Primary Account of a Multi-Account system. (M1)
 - 2. Installation Charges for ESSX Multi-Account service as specified in A112.15.5. or A112.15.6. of this Section will apply to the Secondary Accounts. (M1)
- 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. of this Section will apply to the Primary Account of a Multi-Account system. (M1)
 - 2. Charges for ESSX Multi-Account service as specified in A112.15.5. or A112.15.6. of this Section will apply to the Secondary Accounts. (M1)
- I. System size (ESSX service - Small, Medium and Large) will be determined by the total number of primary and secondary main station lines in a Multi-Account system. (M1)
- J. Each account must designate its preferred carrier for long distance service. (M1)
- K. ESSX service features are provided individually to each account. Where the ESSX service *Guidebook* permits, features may be provided on either a station basis or a system basis as described in Section A112. If provided on a system basis, appropriate system charges apply to each account electing this option. (C)(M1)
- L. The mix of ESSX service and Digital ESSX service customers within the same Multi-Account system is not permitted. (M1)
- M. For the purpose of defining demarcation point, the ESSX Multi-Account service will be treated as a single customer. (M1)

A112.15.3 Definitions

ACCOUNT

A subscriber of ESSX Multi-Account service - may be either a Primary Account or a Secondary Account. (M1)

MULTI-ACCOUNT SYSTEM

Consists of a Primary Account with or without Secondary Account(s). (M1)

PRIMARY ACCOUNT

The subscriber who accepts responsibility for the coordinating role for the Multi-Account system as specified in this Section. (M1)

SECONDARY ACCOUNT

Any ESSX Multi-Account service subscriber of a system other than the Primary Account. (M1)

(M2)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.15 ESSX Multi-Account Service (Cont'd)

A112.15.4 Conversion

- A. Conversion from ESSX Service to ESSX Multi-Account Service. (M1)
 - 1. When a subscriber with ESSX service elects to convert to an ESSX Multi-Account service, the following conditions apply: (M1)
 - a. When a Primary Account of the same system size as the one from which converting is established, no Service Establishment Charge will apply. (M1)
 - b. When a Primary Account of a system size greater 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. (M1)
 - c. When a Secondary Account is established by conversion from an existing ESSX service, no Service Establishment Charge will apply. (M1)
- B. Conversion from ESSX Multi-Account Service to ESSX Service. (M1)
 - 1. When a subscriber with ESSX Multi-Account service elects to convert to an ESSX service, the following conditions apply: (M1)
 - a. When a Primary Account converts to an ESSX service, no Service Establishment Charge applies providing the original Service Establishment Charge was for a system the same size or larger than the system to which converting. (M1)
 - b. When a Secondary Account converts to an ESSX service, the difference between the Service Establishment Charge for ESSX Multi-Account service and the Service Establishment Charge for ESSX service will apply. (M1)
 - c. The minimum number of main station lines per ESSX service converted will apply as specified in A112.26.2.W. or A112.28.2.W. (T)(M1)

A112.15.5 ESSX Service

- A. Common Equipment (M1)
 - 1. The following rates and charges are for the ESSX Multi-Account service feature only and are in addition to the appropriate and applicable service charges, monthly rates and nonrecurring charges for ESSX service, Network Access Registers, and other services to which ESSX Multi-Account service subscribers may subscribe. Rates and charges for ESSX Multi-Account service apply only to each Secondary Account. (M1)
 - a. Rates and Charges (M1)
 - (1) ESSX service - Small, Medium and Large (M1)

	Term Payment Plan						USOC SSMAX	(M1)		
	Monthly Rate									
	Installation Charge	1 Month	36 Months	60 Months	84 Months					
(a) Per Secondary Account	\$875.00	\$85	\$80	\$75	\$70					

A112.15.6 Digital ESSX Service

- A. Common Equipment (M1)
 - 1. The following rates and charges are for the ESSX Multi-Account service feature only and are in addition to the appropriate and applicable service charges, monthly rates and nonrecurring charges for Digital ESSX service, Network Access Registers, and other services to which ESSX Multi-Account service subscribers may subscribe. Rates and charges for ESSX Multi-Account service apply only to each Secondary Account. (M1)
 - a. Rates and Charges (M1)
 - (1) ESSX service - Small, Medium and Large (M1)

	Term Payment Plan						USOC SSMDX	(M1)		
	Monthly Rate									
	Installation Charge	1 Month	36 Months	60 Months	84 Months					
(a) Per Secondary Account	\$500.00	-	-	-	-					

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS**A112.16 (DELETED)**

(M1)

A112.17 Prestige Communications Package (PCP)

(M1)

(Obsoleted July 25, 1990, Type 4)

(M1)

Obsolete 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 A112.17 that are available from A12.16, the entire PCP billing will be converted to rates specified in A12.16.

(M1)

A112.17.1 General

(M1)

- A. PCP is a central office communications system package provided in association with individual line exchange Business services, excluding Access Line Service for Payphone Service Provider Telephones, 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. (M1)
- 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. (M1)
- 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. (M1)
- 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. (M1)
- 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. (M1)
- F. PCP standard and optional features are not compatible with existing Custom Calling Services, described in Section A13. (M1)
- 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 A112.17.3.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 A112.17.3.C.2. as appropriate. (M1)
- H. Suspension of PCP service is not allowed. (M1)
- 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. (M1)

(M2)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.17 Prestige Communications Package (PCP) (Cont'd)

A112.17.2 Service Description

A.	Standard Features	(M1)
1.	Intercom	(M1)
	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..	(M1)
2.	Call Hold	(M1)
	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.	(M1)
3.	Call Pickup	(M1)
	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.	(M1)
	If more than one pickup group per PCP system is required, rates and charges as specified in A112.17.3.A.2.d. for additional call pickup groups apply as appropriate.	(M1)
4.	User Transfer	(M1)
	The user of a PCP line can transfer any incoming call or intercom call to another line within or outside the PCP system.	(M1)
5.	Conferencing	(M1)
	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.	(M1)
B.	Optional Features	(M1)
1.	Call Waiting	(M1)
	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.	(M1)
2.	Call Forwarding Variable	(M1)
	This feature automatically transfers all calls made to the subscribing line to a different line, within or outside the PCP system.	(M1)
3.	Convenience Dialing	(M1)
a.	PCP I or II Convenience Dialing	(M1)
	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.	(M1)
4.	Alternate Answering	(M1)
	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.	(M1)

(M2)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.17 Prestige Communications Package (PCP) (Cont'd)

A112.17.3 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. (T) (M1)

A. Monthly Rates

	Feature	Establishment	Monthly	USOC	
		Charge	Rate		
1. PCP Standard Features ¹					(M1)
a. PCP I Service					(M1)
(1) Business Service					(M1)
(a) Service Establishment Charge, per system ²	\$ 68.00			NA	(M1)
(b) First exchange business line terminated in a system.	6.75		\$68.00	MVP	(M1)
(c) All additional exchange business lines terminated in a system (maximum of 5 additional lines per system), each line.	6.75		68.00	MVPAL	(M1)
b. PCP II Service					(M1)
(1) Business Service					(M1)
(a) Service Establishment Charge, per system ²	120.00		-	NA	(M1)
(b) First exchange business line terminated in a system.	6.75		8.45	MBW	(M1)
(c) All additional exchange business lines terminated in a system (maximum of 29 additional lines per system), each line.	6.75		8.45	MBWAL	(M1)
c. Standard feature change charge					(M1)
(1) Feature Establishment Charge					(M1)
(a) Per line ³	3.00		-	NA	(M1)
Note 1: Includes Intercom, Call Hold, Call Pickup, user transfer and conferencing.					(M1)
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 A112.17.3.B. apply as appropriate.					(M1)
Note 3: The standard feature change charge is applicable to both PCP I and II services. This charge is applicable when a standard feature is changed on an existing exchange line terminated in a PCP system; i.e., changing the assignment of intercom codes.					(M1)
					(M2)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERING

A112.17 Prestige Communications Package (PCP) (Cont'd)

A112.17.3 Rates and Charges (Cont'd)

A. Monthly Rates (Cont'd)

	Feature	Establishment Charge	Monthly Rate	USOC	
2. Optional Features					(M)
a. Call Waiting					(M)
(1) Per Line					(M)
(a) (DELETED)					(M)
(b) Per Business line		\$.95	\$2.90	MVPCW	(M)
b. Call Forwarding Variable					(M)
(1) Per Line					(M)
(a) (DELETED)					(M)
(b) Per Business line		.95	.50	MVPCF	(M)
c. Convenience Dialing					(M)
(1) Per Line					(M)
(a) (DELETED)					(M)
(b) Per Business line		.95	.50	MVPCD	(M)
d. Call Pickup ³					(T)(M)
(1) Per Pick-up Group					(M)
(a) (DELETED)					(M)
(b) Per Business Pickup Group		\$.95	\$.50	MVPCP	(M)
e. Alternate Answering - Don't Answer					(M)
(1) Per Line					(M)
(a) (DELETED)					(M)
(b) Per Business line		.95	2.90	MVPDA	(M)
f. Optional feature change charge					(M)
(1) Per Line					(M)
(a) Per optional feature changed		.50	-	NA	(M)
	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 A112.17.3.B. apply as appropriate.			
	Note 3:	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, rates and charges apply as specified in A112.17.3.A.2.d. for each additional pickup group required.			

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.17 Prestige Communications Package (PCP) (Cont'd)

A112.17.3 Rates and Charges (Cont'd)

	Feature	Establishment Charge	Monthly Rate	USOC	(M)
B. Transitional Charges ⁴					(T)(M)
1. PCP Standard Features					(M)
a. PCP I Service					(M)
(1) Business Service					(M)
(a) Transitional Charge, per system		22.00	-	UPE	(M)
b. PCP II Service					(M)
(1) Business Service					(M)
(a) Transitional Charge, per system		39.00	-	UPK	(M)
C. Service Charges					(M)
1. Establishment of Service					(M)
a. When established at the same time as the associated exchange access line(s), no additional service charge is applicable.					(M)
b. When established subsequent to the establishment of the associated exchange access line(s), service charges as specified in Section A4. apply.					(M)
2. Feature Changes or Additions					(M)
a. Secondary Service Charges as specified in Section A4. of this are applicable to the following changes in an established PCP system.					(M)
(1) Addition of optional feature(s) to an existing PRESTIGE arrangement.					(M)
(2) Changes to the customer specified parameters associated with PRESTIGE Alternate Answering.					(M)
(3) Changing the assignment of Intercom codes.					(M)
(4) Upgrades from PCP I service to PCP II service.					(M)
(5) Downgrades from PCP II service to PCP I service.					(M)
(6) Upgrades from PSLS to PCP I or PCP II.					(M)
(7) Downgrades from PCP I or PCP II service to PSLS.					(M)

A112.18 ESSX ISDN Service - Basic Rate DSL Mileage

(Obsoleted 09-28-94 - Type 4) Service and rates in this section are available for existing customers at existing locations only. Existing customers may add to service at existing locations. Not available for new service or moves of existing service to new locations.

A112.18.1 General

- A. The definitions, *terms, and conditions* in A12.18 for ESSX ISDN service apply to these offerings except as stated following. (C)(M)
- B. The Basic Rate DSL Mileage included in this section will be available to additions to existing ESSX ISDN service. The Basic Rate DSL Mileage in A12.18 will be utilized for new service or moves to new locations. (T)(M) (M)
- C. Existing subscribers may convert to the new Basic Rate DSL Mileage in A12.18. For such conversions there will be no A4. Service Charge. Existing customers under contract may recast this Basic Rate DSL Mileage once by the end of the contract period. Existing month-to-month customers may continue to pay these obsoleted rates on lines at existing locations.

Note 1: The Transitional Charge applies as appropriate in lieu of the Service Establishment Charge per business system when a PSLS customer upgrades to PCP I or PCP II service.

(T)(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.18 ESSX ISDN Service - Basic Rate DSL Mileage

A112.18.2 Rates and Charges

A. ISDN Basic Rates Access Capability Charges
 1. Basic Rate DSL Mileage

		Term Payment Plan						(M)	
		Monthly Rate							
		Installation Charge	1 Month	36 Months	60 Months	84 Months	USOC		
(a)	1 3/4 miles		- \$27.94	\$27.94	\$27.94	\$12.25	1LDLQ	(M)	
(b)	2 miles		- 31.82	31.82	31.82	13.95	1LDLF	(M)	
(c)	2 1/2 miles		- 35.71	35.71	35.71	15.65	1LDLG	(M)	

A112.19 Prestige Deluxe Service

(Obsoleted 08-05-92, 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. (T)

A112.19.1 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. (T)

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. (T)

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. (T)

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. (T)

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.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.19 Prestige® Deluxe Service (Cont'd)

A112.19.1 General (Cont'd)

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).

A112.19.2 Service Description

A. Standard Station Features

1. Call Hold

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.

2. Conferencing

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.

3. Station-to-Station Calling

The user of an exchange line equipped with this feature can call other lines in the same Prestige® Deluxe service 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.

4. User Transfer

The user of an exchange line equipped with this feature can transfer a call to another line within or outside the Prestige® Deluxe service arrangement.

(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.19 Prestige® Deluxe Service (Cont'd)

A112.19.2 Service Description (Cont'd)

B. Optional Station Features

1. Alternate Answering

This feature automatically transfers incoming calls that encounter a don't answer condition after a preselected number of rings (from 1 to 7) on the subscribing Prestige® Deluxe service line to an alternate designated line within the Prestige® Deluxe service 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.

2. Automatic Callback

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

3. Auxiliary Call Forwarding

When the equipped exchange line is busy, this feature automatically forwards all calls to a destination telephone number for the same subscriber on the same premises. The destination telephone number is specified by the customer at the time this feature is ordered. A change in the destination telephone number must be requested from the Company by service order.

4. Call Forwarding Busy Line

This feature automatically re-routes calls intended for an equipped exchange line when that line is busy. The calls forwarded to either a different subscriber's telephone number or a different telephone number for the same subscriber located on a different premises from the Call Forwarding Busy Line provisioned premises. 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.

5. Call Forwarding Variable

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

6. Call Forwarding Variable With Ring Reminder

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

7. Call Pickup

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

(T)

(M1)

(M2)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.19 Prestige® Deluxe Service (Cont'd)

A112.19.2 Service Description (Cont'd)

B. Optional Station Features (Cont'd)

8. Call Waiting Terminating

When a Prestige® Deluxe service 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.

(M)

9. Cancel Call Waiting

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

10. Distinctive Ringing and Call Waiting Tone

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

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

(M)

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

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

11. Ring Reminder - Inhibit

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

12. Speed Call Short, Customer Changeable List

This feature allows the Prestige® Deluxe service 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.

13. Speed Call 30, Individual, Customer Changeable List

This feature allows the individual Prestige® Deluxe service 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.

14. Speed Call 30, Group, Customer Changeable List

This feature allows the individual Prestige® Deluxe service 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.

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.19 Prestige® Deluxe Service (Cont'd)

A112.19.2 Service Description (Cont'd)

C. Optional System Features

1. Loudspeaker Paging Access

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

2. Miscellaneous Line Terminations

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

3. Prestige® Access Management

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

4. Prestige® Conference

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

A112.19.3 Rates and Charges

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

B. Feature Establishment Charges will apply as specified, when an optional feature is entered or changed. These charges apply in addition to other applicable nonrecurring charges.

1. Prestige® Deluxe Basic Service

a. Initial Service Establishment

(1) Common Equipment, includes one code

	Service Establishment	Monthly	
	Charge	Rate	USOC
	\$500.00	\$1.95	PCV49
(a) Per Business System			
2. Prestige® Deluxe service Exchange Access Lines			NA
(a) Per Business Line ¹			
3. Standard Station Feature (Each Exchange Line terminated in a Prestige® Deluxe service Arrangement)			

	Feature Establishment	Monthly	
	Charge	Rate	USOC
(a) Per Business Line	\$10.00	\$5.20	M5A

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

(T)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.19 Prestige® Deluxe Service (Cont'd)

A112.19.3 Rates and Charges (Cont'd)

B. (Cont'd)

4. Optional Station Features

	Feature	Establishment	Monthly	
		Charge	Rate	USOC
(a)	Alternate Answering, per business line	\$1.75	\$.55	E9G
(b)	Automatic Callback, per business system	30.35	3.00	ACY
(c)	Automatic Callback, per business line	1.75	1.35	SAK
(d)	Auxiliary Call Forwarding, per business line ¹	1.75	-	EVB
(e)	Call Forwarding Busy Line, per business line	1.75	.55	EVO
(f)	Call Forwarding Variable, per business line	1.75	.90	EAT
(g)	Call Forwarding Variable With Ring Reminder, per business line	1.75	.90	EATRR
(h)	Call Pickup, per preset business group	-	.05	E3N
(i)	Call Pickup, per business line	2.25	.40	E3P
(j)	Call Waiting Terminating, per business line	1.75	.40	ESXP1
(k)	Cancel Call Waiting, per business system	25.00	-	C3WPS
(l)	Cancel Call Waiting, per business line	-	.25	C3W
(m)	Distinctive Ringing and Call Waiting Tone, per business system	27.00	.95	DRR
(n)	Distinctive Ringing and Call Waiting Tone, per business line	2.10	2.15	BRT
(o)	Ring Reminder - Inhibit, per business line	2.05	-	EATZZ
(p)	Speed Call Short, per business line	2.10	.40	ESTC6
(q)	Speed Call 30, Individual, per business line	2.10	.50	ESHC3
(r)	Speed Call 30, Group, per control business line	2.10	.25	E331L
(s)	Speed Call 30, Group, each additional business line	2.10	.10	E33AL
(t)	Toll Restriction, per business line ²	\$-	\$-	NA (T)(M)

Note 1: Monthly rates for Rotary Line Service (Hunting) in Section A13 apply in addition to the non-recurring charge specified for Call Forwarding Busy Line.

Note 2: Customers of this service desiring either call screening and/or restriction on their Prestige® Deluxe service lines may obtain these services as provided for lines and trunks in Section A13. (T)(M)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.19 Prestige® Deluxe Service (Cont'd)

A112.19.3 Rates and Charges (Cont'd)

B. (Cont'd)

5. Optional System Features

a. Miscellaneous Line Terminations Basic¹

(M)

(T)

	Feature	Establishment Charge	Monthly Rate	USOC	
(1) Interexchange Carrier Access Line					
(a) Per Simulated Facilities Group ²	31.90	1.65	EOEPG	(T)	
(b) Per Termination via Simulated Facilities Group	3.10	2.40	EOE		
(c) Per Common Group of Dedicated Facilities	115.00	1.30	EOK		
(d) Per Dedicated Analog Termination	50.00	74.55	EOM		
(e) Per Dedicated Digital Termination	77.70	22.50	EOG		
(2) Tie Line, Tandem					
(a) Per Group	117.25	1.30	M5M		
(b) Analog, per Termination	75.00	102.60	M5N		
(c) Digital, per Termination	77.70	33.00	M5P		
(3) Tie Line, Non-Tandem					
(a) Per Group	117.25	1.30	M5G		
(b) Analog, per Termination	50.00	74.55	M5Q		
(c) Digital, per Termination	77.70	22.50	M5S		
(4) FX Line					
(a) Per Group	128.00	1.30	M5T		
(b) Analog, per Termination	50.00	70.00	ESQ		
(c) Digital, per Termination	55.00	22.50	EKG		

(M)

Note 1: Each of the rate elements shown provide only the basic auxiliary line termination equipment and facilities in the central office. These rates and charges are in addition to the rates and charges applicable for the associated services (FX, WATS, Tie Lines, etc.).

(T)

Note 2: WATS group will be applied per band.

(T)

A112. OBSOLETE CENTRAL OFFICE NON-TRANSPORT SERVICE OFFERINGS

A112.19 Prestige® Deluxe Service (Cont'd)

A112.19.3 Rates and Charges (Cont'd)

B. (Cont'd)

	Feature Establishment Charge	Monthly Rate	USOC
5. Optional System Features (Cont'd)			
a. Miscellaneous Line Terminations Basic ¹ (Cont'd)			
(5) Inward Only Termination ²			
(a) Each termination	-	-	WTK
b. Access To Loudspeaker Paging ³			
(1) Loudspeaker Paging origination for dial access to paging trunk equipped with access code.			
(a) Each	\$170.00	\$ 79.55	M5W
c. Prestige Access Management			
(1) Per System			
(a) Each additional code	21.00	-	M5Y
d. Prestige Conference ⁴			
(1) Per System			
(a) Per Arrangement	204.00	124.80	M5B
6. Service Charges			
a. Initial and Subsequent Installation			
When established at the same time as the associated exchange access line(s), no additional service charge is applicable.			
b. Feature Changes or Additions			
Service charges as specified in Section A4 are applicable to the following changes in an established Prestige® Deluxe service arrangement.			(T)
Addition of optional feature(s) to an existing line in an existing Prestige® Deluxe service arrangement.			

Note 1: Each of the rate elements shown provide only the basic auxiliary line termination equipment and facilities in the central office. These rates and charges are in addition to the rates and charges applicable for the associated services (FX, WATS, Tie Lines, etc.).

Note 2: The Inward Only Termination Feature allows an Inward Only Line ('800' Service) to be assigned in the standard Prestige Features.

Note 3: This feature provides only for access to compatible customer provided terminal equipment. Appropriate private line channel charges apply to each access code arranged for connection to customer oriented facilities.

Note 4: Limit of one conference arrangement per Prestige Deluxe System.