Section 13 - Miscellaneous Services

13.1 Provision of Access Service Billing Information

13.1.1 Access Service Billing Information Options

The customer may receive its primary monthly access service bills in standard format on paper or, if requested by the customer, in any of the following formats in lieu of paper at no additional charge.

- A. Primary monthly access service bills may be provided on magnetic tape.
- B. Primary monthly access service bills may be provided to the customer premises by electronic data transmission.

Upon acceptance of an order for electronic data transmission, the Telephone Company will determine the period of time to implement the transmission of such material on an individual order basis.

(D)

(D)

- C. An abbreviated bill in paper format will be provided at no charge when (T) the customer's access bill is provided in other than paper format.
- D. At the request of the customer and for an additional charge as set forth (T) in 13.1.2 following, the customer may be provided with an additional copy of the access service bill.

13.1.2 Rates and Charges

The rates and charges for the provision of additional copies of the customer's monthly access service bill are as follows:

		FID	USOC	Rates	NRC
Α.	Additional copies of the customer's monthly bill or service features record in magnetic tape format, - per record - per tape	DMT	2¥6CT 2¥6TD	\$0.0001 \$44.32	N/A
В.	Additional copies of the customer's monthly bill or service features record via electronic data transmission, - per record transmitted using the				
	T-Tran system	BOD	DRUNT	ICB	ICB
	 per record transmitted using the Network Data Mover (NDM) system 		NMJ	\$0.0009	N/A
	Network Data Mover (NDM) System		11110	Ş0.000J	IN / FA

(This page filed under Transmittal No. 656)

Issued: August 11, 1995

13.1.2 Rates and Charges (Cont'd)

	FID	USOC	Rates	
				(D)
				(D)
Additional Copies of the customer's monthly bill or service and features record in standard paper format				
- per page - per customer request	NOB, NEL	AED AC8PX	\$0.06 \$4.55	

13.2 Controller Arrangement

C.

This arrangement enables the customer to control up to 48 transfer functions at a Telephone Company central office via a CPE remote keyboard terminal. The Controller Arrangement must be located in the same Telephone Company central office as the transfer functions which it controls.

Transfer Arrangements for the service(s) being transferred, e.g., Voice Grade, Wideband and Digital Data Special Access Service, are required in addition to the Controller Arrangement in order to obtain a complete operational service.

A dial-up data station located at the central office is included as part of the Controller Agreement to provide access to the Controller Arrangement. The dial-up data station consists of a data set and an appropriate Telephone Company provided intrabuilding channel. The arrangement is capable of either 300 or 1200 bps operation.

	USOC	Monthly Rate
Controller Arrangement, each	XTDDU	ICB rates and charges apply

(This page filed under Transmittal No. 656)

Issued: August 11, 1995

13.3 Standard Jacks

Standard jacks are provided by the Telephone Company to connect Registered Equipment to those services subject to the Registration Program as set forth in Technical Reference Publication AS No. 1. The use of jacks is covered in Part 68 of the FCC's Rules and Regulations. Specific jacks are described in the document on file with the FCC entitled "Descriptions of Standard Registration Program Connection Configurations Supplementing Configurations Described in Subpart F of Part 68 of the FCC's Rules and Regulations."

Standard jacks are also provided by the Telephone Company to connect equipment to those services not subject to the Registration Program as set forth in Part 68 of the FCC's Rules and Regulations.

These jacks are used to terminate services provided by the Telephone Company. Other services or facilities provided by the Telephone Company or by others may also be terminated in any spare capacity of the jacks remaining after installation without additional charge for the use of such capacity.

The nonrecurring charges, which include installation, for standard jacks and their typical uses are set forth following:

13.3.1 Standard Voice Jacks

		NC <u>USOC</u>	onrecurring <u>Charges</u>	
A.	Miniature Six-Position Jacks			(T)
	 (1) Single line bridged 4-wire exchange. (T/R,T1,R1) (2) Single line 2-wire, surface. 	RJ1DC	\$ 5.33	
	(T/R)	RJ11C	\$ 5.48	
	<pre>(3) Single line, 2-wire, wall. (T/R)</pre>	RJ11W	\$11.01	
	<pre>(4) Two line, 2-wire, surface. (T1/R1,T2/R2)</pre>	RJ14C	\$ 6.31	
	<pre>(5) Two line 2-wire, wall. (T1/R1, T2/R2)</pre>	RJ14W	\$11.50	
	<pre>(6) Two line, 2-wire, sliding cover. (T1/R2, T2/R2, T2)</pre>	RJ14X	\$12.70	 (T)

(This page filed under Transmittal No. 530)

Issued: October 25, 1991

в.

(T)

13.3 Standard Jacks (Cont'd)

13.3.1 Standard Voice Jacks (Cont'd)

A. Miniature Six-Position Jacks (Cont'd)

	USOC	Nonrecurring <u>Charges</u>	
<pre>(7) Single line, 2-wire 9.0 db Data, with Mode Indication leads. (T/R, M1/M1C)</pre>	RJ16X	\$11.21	
<pre>(8) Single line, 2-wire special, for hospital use. (T/R)</pre>	RJ17C	\$11.23	
<pre>(9) Single line, 2-wire with Make Busy leads surface. (T/R, MB/MB1)</pre>	RJ18C	\$12.70	
<pre>(10) Single line, 2-wire, with Make Busy leads wall. (T/R, MB/MB1)</pre>	RJ18W	\$12.70	
(11) Three line, 2-wire. (T1/R1, T2/R2, T3/R3)	RJ25C	\$12.70	 (T)
Miniature 8-Position Jacks			(T)
<pre>(1) Single line, 2-wire/4-wire, E & M Type I/II (4, 6 or 8 wire interface). (T/R, T1/R1, E/M, SB/SG)</pre>	RJ1CX	\$15.48	(N) (N)
<pre>(2) Single line, series, alarm reporting. (T/R, T1/R1)RJ31X\$21.72</pre>	NO LCX	Q13.10	(T) (T)
(3) Single line, series, alarm reporting, with continuity circuit.(T/R, T1/R1, CY1/CY2)	RJ38X	\$16.33	(T)
<pre>(4) Four line, 2-wire. (Tl/Rl, T2/R2, T3/R3, T4/R4)</pre>	RJ61X	\$15.48	(N) (N)

Certain rates and regulations on this page formerly appeared on Page 13-5.

Certain rates and regulations previously found on this page can now be found on Page 13-5.

(This page filed under Transmittal No. 530)

Issued: October 25, 1991

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13.3 <u>Standard Jacks (</u> Cont'd)		
13.3.1 Standard Voice Jacks (Cont'd)		
	USOC	Nonrecurring Charges
C. Weatherproof Jacks		
<pre>(1) Single line, for use in locations such as boats and marinas. (T/R, G)</pre>	RJ15C	\$27.33
D.Miniature 50-Position Ribbon Connector Jacks		
 (1) 4-wire, l2 line capacity. (4-wire interface, T/R, Tl/Rl) (2) 2-wire, E & M, Type I, l2 line capacity. 	rj2dx	\$29.58
(4-wire interface, T/R, E/M)	RJ2EX	\$29.58
(3) 2-wire, E & M, Type I, 8 line capacity.(6-wire interface, T/R, E/M, SB/SG)	RJ2FX	\$29.58
<pre>(4) 4-wire, E & M, Type I, 8 line capacity (6-wire interface, T/R, Tl/Rl, E/M)</pre>	RJ2GX	\$29.58
(5) 4-wire, E & M, Type II, 6 line capacity. (8-wire interface, T/R, T1/R1, E/M, SB/SG)	RJ2HX	\$29.58
(6) 2-wire, make-busy, l2 line capacity. (4-wire interface, T/R, MB/MBl)	RJ2MB	\$29.58
<pre>(7) 2-wire, 25 line capacity. (2-wire interface, T/R)</pre>	RJ21X	\$56.08
<pre>(8) 2-wire,series, l2 line capacity. (4-wire interface, T/R IN, T/R OUT)</pre>	RJ71C	\$57.41
13.3.2 Standard Analog Data Jacks		
A. Miniature 8-position Jacks		
<pre>(1) Single line, Universal Data. (T/R-FLL, T/R-PROG, Ml/MlC, PR/PC</pre>	RJ41S	\$36.25
 (2) Single line, Programmed Data. (T/R-PROG, M1/M1C, PR/PC) (2) Single line, Programmed Data, with 	RJ45S	\$26.72
(3) Single line, Programmed Data, with Make-busy leads.		<u> </u>

(This page filed under Transmittal No. 704)

(T/R-PROG, MB1/MB2, PR/PC)

rj4mb

\$19.74

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13.3 Standard Jacks(Cont'd)

13.3.2 Standard Analog Data Jacks (Cont'd)

		USOC	Nonrecurring Charges	
в.	Multiple Miniature 8-Position Jacks			(N)
	<pre>(1) Multiple mounting arrangement for Universal Data Jacks, 8 line capacity. Requires 1 RJ41S 8-Position Jack for each line. (T/R-FLL, T/R-PROG, M1/M1C, PR/PC) Requires RJM2X 103-type mounting apparatus.</pre>	RJ41M	None	
	<pre>(1 for up to 16 RJ41S jacks) (2)Multiple mounting arrangement for Programmed Data Jacks, 8 line capacity. Requires 1 RJ45S 8-Position Jack for each line. (T/R-PROG, M1/M1C,PR/PC) Requires RJM2X 103-type mounting apparatus.</pre>	RJ45M	None	
	(l for up to l6 RJ45S jacks)			(N)
C.	Miniature 50-Position Ribbon Connector Jacks			(T)
	(1)Multiple interface for Universal Data, 8 line capacity.			
	(T/R-FLL, T/R-PROG, Ml/MlC, PR/PC) Requires l data circuit pack for each line. Requires l of the following mounting kits.	RJ26X RJ26S	\$154.17 \$ 39.39	
	- Wall mount	RJM3X	\$ 43.33	
	 Rack mount (2) Multiple interface for Programmed Data, 8 line capacity. 	RJM4X	\$ 20.63	(T) (N)
	<pre>(T/R-PROG, M1,M1C, PR/PC) Requires 1 RJ45S 8-Position Jack for each line. Requires RJM2X 103-type mounting apparatus. (1 for up to 16 RJ45S jacks) Requires 1 RJA5X Adapter cord for every 8 circuits.</pre>	RJ27X	None	(N)

Certain rates and regulations on this page formerly appeared on Page 13-5. Certain rates and regulations previously found on this page can now be found on Page 13-5 and 13-5.2.

(This page filed under Transmittal No. 530)

Issued: October 25, 1991

The Southern New England Telephone Company

13.3 Standard Jacks(Cont'd)

13.3.2 Standard Analog Data Jacks (Cont'd)

		USOC	Nonrecurring <u>Charges</u>	
D.	Related Jack Installation Equipment			
	(1) 103-type mounting apparatus, for use with up to 16 RJ45S jacks(2) Adapter cord	RJM2X RJA5X	\$184.16 \$ 42.20	
13.3	3.3 Non-Registration Analog Data Jacks			
Α.	Miniature 8-Position Keyed Data Jack for Private Line Analog Data Circuits	JM8	\$ 19.74	
13.3	3.4 Registration Digital Data Jacks			
A.	Miniature 8-Position Nonkeyed Data Jacks			
	<pre>(1) Single 1.544 Mbps Digital line (T/R, T1/R1)</pre>	RJ48C	\$ 22.18	(D)
				(D)
	<pre>(2) Single Digital Data Access line (T/R, Tl/Rl)</pre>	RJ48S	\$ 11.76	(T)
в.	Miniature 50-Position Data Jacks			
	<pre>(1) Multiple 1.544 Mbps Digital line, l2 line capacity.</pre>			
	(T/R, Tl/Rl) (2) Multiple 1.544 Mbps Digital line	RJ48H	\$ 63.35	
	<pre>8 line capacity. (T/R, Tl/Rl) (3) Multiple Digital Data Access lines l2 line capacity.</pre>	RJ48M	\$ 22.18	
	(T/R, Tl/Rl)	RJ48T	\$ 29.58	

(This page filed under Transmittal No. 709)

Issued: March 23, 1998

13.4 Protective Connecting Arrangements

The following Protective Connecting Arrangement (PCA) is grandfathered and (C) is provided only where already in place in accordance with Part 68 of the Commission's rules: (C)

Description	USOC	Monthly N <u>Rate</u>	Ionrecurring <u>Charge</u>	
Automatic PCA used to connect Telephone Company Switched Access Service arranged for two-way combination service to and from the attendant position and from the dial switching equipment of a				(T)
CPE system.	CDH	\$11.24	\$168.86	

(D)

(D)

Certain material on this page formerly appeared on Page 13-7.

(This page filed under Transmittal No. 530)

Issued: October 25, 1991 Effective: December 9, 1991

Four AT&T Plaza, Dallas, Texas 75202

13.4 Protective Connecting Arrangements (Cont'd)

(D)

(D)

Certain material previously found on this page can now be found on Page 13-6.

(This page filed under Transmittal No. 530)

Issued: October 25, 1991 Effective: December 9, 1991

13.4 Protective Connecting Arrangements (Cont'd)

(D)

(D)

13.5 <u>Restoration Priority</u>

Note:

Restoration Priority (RP) was superseded by Telecommunications Service Priority (TSP), as specified in Section 10.5 preceding on September 10, 1990. Existing RP arrangements for Access Services will remain in effect for thirty (30) months until March 10, 1993. If RP Service is converted to TSP, the customer will incur the Priority Restoration Level Implementation Nonrecurring Charge as specified in 10.5.2 preceding.

(This page filed under Transmittal No. 530)

Issued: October 25, 1991

Effective: December 9, 1991

13.6 Busy Line Interrupt (BLI) and Busy Line Verification (BLV) Service

13.6.1 Description

Busy Line Interrupt (BLI)

BLI enables a Telephone Company operator to interrupt a telephone conversation in progress at the customer's request after Busy Line Verification occurs. The operator will interrupt the conversation and inform the conversing party that another party is attempting to complete a call to that line and will request the conversing party to release the line. The Telephone Company operator interrupts only the ongoing call and does not complete the telephone call. The Telephone Company operator will make only one BLI attempt per telephone call. The charge for a Busy Line Verification and Busy Line Interrupt will apply whether or not the called party releases the line.

Busy Line Verification (BLV)

BLV enables an interLATA customer to obtain assistance from a Telephone Company operator to determine if a called line is in use. This service will provide Interexchange Carriers and Operator Service Providers who require interLATA call completion assistance on calls in the Telephone Company's operating territory to access an operator in order to accomplish BLV. The Telephone Company's operator will make only one BLV attempt per telephone call. The charge only applies if conversation is detected.

13.6.2 Technical Specifications

Separate dedicated FGD terminating trunk(s) are required to carry this traffic. The requirements for the trunk(s) and installation provisions are set forth in Section 6.

Special facilities routing is not available.

The interface groups and NCI codes available for the provision of these services are set forth in Section 6, Interface groups 2, 6 and 9. (C)

A design layout report of the makeup of the facilities and services provided under this section of the tariff will be provided to the customer by the Telephone Company upon specific request at no charge. The report will be updated whenever the facilities provided for the customer are materially changed.

The transmission specifications for these services are set forth in Section 6 preceding.

(This page filed under Transmittal No. 574)

(C)

13.6 Busy Line Interrupt (BLI) and Busy Line Verification (BLV) Service (Cont'd)

13.6.2 Technical Specifications (Cont'd)

Trunk side switching is provided only from Telephone Company offices equipped to provide BLV/BLI access service. This location will provide trunk answer and disconnect supervisory signaling.

13.6.3 Telephone Company Obligations

The Telephone Company operator will, when furnished a telephone number in its serving area, verify the status of the line and report that status to the customer. Upon further request, the operator

will interrupt a conversation to inform the called party that the customer's end user wishes to complete a call to the line and requests the called party to release the line.

The Telephone Company operator will request the customer's operator to contact the serving Local Exchange Carrier when the end user line number in question is determined to be served by a different Local Exchange Carrier.

The Telephone Company will specify the Access Tandem and operator services switch location at which the customer shall deliver this traffic to the Telephone Company. The call will then be routed by the Telephone Company to the designated operator services location. When it becomes necessary to change those locations, the Telephone Company will inform the customer six months prior to the change. For such changes, the regulations set forth in Section 2 apply.

The Telephone Company will distribute the calls received over these trunks to the operators.

The Telephone Company reserves the right to monitor the traffic levels on the trunks ordered for this service and to inform the customer if any of the trunks ordered to carry this traffic are unnecessary. If the customer has ordered excessive trunks to carry the traffic level, the Telephone Company, sixty days after notification in writing to the customer of this situation, may disconnect the excessive trunks. The customer may retain these trunks if he notifies the Telephone Company, in writing, at least fourteen (14) days before the scheduled disconnect. This letter should demonstrate a change in circumstances which will show a need for the trunks scheduled to be disconnected.

The Telephone Company assumes no obligation for any contacts and arrangements the customer may have with its end users for the provision, maintenance or billing and collection associated with this service.

(N)

(This page filed under Transmittal No. 536)

(This page filed under Transmittal No. 536)

Issued: February 19, 1992

13.6 Busy Line Interrupt (BLI) and Busy Line Verification (BLV) Service(Cont'd) (N)

13.6.4 Customer Obligations

The customer shall determine and order in trunk(s) and interface types the access services it needs to provide BLI and BLV access service.

The customer facilities at the premises of the ordering customer shall provide the necessary on-hook and off-hook supervision.

The customer shall order separate trunk(s) group for the provision of this service to terminate in operator services switches specified by the Telephone Company.

The customer recognizes that the Telephone Company operator will respond to a request to verify or verify and interrupt one telephone number per call and will not transfer, redial or forward the call to another location for any other purpose than the provision of BLI and BLV service.

Jurisdictional reporting will apply as set forth in Section 2 preceding for determining the Percent Interstate Usage (PIU).

13.6.5 Rates and Charges

the customer's use

to the OSPS location

A Busy Line Verification must be made, and its Service Charge incurred prior to a Busy Line Interruption

FID

Rate

Service trunks, as set

forth in Section 6.

- Busy Line Interrupt, per call	OSCP \$1.50
- Busy Line Verification, per call	OSCP \$1.25
- BLI and BLV Installation Charge per path provided for	Charges are the same as those for Switched Access

(N)

(This page filed under Transmittal No. 536)

Issued: February 19, 1992

13.7 Zero Minus Transfer (0-) Service

13.7.1 Description

Zero Minus Transfer (0-) enables the transfer of end user dialed 0calls to an IC of the end user's choice by the Telephone Company's operator over trunk(s) dedicated to 0- Transfer. The call is considered transferred when the operator activates the switch transferring the call to the designated customer.

13.7.2 Technical Specifications

Separate dedicated FGD originating trunk(s) are required to carry this traffic. The requirements for the trunk(s) and installation provisions are set forth in Section 6 preceding.

The transmission specifications for this service are set forth in Section 6 preceding.

A design layout report of the makeup of the facilities and services provided under this section of the tariff will be provided to the customer by the Telephone Company upon specific request at no charge. The report will be updated whenever the facilities provided for the customer are materially changed.

The interface groups and NCI codes available for the provision of this service are set forth in Section 6, Interface groups 2, 6 and 9. (C)

Trunk side switching is provided only from Telephone Company offices equipped to provide O- Transfer. These locations will provide trunk answer and disconnect supervisory signaling.

(This page filed under Transmittal No. 574)

13.7 Zero Minus Transfer (0-) Service (Cont'd)

13.7.3 Telephone Company Obligations

The Telephone Company will provide 0- Transfer from its Operator Service Position System (OSPS) location(s) as specified in the National Exchange Carrier Association, Inc., F.C.C. No. 4.

The Telephone Company operator will deliver end user requests for interLATA service to the customer location in the LATA of the customer's end user subject to the rates and charges set forth following.

O- Transfer traffic will be routed from the OSPS location to the customer location via the customer's FGD trunk(s) equipped with modified Operator Services Signaling. The Telephone Company will provision FGD facilities as set forth in Section 6 preceding and will specify the OSPS location(s) which provide O- Transfer.

All rates and charges normally applicable to FGD service apply when such trunks are used to transport an end user's request for 0-Transfer Service from the end user location to the customer location. In addition, charges as specified following apply to each end user request for interLATA operator service transferred to the customer.

(N)

(This page filed under Transmittal No. 536)

13.7 Zero Minus Transfer (0-) Service (Cont'd)

13.7.4 Customer Obligations

When ordering O-Transfer, the customer shall determine and specify the number of new or additional FGD trunk(s) equipped with operator services signaling desired to carry customer operator services end user requests for interLATA service from the OSPS location to the customer location as specified preceding.

The customer must order capacity sufficient to handle end user operator services requests for interLATA service originating from all Telephone Company end offices of the OSPS serving area where O-Transfer is requested.

13.7.5 Rates and Charges

In addition to the rates and charges set forth in Sections 3 and 6 preceding for Feature Group D Access Service per minute of use, the following rates and charges apply.

	FID	Rate
- O - Transfer, per call	OSCP	\$0.29 (R)

- O - Transfer, Installation Charge per path provided for the customer's use to the OSPS location Charges are the same as those for Switched Access Service trunks, as set forth in Section 6.

(This page filed under Transmittal No. 648)

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The Southern New England

13.8 Individual Case Filings

Rates and Charges for items of Miscellaneous Service are filed following:

Case No.	Customer	Description	USOC	Monthly <u>Rates</u>	Non- Recurring <u>Charges</u>	
84002	AT&T Communications	T-Tran Exchange of CABS billing data - Per record transmitted	DRUNT	\$ 0.0008	\$6,110.00	
						(D)
						(D)
85011	ITT World Communications	Magnetic Tape of CABS billing data one time only, 1 tape		\$52.88		
87001	U. S. Sprint	Translation changes for presubscribed customers resulting from a merger			\$12,182.89	
87013	MCI	Implementation of new PIC numbers on an emergency basis			\$ 1,911.91	
87021	Chase Communications	Translation changes for presubscribed customers resulting from a merger			\$ 1,559.26	
87022	Fibernet Communications Corporation	Translation changes for presubscribed customers resulting from a merger			\$ 1,559.26	

(This page filed under Transmittal No. 546)

13.8 <u>Individual Case Filings</u> (Cont'd)

<u>Case No</u> .	Customer	Description	USOC	Monthly Rates	Non Recurring Charges
88033	ACC Long Distance	Translation charges for presubscribed customers resulting from a customer's request.			\$ 2,015.28
89039	MCI	Nonrecurring charges for providing additional copy of customer's monthly access bills on microfiche.			\$ 8,482.32
92038	MCI	Special handling and special billing arrangement for Pre- subscription Changes.			\$ 8,421.61 (N) (N)

(This page filed under Transmittal No. 540)

13.9 Billing Name and Address Service (BNA)

Billing name and Address (BNA) Service is the provision of the complete billing name, street address, city or town, state and zip code for a telephone number assigned by the Telephone Company.

At the request of the customer, or its authorized billing agent (agent), the Telephone Company will provide BNA to the customer or agent, from Telephone Company record systems. Such BNA is provided for the sole purpose of permitting the customer to bill its telecommunications services to its end users and may not be resold; used for marketing activity such as market surveys or direct marketing by mail or telephone; or used for an other purpose, other than order entry, customer service, fraud protection and identification of customers who relocate.

BNA is normally associated with a telephone number assigned to a customer and can have one or more telephone numbers combined with the BNA for billing purposes. BNA may or may not be the listed name and address or the location of the customer's exchange telephone service.

13.9.1 General

BNA Service is provided on both a manual and a mechanized basis. On a manual basis, the information will be provided by mail. On a mechanized basis, the information will be entered on magnetic tape.

BNA information is furnished for sent-paid, collect, bill to third number, and messages charged to a calling card that is resident in the Telephone Company's database.

13.9.2 Undertaking of the Telephone Company

Subject to procedures established for Customer Account Record Exchange (CARE), the Telephone Company will provide information on a request basis as set forth in (A) through (E) following at the rates set forth in 13.9.5 following:

(A) Upon request from an authorized supervisor of the customer or its agent, who furnishes the Personal Identification Number (PIN) assigned by the Telephone Company, the Telephone Company will provide BNA information on a manual basis.

A request for BNA information should be mailed to the Telephone Company. The Telephone Company will provide the response by First Class U.S. Mail within ten business days.

(x) Filed under authority of Special Persmission No.94-215 of the Federal Communications Commission.

(This page filed under Transmittal No. 600)

Issued: February 23, 1994

(N)(x)(N)(x)

13.9 Billing Name and Address Service (Cont'd)

- 13.9.2 Undertaking of the Telephone Company Cont'd)
 - (B)Upon receipt of a magnetic tape, the Telephone Company will, at the request of the customer or its agent, provide BNA Service on a mechanized basis. The Telephone Company will enter the BNA information on the tape and send the tape to the customer or its agent by First Class U.S. Mail. Other methods of transmitting the data may be negotiated, and charges based on cost will apply.

The Telephone Company will provide a response to customerprovided tapes by First Class U.S. Mail within ten business days of receipt.

- (C) The Telephone Company will specify the format in which requests and tapes are to be submitted.
- (D) The BNA information will be provided for the calling number furnished to the extent a billing name and address exists in the Telephone Company Customer Records Information System (CRIS). If the billing name and address is confidential due to legal, national security, end user or regulatory imposed requirements, the Telephone Company will provide an indicator on the confidential records.

(D)(x) (D)(x)

(E) The Telephone Company will provide the most current BNA information resident in its database. Due to normal end user account activity, there may be some instances where the BNA information provided is not the BNA that was applicable at the time the message was originated.

13.9.3 Obligations of the Customer

When BNA is ordered by the customer or its agent, the customer will order BNA through established CARE procedures, and in accordance with the terms as set forth in (A) through (E) following.

- (A)With each order for BNA Service, the customer or its agent, shall identify the authorized individual and address to receive the BNA information. Further, when BNA Service on a manual basis is ordered, the customer will identify in writing and include the PIN assigned by the Telephone Company of all authorized individuals who will contact the Telephone Company.
- (x) Filed under authority of Special Permission No. 94-215 of the Federal Communications Commission.

(This page filed under Transmittal No. 600)

Issued: February 23, 1994

- 13.9 Billing Name and Address Service (Cont'd)
- 13.9.3 Obligations of the Customer Cont'd)
 - (B) A customer or agent that orders BNA Service on a mechanized basis and intends to submit tapes for processing must provide the Telephone Company with an acceptable test tape.
 - (C) The customer shall institute adequate internal procedures to insure that BNA information is used only for the purpose set forth in this tariff and that BNA information is available only to hose customer personnel or agents with a need to know the information. The customer or agent must handle all billing name and address information designated as confidential by the Telephone Company in accordance with the Telephone Company's procedures concerning confidential information. The Telephone Company will provide to the customer or agent a statement of its procedures concerning confidential information.
 - (D) The customer or agent shall not publicize or represent to others that the Telephone Company jointly participates with the customer or agent in the development of the customer's end user records, accounts, databases or market data, records, files or other systems it assembles through use of BNA Service.
 - (E) When the customer or agent orders BNA Service for both interstate and intrastate messages, the projected interstate percentage of use (PIU) must be provided in a whole number (a number of 0 through 100) to the Telephone Company. The Telephone Company will derive the projected intrastate percentage of use number by subtracting the projected interstate percentage provided by the customer from 100 (100 - customer PIU = intrastate percentage).

This whole number percentage will be used by the Telephone Company to determine the appropriate jurisdiction for the application of rates and nonrecurring charges for BNA Service.

The BNA PIU must be provided to the Telephone Company upon ordering service, and thereafter, on a quarterly basis. Provisions for updating the interstate and intrastate jurisdictional report as specified in Section 2.7.4, preceding will also apply for the BNA PIU report. The Telephone Company will utilize the quarterly BNA PIU report to update the BNA

(N)

(This page filed under Transmittal No. 576)

- 13.9 Billing Name and Address Service (Cont'd)
- 13.9.3 Obligations of the Customer Cont'd)
 - (E) Cont'd

Service effective on the next bill date for the service. For those cases in which a quarterly report is not received from the customer or agent, the Telephone Company will assume the percentages to be the same as those provided in the order for the service.

13.9.4 Rate Regulations

- (A) Service Establishment Charges apply for the initial establishment of BNA Service on a manual basis and for the initial establishment of BNA Service on a mechanized basis.
- (B) A charge applies for each inquiry for BNA information for a telephone number on a manual basis. A charge applies for each inquiry to supply BNA information on a mechanized basis.

The charge applies for all inquiries including but not limited to record not found, duplicate request, invalid request, and invalid information.

The Telephone Company will keep a count of the requests processed. The Telephone Company will bill the customer or agent in accordance with these counts whether or not the Telephone Company was able to provide BNA information for all requests.

- (C) The percentages provided in the reports as set forth in 13.9.3(E) preceding will serve as the basis for prorating the charges. The interstate charges are determined as follows:
 - (1) For the Service Establishment Charge, multiply the interstate percent times the stated tariff rate.
 - (2) For usage sensitive (i.e., requests or messages processed) chargeable rate elements, multiply the interstate percent times actual use times the stated tariff rate.
 - (C) When a customer cancels an order for BNA Service after the order date, the Service Establishment Charge will apply.

(N)

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ACCESS SERVICE

13.9 Billing Name and Address Service (Cont'd)

13.9.5 Rates and Charges

(A) BNA Service - Manual Basis	USOC	Nonrecurring Charge
Service Establishment Charge	BNYXX	\$610.00
		Rate
Per Telephone Number		\$1.30
(B) BNA Service - Mechanized Basis	USOC_	Nonrecurring Charge
Service Establishment Charge	BNYMX	\$3,250.00
		Rate
Per Telephone Number		\$0.039778

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SNET to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469) (slip. op. May 21, 1999) (D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver, or in the event of any other adjustment pursuant to

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13. MISCELLANEOUS SERVICES (Cont'd)

13.10 PSP ANI Coding Digits

PSP ANI Coding Digits is a service available, where facilities permit, to Payphone Service Providers (PSPs). PSP Automatic Number Identification (ANI) Coding Digits provide interexchange carriers information indicators in the signaling stream that will uniquely identify calls originating from a payphone. These information indicators may be used for tracking the receipt of payphone calls to facilitate per call compensation to PSPs.

The PSP ANI Coding Digits rate will be billed per month, per payphone access line over a fourty-eight month period beginning August 1, 1999 and ending July 31, 2003. The charge will be assessed to payphone lines in service as of the customer's monthly billing date.

Rate per Month

Per Payphone Access Line \$3.00

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(N)