MAINE

OXFORD WEST TELEPHONE COMPANY

INTRASTATE ACCESS SERVICE

RATES AND CHARGES



Issues Date: June 15,, 2012 Proposed Effective Date: July 3, 2012 Effective Date: **JUL 03 2012**

DOCKET NO. 296

Craig S. Gunderson President & C.E.O.

OXFORD WEST TELEPHONE COMPANY INTRASTATE ACCESS SERVICE

Contents Page 1 2nd Revision Cancels 1st Revision

Section	l		Page No
1.		RATES AND CHARGES FOR CARRIER COMMON LINE ACCESS SERVICE	1
1.1		Carrier Common Line Access Service	1
1.		RATES AND CHARGES FOR SWITCHED ACCESS SERVICES	2
1.2		Nonrecurring Charges	2
1.3		Local Transport	3-6
1.4		End Office	7
1.5		Feature Group B (FGB) with an Abbreviated Dialing Arrangement (ADA) Rate Factor	8
1.6		Directory Assistance Service	9
1.7		Assumed Minutes of	
4.0	Use	10	4.0
1.8		Operator Transfer Service	10
2.		SPECIAL ACCESS SERVICE	1
2.1		Provision of Special Access Service	1
2.1.1		Circuit Types	1
2.1.2		Service Configurations	2-4
2.1.3		Technical Specifications Packages	4-5
2.1.4		Channel Interfaces	5
2.1.5 2.1.6		Alternate Use	6
2.1.0		Special Facilities Routing Design Layout Report	6 6
2.1.7		Acceptance Testing	7
2.1.0		Rate Categories, Applications, Terms and Conditions	7
			•
2.2.1		Rate Categories	7-12
2.2.2		Minimum Periods	12
2.2.3		Application of Monthly Rates	12
2.2.4		Facility Hubs and Multiplexing	12-13
2.2.5		Shared Use Digital High Capacity Services	14
2.3		Metallic Service	15
2.3.1		Basic Circuit Description	15
2.3.2		Technical Specifications Packages	15
2.3.3		Channel Interfaces	15
2.3.4		Optional Features and Functions	16
2.3.5		Rates and Charges	16

Issued Date: May 30, 2001

Proposed Effective Date: June 1, 2001

Effective Date: June 1, 2001 Docket No. June 1, 98-899

Roderick N. Anstey President & C.E.O.

Frank 1 / Dant

Section		Page No.	
2.4	Voice Grade Service	17	
2.4.1	Basic Circuit Description	17	
2.4.2	Technical Specifications Packages	18	
2.4.3	Channel Interfaces	18	
2.4.4	Optional Features and Functions	19-22	
2.4.5	Rates and Charges	22-26	
2.5	Digital Data Service	27	
2.5.1	Basic Circuit Description	27	
2.5.2	Technical Specifications Package	27	
2.5.3	Channel Interfaces	28	
2.5.4	Optional Features and Functions	28	
2.5.5	Rates and Charges	29	
2.6	High Capacity Service	30	
2.6.1	Basic Circuit Description	30	
2.6.2	Technical Specifications Packages	30	
2.6.3	Channel Interfaces	31	
2.6.4	Optional Features and Functions	31-33	
2.6.5	Rates and Charges	33	
2.7	Individual Case Filing	33	
3.	RATES AND CHARGES FOR OTHER ACCESS SERVICES	1	
3.1	Intra-LATA Presubscription Rates	1	(N)

98-899

Issued Date: September 23, 2005 Proposed Effective Date: October 15, 2005

Effective Date:

Date: OCT 1 5 2005

Docket No. 0 5 - 587

Docket No.

Roderick N. Anstey

President & CEO

Section 1 Page 1 7th Revision Cancels 6th Revision

INTRASTATE ACCESS SERVICE RATES AND CHARGES

1. Rates and Charges for Carrier Common Line Access Service

The Rates and Charges for Intrastate Carrier Common Line Access Service provided by the Telephone Company are set forth in this Section. For descriptions of services, terms and conditions, refer to National Exchange Carrier Association, Inc. Tariff F.C.C. No. 5, ("NECA Tariff No. 5") including any NECA Tariff No. 5 Section references corresponding to the rate element. Services are subject to availability.

1.1 Carrier Common Line Access Service

Regulations concerning Carrier Common Line Access are set forth in Section 3 of NECA Tariff No. 5.

Premium AccessRecurring RateTerminating Per Access Minute\$.0000000(R)Originating Per Access Minute\$.0000000(R)

Non Premium Access

(intentionally left blank)

61/2-

Issues Date: June 15, 2012 Craig S. Gunderson Proposed Effective Date: July 3, 2012 President & C.E.O.

Effective Date: JUL 03 2012 DOCKET NO. 296

1. Rates and Charges for Switched Access Services

The Rates and Charges for Intrastate Switched Access Services provided by the Telephone Company are set forth in this Section. For descriptions of services, terms and conditions, refer to National Exchange Carrier Association, Inc. Tariff F.C.C. No. 5, ("NECA Tariff No. 5") including any NECA Tariff No. 5 Section references corresponding to the rate element. Services are subject to availability.

1.2 Nonrecurring Charges

	emming Cimiges	Nonrecurring Rate	NECA Tariff No. 5 Section Reference	
(A)	Local Transport - Installation Per Entrance Facility		6.4.1(B)(1)	
	Voice Grade Two-Wire	\$230.00		
	Voice Grade Four-Wire	\$230.00		
	High Capacity DS1	\$251.00		
	High Capacity DS3	\$251.00		
	Synchronous Optical Channel OC3	\$384.82		(R)
	Synchronous Optical Channel OC12	\$384.82		(R)
(B)	Interim NXX Translation Per Order			
	Per LATA or Market Area	\$136.00	6.4.1(B)(2)	
(C)	FGC and FGD Conversion of Multifrequency Address Signaling			
	to SS7 Signaling or SS7 Signaling			
	to Multifrequency Address Signaling	#221 00	5.4.4 (D.) (D.)	
	Per 24 Trunks Activated or Fraction Thereof on a	\$321.00	6.4.1(B)(3)	
	Per Order Basis			
(D)	Trunk Activation Per Order			
	Per 24 Trunks Activated	\$310.00	6.4.1(B)(1)	
	or Fraction Thereof on a Per Order Basis			
(E)	(Intentionally Left Blank)			
(F)	Flexible Automatic Number			
	Identification (Flex ANI)		6 4 0 4 (A +))	
	Per End Office, Per CIC	None	6.10.1(AA)	

Issued Date: July 1, 2016 Proposed Effective Date: July 1, 2016

Effective Date

Craig S. Gunderson

President & C.E.O.

1. Rates and Charges for Switched Access Services (Cont'd)

1.3 <u>Local Transport</u>

Local Transport		Recurring Rate	NECA Tariff No. 5 Section Reference	
• <u>Entran</u>	<u>ce Facility</u> rmination		6.1.3(A)(1)	(R)
10110	Voice Grade Two-Wire	\$29.63		(K)
	Voice Grade Four-Wire	\$47.43		
	High Capacity DS1	\$144.48		
	High Capacity DS3	\$1,319.12		
	Synchronous Optical Channel OC3	\$1,345.12		
	Synchronous Optical Channel C12	\$1,436.15		
• <u>Direct</u>	Trunked Transport		6.1.3(A)(2)	İ
Direct	Trunked Facility Per Mile			
	Voice Grade	\$2.11		
	High Capacity DS1	\$9.89		
	High Capacity DS3	\$86.21		
	Synchronous Optical Channel OC3	\$92.30		
	Synchronous Optical Channel OC12	\$115.84		
Direct	Trunked Termination			
	Per Termination Voice Grade	\$21.21		
	High Capacity DS1	\$51.35		
	High Capacity DS3	\$329.78		
	Synchronous Optical Channel OC3	\$343.37		
	Synchronous Optical Channel OC12	\$747.61		(R)
				()

Issued Date: July 1, 2016

Proposed Effective Date: July 1, 2016

Effective Date

1. Rates and Charges for Switched Access Services (Cont'd)

1.3 Local Transport (Cont'd)

Local Iran	<u>isport (Cont</u>	<u>a)</u>		Recurring Rate	Nonrecurring Charge	NECA Tariff No. 5 Section Reference	
Premiu	m Access (C	Cont'd)					
•	Multiplexi Per Arrang					6.1.3(A)(5)	(R)
	-	DS3 to DS1		\$300.89			Ţ
	-	DS1 to Voice		\$117.86			
•	Customer Der Node	<u>Node</u>				6.1.3(A)(7)	
	-	155.52	Mbps	\$312.34	\$197.00		
	OC3	622.08	Mbps	\$902.33	\$197.00		
	OC12						
•		Premises Port				6.1.3(A)(7)	i
	Per Port	155.52	Mbps	\$102.48			ĺ
	OC3	133.32	wiops	\$102.46			ļ
	-	51.84	Mbps	\$123.05	\$213.00		
	STS-1						
	- D00	44.736	Mbps	\$123.05	\$213.00		i
	DS3	1.544	Mbps	\$31.54	\$54.00		
	DS1	1.5	Wiops	Ψ31.34	Ψ		
•	Add/Drop	Multiplexing				6.1.3(A)(6)	l I
	Central Of	fice Port					i
	Per Port	O2 155 52	Mhaa	¢102.40			į
	- 0	C3 155.52	Mbps	\$102.48			Ţ
	- D	9S3 44.736	Mbps	\$63.09			
	- D	S1 1.544	Mbps	\$25.24			(R)

Issued Date: July 1, 2016

Proposed Effective Date: July 1, 2016

Effective Date

Craig S. Gunderson President & C.E.O.

1. Rates and Charges for Switched Access Services (Cont'd)

1 2	т 1	Tr ((0 (2.1)
1.3	Local	Transport	(Cont'd)

Premium Access (Cont'd)	Recurring Rate	NECA Tariff No. 5 Section Reference	(R)
Tandem Switched Transport Tandem Switched Facility Per Access Minute Per Mile	\$.000249	6.1.3(A)(3)	
Tandem Switched Termination Per Access Minute Per Termination	\$.001228		
Tandem Switching Per Access Minute Per Tandem	\$.004206		
Per Access Minute (Oxford Telephone Company)	\$.000000		j
Per Access Minute (OXFORD TELEPHONE COMPANY)	\$.000000		İ
Non-Premium Access (intentionally left blank)			
Network Blocking Per Blocked Call		6.8.6	
Applies to FGD only	\$.0108		(R)

Issued Date: October 23, 2003

Proposed Effective Date: November 11, 2003

DEC 1 5 2003 Effective Date

DOCKET NO. 03 492 98-899

Roderick N. Anstey President & C.E.O.

1. Rates and Charges for Switched Access Services (Cont'd)

1.3 Local Transport (Cont'd)

(A)	Comm	on Channel Signaling rk Connection Signaling Network Access Link	Recurring Rate	Nonrecurring Charge	NECA Tariff No. 5 Section Reference 6.10.3	
		Signaling Mileage Facility Per Mile	\$2.84			(R)
		Signaling Mileage Termination Per Termination	\$28.55			İ
		Signaling Mileage Entrance Facility Per Facility	\$54.68			İ
	(2)	STP Port Per Port	\$281.85	\$240.00		(R)
(B)		800 Data Base Access Service Queries			6.10.3	
		Per Query				
		Basic	\$.0054			
		Vertical Feature	\$.0059			

Issued Date: July 1, 2016 Proposed Effective Date: July 1, 2016

Effective Date:

DOCKET NO.

Craig S. Gunderson President & C.E.O.

Section 1 Page 7 4th Revision Cancels 3rd Revision

INTRASTATE ACCESS SERVICE RATES AND CHARGES

1. Rates and Charges for Switched Access Services (Cont'd)

1.4 End Office

Recurring NECA Tariff
No. 5 Section

Reference

(A) <u>Local Switching</u>

6.1.3(B)(1)

Premium

Per Access Minute - Oxford Telephone \$.005000

(R)

Per Access Minute - Oxford West

\$.005000

\$.0206

(R)

Non-Premium

(intentionally left blank)

<u>Premium</u>

Per 100 Access Minutes

Non-Premium

(intentionally left blank)

615

Issued Date: July 1, 2016

Proposed Effective Date: July 1, 2016

Effective Date: Docket No.

Craig S. Gunderson President & C.E.O.

- 1. Rates and Charges for Switched Access Services (Cont'd)
 - 1.5 Feature Group B (FGB) with an Abbreviated Dialing Arrangement (ADA) Rate Factor

(Intentionally left blank)



Issued Date: July 1, 2016

Proposed Effective Date: July 1, 2016

Effective Date: **DOCKET NO.**

Craig S. Gunderson President & C.E.O.

Rates and Charges for Switched Access Services (Cont'd)

1.6 Directory Assistance Service

5 <u>DI</u>	icciory :	Assistance Service	Recurring Rate	NECA Tariff No. 5 Section Reference
	(A)	Directory Assistance Service	\$1.01	9.4.2
		A Directory Assistance Service Charge applies for each call to Directory Assistance Service.		
	(B)	(intentionally left blank)		
	(C)	Credit Allowance for Uncompleted DA Calls		
		(intentionally left blank)		

Robut 1 Bant

Issued Date: July 1, 2016

Proposed Effective Date: July 1, 2016

Effective Date: Docket No.

- 1. Rates and Charges for Switched Access Services (Cont'd)
 - 1.7 <u>Assumed Minutes of Use</u>

Recurring Rate

NECA Tariff
No. 5 Section
Reference

(intentionally left blank)

1.8 <u>Operator Transfer Service</u> Per Call Transferred

\$0.4588

6.10

Issued Date: May 30, 2001

Proposed Effective Date: June 1, 2001

Effective Date

DOCKET NUMBER:

June 1, 2001 98-899 Roderick N. Anstey President & CEO

Roduk 1 Bant

2. Special Access Service

2.1 Provision of Special Access Service

Special Access Service provides a dedicated transmission path to connect customer designated premises*, either directly or through a Telephone Company hub where bridging or multiplexing functions are performed. Special Access Service may also be combined with Switched Access Services in the provision of a customer's intrastate communications service (e.g., WATS, 800 or WATS-type Services). Special Access Service includes all exchange access not utilizing Telephone Company central office switches.

Certain Special Access Services listed in this section of the Schedule may not be currently offered in all Telephone Company locations but may be provided upon customer request, on an individual case basis, if facilities can be made available with reasonable effort. The Telephone Company will work cooperatively with the Customer to provide the service on a timely basis.

2.1.1 Circuit Types

There are four types of circuits used to provide Special Access Services:

- Metallic (MT)
- Voice Grade (VG)
- Digital Data (DA)
- High Capacity (HC)

These circuits can be either analog or digital. Analog circuits are differentiated by frequency spectrum and bandwidth. Digital connections are differentiated by bit rate.

Each of the four circuits has its own characteristics. All of the circuit types are subdivided by one or more of the following:

- Transmission specifications,
- Bandwidth,
- Speed (i.e., bit rate),
- Spectrum

Telephone Company Centrex CO-like switches are considered to be customer premises for purposes of this Schedule.

Issued Date: April 13, 2000

DOCKETNO. 98

Proposed Effective Date: October 1, 2000

Docket No.

Effective Date: OCT 1 2000

899

DOCKETNO. 98 900

Fredrik 1 Bants

- 2. Special Access Service (Cont'd)
- 2.1 Provision of Special Access Service (Cont'd)

2.1.2 Service Configurations

There are two types of service configurations over which Special Access Services are provided: two-point service and multipoint service.

(A) Two-Point Service

A two-point service connects two customer designated premise, either on a directly connected basis or through a hub where multiplexing functions are performed. A Voice Grade Special Access Circuit may be provided as a two-point service connecting an end user premise and a Telephone Company switch when Special Access is used in conjunction with Switch Access.

All types of Special Access Service may be provided as two-point service.

The following diagram depicts an example of a two-point Voice Grade service connecting two customer designated premises located 15 miles apart. The service is provided with the optional feature of C-type conditioning.

CT - Circuit Termination CM - Circuit Mileage SWC - Serving Wire Center

Applicable rate elements are:

- Circuit Termination (2 applicable)
- Circuit Mileage (fixed rate plus rate per airline mile between SWC)
- C-Type Conditioning Optional Feature

In addition, charges for additional Optional Features and Functions may apply.

Issued Date: April 13, 2000

Proposed Effective Date: October 1, 2000

Effective Date: OCT 1 2000

899

Docket No.

DOCKETNO. 98

DOCKETNO. 98 900

Roderick N. Anstey President & CEO

Frank 1 Bant

- 2. Special Access Service (Cont'd)
- Provision of Special Access Service (Cont'd) 2.1
- 2.1.2 Service Configurations (Cont'd)
 - (B) Multipoint Service

Multipoint service connects three or more customer designated premises through a Telephone Company hub (i.e., bridging locations). Only certain types of Special Access Service are provided as multipoint service. These are so designated in the Service Descriptions for the appropriate circuit.

The circuit between hubs on a multipoint service is a mid-link. There is no limitation on the number of mid-links, but the use of more than three mid-links in tandem may degrade the quality of multipoint facilities.

Multipoint service utilizing a customized technical specifications package, as set forth in 2.1.3, will be provided when technically possible.

When ordering, the customer will specify the desired bridging hub(s). National Exchange Carrier Association Schedule FCC No. 4 identifies serving wire centers, hub locations and the type of bridging functions available.

The following diagram depicts an example of a Voice Grade multipoint service connecting four customers premises via two customer specified bridging hubs.

> CT -**Circuit Termination** CM -Circuit Mileage В -Bridging

SWC Serving Wire Center

Issued Date: April 13, 2000

DOCKETNO. 98

Proposed Effective Date: October 1, 2000

OCT 1 2000 Effective Date:

Docket No.

899

DOCKETNO. 98 900

Roderick N. Anstey President & CEO

Facher Bants

- 2. Special Access Service (Cont'd)
- 2.1 Provision of Special Access Service (Cont'd)
- 2.1.2 Service Configurations (Cont'd)
 - (B) Multipoint Service (Cont'd)

Applicable rate elements are:

- Circuit Termination (4 applicable)
- Circuit Mileage (5 sections-fixed rate plus rate per mile between SWC)
- Bridging Optional Features (6 applicable, i.e., each bridge port)

In addition, charges for other Optional Features and Functions may be applicable.

2.1.3 Technical Specifications Packages

Information pertaining to the technical specifications packages indicates the transmission parameters that are available with each package. This information is included in each individual service description section in 2.2.3 through 2.2.6 following, in a matrix format with the transmission parameters listed down the left side and the packages listed across the top. Each package is identified by a code, e.g., VGC. The first two letters of the code indicate the category of Special Access Service to which the parameters are applicable. These two letter codes are shown above in parentheses following the category of Special Access Service.

The letter "C" following the two letter code indicates the technical specifications package for a customized service. A numeric or alphanumeric designation following the two letter code indicates the specific predefined package. For a customized service, the customer may select any parameters available with that category of service as long as the parameters are compatible. When appropriate, the Technical Reference which contains detailed specifications for the parameters is shown following the matrix.

Issued Date: April 13, 2000

Proposed Effective Date: October 1, 2000

899

OCT 1 2000 Effective Date:

Docket No.

DOCKETNO. 98

DOCKETNO. 98 900

Roderick N. Anstey President & CEO

Forty Pants

- 2. Special Access Service (Cont'd)
- 2.1 Provision of Special Access Service (Cont'd)

2.1.3 Technical Specifications Packages (Cont.)

All services installed after the effective date of this Schedule will conform to the transmission specification standards contained in this Schedule or in the following Technical Reference for each category of service:

Metallic	PUB	TR-NPL-000336
Voice Grade	PUB	TR-NPL-000335
	PUB	41004, Table 4
Digital Data	PUB	62507
_	PUB	62310
High Capacity	PUB	62508
		62411

The Telephone Company will maintain existing transmission specifications on services installed prior to the effective date of this Schedule, except that existing services with performance specifications exceeding the standards listed in this provision will be maintained at the performance levels specified in this Schedule.

Customized technical specifications packages will be provided where technically feasible. If the Telephone Company determines that the requested parameter specifications are not compatible the customer will be advised and given the opportunity to change the order.

2.1.4 **Channel Interfaces**

Channel interfaces at each point of termination on a two-point service may be symmetrical or asymmetrical. On a multipoint service they may also be symmetrical or asymmetrical, but communications can only be provided between compatible channel interfaces.

Only certain channel interface combinations are available with the predefined technical specifications packages. These are delineated in the Technical References set forth in 2.1.3 preceding. When a customized circuit is requested, all channel interface combinations available with the specified type of service are available with the customized circuit.

Issued Date: April 13, 2000

Proposed Effective Date: October 1, 2000

Effective Date:

Docket No.

OCT 1 2000

DOCKETNO. 98 899 DOCKETNO. 98 900 Roderick N. Anstey President & CEO

Forbut 1 Bant

Access Service

Section 2 Page 6 1 st Revision Cancels Original

- 2. <u>Special Access Service</u> (Cont'd)
- 2.1 <u>Provision of Special Access Service</u> (Cont'd)

2.1.5 Alternate Use

Alternate Use occurs when a service is arranged by the Telephone Company so that the customer can select different types of transmission at different times. A customer may use a service in any privately beneficial manner. However, where technical or engineering changes are required to effectuate an alternate use, the Telephone Company will make such special arrangements available on an individual case basis.

The arrangement required to transfer the service from one operation to the other (i.e., the transfer relay and control leads) will be rated and provided on an individual case basis and filed in Section Specialized Service or Arrangements. The customer will pay the stated Schedule rates for the Access Service rate elements for the service ordered (i.e., Circuit Terminations, Circuit Mileage [as applicable] and Optional Features and Functions [if any]).

2.1.6 <u>Special Facilities Routing</u>

A customer may request that the Special Access used be specially routed. The regulations, rates and charges for Special Facilities Routing are as set forth in Section 2.7 following.

2.1.7 <u>Design Layout Report</u>

At the customer request, the Telephone Company will provide the makeup of the facilities and services provided under this Schedule as Special Access Service to aid the customer in designing its overall service. The information will be provided to the customer at no charge in the form of a Design Layout Report and will be reissued or updated whenever the described facilities are materially changed.

Issued Date: April 13, 2000

Proposed Effective Date: October 1, 2000

Effective Date: OCT 1 2000

DOCKETNO. 98

Docket No.

899

DOCKETNO. 98 900

Roderick N. Anstey President & CEO

Folk 1 / Bant

- 2. Special Access Service (Cont'd)
- 2.1 Provision of Special Access Service (Cont'd)

2.1.8 **Acceptance Testing**

At the customer's request, the Telephone Company will cooperatively test, at the time of installation and at no additional charge, the following parameters:

- For Voice Grade analog services, acceptance testing will include tests for loss, 3-tone slope, DC continuity, operational signaling, C-notched noise, and C-message noise as applicable according to the order for service. Voice Grade services acceptance testing will also include a balance (improved loss) test if the customer has ordered that optional feature.
- (B) For services other than Voice Grade, acceptance tests will include tests for the parameters applicable to the service as specified by the customer in the order for service.

2.2 Rate Categories, Applications, Terms and Conditions

This section contains the specific regulations governing the rates and charges that apply for Special Access.

2.2.1 Rate Categories

The following rate categories apply to Special Access Service:

- Circuit Terminations
- Circuit Mileage
- Optional Features and Functions
- Non Recurring Charges

These rate categories are describe in Sections 2.2.1(A) through 2.2.1(D) following.

Issued Date: April 13, 2000

Proposed Effective Date: October 1, 2000

OCT 1 2000 Effective Date:

Docket No.

President & CEO

Facher Bants

Roderick N. Anstey

- 2. Special Access Service (Cont'd)
- 2.2 Rate Categories, Applications, Terms and Conditions (Cont'd)
- 2.2.1 Rate Categories (Cont'd)

(A) Circuit Termination

The Circuit Termination rate category provides for the communications path between a customer designated premises and the serving wire center of that premises. Included as part of the Circuit Termination is a standard channel interface arrangement which defines the technical characteristics associated with the type of facilities to which the access service is to be connected at the Point of Termination (POT) and the type of signaling capability, if any. The signaling capability itself is provided as an optional feature as set forth in (C) following. One Circuit Termination charge applies per customer designated premises at which the circuit is terminated. This charge will apply even if the customer designated premises and the serving wire center are co-located in a Telephone Company building.

(B) Circuit Mileage

The Circuit Mileage rate category provides for the end office equipment and transmission facilities between serving wire centers and/or Telephone Company hubs. In addition, when Special Access is used in conjunction with Switched Access Service as set forth in 2.1 preceding for Combined Access Service Arrangements, and the end office serving the customer's end user premises is not capable of combining Switched and Special Access or is not a WATS Serving Office, Circuit Mileage is used to extend the Special Access Circuit to a WATS Serving Office or office capable of combing Switched and Special Access Services. The Circuit Mileage charge is composed of a flat monthly charge plus a rate per mile.

(1) Fixed Rate

The fixed rate component of Circuit Mileage is applied only once per Circuit Mileage facility and is also applied when two or more customer designated premises are served by a common serving wire center (i.e., mileage is zero). When Special Access is used in conjunction with Switched Access where the customer's end user premises for the Special Access facility is served by a Telephone Company office capable of combining Switching and Special Access Service, or a WATS Serving Office, the fixed rate does not apply.

Issued Date: April 13, 2000

Proposed Effective Date: October 1, 2000

OCT 1 2000 Effective Date:

Docket No.

DOCKETNO. 98 899 DOCKETNO. 98 900 Roderick N. Anstey President & CEO

Folk 1 Bant

- 2. Special Access Service (Cont'd)
- 2.2 Rate Categories, Applications, Terms and Conditions (Cont'd)
- 2.2.1 Rate Categories (Cont'd)

(C) **Optional Features and Functions**

Optional Features and Functions may be added to a basic circuit service to improve its quality or utility to meet the customer's specific communications requirements. These optional features and functions are identifiable with specific equipment, and represent the end result in terms of performance characteristics which may be obtained. These characteristics may be obtained by using various combinations of equipment. Although the equipment necessary to perform a specified function may be installed at various locations along the path of the service, they will be charged for a single rate element.

Descriptions for each of the available Optional Features and Functions are set forth in Sections 2.3 through 2.6 following. Specific rate applications for multiplexing are set forth in following.

(D) Nonrecurring Charge

Nonrecurring charges are one-time charges that apply for installation of Special Access Services, installation of optional features and functions, and moves and service rearrangements.

(1) Installation of Service

Nonrecurring charges apply to each service installed. The nonrecurring charges for the installation of service are applied per Circuit Termination.

(2) Installation of Optional Features and Functions

Nonrecurring charges apply for the installation of some of the optional features and functions available with Special Access Service. The charge applies whether the feature or function is installed coincident with the initial installation of service or at any time subsequent to the installation of the service.

Issued Date: April 13, 2000

Proposed Effective Date: October 1, 2000

Docket No.

Effective Date: OCT 1 2000

President & CEO

Facher Bants

Roderick N. Anstey

- 2. Special Access Service (Cont'd)
- 2.2 Rate Categories, Applications, Terms and Conditions (Cont'd)
- 2.2.1 Rate Categories (Cont'd)
 - (D) Nonrecurring Charge (Cont'd)

The optional features for which non-recurring charges apply are:

- Voice Grade Data Capability
- Voice Grade Telephoto Capability

(3) Moves

A move involves a change in the physical location of either the customer's premises or a point of termination at the customer's premises. The charges for the move are dependent on whether the move is to a new location within the same building or to a different building.

Moves Within the Same Building (a)

When the move is to a new location within the same building, the charge for the move will be an amount equal to one half of the nonrecurring (i.e., installation) charge for the service termination affected. There will be no change in the minimum period requirements.

(b) Moves to a Different Building

Moves to a different building will be treated as a discontinuance and a start of service and all associated nonrecurring charges will apply. New minimum period requirements will be established for the new services. The customer will also remain responsible for satisfying all outstanding minimum period charges for the discontinued service.

Issued Date: April 13, 2000

Proposed Effective Date: October 1, 2000

OCT 1 2000 Effective Date:

DOCKETNO. 98

Docket No.

899

DOCKETNO. 98 900

Facher Bants

- 2. Special Access Service (Cont'd)
- 2.2 Rate Categories, Applications, Terms and Conditions (Cont'd)
- 2.2.1 Rate Categories (Cont'd)
 - (D) Nonrecurring Charge (Cont'd)
 - (4) Service Rearrangements

Service rearrangements are changes to existing (installed) services which may be administrative only in nature, or that involve actual physical change to the service.

- A charge will not apply to administrative changes as follows: (a)
- Change of customer name,
- Change of customer or customer's end user premises address when the change of address is not a result of a physical relocation of equipment,
- Change in billing data (name, address, or contact name or telephone number),
- Change of agency authorization,
- Change of customer circuit identification,
- Change of billing account number,
- Change of customer test line number,
- Change of customer or customer's end user contact name of telephone number, and
- Change of jurisdiction.
- (b) All other service rearrangement will be charged for as follows:
 - If the change involves the addition of other customer designated premises to an existing multipoint service, the nonrecurring charge for the Circuit Termination rate element will apply. The charge(s) will apply only for the locations(s) that is being added.
 - If the change involves the addition of a optional feature or function which has a separate nonrecurring charge, that nonrecurring charge will apply.
 - If the change involves changing the type of signaling on a Voice Grade service, a charge equal to the Voice Grade Circuit Termination rate element nonrecurring charge will apply. The charge will apply per service termination affected.

Issued Date: April 13, 2000

DOCKETNO. 98

Proposed Effective Date: October 1, 2000

Effective Date: OCT 1 2000

899

Docket No.

DOCKETNO. 98 900

Roderick N. Anstey President & CEO

Forher Mant

Facher Bants

Roderick N. Anstey

President & CEO

- 2. Special Access Service (Cont'd)
- 2.2 Rate Categories, Applications, Terms and Conditions (Cont'd)
- 2.2.1 Rate Categories (Cont'd)
 - (D) Nonrecurring Charge (Cont'd)
 - (4) Service Rearrangements (Cont'd)

For all other changes, including the addition of optional feature or function without a separate nonrecurring charge, a charge equal to a Circuit Termination rate element nonrecurring charge will apply. Only one such charge will apply per service, per change.

2.2.2 Minimum Periods

The minimum service period for all services is three months.

2.2.3 **Application Monthly Rates**

Monthly rates are flat recurring rates that apply each month or fraction thereof that a Special Access Service is provided. For billing purposes, each month is considered to have 30 days.

2.2.4 Facility Hubs and Multiplexing

A customer has the option of ordering Voice Grade facilities or High Capacity facilities (i.e., Group, Supergroup, Mastergroup, DS1, DS1C, DS2, DS3 or DS4) to a facility hub for multiplexing to individual services of a lower capacity or bandwidth (e.g., Telegraph, Voice, Program Audit, etc.). Additionally, the customer may specify optional features for the individual circuits derived from the facility to further tailor the circuit to meet specific communications requirements.

Some of the types of multiplexing available include the following:

- o from higher to lower bit rate
- o from higher to lower bandwidth
- o from digital to voice frequency circuits

Issued Date: April 13, 2000

Proposed Effective Date: October 1, 2000

Docket No.

Effective Date:

DOCKETNO. 98

OCT 1 2000

899

Frank 1 Bant

Roderick N. Anstey

President & CEO

- Special Access Service (Cont'd) 2.
- 2.2 Rate Categories, Applications, Terms and Conditions (Cont'd)
- 2.2.4 Facility Hubs and Multiplexing (Cont'd)

A hub is a Telephone Company designated wire center at which multiplexing functions are performed.

Different locations may be designated as hubs for different facility capacities, e.g., multiplexing from digital to digital may occur at one location while multiplexing from digital to analog may occur at a different location. When placing an Access Service Request the customer will specify the desired hub. The National Exchange Carrier Association Schedule FCC No. 4 identifies serving wire center, hub locations and the type of multiplexing functions available.

Point to point services may be provided on circuits of these facilities to a hub. The transmission performance for the point to point service provided between the customer designated premises will be that of the lower capacity or bit rate.

The Telephone Company will commence billing the monthly rate for the facility to the hub on the date specified by the customer on the Access Service Request. The customer will be billed for a High Capacity of Voice Grade Circuit Termination, Circuit Mileage and the multiplexer for the service at the time the facility is installed. Individual services utilizing these facilities may be installed coincident with the installation of the facility to the hub or may be ordered and/or installed at a later date, at the option of the customer. Individual service rates (by service type) will apply for a Circuit Termination and additional Circuit Mileage (as required) for each channelized service. These will be billed to the customer as each individual service is installed.

Cascading multiplexing occurs when a high capacity circuit is demultiplexed to provide circuits with a lesser capacity and one of the lesser capacity circuits is further demultiplexed. When cascading multiplexing is performed, whether in the same or a different hub, a charge for the additional multiplexing unit also applies. When cascading multiplexing is performed at different hubbing locations, Circuit Mileage charges also apply between the hubs.

Issued Date: April 13, 2000

Proposed Effective Date: October 1, 2000

Effective Date:

DOCKETNO. 98

Docket No.

OCT 1 2000

899

- 2. Special Access Service (Cont'd)
- 2.2 Rate Categories, Applications, Terms and Conditions (Cont'd)
- 2.2.5 Shared Use Digital High Capacity Services

Shared use refers to a rate application applicable only when the customer orders High Capacity facilities between a customer designated premises and a Telephone Company hub where the Telephone Company performs multiplexing/demultiplexing functions and the same customer then orders the derived circuits as Special and Switched Access Services.

The facility will be ordered, provided and rated as Special Access Service (i.e., Circuit Termination, Circuit Mileage, as appropriate, and Multiplexing Arrangement). The nonrecurring charge that applies when the shared use facility is installed will be the nonrecurring charge associated with the appropriate Special Access High Capacity Circuit Termination. Rating as Special Access will continue until such time as the customer chooses to use a portion of the available capacity for Switched or Special Access Service. Individual service (i.e., Switched or Special Access) nonrecurring charges will not apply to the individual circuits of the shared use facility.

As each individual circuit is activated for Switched Access Service, the High Capacity Special Access Circuit Termination and Circuit Mileage rates will be reduced accordingly (e.g., 1/24th for a DS1 service, etc.). Switched Access Service rates and charges, as set forth preceding, will apply foreach circuit of the shared use facility that is used to provide a Switched Access Service.

When Special Access Service is provided utilizing a circuit of the shared use facility to a hub, High Capacity rates and charges will apply for the facility to the hub, as set forth preceding, and individual service rates and charges will apply from the hub to the customer designated premises. The rates and charges that will apply to the portion from the hub to the customer designated premises will be dependent on the specific type of

Issued Date: April 13, 2000

Proposed Effective Date: October 1, 2000

OCT 1 2000

Effective Date:

Docket No.

DOCKETNO. 98 899 Roderick N. Anstey

President & CEO

Frank 1 Bant

DOCKETNO. 98 900

- 2. Special Access Service (Cont'd)
- 2.2 Rate Categories, Applications, Terms and Conditions (Cont'd)
- 2.2.5 Shared Use Digital High Capacity Services

Special Access Service that is provided (e.g., Voice Grade, Telegraph, etc.). The applicable rates and charges will include a Circuit Termination and Circuit Mileage, if applicable. Rates and charges for optional features and functions associated with the service, if any, will apply for the appropriate circuit type.

- 2.3 Metallic Service
- 2.3.1 **Basic Circuit Description**

A Metallic circuit is an unconditioned two-wire circuit capable of transmitting low speed varying signals at rates up to 30 baud. Metallic circuits are provided between customer designated premises or between a customer designated premises and a Telephone Company hub where bridging functions are performed. Interoffice metallic facilities will be limited in length to a total of five miles per circuit.

2.3.2 **Technical Specifications Packages**

		1 ackage	141 1
<u>Parameter</u>	<u>C</u>	<u>1</u>	<u>23</u>
DC Resistance Between Conductors	X	X	X
Loop Resistance		X	X
Shunt Capacitance	X		X

The technical specifications are delineated in Technical Publication TR-NPL-000336.

2.3.3 **Channel Interfaces**

Compatible channel interfaces are set forth in 2.4.3 following.

Frenk 1 Bant

Roderick N. Anstey

Issued Date: April 13, 2000

Proposed Effective Date: October 1, 2000

Effective Date: OCT 1 2000

Docket No.

President & CEO

Package MT

Section 2 Page 16 1 st Revision Cancels Original

- 2. <u>Special Access Service</u> (Cont'd)
- 2.3 <u>Metallic Services</u> (Cont'd)
- 2.3. 4 Optional Features and Functions
 - (A) Central Office Bridging Capability
 - (1) Three Premises Bridging Provision of tip-to-tip and ring-to-ring connection in a central office of a metallic pair to a third customer premises.
 - (2) Series Bridging of up to 26 customer premises.

The following table shows the technical specifications packages with which the optional features and functions are available.

	Available with Technical				
	Specifi	cations Pack	age MT-		
	<u>C</u>	<u>1</u>	<u>2</u>	3	
Three Premises Bridging	X	X		X	
Series Bridging	X		X		

2.3.5 Rates and Charges

(A) Circuit Termination	Monthly	Nonrecurring
- Per Point of Termination	Rates	<u>Charge</u>
- USOC - TMECS	ICB	ICB
(B) Circuit Mileage		Monthly Monthly
- USOC 1L5XX	Fixed	Rates
	Rates	Per Mile
	ICB	ICB

- (C) Optional Features and Functions
 - (1) Bridging
 - Per Port
 - USOC BCNM3, Three Premises Bridging
 - BCNMS, Series Bridging

Three Premises Series
Bridging Bridging
Monthly Rate Monthly

ICB

ICB

Rate

Issued Date: April 13, 2000

Proposed Effective Date: October 1, 2000

Effective Date: Docket No.

DOCKETNO. 98

OCT 1 2000

OC.

899

DOCKETNO. 98 900

Roderick N. Anstey President & CEO

- 2. <u>Special Access Service</u> (Cont'd)
- 2.4 Voice Grade Service
- 2.4.1 <u>Basic Circuit Description</u>

A Voice Grade Circuit is a circuit which provides voice frequency transmission capability in the nominal frequency rang of 300 to 3000 Hz and may be terminated two-wire or four-wire. Effective 2-wire and 4-wire circuits are available as an Optional Feature and Function. Voice Grade circuits are provided between customer designated premises or between a customer designated premises and a Telephone Company hub.

Voice Grade Service may be ordered in conjunction with Switched Access services as set forth in New England Telephone Schedule SCHEDULES OF7 to provide access for a customer's communications service (e.g., WATS, 800, or WATS-type service). When the customer orders the Combined Access Service Arrangement, Voice Grade Circuits provide voice frequency transmission capability between an end user premises and Telephone Company offices capable of combining Special and Switched Access services or between an end user premises and a WATS Serving Office (WSO). All applicable Special Access rates and charges apply (including Optional Features and Functions charges). Technical Specifications and Optional Features and Functions available with this arrangement are indicated under Package VG-CA.

Polet & But,

Issued Date: April 13, 2000

Proposed Effective Date: October 1, 2000

Effective Date: OCT 1 2000

Docket No.

DOCKETNO. 98 899 DOCKETNO. 98 900

Roderick N. Anstey President & CEO

- 2. Special Access Service (Cont'd)
- 2.4 Voice Grade Service (Cont'd)

2.4.2 **Technical Specifications Packages**

							Pac	kage `	<u>VG</u>					
<u>Parameter</u>	<u>C*</u>	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	6	<u>7</u>	8	9	<u>10</u>	<u>11</u>	<u>12</u>	<u>CA</u>
Attenuation Distortion	X	X	X	X	X	X	X	X	X	X	X	X	X	X
C-Message Noise	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Echo Control	X	X	X	X		X		X	X			X	X	X
Envelope Delay Distortion	X						X	X	X	X	X	X	X	X
Frequency Shift	X						X	X	X	X	X	X	X	X
Impulse Noise	X					X	X	X	X	X	X	X	X	X
Intermodulation Distortion	X						X	X	X	X	X	X		X
Loss Deviation	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Phase Hits, Gain Hits, and Dropouts	X													
Phase Jitter	X						X	X	X	X	X	X	X	X
Return Loss														X
Signal-to-C					v									
Message Noise					X									
Signal-to-C	X					X	X	X	X	X	X	X	X	X
Notch Noise	Λ					Λ	Λ	Λ	Λ	Λ	Λ	Λ	Λ	Λ

The technical specifications for these parameters (except for dropouts, gain hits, and phase hits) are delineated in Technical Reference TR-NPL-000335 and associated Addendum. The technical specification for dropouts, phase hits, and gain hits are delineated in Technical Reference PUB 41004, Table 4.

2.4.3 **Channel Interfaces**

The following channel interfaces for Voice Grade service do not require signaling capability: AH, DA, DB, DD, DE, DS, NO, PR and TF.

The following channel interfaces for Voice Grade service require signaling capability: AB, AC, CT, DX, DY, EA, EB, EC, EX, GO, GS, LA, LB, LC, LO, LR, LS, RV, and SF.

Podel 1 / Fant

Roderick N. Anstey

President & CEO

Issued Date: April 13, 2000

Proposed Effective Date: October 1, 2000

OCT 1 2000 Effective Date:

Docket No.

DOCKETNO. 98 899

DOCKETNO. 98 900

The desired parameters are selected by he customer from the list of available parameters.

- 2. Special Access Service (Cont'd)
- 2.4 Voice Grade Service (Cont'd)

2.4.4 **Optional Features and Functions**

- (1) Central Office Bridging Capability
 - Voice Bridging (two-wire or four-wire)
 - (b) Data Bridging (two-wire or four-wire)
 - (c) Telephoto Bridging (two-wire or four-wire)
 - (d) Dataphone Select-a- Station Bridging with sequential arrangement ports or addressable arrangement ports
 - (e) Telemetry and Alarm Bridging, Split Band-Active Bridging, Passive Bridging, Summation-Active Bridging

(2) Central Office Multiplexing

Voice to Telegraph Grade: An arrangement that converts a Voice Grade circuit to Telegraph Grade circuits using frequency division multiplexing.

(3) Conditioning

Conditioning provides more specific transmission characteristics for Voice Grade services. C-Type conditioning controls attenuation distortion and envelope delay distortion. Sealing Current helps maintain continuity on dry metallic loops.

For two-point services, the parameters apply to each service. For multipoint services, the parameters apply to each mid link or end link. C-Type conditioning and Data Capability may be combined on the same service.

(a) <u>C-Type Conditioning</u>

C-Type Conditioning is provided for the additional control of attenuation distortion and envelope delay distortion on data service. The attenuation distortion and envelope delay distortion specifications for C-Type Conditioning are:

Issued Date: April 13, 2000

DOCKETNO. 98

Proposed Effective Date: October 1, 2000

Effective Date:

OCT 1 2000

899

Docket No.

DOCKETNO. 98 900

Roderick N. Anstey President & CEO

Pollet 1 / Dans

- 2. Special Access Service (Cont'd)
- 2.4 Voice Grade Service (Cont'd)
- 2.4.4 Optional Features and Functions (Cont'd)

Attenuation Distortion (Frequency Response) Relative to 1004 Hz

Envelope Delay **Distortion**

Folk 17 Bant

			Variation
Frequency Range (Hz)	Variation (db)	Frequency Range (Hz)	(microseconds)
400-2800	-1.0 to $+2.0$	1000-2600	100
300-3000	-1.0 to $+3.0$	800-2600	200
3000-3200	-2.0 to $+6.0$	600-2600	300
		500-2800	600
		500-3000	3000

(b) Sealing Current

Sealing Current Conditioning is provided to help maintain continuity on dry metallic loops. It is usually associated with four-wire DA or NO type channel interfaces.

(4) Customer Specified Premises Receive Level

This option allows the customer to specify the receive level at the Point of Termination. This level must be within a specific range on effective four-wire transmission. The ranges are delineated in Technical Reference TR-NPL-000335.

Improved Return Loss

- On Effective Four-Wire Transmission at Four-Wire Point of Termination (applicable to each two-wire port): Provides for a fixed 600 ohm impedance, variable level range and simplex reversal. Telephone Company equipment is required at the customers premises where this option is ordered. The Improved Return Loss parameters are delineated in Technical Reference TR-NPL-000335.
- On Effective Two-Wire Transmission at Two-Wire Point of Termination: (applicable to each two-wire port): Provides for more stringent Echo Control specifications. In order for this option to be applicable, the transmission path must be four-wire at one POT and two-wire at the other POT. Placement of Telephone Company equipment may be required at the customer's premises with the two-wire POT. The Improved Return Loss parameters are delineated in Technical Reference TR-33

Issued Date: April 13, 2000 Roderick N. Anstey Proposed Effective Date: October 1, 2000 President & CEO

Effective Date: OCT 1 2000

Docket No.

Section 2 Page 21 1st Revision Cancels Original

- 2. Special Access Service (Cont'd)
- 2.4 Voice Grade Service (Cont'd)
- 2.4.4 Optional Features and Functions (Cont'd)

(6) Data Capability

Data Capability provides transmission characteristics suitable for data communications. Specifically, Data Capability provides for the control of Signal to C-Notched Noise Ration and intermodulation distortion. It is available for two-point services or multipoint services.

The Signal to C-Notched Noise Ratio and intermodulation distortion parameter for Data Capability are:

- Check Signal to C-Notched Noise Ratio is greater than or equal to 32dB Intermodulation distortion
- Signal to second order modulation products (R2) is greater than or equal to 38dB
- Signal to third order modulation products (R3) is greater than or equal to 42dB

-Signal to C-Notched Noise Ratio is greater than or equal to 32dB Intermodulation distortion

-Signal to second order modulation products (R2) is greater than or equal to 38dB When a service equipped with Data Capability is used for voice communications, the quality of the voice transmission may not be satisfactory.

(7) Telephoto Capability

Telephone Capability provides transmission characteristics suitable for telephotographic communications. Specifically, Telephoto Capability is provided for the control of attenuation distortion and envelope delay distortion of telephotographic services. The attenuation distortion and envelop delay distortion parameters for Telephoto Capability are:

Attenuation Distortion Envelope Delay (1004 Hz/Reference) Distortion

Variation (db) Frequency Range (Hz) Frequency Range (Hz) (microseconds) -0.5 to +1.5500-3000 1000-2600 110 300-3200 -1.0 to +2.5800-2800 180

Issued Date: April 13, 2000

Proposed Effective Date: October 1, 2000

899

Effective Date: OCT 1 2000

DOCKETNO. 98

Docket No.

DOCKETNO. 98 900

Folk 1 / Bant

Variation

2. <u>Special Access Service</u> (Cont'd)

2.4 <u>Voice Grade Service</u> (Cont'd)

2.4.4 Optional Features and Functions (Cont'd)

The following table shows the technical specifications packages with which the optional features and functions are available.

	Ava	ailable	with	Tech	nical	Speci	ficati	ons P	ackag	ge VG	<u>-</u>			
	C	1	2	3	4	5	6	7	8	9	10	11	12	CA
C-Type Conditioning	X					X	X	X	X	X	X			
Central Office Bridging Capability	X		X			X	X				X	X	X	
Central Office Multiplexing	X						X							
Customer Specified Premises Receive Level	X		X	X				X	X	X				
Data Capability	X						X	X			X			
Improved Return Loss														
-For Effective Four-wire Transmission	X	X	X	X	X	X	X	X	X	X	X	X	X	X
-For Effective Two-wire Transmission	X		X	X				X					X	
Sealing Current Conditioning	X							X						
Selective Signaling Arrangement	X		X				X	X				X	X	X
Signaling Capability	X	X	X	X					X	X	X			X
Transfer Arrangement	X	X	X	X	X	X	X	X	X	X	X	X	X	X

2.4.5 Rates and Charges

	<u></u>	Monthly <u>Rates</u>	Nonrecurring <u>Charge</u>
(A)	Circuit Termination		
	- Per Point of Termination		
	- USOC - TME2X,		
	2-wire	\$ 22.26	\$251.30
	4-wire	\$ 35.77	\$301.56

Issued Date: April 13, 2000

Proposed Effective Date: October 1, 2000

Effective Date: OCT 1 2000

Docket No.

DOCKETNO. 98 899 DOCKETNO. 98 900

Roderick N. Anstey President & CEO

Forher Bant

Monthly

Monthly

2.	Special Access	Service	(Cont'd)

2.4 <u>Voice Grade Service</u> (Cont'd)

2.4.5 <u>Rates and Charges</u> (Cont'd)

		Rates <u>Fixed</u>	Rates Per Mile
(B)	Circuit Mileage - USOC - 1L5XX	\$28.74	\$2.48

(C) Optional Features

(1) Bridging

Diid	5····5	USOC	Monthly Rates	Nonrecurring <u>Charge</u>
(a)	Voice Bridging			 _
` /	- Per Port			
	- Two-Wire	BCNV2	ICB	ICB
	- Four-Wire	BCNV4	ICB	ICB
(b)	Data Bridging			
	-Per Port			
	- TwoWire	BCND2	ICB	ICB
	- Four-Wire	BCND4	ICB	ICB
(c)	Telephoto Bridging - Per Port			
	- Two-Wire	BCNF2	ICB	ICB
	- Four-Wire	BCNF4	ICB	ICB
(d)	DATAPHONE Select-A-Station I Sequential	Bridging		
	Arrangement Ports			
	- Per Circuit Connected			
	- 2-Wire	DQ2	ICB	ICB
	- 4-Wire	DQ4	ICB	ICB
	Addressable			
	Arrangement Ports			
	- Per Circuit Connected			
	- 2-Wire	KQ2	ICB	ICB

KQ4

ICB

Issued Date: April 13, 2000

Proposed Effective Date: October 1, 2000

Effective Date: OCT 1 2000

Docket No.

DOCKETNO. 98 899 DOCKETNO. 98 900

4-Wire

Roderick N. Anstey President & CEO

ICB

Golul 1 Bants

OXFORD WEST TELEPHONE COMPANY

Access Service

Section 2 Page 24 1st Revision Cancels Original

- 2. Special Access Service (Cont'd)
- 2.4 Voice Grade Service (Cont'd)
- 2.4.5 Rates and Charges (Cont'd)
 - Optional Features (Cont'd) (C)
 - (1) Bridging (Cont'd)

Brid	Iging (Cont d)	USOC	Monthly Rates	Nonrecurring <u>Charges</u>
(e)	Telemetry and Alarm Bridging Active Bridging Circuit Connections - Per Circuit Connected			
	- Split Band	CNLRX	ICB	ICB
	- Summation	BCNSA	ICB	ICB
	Passive Bridging Circuit Connection			
	- Per Circuit Connected	BCNTP	ICB	ICB
(2)	Conditioning - Per Point of Termination - C-Type - Sealing Current	X1CPT 1HBPT	ICB ICB	ICB ICB
(3)	Improved Return Loss for Effective Four-Wire Transmission - Per Point of Termination - Two-Wire - Four-Wire	1RL2W 1RL4W	ICB ICB	ICB ICB
(4)	Customer Specified Receive Level - Per Two-Wire Point of Termination	RLS	ICB	ICB
(5)	Multiplexing Voice to Telegraph Grad - Per Arrangement	MQX	ICB	

Issued Date: April 13, 2000

Proposed Effective Date: October 1, 2000

Effective Date: OCT 1 2000

Docket No.

DOCKETNO. 98 899 DOCKETNO. 98 900

Roderick N. Anstey President & CEO

Folk 1 Bant

Access Service

Section 2 Page 25 1st Revision Cancels Original

- 2. Special Access Service (Cont'd)
- 2.4 Voice Grade Service (Cont'd)
- 2.4.5 Rates and Charges (Cont'd)
 - (C) Optional Features (Cont'd)

		<u>USOC</u>	Monthly <u>Rates</u>	Nonrecurring <u>Charges</u>
(6)	Data Capability - Per Point of Termination	XDCPT	ICB	ICB
(7)	Telephoto Capability - Per Point of Termination	XTCPT	ICB	ICB
(8)	Signaling Capability - Per Point of Termination	XSS++	ICB	ICB

- In lieu of ++, substitute appropriate two digit code from following list to specify type of signaling.

AB

AC

CT

DX

DY

EA

EB EC

EX

GO

GS

LA

LB

LC

LO LR

LS

RV

SF

Facher Bant

Roderick N. Anstey President & CEO

Issued Date: April 13, 2000 Proposed Effective Date: October 1, 2000

Docket No.

Effective Date: OCT 1 2000

- 2. <u>Special Access Service</u> (Cont'd)
- 2.4 <u>Voice Grade Service</u> (Cont'd)
- 2.4.5 Rates and Charges (Cont'd)

)	Rates and Charges (Cont'd)	USOC	Monthly Rates	Nonrecurring <u>Charges</u>
(C)	Optional Features and Functions (Cont'd)			
	(9) Selective Signaling Arrangement - Per Arrangement	USZ	ICB	ICB
	 (10) Transfer Arrangement (Key Activated* or Dial Up**) - Per Four Port Arrangement, including control circuit termination*** 	USY	ICB	ICB
	 Per Five Port Arrangement, including control circuit termination*** 	US5	ICB	ICB

^{*} The key activated control circuit is rated as a Metallic Circuit Termination (use USOC T6ME in lieu of T6ECS) and Circuit Mileage, if applicable (use USOC 1L5MX in lieu of 1L5XX).

Fredrik 1 Bank

Issued Date: April 13, 2000 Roderick N. Anstey
Proposed Effective Date: October 1, 2000 President & CEO

Effective Date: OCT 1 2000

899

Docket No.

DOCKETNO. 98

^{**} The Dial-up option requires the customer to purchase the Controller Arrangement (USOC XTDDU).

^{***} An additional Circuit Termination charge will apply whenever a spare circuit is configured as a leg to the customer's premises. Additional circuit mileage charges will apply when the transfer arrangement is not located in the customer premises serving wire center.

Cancels Original

- 2. <u>Special Access Service</u> (Cont'd)
- 2.5 <u>Digital Data Service</u>
- 2.5.1 <u>Basic Circuit Description</u>

A Digital Data circuit is a circuit for duplex four-wire transmission of synchronous serial data at the rate of 2.4, 4.8, 9.6 or 56 Kbps. The actual bit rate is a function of the channel interface selected by the customer. The circuit provides a synchronous service with timing provided by the Telephone Company through the Telephone Company's facilities to the customer in the received bit stream. Digital Data circuits are only available via Telephone Company designated hubs and are provided between customer designated premises or between a customer designated premises and a Telephone Company hub.

The customer may provide the Channel Service Unit-type equipment or other Network Channel Terminating Equipment associated with the Digital Data circuit at the customer premises. The interim program for interconnection of such equipment is set forth in Technical Reference PUB AS No. 1.

2.5.2 Technical Specifications Packages

	Package DA						
<u>Parameter</u>	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>			
Error-Free Seconds	X	X	X	X			

The Telephone Company will provide a circuit capable of meeting a monthly average performance equal to or greater than 99.875% error-free seconds while the circuit is in service, if it is measured through a CSU equivalent which is designed, manufactured, and maintained to conform with the specifications contained in Technical Reference PUB 62310.

Voltages which are compatible with Digital Data Service are delineated in Technical Reference PUB 62507.

Forher Bant

Issued Date: April 13, 2000 Roderick N. Anstey
Proposed Effective Date: October 1, 2000 President & CEO

Effective Date: OCT 1 2000

Docket No.

- 2. <u>Special Access Service</u> (Cont'd)
- 2.5 <u>Digital Data Service</u> (Cont'd)

2.5.3 <u>Channel Interfaces</u>

The following channel interfaces (CIs) define the bit rates that are available for a Digital Data circuit.

<u>CI</u>	Bit Rate
DU-24	2.4 Kbps
DU-48	4.8 Kbps
DU-96	9.6 Kbps
DU-56	56.0 Kbps

2.5.4 Optional Features and Functions

(1) Central Office Bridging Capability

(2) <u>Transfer Arrangement</u>

An arrangement that affords the customer an additional measure of protection and/or flexibility in the use of their access circuit(s) on a lxN basis. The arrangement can be utilized to transfer a leg of a Special Access Service to either a spare or working circuit that terminates in either the same or a different customer designated premises. This arrangement is only available at a Telephone Company designated hub. A key activated or dial-up control service is required to operate the transfer arrangement. A spare circuit, if required, is not included as a part of the option.

Golder 1 Banky

Issued Date: April 13, 2000 Roderick N. Anstey
Proposed Effective Date: October 1, 2000 President & CEO

Effective Date: OCT 1 2000

Docket No.

DOCKETNO. 98 899 DOCKETNO. 98 900

- 2. <u>Special Access Service</u> (Cont'd)
- 2.5 <u>Digital Data Service</u> (Cont'd)
- 2.5.5 <u>Rates and Charges</u>

	THE CHARGES	and campes		
(A)	Circuit Termination - Per Point of Termination - USOC - TMECS		ICB	ICB
(B)	Circuit Mileage - USOC - 1L5XX		ICB	ICB
(C)	Optional Features and Functions			
	Optional Features and Functions	USOC	Monthly Rates	Nonrecurring <u>Charges</u>
	(1) Bridging - Per Port	BCNDA	ICB	ICB
	(2) Loop Transfer Arrangement (Key Activated* or Dial-up**) - Per Four-Port Arrangement***	XTD	ICB	ICB

- * The key activated control is rated as a Metallic Circuit Termination (Use USOC T6EME in lieu of T6ECS) and Circuit Mileage, if applicable (Use USOC 1L5MX).
- ** The Dial-up option requires the customer to purchase the Controller Arrangement (USOC XTDDU).
- *** An additional Circuit Termination charge will apply whenever a spare circuit is configured as a leg to the customer's premises. Additional Circuit Mileage charges will also apply when the transfer arrangement is not located in the customer premises serving wire center.

Issued Date: April 13, 2000

Proposed Effective Date: October 1, 2000

Effective Date

DOCKETNO. 98

Effective Date: OCT 1 2000

899

Docket No.

DOCKETNO. 98 900

Roderick N. Anstey President & CEO

Frank 1 Bant

- 2. Special Access Service (Cont'd)
- 2.6 High Capacity Service
- 2.6.1 **Basic Circuit Description**

A High Capacity circuit is a circuit for the transmission or nominal 64.0 kbps* or 1.544, 3.152, 6.312, 44.736, or 274.176 Mbps isochronous serial data. The actual bit rate is a function of the channel interface selected by the customer. High Capacity circuits are provided between customer designated premises or between a customer designated premises and a Telephone Company hub.

The customer may provide the Network Channel Terminating Equipment associated with the High Capacity circuit at the customer's premises. The interim program for interconnection of such equipment is set forth in Technical Reference PUB AS No. 1.

2.6.2 **Technical Specifications Packages**

	Package HC					
<u>Parameter</u>	<u>0</u>	<u>1</u>	<u>1C</u>	<u>2</u>	<u>3</u>	<u>4</u>
Error-Free Seconds		X				

A circuit with technical specifications package HC1 will be capable of an error-free second performance of 98.75% over a continuous 24 hour period as measured at the 1.544 Mbps rate through a CSU equivalent which is designed, manufactured, and maintained to conform with the specifications contained in Technical Reference PUB 62411.

Available only as a circuit of a 1.544 Mbps facility to a Telephone Company Digital Data hub or as a cross connect of two 2.4, 4.8, 9.6, 56.0 or 64.0 kbps circuits of two 1.544 Mbps facilities to a Digital Data hub(s). The customer must provide system and channel assignment data.

Issued Date: April 13, 2000

Proposed Effective Date: October 1, 2000

Docket No.

DOCKETNO. 98

Effective Date: OCT 1 2000

899

DOCKETNO. 98 900

Frank 1 Bant

- 2. Special Access Service (Cont'd)
- 2.6 High Capacity Service (Cont'd)

2.6.3 **Channel Interfaces**

The following channel interfaces (CIs) define the bit rates that are available for a High Capacity circuit:

<u>CI</u>	Bit Rate
DS-15*	1.544 Mbps (DS1)
DS-27	274.176 Mbps (DS4)
DS-31	3.152 Mbps (DSIC)
DS-44	44.736 Mbps (DS3)
DS-63	6.312 Mbps (DS2)

2.6.4 **Optional Features and Functions**

(1) Automatic Loop Transfer

The Automatic Loop Transfer provides protection on a 1xN basis against failure of the facilities between a customer designated premises and the wire center serving that premises. Protection is furnished through the use of a switching arrangement that automatically switches to a spare circuit line when a working line fails. The spare circuit is not included as a part of the option. This option requires compatible equipment at both the serving wire center and the customer premises. The customer is responsible for providing the equipment at its premises.

(2) Transfer Arrangement

An arrangement that afford the customer an additional measure of flexibility in the use of their access circuit(s). The arrangement can be utilized to transfer a leg of a Special Access Service to either a spare or working circuit that terminates in either the same or a different customer designated premises. A key activated or dial-up control service is required to operate the transfer arrangement. A spare circuit, if required is not included as part of the option.

A 64.0 kbps circuit is available as a circuit(s) of a 1.544 Mbps facility to a Telephone Company hub.

Frank 1 Bant

Issued Date: April 13, 2000 Proposed Effective Date: October 1, 2000

Effective Date: OCT 1 2000

Docket No.

DOCKETNO. 98 899 DOCKETNO. 98 900

- 2. Special Access Service (Cont'd)
- 2.6 High Capacity Service (Cont'd)
- Optional Features and Functions (Cont'd) 2.6.4
 - (3) Central Office Multiplexing
 - (a) DS4 to DS1

An arrangement that converts a 274.176 Mbps circuit to 168 DS1 circuits using digital time division multiplexing.

(b) DS3 to DS1

An arrangement that converts a 44.736 Mbps circuit to 28 DS1 circuits using digital time division multiplexing.

DS2 to DS1

An arrangement that converts a 6.312 Mpbs circuit to four DS1 circuits using digital time division multiplexing.

(d) DS1C to DS1

An arrangement that converts a 3.152 Mpbs circuit to two DS1 circuits using digital time division multiplexing.

(e) DS1 to Voice

An arrangement that converts a 1.544 Mpbs circuit to 24 circuits for use with Voice Grade Services. A circuit at this DS1 to the hub can also be used for a Digital Data Service.

(f) DS1 to DS0

> An arrangement that converts a 1.544 Mpbs circuit to 23 64.0 kbps circuits utilizing digital time division multiplexing.

Issued Date: April 13, 2000

DOCKETNO. 98

Proposed Effective Date: October 1, 2000

Effective Date: OCT 1 2000

899

Docket No.

DOCKETNO. 98 900

Folk 1 / Bant

- 2. Special Access Service (Cont'd)
- 2.6 High Capacity Service (Cont'd)
- 2.6.4 Optional Features and Functions (Cont'd)
 - (3) Central Office Multiplexing (Cont'd)

(g) DSO to Subrate

An arrangement that converts a 64.0 kbps circuit to subspeeds of up to twenty 2.4 kbps, ten 4.8 kbps, or five 9.6 kbps circuits using digital time division multiplexing.

The following table shows the technical specifications packages with which the optional feature and functions are available.

	Available with Technical Specifications Package HC-					
Automatic Loop Transfer	<u>0</u>	$\frac{1}{X}$	<u>1C</u>	<u>2</u>	<u>3</u>	<u>4</u>
Central Office Multiplexing:						
DS4 to DS1						X
DS3 to DS1					X	
DS2 to DS1				X		
DS1C to DS1			X			
DS1 to Voice		X				
DS1 to DS0		X				
DS0 to Subrate*	X					
Transfer Arrangement		X				

^{*}Available only on a circuit of a 1.544 Mbps facility to a Telephone Company hub.

2.6.5 Rates and Charges

All rates and charges for High Capacity Service will be filed on an Individual Case Basis in 2.7, following.

2.7 Individual Case Filing

Rates and charges for Special Access Service provided on an individual case basis are filed following.

Issued Date: April 13, 2000

Proposed Effective Date: October 1, 2000

Effective Date: OCT 1 2000

Docket No.

Roderick N. Anstey President & CEO

Folk 1 Bant

3. Rates and Charges for Other Access Services

The Telephone Company assents to, adopts, and concurs with the schedules of rates, terms and conditions in National Exchange Carrier Association, Inc. (NECA) Tariff F.C.C. No. 5, Section 13, Other Access Services, and Section 17.4, Rates and Charges for Other Access Services. Services are subject to availability.

3.1 IntraLATA Presubscription Rates

Per telephone exchange service link or trunk

Non-Recurring Charges

Manual Process \$5.50 Electronic Process \$1.25

When a customer requests a change in Presubscription for both interLATA and intraLATA PICs be done simultaneously the non-recurring charge per telephone exchange service line or trunk line for such changes shall equal one half (1/2) of rates above.

Freder 1 Bants

Issued Date: September 23, 2005
Proposed Effective Date: October 15, 2005

Effective Date OCT 1 5 2005

Roderick N. Anstey President & CEO