



4004

ANNUAL REPORT

OF

Name: VERIZON NORTH -WISCONSIN OPERATIONS

Principal Office: 100 COMMUNICATIONS DR
P.O. BOX 49
SUN PRAIRIE, WI 53590-1842

For the Year Ended: DECEMBER 31, 2000

TELECOMMUNICATIONS UTILITY
TO
PUBLIC SERVICE COMMISSION OF WISCONSIN

P.O. Box 7854
Madison, WI 53707-7854
(608) 267-9504

This form is required under Wis. Stat. § 196.07. Failure to file the form by the statutory filing date can result in the imposition of a penalty under Wis. Stat. § 196.66. The penalty which can be imposed by this section of the statutes is a forfeiture of not less than \$25 nor more than \$5,000 for each violation. Each day subsequent to the filing date constitutes a separate and distinct violation. The filed form is available to the public and personally identifiable information may be used for purposes other than those related to public utility regulation.

GENERAL RULES FOR REPORTING

1. Unless otherwise indicated, the information requested in this report should be taken from the accounts and other records in conformity with the Uniform System of Accounts prescribed by the Public Service Commission of Wisconsin in docket 05-US-102. The definitions and instructions contained therein should also apply to the report wherever applicable. A query or response concerning information contained in this report regarding any practice or transaction should not be construed as indicating conformity to accounting or other pertinent regulations.
2. Please follow all instructions and answer each question fully and accurately. Provide additional information as necessary to avoid misunderstandings or misleading responses. Abbreviations listed on page 6 may be used. However, please show the exact name of the respondent in full on the Identification and Ownership page.
3. Wherever information is requested in a "note", please show that information in the space provided, or make reference to the adjacent page or insert where the note may be found. Please also identify each note. Footnote capability is included in the annual report software program. Please use it where necessary to fully explain particulars in the annual report.
4. Numeric items are limited to digits (0-9). A minus sign "-" should be entered in the software program to indicate negative values. Do not use parentheses for numeric values. The program will convert the minus sign to parentheses when a hard copy of the annual report is printed. Negative values may not be allowed for certain entries in the annual report due to restrictions contained in the software program.
5. Please report all dollar amounts to the nearest whole dollar.
6. This annual report should be complete in all respects. Unless otherwise authorized, avoid references to returns of former years or to other reports.
7. Wherever schedules call for data from the previous year and such data were reported in the previous annual report, that previous year's data should be reported without modification. If modified, an appropriate footnote indicator and explanation should be included in the current year's annual report.
8. Where part or all of the report is prepared by other than utility personnel, a disclosure is required in the "Individual or firm, if other than utility employee, preparing this report" portion of the Identification and Ownership schedule, which describes the nature and extent of work performed.
9. Please print a hard copy of the annual report on 20 pound or heavier paper, sign it and compare with the electronic copy before officially filing it with the Public Service Commission of Wisconsin.

TABLE OF CONTENTS

Schedule Name	Page
Cover Page	1
General Rules for Reporting	2
Signature Page	3
Table of Contents	4
Annual Telecommunications Report Glossary of Terms	5
Abbreviations Used in Annual Reports	6
Identification and Ownership	7
Income Statement - Total Company	8
Notes to Income Statement or Balance Sheet	9
Balance Sheet - Assets (Class B Use Accounts Designated By *)	10
Balance Sheet - Liabilities (Class B Use Accounts Designated By *)	11
Important Changes During the Year	13
Affiliate Abbreviations	14
Affiliated Interest Transactions	15
Affiliated Assets and Liabilities	16
Telecommunications Plant in Service Class A & B	22
Telecommunications Plant in Service Class A & B (Sub-Class Accounts)	24
Accumulated Depreciation Class A & B	26
Accumulated Depreciation Class A & B (Sub-Class Accounts)	28
Retained Earnings (Acct. 4550)	37
Revenues - Class A & B (Class B Use Accounts Designated By *)	40
Expenses - Class A & B	41
Calculation of Assessable Revenues for Remainder and Telephone Relay Assessment Purposes	43
Calculation of Assessable Revenues for Universal Service Fund Assessment Purposes	43
Other Income Accounts	44
Nonregulated Activities	45
Telephone Calls and Minutes of Use Per Month	47
Access Usage	48
Outside Plant Statistics at End of Year	49
Special Access Circuits in Use at End of Year	49
Service Data	50
Service Data - End of Year	52
Equipment Abbreviations	54
Manufacturer Abbreviations	54
Central Office Data - End of Year	55
General, Schedule Level and Schedule Line Footnotes	56

ANNUAL TELECOMMUNICATIONS REPORT GLOSSARY OF TERMS

Access Line	Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency transmission, and/or time slot transmission. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice channel or a 64 kilobits per second digital channel.
Analog Signal	A signal that varies in a continuous manner such as voice or music. An analog signal must be contrasted with a digital signal which can assume only discrete values.
Cellular System	A high capacity land mobile radio system in which an assigned frequency spectrum is divided into discrete channels that are assigned to a cellular geographic serving area.
Central Office	A switching unit in a telephone system providing service to the general public, having the necessary equipment and operating arrangements for terminating and interconnecting lines and trunks.
Centrex	A service for customers with many stations that permits station-to-station dialing, one listed directory number for the customer, direct inward dialing to a particular station and station identification on outgoing calls. The switching functions are performed in a central office (stand alone, host or remote).
Channel	An electrical communications path between two or more points. A single pair of wires may provide more than one channel. A channel may also be provided by microwave.
Customer	A person who uses a telephone as a subscriber.
Digital Signal	A signal that has a limited number of discrete states. This may be contrasted with an analog signal that varies in a continuous manner and may have an infinite number of states.
Equal Access	The ability of the subscriber to use any long distance service by dialing the same number of digits.
Exchange	A defined area served by one or more central offices regardless of technical serving arrangements within which the company furnishes service at rates and rules prescribed for that area in the company's filed tariffs. The area is not necessarily marked by political boundaries or the location of host or remote switching units.
Extended Area Service (EAS)	The ability of a customer to call customers in other exchanges at no additional charge or at an additional charge per tariff.
Extended Community Calling (ECC)	The ability of a customer to call customers in other exchanges at rates usually above EAS rates but below toll rates for comparable distances. Rates generally include a duration element.
Feature Group A	Line-side originating and terminating LATA access for which an originating subscriber dials an assigned telephone number that connects to a specific interexchange carrier (IC). The IC returns a tone to signal the caller to input additional generated digits of the called number.

ANNUAL TELECOMMUNICATIONS REPORT GLOSSARY OF TERMS

Feature Group B	Trunk-side originating and terminating LATA access for which an originating subscriber dials a 950-WXXX number (where W=0, 1 and XXX is the carrier access code (CAC)), which is translated to a specific XXX carrier trunk group. Optional rotary dial service and ANI may be available.
Feature Group C	Trunk-side LATA access for AT&T-Communications generally on a direct basis between each end office (EO) and an AT&T-C switching system.
Feature Group D	Also referred to as equal access. It is trunk-side LATA access affording call supervision of an interexchange carrier, a uniform access code (10XXXXX), optional calling party identification, recording of access-charge billing details and presubscription to a customer specified interexchange carrier.
FX-IN	A nonswitched service where the customer of the company is connected to and receives switching service through central office equipment located in another exchange area.
FX-OUT	A switched service where facilities are provided from the central office out to the exchange boundary where it meets the line from a foreign exchange subscriber.
Host Switching System	A switching system that provides centralized control over most of the switching functions of one or more remote switching units. The host switching system usually provides trunk access to the operating company intraLATA networks.
Local Access Transport Area (LATA)	A geographic area within which an operating company may offer its telecommunications services.
Mobile Telephone	A service which provides radio telephone communication from a mobile vehicle to another vehicle or to a regular telephone.
Paging	A service which provides one-way signal or voice communication over a radio channel to a miniature receiver carried by the customer.
Pair	Two wires of a single circuit.
Pay Station	A telephone which normally requires all users to deposit one or more coins or use a credit card to complete a call.
Private Line Service	Channel or circuit rented for private use and not intended to be connected to the general distribution system.
Private Branch Exchange (PBX)	A manually, or operator controlled switching system, usually on the customer's premises, which serves that customer's telephones over a common group of lines from the central office.
Radio Common Carrier (RCC)	A company which furnishes public telecommunications service using one or more radio channels.
Remote Switching Unit (RSU)	An electronic switching system that is remote from its host or control office. All of the central control equipment for the RSU is located in the host switching system.

ANNUAL TELECOMMUNICATIONS REPORT GLOSSARY OF TERMS

Route Miles	<p>Total number of route miles (to the nearest mile) of operating plant facilities including drop wire in the exchange. One route mile may consist of:</p> <ol style="list-style-type: none">1. One mile of roadway with any combination of outside plant facilities on any number of rights-of-way.2. One mile of a cross country route with any combination of outside plant facilities.3. One mile of point-to-point microwave or radio link.4. One mile of plant on either side of a limited access highway or natural barrier, such as a navigable waterway.5. One mile of joint use line where the utility either owns the facility or leases space.
Stand Alone Switch	<p>A central office switch which has no remote switching units (RSUs) subtending it.</p>
Trunk	<p>A communications path connecting two switching systems in the establishment of an end-to-end connection.</p>
Wide Area Telephone Service (WATS)	<p>Customer leased access line or lines connected to the nationwide network over which an unlimited number of calls can be made for a fixed monthly charge.</p>
Wire Center	<p>The location of one or more local switching systems. A point at which customers' loops converge.</p>

ABBREVIATIONS USED IN ANNUAL REPORTS

Acct	Account
Accum	Accumulated
Acq	Acquisition
Admin	Administrative
Alloc	Allocation
Amort	Amortization
CO	Central Office
Depr	Depreciation
Equip	Equipment
Exp	Expenses
EOY	End of Year
FOY	First of Year
Info	Information
ITC	Investment Tax Credit
Misc	Miscellaneous
Nonoper	Nonoperating
Nonreg	Nonregulated
Oper	Operating
Opns	Operations
Orig	Originating
Prop	Property
Receiv	Receivable
Reg	Regulated
Rev	Revenues
Svcs	Services
Telecom	Telecommunications
Term	Terminating
TPIS	Telecommunications Plant in Service
TPUC	Telecommunications Plant Under Construction
Uncoll	Uncollectible

IDENTIFICATION AND OWNERSHIP

Exact Utility Name: VERIZON NORTH -WISCONSIN OPERATIONS
Utility Location: 100 COMMUNICATIONS DR
P.O. BOX 49
SUN PRAIRIE, WI 53590-1842
Utility Web Site Address: <http://www.verizon.com/>
When was utility organized?: 06/18/1992
Report any change in name and the effective date:
VERIZON NORTH-WISCONSIN OPERATIONS
(07/01/2000)

Officer in charge of correspondence concerning this report

Name: NANCY W . HEURING
Title: ASSISTANT CONTROLLER

Office Address: 600 HIDDEN RIDGE
IRVING , TX 75038

Fax Number: (972) 718 - 7422
Telephone Number: (972) 718 - 6892
Email Address: Nancy.Heuring@verizon.com
Individual or firm, if other than utility employee, preparing this report

Name:
Title:

Office Address:

Fax Number:
Telephone Number:
Email Address:

Person responsible for financial information contained in report

Name: NANCY W . HEURING
Title: ASSISTANT CONTROLLER

Office Address: 600 HIDDEN RIDGE
IRVING , TX 75038

Fax Number: (972) 718 - 7422
Telephone Number: (972) 718 - 6892
Email Address:

IDENTIFICATION AND OWNERSHIP

Person responsible for statistical information contained in report

Name: NANCY W . HEURING
Title: ASSISTANT CONTROLLER

Office Address: 600 HIDDEN RIDGE
IRVING , TX 75038

Fax Number: (972) 718 - 7422
Telephone Number: (972) 718 - 6892
Email Address: Nancy.Heuring@Verizon.com

List names, addresses, and number of shares held by persons owning 5 percent or more of outstanding voting securities. If any stock is held by a nominee, give known particulars as to the beneficial owner (See Wis. Stat. § 196.795(1)(c), for definition of beneficial owner).

Name: VERIZON COMMUNICATIONS, INC.
Address: 1095 AVENUE OF THE AMERICAS
NEW YORK , NY 10036

Number of Shares Held: 978,350
Beneficial Owner: NONE

List companies owned, controlled, or operated and form and extent of such ownership, control or operation.

Company Name: NONE
Form of Interest: NONE
Extent Of Interest: NONE

INCOME STATEMENT - TOTAL COMPANY

Particulars (a)	This Year (b)	Last Year (c)	
Operating Revenues (5000-5300)	328,870,097	350,147,786	1
Operating Expenses			
Plant Specific Operations Expense (6110-6410)	52,618,266	57,368,347	2
Plant Nonspecific Operations Expense	129,440,128	130,096,672	3
Customer Operations Expense (6610-6620)	54,921,513	41,718,185	4
Corporate Operations Expense (6710-6790)	3,126,786	10,494,808	5
Other Operating Income and Expense (7100)	(567,842)	(16,031)	6
Operating Taxes (7200)	41,192,462	47,694,147	7
Total Operating Expenses	281,866,997	287,388,190	8
Net Operating Income	47,003,100	62,759,596	9
Other Income			
Nonoperating Income and Expense (7300)	200,691,449	(548,991)	10
Nonoperating Taxes (7400)	73,567,945	(261,291)	11
Interest and Related Items (7500)	13,864,503	17,550,251	12
Extraordinary Items (7600)	0	0	13
Nonregulated Net Income (7990)	0	0	14
Total Nonoperating Income	113,259,001	(17,837,951)	15
Net Income	160,262,101	44,921,645	16

NOTES TO INCOME STATEMENT OR BALANCE SHEET

In the space provided below, disclose all material information not included elsewhere in this report that is necessary to make the financial statements clear and understandable. Included should be:

-
1. A summary of significant accounting policies. (The summaries should disclose, but not be limited to, the utility's accounting policies with regard to pension cost, unbilled revenues, depreciation, and income taxes.)

 2. A summary of significant contingent assets and liabilities existing at year end, including a brief explanation of any action initiated by the Internal Revenue Service, Wisconsin Department of Revenue, or the utility involving a possible assessment or refund of taxes.

 3. The notes should include an explicit and precise explanation of any retained earnings restrictions and should state the amount of retained earnings affected by such restrictions.

BALANCE SHEET - ASSETS (CLASS B USE ACCOUNTS DESIGNATED BY *)

Particulars (a)	Balance--EOY (b)	Balance--FOY (c)	
CURRENT ASSETS			
CASH AND EQUIVALENTS			
Cash and Equivalents (1120)*			1
Cash (1130)		0	2
Special Cash Deposits (1140)		0	3
Working Cash Advances (1150)		0	4
Temporary Investments (1160)		0	5
TOTAL CASH AND EQUIVALENTS	0	0	
RECEIVABLES AND ALLOWANCES FOR DOUBTFUL ACCOUNTS			
Telecommunications Accounts Receivable (1180)*		0	6
Accounts Receivable Allowance-Telecom (1181)*		0	7
Net: Telecommunications Accounts Receivable	0	0	
Other Accounts Receivable (1190)*		0	8
Accounts Receivable Allowance--Other (1191)*		0	9
Net: Other Accounts Receivable	0	0	
Notes Receivable (1200)*		0	10
Notes Receivable Allowance (1201)*		0	11
Net: Notes Receivable	0	0	
Interest and Dividends Receivable (1210)*		0	12
TOTAL REC AND ALLOW FOR DOUBTFUL ACCOUNTS	0	0	
SUPPLIES			
Inventories (1220)*	2,009,889	1,638,785	13
TOTAL SUPPLIES	2,009,889	1,638,785	
PREPAYMENTS			
Total Prepayments (1280)*			14
Prepaid Rents (1290)		0	15
Prepaid Taxes (1300)		0	16
Prepaid Insurance (1310)		0	17
Prepaid Directory Expenses (1320)		0	18
Other Prepayments (1330)	(831,377)	(835,706)	19
TOTAL PREPAYMENTS	(831,377)	(835,706)	
OTHER CURRENT ASSETS			
Other Current Assets (1350)*		0	20
TOTAL OTHER CURRENT ASSETS	0	0	
TOTAL CURRENT ASSETS	1,178,512	803,079	
NONCURRENT ASSETS			
INVESTMENTS			
Investment in Affiliated Companies (1401)*	0	0	21
RTB Class B Stock (1402)*		0	22
Other Investments in Nonaffiliated Companies (1402)*		0	23
Nonregulated Investments (1406)*		0	24
Unamortized Debt Issuance Expense (1407)*		0	25

BALANCE SHEET - ASSETS (CLASS B USE ACCOUNTS DESIGNATED BY *)

Particulars (a)	Balance--EOY (b)	Balance--FOY (c)	
NONCURRENT ASSETS			
INVESTMENTS			
Sinking Funds (1408)*		0	26
Other Noncurrent Assets (1410)*		0	27
TOTAL INVESTMENTS	0	0	
DEFERRED CHARGES			
Deferred Tax Regulatory Asset (1437)*		0	28
Deferred Maintenance and Retirements (1438)*		0	29
Deferred Charges (1439)*		0	30
TOTAL DEFERRED CHARGES	0	0	
TOTAL NONCURRENT ASSETS	0	0	
PLANT			
TELECOMMUNICATIONS PLANT IN SERVICE			
Telecommunications Plant in Service (2001)*	948,216,389	1,231,817,426	31
Less: Accumulated Depreciation (3100)*	618,379,475	755,727,434	32
Less: Accumulated Amortization--Capitalized Leases (3410)*		0	33
Less: Accumulated Amortization--Leasehold Improvements (3420)*		0	34
Less: Accumulated Amortization--Intangible (3500)*		0	35
NET TELECOMMUNICATIONS PLANT IN SERVICE	329,836,914	476,089,992	
PROPERTY HELD FOR FUTURE USE			
Prop. Held for Future Telecommun. Use (2002)*		0	36
Less: Accumulated Depreciation--Held for Future Telecommunications Use (3200)*		0	37
NET PROPERTY HELD FOR FUTURE USE	0	0	
NONOPERATING PLANT			
Nonoperating Plant (2006)*		0	38
Less: Accumulated Depreciation--Nonoperating (3300)*		0	39
NET NONOPERATING PLANT	0	0	
TPUC			
TPUC (2003)*	5,113,315	9,826,487	40
TOTAL TPUC	5,113,315	9,826,487	
TELECOMMUNICATIONS PLANT ADJUSTMENT			
Telecommunications Plant Adjustment (2005)*		0	41
Less: Accumulated Amortization--Other (3600)*		0	42
NET TELECOMMUNICATIONS PLANT ADJUSTMENT	0	0	
TOTAL PLANT	334,950,229	485,916,479	
TOTAL ASSETS AND OTHER DEBITS	336,128,741	486,719,558	

BALANCE SHEET - LIABILITIES (CLASS B USE ACCOUNTS DESIGNATED BY *)

Particulars (a)	Balance--EOY (b)	Balance--FOY (c)	
CURRENT LIABILITIES			
Accounts Payable (4010)*		0	1
Notes Payable (4020)*		0	2
Advance Billing and Payments (4030)*		0	3
Customer Deposits (4040)*		0	4
Current Maturities--Long-Term Debt (4050)*		0	5
Current Maturities--Capital Leases (4060)*		0	6
Income Taxes--Accrued (4070)*	128,138,341	8,098,418	7
Other Taxes--Accrued (4080)*	(674,818)	(4,117,148)	8
Net Current Deferred Operating Income Taxes (4100)*	(6,401,192)	(4,102,708)	9
Net Current Deferred Nonoperating Income Taxes (4110)*		0	10
Other Accrued Liabilities (4120)*	(48,085)	(47,735)	11
Other Current Liabilities (4130)*		0	12
TOTAL CURRENT LIABILITIES	121,014,246	(169,173)	
LONG-TERM DEBT			
Funded Debt (4210)*		0	13
Premium on Long-Term Debt (4220)*		0	14
Discount on Long-Term Debt (4230)*		0	15
Reacquired Debt (4240)*		0	16
Obligations Under Capital Leases (4250)*		0	17
Advances from Affiliated Companies (4260)*	0	0	18
Other Long-Term Debt (4270)*		0	19
TOTAL LONG-TERM DEBT	0	0	
OTHER LIABILITIES AND DEFERRED CREDITS			
Other Long-Term Liabilities (4310)*		0	20
Unamortized Operating ITC--Net (4320)*		0	21
Unamortized Nonoperating ITC--Net (4330)*		0	22
Net Noncurrent Deferred Operating Income Taxes (4340)*	81,558,267	100,105,694	23
Net Deferred Tax Liability Adjustments (4341)*		0	24
Net Noncurrent Deferred Nonoperating Income Taxes (4350)*		0	25
Other Deferred Credits (4360)*	(12,692,162)	(24,311,033)	26
Deferred Tax Regulatory Liability (4361)*		0	27
TOTAL OTHER LIABILITIES AND DEFERRED CREDITS	68,866,105	75,794,661	
STOCKHOLDERS' EQUITY			
Capital Stock (4510)*		0	28
Additional Paid-in Capital (4520)*		0	29
Treasury Stock (4530)*		0	30
Other Capital (4540)*		0	31
Retained Earnings (4550)*	0	0	32
TOTAL STOCKHOLDERS' EQUITY	0	0	
TOTAL LIABILITIES AND OTHER CREDITS	189,880,351	75,625,488	

IMPORTANT CHANGES DURING THE YEAR

1. Estimated increase or decrease in annual revenues due to important rate changes, giving bases of estimates.

Refer to Verizon North FCC Armis Report.

2. Additional matters of fact (not elsewhere provided for) which respondent may desire to include in its report.

Refer to Verizon North FCC Armis Report.

AFFILIATE ABBREVIATIONS

In column (b) provide the abbreviation for the name of the affiliate shown in column (a). Limit abbreviations to 10 characters or less. Use these abbreviations when completing the affiliated interest schedules. Insert "Other" in the Abbreviations column if the activity to be reported for a particular record in the Affiliated Interest Transactions or Affiliated Assets and Liabilities schedule represents an aggregation of activity not exceeding the dollar or percentage limits set forth in the header of that schedule.

Name of Affiliate (a)	Abbreviations (b)	
AG Communications Systems (AGCS)	AGCS	1
GTE Consolidated Services Incorporated	GTE CSI	2
GTE Mobilenet, Inc.	GTE MOBNET	3
GTE Communication Systems Corporation	GTE SUPPLY	4
GTE Telecom, Inc.	GTE TELCOM	5
Other	OTH	6
GTE Arkansas, Inc. dba Verizon Arkansas	VZ AK	7
Verizon California, Inc.	VZ CA	8
Verizon Credit Inc.	VZ CREDIT	9
Verizon Directories Corp.	VZ DIR	10
Verizon Data Services, Inc.	VZ DS	11
Verizon Florida, Inc.	VZ FL	12
Verizon Hawaii, Inc.	VZ HAW	13
Verizon Select Services	VZ LD	14
Contel of Minnesota, Inc. dba Verizon Minnesota	VZ MN	15
GTE Midwest, Inc. dba Verizon Midwest	VZ MW	16
Verizon North, Inc.	VZ NORTH	17
Verizon Northwest, Inc.	VZ NW	18
Verizon South, Inc.	VZ SOUTH	19
GTE Service Corporation dba Verizon Services Group	VZ SVC	20
GTE Southwest, Inc. dba Verizon Southwest	VZ SW	21

AFFILIATED INTEREST TRANSACTIONS

Provide a summary of transactions under established affiliated interest contracts and arrangements (see Wis. Stat. § 196.52, for "affiliated interest" definitions). Use the space below to report transactions with individual affiliates and multiple affiliated interest agreements or, at the utility's option, with individual affiliates and a single agreement. Activity associated with affiliated contracts or arrangements not in excess of \$25,000 or 5 percent of the equity of the utility, whichever is smaller, may be aggregated in a single record. For utilities whose intrastate gross operating revenues of the previous year exceeded \$100,000,000, individual contracts or arrangements not exceeding \$100,000 may be aggregated in a single record. Where an affiliate is both providing and receiving service use one record to show billings to and a second record for billings from. When billings to or from an affiliate are recorded on the books of the utility, the records underlying such billings shall be sufficient to show all the detail maintained to identify the associated accounts related to the billing.

Particulars (a)	(b)	(c)	(d)	(e)	
Docket	Various	2180AT000121	2180AT000105	None	
Name of Affiliate	AGCS	GTE MOBNET	GTE SUPPLY	GTE SUPPLY	1
Designate whether billed to or from:	FROM	FROM	FROM	TO	2
Cost Based (C), Market Price (M), Prevailing Price (P), Tariff (T), Other (O)	P	P	C	T	3
Total Dollar Activity	12,361,986	0	18,842,188	0	4
Percent of affiliate's business billed to all affiliated regulated utilities	60.70	0.00			5
If cost based, rate of return on equity or markup incorporated in billings			11.08		6
Footnotes	D,1	3		3	

Particulars (a)	(b)	(c)	(d)	(e)	
Docket	Various	None	2180AT000111	2180AT000111	
Name of Affiliate	GTE TELCOM	GTE TELCOM	VZ AK	VZ CA	1
Designate whether billed to or from:	FROM	TO	FROM	FROM	2
Cost Based (C), Market Price (M), Prevailing Price (P), Tariff (T), Other (O)	PT	T	M	M	3
Total Dollar Activity	0	0	0	7,473	4
Percent of affiliate's business billed to all affiliated regulated utilities	0.00		0.00	13.42	5
If cost based, rate of return on equity or markup incorporated in billings					6
Footnotes	3	3	3		

AFFILIATED INTEREST TRANSACTIONS

Provide a summary of transactions under established affiliated interest contracts and arrangements (see Wis. Stat. § 196.52, for "affiliated interest" definitions). Use the space below to report transactions with individual affiliates and multiple affiliated interest agreements or, at the utility's option, with individual affiliates and a single agreement. Activity associated with affiliated contracts or arrangements not in excess of \$25,000 or 5 percent of the equity of the utility, whichever is smaller, may be aggregated in a single record. For utilities whose intrastate gross operating revenues of the previous year exceeded \$100,000,000, individual contracts or arrangements not exceeding \$100,000 may be aggregated in a single record. Where an affiliate is both providing and receiving service use one record to show billings to and a second record for billings from. When billings to or from an affiliate are recorded on the books of the utility, the records underlying such billings shall be sufficient to show all the detail maintained to identify the associated accounts related to the billing.

Particulars (a)	(b)	(c)	(d)	(e)	
Docket	Various	2180AT000112	Various	2180AT000111	
Name of Affiliate	VZ CREDIT	VZ DIR	VZ DS	VZ FL	1
Designate whether billed to or from:	FROM	FROM	FROM	FROM	2
Cost Based (C), Market Price (M), Prevailing Price (P), Tariff (T), Other (O)	P	P	C	M	3
Total Dollar Activity	335,468	0	7,689,492	15,591	4
Percent of affiliate's business billed to all affiliated regulated utilities	14.79	7.48		15.81	5
If cost based, rate of return on equity or markup incorporated in billings			11.25		6
Footnotes					

Particulars (a)	(b)	(c)	(d)	(e)	
Docket	2180AT000111	Various	2180AT000111	2180AT000111	
Name of Affiliate	VZ HAW	VZ LD	VZ MN	VZ MW	1
Designate whether billed to or from:	FROM	FROM	FROM	FROM	2
Cost Based (C), Market Price (M), Prevailing Price (P), Tariff (T), Other (O)	M	P	M	M	3
Total Dollar Activity	0	349,589	0	12,998	4
Percent of affiliate's business billed to all affiliated regulated utilities	15.05	0.18	0.00	27.75	5
If cost based, rate of return on equity or markup incorporated in billings					6
Footnotes			3		

AFFILIATED INTEREST TRANSACTIONS

Provide a summary of transactions under established affiliated interest contracts and arrangements (see Wis. Stat. § 196.52, for "affiliated interest" definitions). Use the space below to report transactions with individual affiliates and multiple affiliated interest agreements or, at the utility's option, with individual affiliates and a single agreement. Activity associated with affiliated contracts or arrangements not in excess of \$25,000 or 5 percent of the equity of the utility, whichever is smaller, may be aggregated in a single record. For utilities whose intrastate gross operating revenues of the previous year exceeded \$100,000,000, individual contracts or arrangements not exceeding \$100,000 may be aggregated in a single record. Where an affiliate is both providing and receiving service use one record to show billings to and a second record for billings from. When billings to or from an affiliate are recorded on the books of the utility, the records underlying such billings shall be sufficient to show all the detail maintained to identify the associated accounts related to the billing.

Particulars (a)	(b)	(c)	(d)	(e)		
Docket	2180AT000111	2180AT000111	2180AT000111	Nonstandard		
Name of Affiliate	VZ NORTH	VZ NW	VZ SOUTH	VZ SVC		1
Designate whether billed to or from:	FROM	FROM	FROM	FROM		2
Cost Based (C), Market Price (M), Prevailing Price (P), Tariff (T), Other (O)	M	M	M	O		3
Total Dollar Activity	378,453	351	0	26,863,450		4
Percent of affiliate's business billed to all affiliated regulated utilities	37.58	14.71	14.03	55.88		5
If cost based, rate of return on equity or markup incorporated in billings						6
Footnotes						2

Particulars (a)	(b)	(c)	(d)	(e)		
Docket	2180AT000111					
Name of Affiliate	VZ SW					1
Designate whether billed to or from:	FROM					2
Cost Based (C), Market Price (M), Prevailing Price (P), Tariff (T), Other (O)	M					3
Total Dollar Activity	366,789					4
Percent of affiliate's business billed to all affiliated regulated utilities	18.80					5
If cost based, rate of return on equity or markup incorporated in billings						6
Footnotes						

AFFILIATED ASSETS AND LIABILITIES

This schedule should be used to report affiliated activity concerning balances at the end of the year for the following accounts: 1120, Cash and Equivalents; 1160, Temporary Investments; 1180, Telecommunications Accounts Receivable; 1190, Other Accounts Receivable; 1200, Notes Receivable; 1210, Interest and Dividends Receivable; 1401, Investment in Affiliated Companies; 1408, Sinking Funds; 4010, Accounts Payable; 4020, Notes Payable; and 4260, Advances from Affiliated Companies. Amounts at the end of the year for each affiliate should be identified by respective affiliate and account number. Report information below consecutively by respective account number; affiliated amounts of less than \$5,000 may be reported in aggregate as "other" for a particular account.

Name of Affiliate (a)	Account Number (b)	Balance EOY (c)	
Verizon South, Inc.	4010	387,297	1 1

TELECOMMUNICATIONS PLANT IN SERVICE CLASS A & B

Plant Account (a)	Account (b)	Balance FOY (c)	Additions (d)	
GENERAL SUPPORT ASSETS				
Land	2111	2,567,301	32,540	1 c
Motor Vehicles	2112	13,124,112	143,464	2 c
Aircraft	2113	0	0	3
Special Purpose Vehicles	2114	0	0	4
Garage Work Equipment	2115	324,777	19,408	5
Other Work Equipment	2116	14,256,653	545,883	6 c
Buildings	2121	54,337,380	2,415,957	7 c
Furniture	2122	476,622	0	8
Office Equipment	2123	8,856,929	6,170	9 c
General Purpose Computers	2124	8,788,784	56,739	10 c
TOTAL--GENERAL SUPPORT ASSETS:		102,732,558	3,220,161	
CENTRAL OFFICE ASSETS				
Analog Electronic Switching	2211	5,312	0	11 c
Digital Electronic Switching	2212	234,973,280	15,565,627	12 c
Electro-Mechanical Switching	2215	0	0	13
Operator Systems	2220	227,186	17,724	14 c
Radio Systems	2231	2,250,292	0	15 c
Circuit Equipment	2232	209,702,487	17,064,180	16 c
TOTAL--CENTRAL OFFICE ASSETS:		447,158,557	32,647,531	
INFORMATION ORIGATION/TERMINATION ASSETS				
Station Apparatus	2311	465,624	0	17
Customer Premises Wiring	2321	0	0	18
Large Private Branch Exchanges	2341	0	0	19
Public Telephone Terminal Equipment	2351	550,612	0	20
Other Terminal Equipment	2362	13,937,714	2,033,565	21 c
TOTAL--INFORMATION ORIG/TERM ASSETS:		14,953,950	2,033,565	
CABLE WIRE FACILITIES ASSETS				
Poles	2411	12,748,880	309,258	22 c
Aerial Cable	2421	63,626,210	1,988,390	23 c
Underground Cable	2422	25,844,239	1,735,106	24 c
Buried Cable	2423	525,466,190	32,200,620	25 c
Submarine Cable	2424	122,920	3,143	26 c
Deep Sea Cable	2425	0	0	27
Intrabuilding Network Cable	2426	799,977	0	28 c
Aerial Wire	2431	5,107,781	261,540	29 c
Conduit Systems	2441	22,864,610	1,694,587	30 c
TOTAL--CABLE WIRE FACILITIES ASSETS:		656,580,807	38,192,644	
AMORTIZABLE ASSETS				
Capital Leases	2681	0	0	31

TELECOMMUNICATIONS PLANT IN SERVICE CLASS A & B (cont.)

Account (e)	Retirements (f)	Transfers / Adjustments (g)	Balance EOY (h)	
2111	0	(693,719)	1,906,122	1 C
2112	2,521,072	(7,122)	10,739,382	2 C
2113	0	0	0	3
2114	0	0	0	4
2115	38,821	0	305,364	5
2116	2,381,163	(85,391)	12,335,982	6 C
2121	13,617,769	267,978	43,403,546	7 C
2122	35,686		440,936	8
2123	900,071	(1)	7,963,027	9 C
2124	419,078	(83,314)	8,343,131	10 C
	19,913,660	(601,569)	85,437,490	
2211	0	(5,312)	0	11 C
2212	75,046,896	6,621,957	182,113,968	12 C
2215	0	0	0	13
2220	0	(132,676)	112,234	14 C
2231	925,810	64,585	1,389,067	15 C
2232	70,347,776	1,115,546	157,534,437	16 C
	146,320,482	7,664,100	341,149,706	
2311	398,618	0	67,006	17
2321	0	0	0	18
2341	0	0	0	19
2351	412,685	0	137,927	20
2362	3,320,020	1	12,651,260	21 C
	4,131,323	1	12,856,193	
2411	3,233,444	19,787	9,844,481	22 C
2421	15,506,390	383,420	50,491,630	23 C
2422	2,598,496	1,443,479	26,424,328	24 C
2423	184,663,120	7,343,349	380,347,039	25 C
2424	12,506	(2,026)	111,531	26 C
2425	0	0	0	27
2426	73,853	(56)	726,068	28 C
2431	337,393	2,404	5,034,332	29 C
2441	3,532,653	634,912	21,661,456	30 C
	209,957,855	9,825,269	494,640,865	
2681	0	0	0	31

TELECOMMUNICATIONS PLANT IN SERVICE CLASS A & B

Plant Account (a)	Account (b)	Balance FOY (c)	Additions (d)	
AMORTIZABLE ASSETS				
Leasehold Improvements	2682	272,651	32,360	32 c
Intangibles	2690	10,118,900	6,871,365	33 c
TOTAL--AMORTIZABLE ASSETS:		10,391,551	6,903,725	
TOTAL TELECOM. PLANT IN SERVICE	2001	1,231,817,423	82,997,626	
Less: Allocation to Nonregulated Activity - EOY	2001			34
NET REG. TOTAL TELE. PLANT IN SERV. - EOY	2001			

Explain all amounts shown in column (g).

TELECOMMUNICATIONS PLANT IN SERVICE CLASS A & B (cont.)

Account (e)	Retirements (f)	Transfers / Adjustments (g)	Balance EOY (h)	
2682	16,814	(1)	288,196	32 c
2690	3,915,269	768,943	13,843,939	33 c
	3,932,083	768,942	14,132,135	
	384,255,403	17,656,743	948,216,389	
2001			1,663,780	34
			946,552,609	

TELECOMMUNICATIONS PLANT IN SERVICE CLASS A & B (SUB-CLASS ACCOUNTS)

Report telecommunications plant data for each subaccount where primary plant accounts have subclassifications. Amounts pertaining to subaccount 2212.4, Test Equipment, should be reported in account 2212.2, Digital Switching - Central Office; amounts for subaccounts 2231.3, Microwave, 2231.4, Cellular, 2231.5, Mobile Radio, and 2231.6, Paging, should be included in 2231.2, Other Radio Facilities; amounts pertaining to subaccounts 2232.4, Digital Data Services, 2232.5, Digital Circuit - Subscriber, 2232.6, Digital Circuit - Trunk - Toll, and 2232.7, Concentrators, should be reported in 2232.1, Digital Circuit Equipment. Any other separate accounting for telephone plant at an individual telephone company should be consolidated and reported in the primary accounts as defined in the uniform system of accounts.

Plant Subaccount (a)	Subaccount (b)	Balance FOY (c)	Additions (d)	
Office Support Equipment	2123.1	421,884	0	1 c
Company Communications Equipment	2123.2	8,435,045	6,170	2 c
Software	2212.1	0	0	3
Digital Switching - Central Office	2212.2	234,973,280	15,565,627	4 c
Digital Switching - Remote	2212.3	0	0	5
Step by Step Switching	2215.1	0	0	6
Crossbar Switching	2215.2	0	0	7
Satellite and Earth Station Facilities	2231.1	0	0	8
Other Radio Facilities	2231.2	2,250,292	0	9 c
Digital Circuit Equipment	2232.1	184,581,238	16,986,578	10 c
Analog Circuit Equipment	2232.2	25,121,249	77,601	11 c
Light Wave Circuit Equipment	2232.3	0	0	12
Aerial Cable - Nonmetallic	2421.1	4,055,252	75,918	13 c
Aerial Cable - Metallic	2421.2	59,570,958	1,912,472	14 c
Underground Cable - Nonmetallic	2422.1	2,784,638	230,262	15 c
Underground Cable - Metallic	2422.2	23,059,601	1,504,844	16 c
Buried Cable - Nonmetallic	2423.1	42,652,047	1,785,192	17 c
Buried Cable - Metallic	2423.2	482,814,143	30,415,429	18 c
Submarine Cable - Nonmetallic	2424.1	0	1,101	19 c
Submarine Cable - Metallic	2424.2	122,920	2,042	20 c
Intrabuilding Cable - Nonmetallic	2426.1	8,059	0	21 c
Intrabuilding Cable - Metallic	2426.2	791,918	0	22 c

Explain all amounts shown in column (g).

**TELECOMMUNICATIONS PLANT IN SERVICE CLASS A & B (SUB-CLASS ACCOUNTS)
(cont.)**

Subaccount (e)	Retirements (f)	Transfers / Adjustments (g)	Balance EOY (h)	
2123.1	32,110	(71,272)	318,502	1 c
2123.2	867,961	71,271	7,644,525	2 c
2212.1	0	0	0	3
2212.2	75,046,892	6,621,957	182,113,972	4 c
2212.3	0	0	0	5
2215.1	0	0	0	6
2215.2	0	0	0	7
2231.1	0	0	0	8
2231.2	925,810	64,585	1,389,067	9 c
2232.1	61,049,399	1,057,902	141,576,319	10 c
2232.2	9,298,373	57,644	15,958,121	11 c
2232.3	0	0	0	12
2421.1	992,064	108,642	3,247,748	13 c
2421.2	14,514,326	274,778	47,243,882	14 c
2422.1	506,073	109,924	2,618,751	15 c
2422.2	2,092,423	1,333,555	23,805,577	16 c
2423.1	17,033,004	1,410,397	28,814,632	17 c
2423.2	167,630,114	5,932,952	351,532,410	18 c
2424.1	0	(952)	149	19 c
2424.2	12,506	(1,074)	111,382	20 c
2426.1	8,059	0	0	21 c
2426.2	65,794	(56)	726,068	22 c

ACCUMULATED DEPRECIATION CLASS A & B

Primary Plant Account (a)	Acct (b)	Balance FOY (c)	Depr Rate (d)	Annual Accrual (e)	Additional Accrual (f)
GENERAL SUPPORT ASSETS					
Motor Vehicles	2112	11,560,105	11.3	367,059	1C
Aircraft	2113	0			2
Special Purpose Vehicles	2114	0			3
Garage Work Equipment	2115	278,627	10.0	28,428	4C
Other Work Equipment	2116	10,007,362	10.0	1,301,500	5C
Buildings	2121	19,154,968	3.3	1,708,238	6C
Furniture	2122	369,942	10.0	37,474	7C
Office Equipment	2123	7,774,137	10.0	382,270	8C
General Purpose Computers	2124	5,628,011	20.0	1,709,966	9C
Total-- GENERAL SUPPORT ASSETS		54,773,152		5,534,935	0
CENTRAL OFFICE ASSETS					
Analog Electronic Switching	2211	0			10
Digital Electronic Switching	2212	151,207,466	10.0	22,790,527	11C
Electro-Mechanical Switching	2215	0			12
Operator Systems	2220	143,471	10.0	6,598	13C
Radio Systems	2231	2,267,639	10.0	74,339	14C
Circuit Equipment	2232	115,041,024	12.5	25,144,618	15C
Total-- CENTRAL OFFICE ASSETS		268,659,600		48,016,082	0
INFORMATION ORIG/TERM ASSETS					
Station Apparatus	2311	368,198	.0	78,506	16C
Customer Premises Wiring	2321	0			17
Large Private Branch Exchanges	2341	0			18
Public Telephone Terminal Equipment	2351	463,702	.0	63,972	19C
Other Terminal Equipment	2362	8,273,185	20.0	2,826,615	20C
Total-- INFORMATION ORIG/TERM ASSETS		9,105,085		2,969,093	0
CABLE WIRE FACILITIES ASSETS					
Poles	2411	11,424,747	6.0	733,390	21C
Aerial Cable	2421	55,578,491	7.18	4,410,545	22C
Underground Cable	2422	15,276,547	7.11	1,947,022	23C
Buried Cable	2423	325,019,483	7.16	36,009,604	0 24C
Submarine Cable	2424	111,209	7.3	8,901	0 25C
Deep Sea Cable	2425	0			26
Intrabuilding Network Cable	2426	758,707	7.3	56,879	0 27C
Aerial Wire	2431	8,820,780	7.3		28C

ACCUMULATED DEPRECIATION CLASS A & B (cont.)

Acct (g)	Retired (h)	Cost of Removal (i)	Salvage (j)	Other (k)	Balance EOY (l)	
2112	2,521,072		294,009	102,304	9,802,405	1 c
2113	0				0	2
2114	0				0	3
2115	38,821		9,557	6,176	283,967	4 c
2116	2,381,163		611,947	(10,042)	9,529,604	5 c
2121	13,617,769	724,712	7,863,187	(963,749)	13,420,163	6 c
2122	35,686		6,221	698	378,649	7 c
2123	900,071		224,278	(118,178)	7,362,436	8 c
2124	419,078		138,258	295,517	7,352,674	9 c
	19,913,660	724,712	9,147,457	(687,274)	48,129,898	
2211	0				0	10
2212	75,046,896	126,773	32,944,621	7,832,086	139,601,031	11 c
2215	0				0	12
2220	0			(46,401)	103,668	13 c
2231	925,810	12,759	176,283	(295,389)	1,284,303	14 c
2232	70,347,776	85,746	28,746,982	(2,429,815)	96,069,287	15 c
	146,320,482	225,278	61,867,886	5,060,481	237,058,289	
2311	398,618			8,799	56,885	16 c
2321	0				0	17
2341	0				0	18
2351	412,685			8,670	123,659	19 c
2362	3,320,020	20,753	2,165,380	(3,535,065)	6,389,342	20 c
	4,131,323	20,753	2,165,380	(3,517,596)	6,569,886	
2411	3,233,444	81,591	440,839	172,204	9,456,145	21 c
2421	15,506,390	317,568	3,599,369	2,036,854	49,801,301	22 c
2422	2,598,496	38,358	1,281,928	168,605	16,037,248	23 c
2423	184,663,120	1,281,676	77,701,056	(16,779,692)	236,005,655	24 c
2424	12,506	0	1,473	528	109,605	25 c
2425	0				0	26
2426	73,853	0	0	(3,800)	737,933	27 c
2431	337,393	48,327		41,888	8,476,948	28 c

ACCUMULATED DEPRECIATION CLASS A & B

Primary Plant Account (a)	Acct (b)	Balance FOY (c)	Depr Rate (d)	Annual Accrual (e)	Additional Accrual (f)
CABLE WIRE FACILITIES ASSETS					
Conduit Systems	2441	6,199,633	2.8	654,762	29c
Total-- CABLE WIRE FACILITIES ASSETS		423,189,597		43,821,103	0
Total Accumulated Depreciation	3100	755,727,434		100,341,213	0
Less: Allocation to Nonregulated Activity - Columns e, f and I	3100			398,242	0 30
Net Regulated Total Accum Depreciation - 3100 Columns e, f and I				99,942,971	0

ACCUMULATED DEPRECIATION CLASS A & B (cont.)

Acct (g)	Retired (h)	Cost of Removal (i)	Salvage (j)	Other (k)	Balance EOY (l)	
2441	3,532,653	8,567	2,498,361	185,031	5,996,567	29 c
	209,957,855	1,776,087	85,523,026	(14,178,382)	326,621,402	
3100	380,323,320	2,746,830	158,703,749	(13,322,771)	618,379,475	
3100					729,743	30
3100					617,649,732	

ACCUMULATED DEPRECIATION CLASS A & B (SUB-CLASS ACCOUNTS)

Where subclassifications of primary plant accounts are used, report below the accumulated depreciation details for each subaccount. Amounts pertaining to subaccount 2212.4, Test Equipment, should be reported in account 2212.2, Digital Switching - Central Office; amounts for subaccounts 2231.3, Microwave, 2231.4, Cellular, 2231.5, Mobile Radio, and 2231.6, Paging, should be included in 2231.2, Other Radio Facilities; amounts pertaining to subaccounts 2232.4, Digital Data Services, 2232.5, Digital Circuit - Subscriber, 2232.6, Digital Circuit - Trunk - Toll, and 2232.7, Concentrators, should be reported in 2232.1, Digital Circuit Equipment. Any other separate accounting for telephone accumulated depreciation at an individual telephone company should be consolidated and reported in the primary accounts as defined in the uniform system of accounts.

Plant Subaccount (a)	Subacct (b)	Balance FOY (c)	Depr Rate (d)	Annual Accrual (e)	Additional Accrual (f)	
Office Support Equipment	2123.1	55,112	10.0	34,278		1 c
Company Communications Equipment	2123.2	7,719,025	10.0	347,992		2 c
Software	2212.1	0	.0	0		3
Digital Switching - Central Office	2212.2	151,207,466	10.0	22,790,527		4 c
Digital Switching - Remote	2212.3	0				5
Step by Step Switching	2215.1	0				6
Crossbar Switching	2215.2	0				7
Satellite and Earth Station Facilities	2231.1	0				8
Other Radio Facilities	2231.2	2,267,639	10.0	74,339		9 c
Digital Circuit Equipment	2232.1	98,965,570	12.5	22,281,966		10 c
Analog Circuit Equipment	2232.2	16,075,454	12.5	2,862,652		11 c
Light Wave Circuit Equipment	2232.3	0				12
Aerial Cable - Nonmetallic	2421.1	987,045	5.5	216,887		13 c
Aerial Cable - Metallic	2421.2	54,591,446	7.3	4,193,658		14 c
Underground Cable - Nonmetallic	2422.1	715,412	5.5	158,792		15 c
Underground Cable - Metallic	2422.2	14,561,135	7.3	1,788,230		16 c
Buried Cable - Nonmetallic	2423.1	13,296,470	5.5	2,253,502	0	17 c
Buried Cable - Metallic	2423.2	311,723,013	7.3	33,756,102	0	18 c
Submarine Cable - Nonmetallic	2424.1	111	7.3	0	0	19 c
Submarine Cable - Metallic	2424.2	111,098	7.3	8,901		20 c
Intrabuilding Cable - Nonmetallic	2426.1	10,975	7.3	319	0	21 c
Intrabuilding Cable - Metallic	2426.2	747,732	7.3	56,560		22 c

ACCUMULATED DEPRECIATION CLASS A & B (SUB-CLASS ACCOUNTS) (cont.)

Subacct (g)	Retired (h)	Cost of Removal (i)	Salvage (j)	Other (k)	Balance EOY (l)	
2123.1	32,110		26,854	215,732	299,866	1 C
2123.2	867,961		197,424	(333,910)	7,062,570	2 C
2212.1	0	0	0		0	3
2212.2	75,046,892	126,773	32,944,621	7,832,086	139,601,035	4 C
2212.3	0				0	5
2215.1	0				0	6
2215.2	0				0	7
2231.1	0				0	8
2231.2	925,810	12,759	176,283	(295,389)	1,284,303	9 C
2232.1	61,049,399	17,127	26,299,827	(3,198,417)	83,282,420	10 C
2232.2	9,298,373	68,619	2,447,155	768,602	12,786,871	11 C
2232.3	0				0	12
2421.1	992,064	1,734	677,478	(26,459)	861,153	13 C
2421.2	14,514,326	315,834	2,921,891	2,063,313	48,940,148	14 C
2422.1	506,073	2,202	322,587	(25,599)	662,917	15 C
2422.2	2,092,423	36,156	959,341	194,204	15,374,331	16 C
2423.1	17,033,004	326,730	11,758,405	414,850	10,363,493	17 C
2423.2	167,630,114	954,946	65,942,651	(17,194,542)	225,642,164	18 C
2424.1	0	0	0	(111)	0	19 C
2424.2	12,506	0	1,473	639	109,605	20 C
2426.1	8,059	0	0	(3,235)	0	21 C
2426.2	65,794	0	0	(565)	737,933	22 C

RETAINED EARNINGS (ACCT. 4550)

Particulars (a)	This Year (b)	Last Year (c)	
Balance-First of Year	0	0	1 q
Changes:			
Balance Transferred from Income	160,262,101	44,921,645	2
Dividends Declared:			
Common		0	3
Preferred		0	4
Total Dividends Declared	0	0	
Miscellaneous Debits to Retained Earnings	160,262,101	44,921,645	5
Miscellaneous Credits to Retained Earnings	0	0	6
Balance--End of Year	0	0	

REVENUES - CLASS A & B (CLASS B USE ACCOUNTS DESIGNATED BY *)

Particulars (a)	This Year (b)	Last Year (c)	
LOCAL NETWORK SERVICES REVENUES			
Basic Local Service Revenue (5000)*			1
Basic Area Revenue (5001)	128,587,699	135,304,823	2
Optional Extended Area Revenue (5002)	646,767	17,601	3 A
Cellular Mobile Revenue (5003)	0	0	4
Other Mobile Services Revenue (5004)		(5,558)	5
Public Telephone Revenue (5010)		0	6
Local Private Line Revenue (5040)	800,423	746,262	7
Customer Premises Revenue (5050)	0	6,332	8
Other Local Exchange Revenue (5060)	23,296,818	20,318,404	9
Other Local Exchange Revenue Settlements (5069)	0	0	10
TOTAL BASIC LOCAL SERVICE REVENUE (5000)	153,331,707	156,387,864	
NETWORK INTERSTATE ACCESS SERVICES REV.			
End User Revenue (5081)*	30,290,302	27,147,966	11
Switched Access Revenue (5082)*	28,980,294	39,334,541	12 A
Special Access Revenue (5083)*	16,439,042	14,912,726	13
TOTAL INTERSTATE ACCESS REVENUES (5080)	75,709,638	81,395,233	
NETWORK INTRASTATE ACCESS SERVICES REV.			
End User Revenue (5084.1)*	466,208	(459)	14 A
Switched Access Revenue (5084.2)*	15,908,088	20,182,276	15 A
Special Access Revenue (5084.3)*	14,041,385	23,447,129	16 A
TOTAL INTRASTATE ACCESS REVENUES (5084)	30,415,681	43,628,946	
LONG DISTANCE NETWORK SERVICES MESSAGE REV.			
Long Distance Message Revenue (5100)*	15,454,980	14,707,212	17
Long Distance Inward-Only Revenue (5111)	33,300	15,684	18
Long Distance Outward-Only Revenue (5112)	34,823	43,670	19
Unidirectional Long Distance Revenue (5110)	68,123	59,354	
Long Distance Private Network Revenues			
Subvoice Grade Revenue (5121)		0	20
Voice Grade Revenue (5122)	7,704	8,298	21
Audio Program Grade Revenue (5123)		0	22
Video Program Grade Revenue (5124)		0	23
Digital Transmission Revenue (5125)	394	0	24
Switching Revenue (5126)		0	25
Other Revenue (5128)	1,142	708	26
Other Revenue Settlements (5129)		(111)	27
Total Long Distance Private Network Revenue	9,240	8,895	
Other Long Distance Revenue (5160)	446,820	707,645	28 A
Other Long Distance Revenue Settlements (5169)		0	29
TOTAL LONG DISTANCE NET. SERVICES MESSAGE REV.	15,979,163	15,483,106	

REVENUES - CLASS A & B (CLASS B USE ACCOUNTS DESIGNATED BY *)

Particulars (a)	This Year (b)	Last Year (c)	
MISCELLANEOUS REVENUES			
Directory Revenue (5230)*	25,483,801	22,912,039	30
Rent Revenue (5240)*	1,585,690	1,588,890	31
Corporate Operations Revenue (5250)*	1,304	389	32
Miscellaneous:			
Miscellaneous Revenue (5260)*			33
Special Billing Arrangements Revenue (5261)	19,093	20,717	34
Customer Operations Revenue (5262)		1,520,772	35 A
Plant Operations Revenue (5263)	26,660	3,730	36
Other Incidental Regulated Revenue (5264)	299,845	208,671	37
Other Revenue Settlements (5269)	113	113	38
Total Miscellaneous Revenue (5260)	345,711	1,754,003	
Interstate Billing and Collection Revenue*	2,451,555	3,178,741	39 A
Intrastate Billing and Collection Revenue*	2,208,101	2,794,171	40 A
Total Carrier Billing and Collection Revenue (5270)*	4,659,656	5,972,912	
Nonregulated Operating Revenue (5280)**	22,981,473	24,509,751	41
TOTAL MISCELLANEOUS REVENUES	55,057,635	56,737,984	
GROSS OPERATING REVENUES	330,493,824	353,633,133	
UNCOLLECTIBLE REVENUES			
Uncollectible Revenue (5300)*			42
Uncollectible Revenue--Telecommunications (5301)	1,389,611	3,080,921	43 A
Uncollectible Revenue--Other (5302)	234,116	404,426	44 A
TOTAL UNCOLLECTIBLE REVENUE (5300)	1,623,727	3,485,347	
TOTAL OPERATING REVENUES	<u>328,870,097</u>	<u>350,147,786</u>	

** Account 5280 is to be used only by those companies subject to dual jurisdiction.

EXPENSES - CLASS A & B

Particulars (a)	Total This Year (b)	Total Last Year (c)	
PLANT SPECIFIC OPERATIONS EXPENSE			
Total Network Support Expense (6110)	853,849	1,347,707	1
Less: Nonregulated	64,552	133,543	2 B
Net Regulated	789,297	1,214,164	3
Total General Support Expense (6120)	15,320,736	16,587,309	4
Less: Nonregulated	1,042,991	1,441,512	5 B
Net Regulated	14,277,745	15,145,797	6
Total Central Office Switching Expense (6210)	5,899,288	7,299,621	7
Less: Nonregulated	0	1,012	8
Net Regulated	5,899,288	7,298,609	9
Total Operator Systems Expense (6220)	18,823	47,052	10
Less: Nonregulated	0	0	11
Net Regulated	18,823	47,052	12
Total Central Office Transmission Expenses (6230)	2,404,043	2,184,428	13
Less: Nonregulated	0	1,082	14
Net Regulated	2,404,043	2,183,346	15
Total Information Orig. / Term. Expense (6310)	11,746,568	13,265,291	16
Less: Nonregulated	10,364,535	11,592,123	17
Net Regulated	1,382,033	1,673,168	18
Total Cable and Wire Fac. Expense (6410)	16,374,959	16,636,939	19
Less: Nonregulated	384,208	462,789	20
Net Regulated	15,990,751	16,174,150	21
TOTAL PLANT SPECIFIC OPERATIONS EXPENSE	52,618,266	57,368,347	
Less: Nonregulated	11,856,286	13,632,061	
Net Regulated	40,761,980	43,736,286	
PLANT NONSPECIFIC OPERATIONS EXPENSE			
Total Other Property, Plant and Equip. Exp. (6510)	75,053	412,418	22
Less: Nonregulated	8,583	51,043	23 B
Net Regulated	66,470	361,375	24
Total Network Operations Expense (6530)	12,966,180	13,939,844	25
Less: Nonregulated	1,256,910	1,301,946	26
Net Regulated	11,709,270	12,637,898	27
Access Expense (6540)	11,095,920	11,282,095	28
Less: Nonregulated	0	0	29
Net Regulated	11,095,920	11,282,095	30
Total Depreciation and Amortization Expense (6560)	105,302,975	104,462,315	31
Less: Nonregulated	409,787	618,170	32 B
Net Regulated	104,893,188	103,844,145	33
TOTAL PLANT NONSPECIFIC OPERATIONS EXP.	129,440,128	130,096,672	
Less: Nonregulated	1,675,280	1,971,159	
Net Regulated	127,764,848	128,125,513	

EXPENSES - CLASS A & B

Particulars (a)	Total This Year (b)	Total Last Year (c)	
CUSTOMER OPERATIONS EXPENSE			
Total Marketing (6610)	10,515,672	11,027,952	34
Less: Nonregulated	1,703,738	1,838,312	35
Net Regulated	8,811,934	9,189,640	36
Total Services (6620)	44,405,841	30,690,233	37
Less: Nonregulated	2,198,519	1,532,522	38 B
Net Regulated	42,207,322	29,157,711	39
TOTAL CUSTOMER OPERATIONS EXPENSE	54,921,513	41,718,185	
Less: Nonregulated	3,902,257	3,370,834	
Net Regulated	51,019,256	38,347,351	
CORPORATE OPERATIONS EXPENSE			
Total Exec. and Planning (6710)	2,041,174	890,142	40
Less: Nonregulated	177,626	53,819	41 B
Net Regulated	1,863,548	836,323	42
Total General and Administrative (6720)	1,085,582	9,600,999	43
Less: Nonregulated	(69,077)	563,569	44 B
Net Regulated	1,154,659	9,037,430	45
Provision for Uncollectible Notes Receiv. (6790)	30	3,667	46
Less: Nonregulated	0	0	47
Net Regulated	30	3,667	48
TOTAL CORPORATE OPERATIONS EXPENSE	3,126,786	10,494,808	
Less: Nonregulated	108,549	617,388	
Net Regulated	3,018,237	9,877,420	
TOTAL EXPENSES	240,106,693	239,678,012	
Less: Nonregulated	17,542,372	19,591,442	
Net Regulated	222,564,321	220,086,570	

EXPENSES - CLASS A & B (DETAIL)

Particulars (a)	Total This Year (b)	Total Last Year (c)	
Property Held for Future Tele. Use Exp. (6511)		0	1
Provisioning Expense (6512)	75,053	412,418	2
Total: Reported in Account 6510	75,053	412,418	
Depreciat. Exp.--Tele. Plant in Service (6561)	100,341,212	102,298,923	3
Depreciat. Exp.--Prop. Held for Future Tele. Use (6562)	0	0	4
Amortization Expense--Tangible (6563)	257,776	305,595	5
Amortization Expense--Intangible (6564)	4,692,442	1,857,770	6
Amortization Expense--Other (6565)	11,545	27	7
Total: Reported in Account 6560	105,302,975	104,462,315	

CALCULATION OF ASSESSABLE REVENUES FOR REMAINDER AND TELEPHONE RELAY ASSESSMENT PURPOSES

Currently, cooperatives are not billed for remainder assessment, but are subject to the telephone relay assessment.

Description (a)	This Year (b)	
Gross Operating Revenues	330,493,824	1
Plus: Collection of amounts previously written off	1,870,869	2
Less: Uncollectibles written off during the year	7,285,853	3
Plus: Total Other Operating Income and (Expense) (7100)	(567,842)	4
Less: Nonregulated Operating Revenue (included in Gross Oper. Rev. on Line 1)	22,981,473	5
Plus: Nonregulated Net Write Off Amount (included on lines 2 and 3)	193,900	6
Less: Out-of-State Operating Revenues (included in Gross Oper. Rev. on Line 1)		7
Plus (or Less) Other (please specify): Plus 1999 Nonregulated Net Writeoff Amount	175,456	8 K
Assessable Revenues for Remainder and Telephone Relay Assessment Purposes	<u>301,898,881</u>	

CALCULATION OF ASSESSABLE REVENUES FOR UNIVERSAL SERVICE FUND ASSESSMENT PURPOSES

Description (a)	This Year (b)	
Total Basic Local Service Revenue (5000)	153,331,707	1
Plus: Total Intrastate Access Revenues (5084)	30,415,681	2
Plus: Total Long Distance Network Services Revenue	15,979,163	3
Less: Out-of-State Operating Revenues (included in the above lines)		4
Plus: Intrastate Payphone Revenues	1,416,007	5 o
Plus (or Less) Other (please specify): None	0	6
Assessable Revenues for Universal Service Fund Assessment Purposes	<u>201,142,558</u>	

CALCULATION OF ASSESSABLE REVENUES FOR REMAINDER AND TELEPHONE RELAY ASSESSMENT PURPOSES

Currently, cooperatives are not billed for remainder assessment, but are subject to the telephone relay assessment.

Description (a)	This Year (b)	
Gross Operating Revenues	330,493,824	1
Plus: Collection of amounts previously written off	1,870,869	2
Less: Uncollectibles written off during the year	7,285,853	3
Plus: Total Other Operating Income and (Expense) (7100)	(567,842)	4
Less: Nonregulated Operating Revenue (included in Gross Oper. Rev. on Line 1)	22,981,473	5
Plus: Nonregulated Net Write Off Amount (included on lines 2 and 3)	193,900	6
Less: Out-of-State Operating Revenues (included in Gross Oper. Rev. on Line 1)		7
Plus (or Less) Other (please specify):		
Plus 1999 Nonregulated Net Writeoff Amount	175,456	8 K
Assessable Revenues for Remainder and Telephone Relay Assessment Purposes	<u>301,898,881</u>	

CALCULATION OF ASSESSABLE REVENUES FOR UNIVERSAL SERVICE FUND ASSESSMENT PURPOSES

Description (a)	This Year (b)	
Total Basic Local Service Revenue (5000)	153,331,707	1
Plus: Total Intrastate Access Revenues (5084)	30,415,681	2
Plus: Total Long Distance Network Services Revenue	15,979,163	3
Less: Out-of-State Operating Revenues (included in the above lines)		4
Plus: Intrastate Payphone Revenues	1,416,007	5 o
Plus (or Less) Other (please specify):		
None	0	6
Assessable Revenues for Universal Service Fund Assessment Purposes	<u>201,142,558</u>	

OTHER INCOME ACCOUNTS

Particulars (a)	This Year (b)	Last Year (c)	
OTHER OPERATING INCOME AND EXPENSE			
Total Other Oper. Income and (Expense) (7100)	(567,842)	(16,031)	1
OPERATING TAXES			
Operating Investment Tax Credits--Net (7210)	(132,180)	(254,532)	2
Operating Federal Income Taxes (7220)	37,965,489	17,331,847	3
Operating State and Local Income Taxes (7230)	13,031,486	4,877,916	4
Operating Other Taxes (7240)	12,772,054	16,281,708	5
Provision for Deferred Operating Income Taxes--Net (7250)	(22,444,387)	9,457,208	6
TOTAL OPERATING TAXES (7200)	41,192,462	47,694,147	
NONOPERATING INCOME AND EXPENSE			
Dividend Income (7310)	42	0	7
Interest Income (7320)	71,591	25,871	8
Income from Sinking and Other Funds (7330)	0	0	9
Allowance for Funds Used During Construction (7340)	366,500	461,535	10
Gains or (Losses) from the Disposition of Certain Property (7350)	203,836,672	(4,133)	11
Other Nonoperating Income (7360)	(2,901,632)	(282,629)	12
Special Charges (7370)	681,724	749,635	13
TOTAL NONOPERATING INCOME AND EXPENSE (7300)	200,691,449	(548,991)	
NONOPERATING TAXES			
Total Nonoperating Taxes (7400)	73,567,945	(261,291)	14
INTEREST AND RELATED ITEMS			
Total Interest and Related Items (7500)	13,864,503	17,550,251	15
EXTRAORDINARY ITEMS			
Extraordinary Items (7600)	0	0	16
NONREGULATED NET INCOME			
Nonregulated Net Income (7990)	0	0	17

NONREGULATED ACTIVITIES

List the type of nonregulated activities that the company is involved in.

Nonregulated Activity	
(a)	
800 Data Base Services	1
Advanced Services Test Bed	2
Customer Premises Equipment	3
Educational Services	4
Equipment Services	5
Inside Wire Services	6
Network Services	7
Pay Phone Services	8
Sale of Central Office Products	9
Telemarketing	10

TELEPHONE CALLS AND MINUTES OF USE PER MONTH

Enter average number, in thousands, of calls and minutes of use per month. The averages may be based on actual counts taken periodically during the year. Please provide level of detail available.

Item (a)	Telephone Calls (000's) (b)	Minutes of Use (000's) (c)	
LOCAL			
Intra-Exchange	0	0	1
Extended Area Service	0	0	2
Extended Community Calling	0	0	3
Other Local-Undefined	78,475	266,815	4
Total Local	78,475	266,815	
TOLL			
Toll	1,834	8,596	5
Total Toll	1,834	8,596	
Total Local & Toll	80,309	275,411	

ACCESS USAGE

Enter number, in thousands, of Billed Minutes.

Description (a)	Billed Minutes (000's)				
	Interstate InterLATA (b)	Intrastate InterLATA (c)	Intrastate IntraLATA (d)	Interstate IntraLATA (e)	
Feature Group A -- Orig.	0	0	0	0	1
Feature Group A -- Term.	4,514	51	0	0	2
Feature Group B -- Orig.	916	10	1	0	3
Feature Group B -- Term.	2,414	954	44	7	4
Feature Group C -- Orig.	0	0	0	1	5
Feature Group C -- Term.	0	0	61,125	1	6
Feature Group D -- Orig.	668,301	348,550	205,287	307	7
Feature Group D -- Term.	520,709	311,520	176,996	409	8

OUTSIDE PLANT STATISTICS AT END OF YEAR

Description of Item (a)	Amount (b)	
Sheath miles of plant - fiber optics	1,915	1
Strand miles of plant - fiber optics	35,884	2
Route miles of plant - microwave	209	3

SPECIAL ACCESS CIRCUITS IN USE AT END OF YEAR

Circuit Type (a)	InterLATA Chan. Terms. (b)	IntraLATA Chan. Terms. (c)	
Voice grade	367	9,638	1
56 kbps	1,358	1,780	2
64 kbps (DS0)	0	0	3 P
1.54 Mbps (DS-1)	1,966	510	4
45 Mbps (DS-3)	22	28	5
SONET OC-1	0	0	6
SONET OC-3	1	0	7
SONET OC-12	0	0	8
SONET OC-48	0	0	9
SONET OC-192	0	0	10

OUTSIDE PLANT STATISTICS AT END OF YEAR

Description of Item (a)	Amount (b)	
Sheath miles of plant - fiber optics	1,915	1
Strand miles of plant - fiber optics	35,884	2
Route miles of plant - microwave	209	3

SPECIAL ACCESS CIRCUITS IN USE AT END OF YEAR

Circuit Type (a)	InterLATA Chan. Terms. (b)	IntraLATA Chan. Terms. (c)	
Voice grade	367	9,638	1
56 kbps	1,358	1,780	2
64 kbps (DS0)	0	0	3 P
1.54 Mbps (DS-1)	1,966	510	4
45 Mbps (DS-3)	22	28	5
SONET OC-1	0	0	6
SONET OC-3	1	0	7
SONET OC-12	0	0	8
SONET OC-48	0	0	9
SONET OC-192	0	0	10

SERVICE DATA

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	FOY (b)	EOY (c)	
Business			
1 Party	61,300	48,174	3
2 Party	0	0	4
4 Party	0	0	5
PBX Trunks/System Trunks	7,082	5,777	6
Centrex Trunks	0	0	7
Centrex Lines	13,218	11,616	8
Key System Trunks	22,287	16,650	9
Mobile (Utility Provided Service)	0	0	10
Paging (Utility Provided Service)	0	0	11
FX-Out (Switched)	295	0	12
Pay Telephone	2,251	1,475	13
Coin-Operated Pay Telephone	249	166	14
Independent Pay Telephone Provider	1,924	1,394	15
Pay Stations - Public	0	0	16
- Semi-Public	0	0	17
- Cust. Owned	0	0	18
Other	19,935	19,949	19
Total Business Lines	128,541	105,201	20
Residential (Incl. Emp. Concess.)			
1 Party	396,555	301,518	22
2 Party	0	0	23
4 Party	0	0	24
FX-Out (Switched)	0	0	25
Other	14	0	26
Total Residential Lines	396,569	301,518	27
Total Bus & Res Lines	525,110	406,719	28
Company Used Lines	11,635	9,083	29
Total Lines Used	536,745	415,802	30

SERVICE DATA (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	FOY (b)	EOY (c)	
Miscellaneous			
WATS Lines - OutWATS	210	136	3
WATS Lines - 800 Service	0	0	4
FX-In-intraLATA	0	0	5
Special Access-intraLATA			6
(expressed in equiv. access lines)	56,910	42,474	7
Special Access-interLATA			8
(expressed in equiv. access lines)	48,418	65,831	9
Feature Group A Lines	12	12	10
Feature Group B Trunks	196	115	11
Feature Group C Trunks	27,414	25,836	12
Feature Group D Trunks	16,466	13,684	13
TSPS - Trunks	1,352	3,105	14
EAS - Trunks	13,233	10,381	15
Cellular Trunks (Pub. Sw. Net.)	1,026	1,106	16
Video Distance Learning			17
- discounted (special tariff)	118	79	18
Customers			
Business - 2 Party Customers	0	0	20
Business - 4 Party Customers	0	0	21
Residential - 2 Party Customers	0	0	22
Residential - 4 Party Customers	0	0	23
Other			
Total Central Office, Info. Orig./Term., & Cable			25
Wire Fac. Assets (based on physical location of plant)	1,118,693,317	848,646,766	26
Total Company Square Miles	18,994	10,223	28
Total Company Route Miles	10,607	7,006	29
Footnotes			30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	0020	0050	0130	0170	1
Business					2
1 Party	633	318	1,349	87	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	87	14	66	0	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	0	0	20	0	8
Key System Trunks	218	119	666	21	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	19	6	32	0	13
Coin-Operated Pay Telephone	1	0	0	0	14
Independent Pay Telephone Provider	27	3	42	3	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	216	0	349	0	19
Total Business Lines	1,201	460	2,524	111	20
Residential (Incl. Emp. Concess.)					21
1 Party	4,431	1,994	6,648	658	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	4,431	1,994	6,648	658	27
Total Bus & Res Lines	5,632	2,454	9,172	769	28
Company Used Lines	72	27	156	12	29
Total Lines Used	5,704	2,481	9,328	781	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	0220	0280	0400	0410	1
Business					2
1 Party	117	173	184	252	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	0	14	6	0	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	71	0	0	5	8
Key System Trunks	22	49	64	73	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	2	0	6	0	13
Coin-Operated Pay Telephone	0	5	0	2	14
Independent Pay Telephone Provider	2	5	13	4	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	24	24	0	12	19
Total Business Lines	238	270	273	348	20
Residential (Incl. Emp. Concess.)					21
1 Party	1,363	1,243	1,200	1,680	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	1,363	1,243	1,200	1,680	27
Total Bus & Res Lines	1,601	1,513	1,473	2,028	28
Company Used Lines	22	40	26	14	29
Total Lines Used	1,623	1,553	1,499	2,042	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	0510	0570	0710	0720	1
Business					2
1 Party	130	1	34	268	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	4	0	0	6	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	46	0	11	37	8
Key System Trunks	32		2	72	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	0	0	3	11	13
Coin-Operated Pay Telephone	1	0	0	1	14
Independent Pay Telephone Provider	5	0	5	5	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	0	0	96	118	19
Total Business Lines	218	1	151	518	20
Residential (Incl. Emp. Concess.)					21
1 Party	1,342	164	541	1,636	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	1,342	164	541	1,636	27
Total Bus & Res Lines	1,560	165	692	2,154	28
Company Used Lines	28	9	9	17	29
Total Lines Used	1,588	174	701	2,171	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	0730	0740	0750	0880	1
Business					2
1 Party	1,118	316	106	470	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	185	30	0	4	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	0	155	0	0	8
Key System Trunks	368	62	8	131	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	53	0	0	8	13
Coin-Operated Pay Telephone	0	5	1	0	14
Independent Pay Telephone Provider	67	11	2	3	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	755	120	0	96	19
Total Business Lines	2,546	699	117	712	20
Residential (Incl. Emp. Concess.)					21
1 Party	2,455	2,371	1,149	2,139	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	2,455	2,371	1,149	2,139	27
Total Bus & Res Lines	5,001	3,070	1,266	2,851	28
Company Used Lines	136	17	20	10	29
Total Lines Used	5,137	3,087	1,286	2,861	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	0900	0930	1010	1070	1
Business					2
1 Party	330	127	146	578	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	16	0	1	45	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	0	0	0	92	8
Key System Trunks	98	18	58	247	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	11	2	4	24	13
Coin-Operated Pay Telephone	0	0	0	0	14
Independent Pay Telephone Provider	2	1	0	4	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	10	0	0	72	19
Total Business Lines	467	148	209	1,062	20
Residential (Incl. Emp. Concess.)					21
1 Party	2,610	1,432	1,266	2,908	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	2,610	1,432	1,266	2,908	27
Total Bus & Res Lines	3,077	1,580	1,475	3,970	28
Company Used Lines	47	14	20	45	29
Total Lines Used	3,124	1,594	1,495	4,015	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	1140	1160	1170	1190	1
Business					2
1 Party	211	53	78	482	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	7	12	1	24	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	95	0	20	329	8
Key System Trunks	65	1	13	152	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	5	0	2	14	13
Coin-Operated Pay Telephone	0	0	0	1	14
Independent Pay Telephone Provider	6	0	1	23	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	0	0	0	96	19
Total Business Lines	389	66	115	1,121	20
Residential (Incl. Emp. Concess.)					21
1 Party	1,517	364	791	3,093	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	1,517	364	791	3,093	27
Total Bus & Res Lines	1,906	430	906	4,214	28
Company Used Lines	25	20	39	38	29
Total Lines Used	1,931	450	945	4,252	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	1280	1390	1410	1500	1
Business					2
1 Party	437	156	254	595	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	37	14	19	85	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	0	72	0	406	8
Key System Trunks	101	38	122	150	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	8	12	2	35	13
Coin-Operated Pay Telephone	0	0	0	0	14
Independent Pay Telephone Provider	5	6	2	20	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	0	0	0	281	19
Total Business Lines	588	298	399	1,572	20
Residential (Incl. Emp. Concess.)					21
1 Party	2,903	969	1,542	2,778	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	2,903	969	1,542	2,778	27
Total Bus & Res Lines	3,491	1,267	1,941	4,350	28
Company Used Lines	86	72	24	200	29
Total Lines Used	3,577	1,339	1,965	4,550	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	1590	1650	1660	1670	1
Business					2
1 Party	1,398	174	117	480	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	76	0	0	51	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	6	0	73	152	8
Key System Trunks	498	57	13	140	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	0	5	2	11	13
Coin-Operated Pay Telephone	28	0	0	0	14
Independent Pay Telephone Provider	78	0	5	27	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	377	0	0	600	19
Total Business Lines	2,461	236	210	1,461	20
Residential (Incl. Emp. Concess.)					21
1 Party	7,150	932	1,247	4,607	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	7,150	932	1,247	4,607	27
Total Bus & Res Lines	9,611	1,168	1,457	6,068	28
Company Used Lines	224	12	16	46	29
Total Lines Used	9,835	1,180	1,473	6,114	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	1680	1720	2170	2280	1
Business					2
1 Party	497	246	81	111	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	25	32	15	0	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	0	4	1	36	8
Key System Trunks	130	81	28	12	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	0	16	3	0	13
Coin-Operated Pay Telephone	14	0	0	0	14
Independent Pay Telephone Provider	14	0	0	3	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	138	0	0	0	19
Total Business Lines	818	379	128	162	20
Residential (Incl. Emp. Concess.)					21
1 Party	1,977	1,465	607	1,613	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	1,977	1,465	607	1,613	27
Total Bus & Res Lines	2,795	1,844	735	1,775	28
Company Used Lines	50	9	16	25	29
Total Lines Used	2,845	1,853	751	1,800	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	2360	2400	2490	2530	1
Business					2
1 Party	141	44	158	19	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	0	1	14	0	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	7	1	0	0	8
Key System Trunks	39	5	61	9	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	3	0	0	2	13
Coin-Operated Pay Telephone	0	0	0	0	14
Independent Pay Telephone Provider	0	0	2	0	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	24	0	88	0	19
Total Business Lines	214	51	323	30	20
Residential (Incl. Emp. Concess.)					21
1 Party	939	347	1,309	345	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	939	347	1,309	345	27
Total Bus & Res Lines	1,153	398	1,632	375	28
Company Used Lines	7	31	26	7	29
Total Lines Used	1,160	429	1,658	382	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	2550	2590	2700	2720	1
Business					2
1 Party	37	70	337	378	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	1	0	32	36	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	0	1	0	32	8
Key System Trunks	2	19	106	150	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	0	1	23	14	13
Coin-Operated Pay Telephone	0	0	0	0	14
Independent Pay Telephone Provider	0	1	3	6	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	0	0	22	76	19
Total Business Lines	40	92	523	692	20
Residential (Incl. Emp. Concess.)					21
1 Party	561	734	2,561	2,845	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	561	734	2,561	2,845	27
Total Bus & Res Lines	601	826	3,084	3,537	28
Company Used Lines	18	24	30	36	29
Total Lines Used	619	850	3,114	3,573	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	2760	2810	2860	2910	1
Business					2
1 Party	370	545	213	40	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	39	66	0	0	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	0	0	0	0	8
Key System Trunks	86	274	51	14	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	0	30	0	0	13
Coin-Operated Pay Telephone	7	0	2	0	14
Independent Pay Telephone Provider	19	6	10	0	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	0	240	12	0	19
Total Business Lines	521	1,161	288	54	20
Residential (Incl. Emp. Concess.)					21
1 Party	2,431	3,643	1,244	388	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	2,431	3,643	1,244	388	27
Total Bus & Res Lines	2,952	4,804	1,532	442	28
Company Used Lines	31	76	31	22	29
Total Lines Used	2,983	4,880	1,563	464	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	2950	2990	3000	3010	1
Business					2
1 Party	48	392	54	354	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	0	30	0	27	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	0	100	0	0	8
Key System Trunks	12	107	19	144	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	0	11	1	20	13
Coin-Operated Pay Telephone	0	0	0	0	14
Independent Pay Telephone Provider	0	9	1	3	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	0	24	0	64	19
Total Business Lines	60	673	75	612	20
Residential (Incl. Emp. Concess.)					21
1 Party	452	3,603	434	1,194	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	452	3,603	434	1,194	27
Total Bus & Res Lines	512	4,276	509	1,806	28
Company Used Lines	16	60	12	17	29
Total Lines Used	528	4,336	521	1,823	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	3020	3040	3070	3140	1
Business					2
1 Party	134	170	80	192	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	0	0	0	0	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	0	46	0	0	8
Key System Trunks	20	51	24	47	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	5	1	6	0	13
Coin-Operated Pay Telephone	0	2	0	1	14
Independent Pay Telephone Provider	1	0	1	0	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	0	0	0	0	19
Total Business Lines	160	270	111	240	20
Residential (Incl. Emp. Concess.)					21
1 Party	1,222	1,193	669	1,751	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	1,222	1,193	669	1,751	27
Total Bus & Res Lines	1,382	1,463	780	1,991	28
Company Used Lines	16	22	12	27	29
Total Lines Used	1,398	1,485	792	2,018	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	3150	3200	3210	3230	1
Business					2
1 Party	165	164	1,788	58	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	13	1	649	0	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	98	114	1,084	0	8
Key System Trunks	57	31	618	14	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	8	1	87	0	13
Coin-Operated Pay Telephone	0	0	0	1	14
Independent Pay Telephone Provider	1	1	31	2	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	30	0	1,174	0	19
Total Business Lines	372	312	5,431	75	20
Residential (Incl. Emp. Concess.)					21
1 Party	1,571	1,933	11,046	538	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	1,571	1,933	11,046	538	27
Total Bus & Res Lines	1,943	2,245	16,477	613	28
Company Used Lines	21	32	218	16	29
Total Lines Used	1,964	2,277	16,695	629	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	3240	3270	3340	3360	1
Business					2
1 Party	781	796	1,323	69	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	90	37	196	17	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	0	2	31	34	8
Key System Trunks	348	357	591	4	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	69	9	32	2	13
Coin-Operated Pay Telephone	0	0	0	0	14
Independent Pay Telephone Provider	57	11	48	9	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	208	24	55	240	19
Total Business Lines	1,553	1,236	2,276	375	20
Residential (Incl. Emp. Concess.)					21
1 Party	3,751	4,243	8,263	812	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	3,751	4,243	8,263	812	27
Total Bus & Res Lines	5,304	5,479	10,539	1,187	28
Company Used Lines	108	52	116	21	29
Total Lines Used	5,412	5,531	10,655	1,208	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	3440	3450	3470	3500	1
Business					2
1 Party	251	1,791	268	82	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	20	205	61	0	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	156	0	0	0	8
Key System Trunks	47	651	63	2	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	1	0	5	0	13
Coin-Operated Pay Telephone	1	21	0	0	14
Independent Pay Telephone Provider	6	67	5	5	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	24	373	0	0	19
Total Business Lines	506	3,108	402	89	20
Residential (Incl. Emp. Concess.)					21
1 Party	1,737	7,590	1,625	1,512	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	1,737	7,590	1,625	1,512	27
Total Bus & Res Lines	2,243	10,698	2,027	1,601	28
Company Used Lines	33	228	24	21	29
Total Lines Used	2,276	10,926	2,051	1,622	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	3510	3550	3710	3770	1
Business					2
1 Party	261	85	124	294	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	0	10	0	27	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	243	6	0	117	8
Key System Trunks	54	24	16	122	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	14	9	0	12	13
Coin-Operated Pay Telephone	0	0	0	0	14
Independent Pay Telephone Provider	12	0	0	3	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	120	0	0	216	19
Total Business Lines	704	134	140	791	20
Residential (Incl. Emp. Concess.)					21
1 Party	2,163	505	1,078	1,876	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	2,163	505	1,078	1,876	27
Total Bus & Res Lines	2,867	639	1,218	2,667	28
Company Used Lines	41	19	23	51	29
Total Lines Used	2,908	658	1,241	2,718	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	3900	3990	4000	4010	1
Business					2
1 Party	267	263	680	147	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	22	0	47	17	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	0	0	0	22	8
Key System Trunks	53	102	252	23	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	5	1	18	0	13
Coin-Operated Pay Telephone	0	0	0	0	14
Independent Pay Telephone Provider	1	0	8	4	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	670	0	48	0	19
Total Business Lines	1,018	366	1,053	213	20
Residential (Incl. Emp. Concess.)					21
1 Party	1,537	2,339	5,460	1,400	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	1,537	2,339	5,460	1,400	27
Total Bus & Res Lines	2,555	2,705	6,513	1,613	28
Company Used Lines	81	26	138	19	29
Total Lines Used	2,636	2,731	6,651	1,632	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	4050	4090	4170	4190	1
Business					2
1 Party	224	293	125	87	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	6	27	7	0	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	49	56	0	0	8
Key System Trunks	47	50	15	6	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	0	5	0	0	13
Coin-Operated Pay Telephone	3	0	6	3	14
Independent Pay Telephone Provider	3	10	4	4	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	0	48	0	0	19
Total Business Lines	332	489	157	100	20
Residential (Incl. Emp. Concess.)					21
1 Party	1,445	2,420	1,097	1,106	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	1,445	2,420	1,097	1,106	27
Total Bus & Res Lines	1,777	2,909	1,254	1,206	28
Company Used Lines	26	23	36	26	29
Total Lines Used	1,803	2,932	1,290	1,232	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	4230	4280	4310	4480	1
Business					2
1 Party	124	1,007	1,210	406	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	9	142	262	0	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	0	149	766	0	8
Key System Trunks	46	421	341	141	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	1	57	57	11	13
Coin-Operated Pay Telephone	0	0	0	0	14
Independent Pay Telephone Provider	1	8	82	4	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	0	888	393	744	19
Total Business Lines	181	2,672	3,111	1,306	20
Residential (Incl. Emp. Concess.)					21
1 Party	693	5,423	6,283	2,210	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	693	5,423	6,283	2,210	27
Total Bus & Res Lines	874	8,095	9,394	3,516	28
Company Used Lines	10	520	276	57	29
Total Lines Used	884	8,615	9,670	3,573	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	4520	4530	4580	4610	1
Business					2
1 Party	953	95	702	161	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	86	1	108	1	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	17	0	591	52	8
Key System Trunks	544	27	167	25	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	36	2	39	3	13
Coin-Operated Pay Telephone	0	0	0	0	14
Independent Pay Telephone Provider	19	2	18	10	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	360	0	72	0	19
Total Business Lines	2,015	127	1,697	252	20
Residential (Incl. Emp. Concess.)					21
1 Party	5,007	687	3,996	1,238	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	5,007	687	3,996	1,238	27
Total Bus & Res Lines	7,022	814	5,693	1,490	28
Company Used Lines	76	12	85	29	29
Total Lines Used	7,098	826	5,778	1,519	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	4710	4740	4770	4780	1
Business					2
1 Party	44	408	767	228	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	0	15	117	5	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	0	0	340	0	8
Key System Trunks	16	139	248	33	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	1	7	24	0	13
Coin-Operated Pay Telephone	0	0	0	8	14
Independent Pay Telephone Provider	0	16	7	11	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	0	0	274	0	19
Total Business Lines	61	585	1,777	285	20
Residential (Incl. Emp. Concess.)					21
1 Party	386	2,550	4,795	1,695	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	386	2,550	4,795	1,695	27
Total Bus & Res Lines	447	3,135	6,572	1,980	28
Company Used Lines	20	18	154	30	29
Total Lines Used	467	3,153	6,726	2,010	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	4910	4930	4940	5010	1
Business					2
1 Party	147	718	724	166	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	4	33	18	9	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	0	0	0	74	8
Key System Trunks	52	217	238	44	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	5	0	18	6	13
Coin-Operated Pay Telephone	0	19	0	0	14
Independent Pay Telephone Provider	6	6	12	2	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	0	72	948	72	19
Total Business Lines	214	1,065	1,958	373	20
Residential (Incl. Emp. Concess.)					21
1 Party	1,518	3,449	4,474	1,315	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	1,518	3,449	4,474	1,315	27
Total Bus & Res Lines	1,732	4,514	6,432	1,688	28
Company Used Lines	24	107	103	19	29
Total Lines Used	1,756	4,621	6,535	1,707	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	5060	5200	5250	5300	1
Business					2
1 Party	448	159	1,583	89	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	88	2	224	0	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	0	83	955	0	8
Key System Trunks	217	60	459	21	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	17	3	58	1	13
Coin-Operated Pay Telephone	0	0	1	0	14
Independent Pay Telephone Provider	8	5	20	0	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	216	16	2,595	0	19
Total Business Lines	994	328	5,895	111	20
Residential (Incl. Emp. Concess.)					21
1 Party	1,553	1,561	11,977	833	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	1,553	1,561	11,977	833	27
Total Bus & Res Lines	2,547	1,889	17,872	944	28
Company Used Lines	49	19	1,675	21	29
Total Lines Used	2,596	1,908	19,547	965	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	5330	5370	5400	5440	1
Business					2
1 Party	252	846	301	366	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	0	74	43	0	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	0	0	0	0	8
Key System Trunks	82	300	68	156	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	0	0	22	10	13
Coin-Operated Pay Telephone	4	22	0	0	14
Independent Pay Telephone Provider	8	35	10	5	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	0	308	166	264	19
Total Business Lines	346	1,585	610	801	20
Residential (Incl. Emp. Concess.)					21
1 Party	1,937	5,932	2,776	3,302	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	1,937	5,932	2,776	3,302	27
Total Bus & Res Lines	2,283	7,517	3,386	4,103	28
Company Used Lines	35	132	16	24	29
Total Lines Used	2,318	7,649	3,402	4,127	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	5450	5560	5600	5620	1
Business					2
1 Party	730	765	100	343	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	203	79	1	66	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	0	0	0	0	8
Key System Trunks	302	288	22	124	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	22	48	0	10	13
Coin-Operated Pay Telephone	0	0	3	0	14
Independent Pay Telephone Provider	9	11	4	3	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	350	23	24	88	19
Total Business Lines	1,616	1,214	154	634	20
Residential (Incl. Emp. Concess.)					21
1 Party	5,964	4,372	743	2,005	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	5,964	4,372	743	2,005	27
Total Bus & Res Lines	7,580	5,586	897	2,639	28
Company Used Lines	108	55	15	32	29
Total Lines Used	7,688	5,641	912	2,671	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	5640	5700	5790	5860	1
Business					2
1 Party	295	5,845	225	110	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	12	1,196	28	0	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	0	4,370	105	0	8
Key System Trunks	74	2,497	40	23	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	12	204	18	0	13
Coin-Operated Pay Telephone	0	0	0	2	14
Independent Pay Telephone Provider	1	143	12	4	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	15	4,118	116	18	19
Total Business Lines	409	18,373	544	157	20
Residential (Incl. Emp. Concess.)					21
1 Party	2,468	32,440	2,084	733	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	2,468	32,440	2,084	733	27
Total Bus & Res Lines	2,877	50,813	2,628	890	28
Company Used Lines	35	1,495	40	21	29
Total Lines Used	2,912	52,308	2,668	911	30

SERVICE DATA - END OF YEAR

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	5870	5960	5990	9999	1
Business					2
1 Party	109	1,434	45	0	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	0	377	0	0	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	0	284	0	0	8
Key System Trunks	28	472	2	0	9
Mobile (utility provided service)	0	0	0	0	10
Paging (utility provided service)	0	0	0	0	11
FX-Out (Switched)	0	0	0	0	12
Pay Telephone	0	91	1	0	13
Coin-Operated Pay Telephone	0	1	0	0	14
Independent Pay Telephone Provider	0	164	0	0	15
Pay Stations - Public	0	0	0	0	16
- Semi-Public	0	0	0	0	17
- Cust. Owned	0	0	0	0	18
Other	0	645	0	0	19
Total Business Lines	137	3,468	48	0	20
Residential (Incl. Emp. Concess.)					21
1 Party	1,130	5,683	609	0	22
2 Party	0	0	0	0	23
4 Party	0	0	0	0	24
FX-Out (Switched)	0	0	0	0	25
Other	0	0	0	0	26
Total Residential Lines	1,130	5,683	609	0	27
Total Bus & Res Lines	1,267	9,151	657	0	28
Company Used Lines	45	142	21	0	29
Total Lines Used	1,312	9,293	678	0	30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	0020	0050	0130	0170	1
Miscellaneous					2
WATS Lines - OutWATS	2	0	4	0	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	362	192	564	24	7
Special Access-interLATA					8
(equiv. access lines)	503	489	678	0	9
Feature Group A Lines	0	0	8	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	0	0	312	0	12
Feature Group D Trunks	72	0	138	0	13
TSPS - Trunks	0	0	72	0	14
EAS - Trunks	0	0	168	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	1	0	16
Video Distance Learning					17
- discounted (special tariff)	2	0	2	0	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical location of plant)	16,166,422	5,255,490	23,433,864	1,567,132	26
Exchange Square Miles	197	58	467	47	27
Exchange Route Miles	176	64	155	12	28
Footnotes					29
					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	0220	0280	0400	0410	1
Miscellaneous					2
WATS Lines - OutWATS	0	0	0	0	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	64	56	147	110	7
Special Access-interLATA					8
(equiv. access lines)	99	49	79	173	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	0	0	0	0	12
Feature Group D Trunks	0	0	0	0	13
TSPS - Trunks	0	0	0	0	14
EAS - Trunks	0	0	0	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	1	0	0	0	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical					26
location of plant)	3,699,450	3,310,493	2,134,775	3,056,275	27
Exchange Square Miles	148	42	30	58	28
Exchange Route Miles	22	28	44	26	29
Footnotes					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	0510	0570	0710	0720	1
Miscellaneous					2
WATS Lines - OutWATS	0	0	0	1	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	45	6	6	149	7
Special Access-interLATA					8
(equiv. access lines)	44	0	26	303	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	0	0	0	0	12
Feature Group D Trunks	0	0	0	0	13
TSPS - Trunks	0	0	0	0	14
EAS - Trunks	0	0	0	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	0	0	0	0	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical					26
location of plant)	4,258,798	746,866	1,128,367	3,104,038	27
Exchange Square Miles	119	24	38	38	28
Exchange Route Miles	24	8	35	23	29
Footnotes					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	0730	0740	0750	0880	1
Miscellaneous					2
WATS Lines - OutWATS	0	2	0	0	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	368	177	43	123	7
Special Access-interLATA					8
(equiv. access lines)	874	173	1	204	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	552	144	0	0	12
Feature Group D Trunks	432	0	0	0	13
TSPS - Trunks	77	30	0	0	14
EAS - Trunks	624	60	0	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	0	1	0	0	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical location of plant)	11,871,759	3,209,333	2,004,740	3,894,017	26
Exchange Square Miles	50	103	45	48	27
Exchange Route Miles	76	13	15	25	28
Footnotes					29
					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	0900	0930	1010	1070	1
Miscellaneous					2
WATS Lines - OutWATS	0	0	2	1	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	148	49	77	151	7
Special Access-interLATA					8
(equiv. access lines)	127	26	103	616	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	264	0	0	0	12
Feature Group D Trunks	72	0	0	0	13
TSPS - Trunks	14	0	0	0	14
EAS - Trunks	336	0	0	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	0	0	0	0	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical					26
location of plant)	6,634,901	3,834,356	2,145,546	7,464,154	27
Exchange Square Miles	76	62	23	105	28
Exchange Route Miles	44	17	28	64	29
Footnotes					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	1140	1160	1170	1190	1
Miscellaneous					2
WATS Lines - OutWATS	2	0	0	1	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA (equiv. access lines)	183	16	50	198	6 7
Special Access-interLATA (equiv. access lines)	129	5	0	225	8 9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	144	0	0	0	12
Feature Group D Trunks	24	0	0	0	13
TSPS - Trunks	92	0	0	0	14
EAS - Trunks	89	0	0	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	1	0	0	2	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical location of plant)	2,860,227	965,824	2,066,601	8,604,033	26 27
Exchange Square Miles	61	23	75	167	28
Exchange Route Miles	14	10	18	86	29
Footnotes					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	1280	1390	1410	1500	1
Miscellaneous					2
WATS Lines - OutWATS	0	5	0	2	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA (equiv. access lines)	267	63	134	10,033	6 7
Special Access-interLATA (equiv. access lines)	110	167	295	2,200	8 9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	55	11
Feature Group C Trunks	624	120	0	3,846	12
Feature Group D Trunks	168	24	0	2,434	13
TSPS - Trunks	66	80	0	123	14
EAS - Trunks	72	48	0	276	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	228	16
Video Distance Learning					17
- discounted (special tariff)	0	1	0	2	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical location of plant)	6,550,448	2,084,306	4,503,041	16,262,523	26 27
Exchange Square Miles	18	42	46	137	28
Exchange Route Miles	29	17	38	155	29
Footnotes					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	1590	1650	1660	1670	1
Miscellaneous					2
WATS Lines - OutWATS	1	8	0	0	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	525	82	64	175	7
Special Access-interLATA					8
(equiv. access lines)	512	55	48	468	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	336	0	0	960	12
Feature Group D Trunks	264	0	0	48	13
TSPS - Trunks	56	0	0	90	14
EAS - Trunks	72	0	0	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	1	0	1	1	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical					26
location of plant)	22,506,382	2,533,853	4,527,008	10,540,050	27
Exchange Square Miles	270	56	76	94	28
Exchange Route Miles	313	40	49	39	29
Footnotes					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	1680	1720	2170	2280	1
Miscellaneous					2
WATS Lines - OutWATS	0	0	0	0	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	234	58	56	33	7
Special Access-interLATA					8
(equiv. access lines)	177	196	121	3	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	0	0	0	0	12
Feature Group D Trunks	0	0	0	0	13
TSPS - Trunks	0	0	0	0	14
EAS - Trunks	0	0	0	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	1	0	0	0	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical					26
location of plant)	4,652,219	2,978,884	2,017,806	6,960,652	27
Exchange Square Miles	40	40	40	135	28
Exchange Route Miles	47	33	19	92	29
Footnotes					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	2360	2400	2490	2530	1
Miscellaneous					2
WATS Lines - OutWATS	1	0	2	0	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA (equiv. access lines)	41	24	199	15	6 7
Special Access-interLATA (equiv. access lines)	52	125	0	0	8 9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	0	0	0	0	12
Feature Group D Trunks	0	0	0	0	13
TSPS - Trunks	0	0	0	0	14
EAS - Trunks	0	0	0	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning - discounted (special tariff)	0	0	1	0	17 18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable Wire Fac. Assets (based on physical location of plant)	1,992,381	1,255,571	3,195,736	1,372,449	25 26 27
Exchange Square Miles	47	53	32	52	28
Exchange Route Miles	15	22	41	10	29
Footnotes					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	2550	2590	2700	2720	1
Miscellaneous					2
WATS Lines - OutWATS	0	0	0	5	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	20	41	320	200	7
Special Access-interLATA					8
(equiv. access lines)	24	1	195	183	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	0	0	0	0	12
Feature Group D Trunks	0	0	0	0	13
TSPS - Trunks	0	0	0	0	14
EAS - Trunks	0	0	0	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	0	0	0	0	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical					26
location of plant)	1,556,479	1,833,429	5,496,865	6,834,492	27
Exchange Square Miles	23	38	62	72	28
Exchange Route Miles	5	6	62	35	29
Footnotes					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	2760	2810	2860	2910	1
Miscellaneous					2
WATS Lines - OutWATS	1	2	2	0	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	180	344	48	21	7
Special Access-interLATA					8
(equiv. access lines)	134	654	37	0	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	0	240	0	0	12
Feature Group D Trunks	0	168	0	0	13
TSPS - Trunks	0	80	0	0	14
EAS - Trunks	0	96	0	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	1	0	0	0	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical					26
location of plant)	7,009,465	7,277,392	4,288,390	1,400,553	27
Exchange Square Miles	140	64	101	28	28
Exchange Route Miles	68	82	51	19	29
Footnotes					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	2950	2990	3000	3010	1
Miscellaneous					2
WATS Lines - OutWATS	0	0	1	0	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	32	126	32	169	7
Special Access-interLATA					8
(equiv. access lines)	25	131	1	340	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	0	0	0	0	12
Feature Group D Trunks	0	0	0	0	13
TSPS - Trunks	0	0	0	0	14
EAS - Trunks	0	0	0	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	0	1	0	1	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical					26
location of plant)	1,229,504	6,780,775	1,545,315	3,760,444	27
Exchange Square Miles	65	83	51	31	28
Exchange Route Miles	11	29	26	47	29
Footnotes					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	3020	3040	3070	3140	1
Miscellaneous					2
WATS Lines - OutWATS	0	0	0	0	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	31	113	68	142	7
Special Access-interLATA					8
(equiv. access lines)	32	49	73	50	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	0	0	0	0	12
Feature Group D Trunks	0	0	0	0	13
TSPS - Trunks	0	0	0	0	14
EAS - Trunks	0	0	0	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	0	1	1	0	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical					26
location of plant)	3,449,605	2,570,606	1,605,051	5,305,315	27
Exchange Square Miles	88	91	56	68	28
Exchange Route Miles	25	26	38	30	29
Footnotes					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	3150	3200	3210	3230	1
Miscellaneous					2
WATS Lines - OutWATS	0	0	22	0	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA (equiv. access lines)	287	51	1,547	28	6 7
Special Access-interLATA (equiv. access lines)	188	54	2,310	0	8 9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	0	0	600	0	12
Feature Group D Trunks	0	0	552	0	13
TSPS - Trunks	0	0	76	0	14
EAS - Trunks	0	0	504	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning - discounted (special tariff)	0	0	3	0	17 18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable Wire Fac. Assets (based on physical location of plant)	4,534,362	3,393,140	30,594,084	1,259,782	25 26 27
Exchange Square Miles	88	47	162	47	28
Exchange Route Miles	19	22	269	9	29
Footnotes					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	3240	3270	3340	3360	1
Miscellaneous					2
WATS Lines - OutWATS	1	1	5	2	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	381	357	381	75	7
Special Access-interLATA					8
(equiv. access lines)	598	446	1,389	127	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	528	432	576	0	12
Feature Group D Trunks	96	144	114	0	13
TSPS - Trunks	16	62	60	0	14
EAS - Trunks	72	216	204	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	4	1	1	0	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical					26
location of plant)	13,906,432	7,730,017	22,644,448	1,667,766	27
Exchange Square Miles	151	29	515	27	28
Exchange Route Miles	115	49	143	29	29
Footnotes					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	3440	3450	3470	3500	1
Miscellaneous					2
WATS Lines - OutWATS	0	3	0	0	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	379	1,186	70	17	7
Special Access-interLATA					8
(equiv. access lines)	144	707	219	2	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	0	408	0	0	12
Feature Group D Trunks	0	264	0	0	13
TSPS - Trunks	0	72	0	0	14
EAS - Trunks	0	96	0	0	15
Cellular Trunks (Pub. Sw. Net.)	0	1	0	0	16
Video Distance Learning					17
- discounted (special tariff)	3	4	0	0	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical					26
location of plant)	4,662,914	23,977,640	5,902,301	9,693,618	27
Exchange Square Miles	120	251	61	133	28
Exchange Route Miles	44	200	30	12	29
Footnotes					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	3510	3550	3710	3770	1
Miscellaneous					2
WATS Lines - OutWATS	2	0	0	0	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA (equiv. access lines)	111	43	28	253	6 7
Special Access-interLATA (equiv. access lines)	291	5	120	270	8 9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	0	0	0	0	12
Feature Group D Trunks	0	0	0	0	13
TSPS - Trunks	0	0	0	0	14
EAS - Trunks	0	0	0	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning - discounted (special tariff)	0	0	0	1	17 18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable Wire Fac. Assets (based on physical location of plant)	7,177,090	1,665,132	2,744,660	4,404,836	25 26 27
Exchange Square Miles	110	23	41	36	28
Exchange Route Miles	74	15	11	23	29
Footnotes					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	3900	3990	4000	4010	1
Miscellaneous					2
WATS Lines - OutWATS	0	0	0	1	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	152	37	176	73	7
Special Access-interLATA					8
(equiv. access lines)	248	50	327	147	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	144	0	696	120	12
Feature Group D Trunks	48	0	168	0	13
TSPS - Trunks	55	0	62	75	14
EAS - Trunks	144	0	384	252	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	1	0	0	0	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical					26
location of plant)	7,221,623	3,609,501	12,424,745	5,464,219	27
Exchange Square Miles	77	43	55	78	28
Exchange Route Miles	35	16	42	18	29
Footnotes					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	4050	4090	4170	4190	1
Miscellaneous					2
WATS Lines - OutWATS	1	3	0	0	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	89	60	53	16	7
Special Access-interLATA					8
(equiv. access lines)	81	153	24	1	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	0	0	0	0	12
Feature Group D Trunks	0	0	0	0	13
TSPS - Trunks	0	0	0	0	14
EAS - Trunks	0	0	0	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	1	1	3	0	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical location of plant)	3,134,758	4,824,624	3,349,162	3,396,277	26
Exchange Square Miles	139	95	187	177	27
Exchange Route Miles	36	39	72	30	28
Footnotes					29
					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	4230	4280	4310	4480	1
Miscellaneous					2
WATS Lines - OutWATS	0	0	2	2	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	112	790	5,894	122	7
Special Access-interLATA					8
(equiv. access lines)	51	1,358	2,088	297	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	31	0	0	11
Feature Group C Trunks	0	1,800	564	480	12
Feature Group D Trunks	0	1,746	312	144	13
TSPS - Trunks	0	116	255	75	14
EAS - Trunks	0	479	24	864	15
Cellular Trunks (Pub. Sw. Net.)	0	115	0	0	16
Video Distance Learning					17
- discounted (special tariff)	0	0	5	0	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical					26
location of plant)	1,736,921	18,436,680	20,920,376	9,496,010	27
Exchange Square Miles	61	58	157	73	28
Exchange Route Miles	36	199	215	113	29
Footnotes					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	4520	4530	4580	4610	1
Miscellaneous					2
WATS Lines - OutWATS	2	0	1	0	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	2,380	35	187	54	7
Special Access-interLATA					8
(equiv. access lines)	514	50	678	48	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	480	0	528	0	12
Feature Group D Trunks	96	0	72	0	13
TSPS - Trunks	63	0	75	0	14
EAS - Trunks	30	0	69	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	1	0	0	1	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical					26
location of plant)	12,238,041	1,650,707	9,198,639	2,984,842	27
Exchange Square Miles	137	24	165	93	28
Exchange Route Miles	126	14	81	24	29
Footnotes					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	4710	4740	4770	4780	1
Miscellaneous					2
WATS Lines - OutWATS	0	0	2	0	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	20	32	515	41	7
Special Access-interLATA					8
(equiv. access lines)	0	171	497	24	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	0	0	480	0	12
Feature Group D Trunks	0	0	192	0	13
TSPS - Trunks	0	0	69	0	14
EAS - Trunks	0	0	225	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	0	0	0	0	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical location of plant)	1,013,937	2,832,217	11,888,573	5,184,977	26
Exchange Square Miles	21	12	114	104	27
Exchange Route Miles	16	26	117	38	28
Footnotes					29
					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	4910	4930	4940	5010	1
Miscellaneous					2
WATS Lines - OutWATS	0	1	2	0	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	61	209	421	56	7
Special Access-interLATA					8
(equiv. access lines)	51	203	578	171	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	0	360	672	0	12
Feature Group D Trunks	0	168	360	0	13
TSPS - Trunks	0	72	72	0	14
EAS - Trunks	0	0	983	0	15
Cellular Trunks (Pub. Sw. Net.)	0	2	0	0	16
Video Distance Learning					17
- discounted (special tariff)	0	0	0	1	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical					26
location of plant)	2,458,789	8,801,840	12,558,742	2,351,138	27
Exchange Square Miles	6	66	42	61	28
Exchange Route Miles	25	42	97	55	29
Footnotes					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	5060	5200	5250	5300	1
Miscellaneous					2
WATS Lines - OutWATS	1	0	2	0	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	1,011	93	800	49	7
Special Access-interLATA					8
(equiv. access lines)	261	6	5,214	49	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	192	0	810	0	12
Feature Group D Trunks	96	0	458	0	13
TSPS - Trunks	13	0	138	0	14
EAS - Trunks	60	0	1,800	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	1	1	1	0	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical					26
location of plant)	9,393,738	3,674,075	40,090,440	1,641,377	27
Exchange Square Miles	98	91	82	31	28
Exchange Route Miles	79	14	172	18	29
Footnotes					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	5330	5370	5400	5440	1
Miscellaneous					2
WATS Lines - OutWATS	1	1	0	0	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	58	385	78	99	7
Special Access-interLATA					8
(equiv. access lines)	146	450	770	127	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	0	240	0	0	12
Feature Group D Trunks	0	120	0	0	13
TSPS - Trunks	0	130	0	0	14
EAS - Trunks	0	0	0	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	0	2	1	0	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical					26
location of plant)	4,479,132	18,495,284	4,645,443	4,175,601	27
Exchange Square Miles	180	453	16	12	28
Exchange Route Miles	42	241	25	15	29
Footnotes					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	5450	5560	5600	5620	1
Miscellaneous					2
WATS Lines - OutWATS	1	1	0	0	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	442	171	21	232	7
Special Access-interLATA					8
(equiv. access lines)	513	600	56	543	9
Feature Group A Lines	2	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	288	192	0	0	12
Feature Group D Trunks	120	168	0	0	13
TSPS - Trunks	73	74	0	0	14
EAS - Trunks	792	310	0	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	0	1	1	0	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical					26
location of plant)	11,605,241	9,552,722	2,207,412	4,161,532	27
Exchange Square Miles	26	51	24	68	28
Exchange Route Miles	69	28	3	22	29
Footnotes					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	5640	5700	5790	5860	1
Miscellaneous					2
WATS Lines - OutWATS	1	28	1	0	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	145	3,999	108	65	7
Special Access-interLATA					8
(equiv. access lines)	146	29,566	299	75	9
Feature Group A Lines	0	2	0	0	10
Feature Group B Trunks	0	29	0	0	11
Feature Group C Trunks	0	7,320	0	0	12
Feature Group D Trunks	0	4,138	0	0	13
TSPS - Trunks	0	538	0	0	14
EAS - Trunks	0	960	0	0	15
Cellular Trunks (Pub. Sw. Net.)	0	759	0	0	16
Video Distance Learning					17
- discounted (special tariff)	0	15	1	1	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical location of plant)	5,968,064	98,921,288	6,147,807	2,375,407	26
Exchange Square Miles	61	289	137	91	27
Exchange Route Miles	51	781	103	32	28
Footnotes					29
					30

SERVICE DATA - END OF YEAR (cont.)

Access Line--Central office line equipment, or equivalent, and all outside plant facilities, or equivalent, required to connect the serving central office with the customer premises via physical connection, frequency, and/or time slot. From an engineering perspective, a channel connection is at a DS0 level. A DS0 level is a 4 KHz voice or 64 Kilobits/second. Customer--A person who uses a telephone as a subscriber.

Item (a)	Exchange (b)	Exchange (c)	Exchange (d)	Exchange (e)	
PSCW Exchange ID	5870	5960	5990	9999	1
Miscellaneous					2
WATS Lines - OutWATS	0	1	0	0	3
WATS Lines - 800 Service	0	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	51	665	25	0	7
Special Access-interLATA					8
(equiv. access lines)	49	894	3	0	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	0	384	0	0	12
Feature Group D Trunks	0	264	0	0	13
TSPS - Trunks	0	84	0	0	14
EAS - Trunks	0	72	0	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	0	1	0	0	18
Customers					19
Business - 2 Party Customers	0	0	0	0	20
Business - 4 Party Customers	0	0	0	0	21
Residential - 2 Party Customers	0	0	0	0	22
Residential - 4 Party Customers	0	0	0	0	23
Other					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical					26
location of plant)	3,140,955	18,890,616	2,055,005	4,595,611	27
Exchange Square Miles	43	154	86	1	28
Exchange Route Miles	20	136	32	1	29
Footnotes				J	30

MANUFACTURER ABBREVIATIONS

Use these abbreviations when completing the central office data schedule.

Manufacturer Name (a)	Abbreviation (b)	
Alcatel	AL	1
ATTC	ATT	2
GTE	GTE	3
ITT	ITT	4
Lucent	ATT/LUC	5
Nippon Electric	NEC	6
Northern Telecom	NTI	7
Siemens	SI	8
Stromberg-Carlson	SC	9
VIDAR	VI	10
RELTEC	REL	11 R

EQUIPMENT ABBREVIATIONS

Use these abbreviations when completing the central office data schedule.

Equipment Type (a)	Abbreviation (b)	
Electromechanical	EM	1
Electronic--Analog	A	2
Electronic--Digital	D	3
Electronic--Video	V	4

MANUFACTURER ABBREVIATIONS

Use these abbreviations when completing the central office data schedule.

Manufacturer Name (a)	Abbreviation (b)	
Alcatel	AL	1
ATTC	ATT	2
GTE	GTE	3
ITT	ITT	4
Lucent	ATT/LUC	5
Nippon Electric	NEC	6
Northern Telecom	NTI	7
Siemens	SI	8
Stromberg-Carlson	SC	9
VIDAR	VI	10
RELTEC	REL	11 R

EQUIPMENT ABBREVIATIONS

Use these abbreviations when completing the central office data schedule.

Equipment Type (a)	Abbreviation (b)	
Electromechanical	EM	1
Electronic--Analog	A	2
Electronic--Digital	D	3
Electronic--Video	V	4

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	ADAMS	ALLENTON	ANTIGO	ARENA	1
PSCW Exchange ID	0020	0050	0130	0170	2
Central Office Name	ADAMS	ALLENTON	ANTIGO	ARENA	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	GTE	GTE	GTE	GTE	5
Year COE Installed	2000	1993	1986	2000	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	R	H	R	8
Remote Host PSCW Exchange ID	3240	4940		1500	9
Remote Host PSCW Central Office ID	1	1	0	1	10
COE Generic Software Release No.	4004	4004	4004	4004	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	5,481	2,491	9,015	781	14
- Equipped	7,181	2,914	10,127	983	15
- Wired	7,584	3,456	10,752	1,440	16
Trunks - In Use	16	15	93	8	17
- Equipped	16	24	96	8	18
- Wired	16	24	96	8	19
ISDN Available?	No	No	Yes	No	20
ISDN Lines - In Use (BRI)	0	0	0	0	21
- In Use (PRI)	0	0	0	0	22
Switched 56 Service?	No	No	Yes	No	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	217	141	459	41	25
DS-3 - In Use	13	2	15	1	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	No	No	Yes	No	29
ATM (Asynchronous Trans. Mode)?	No	No	Yes	No	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	2	0	2	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	84	36	132	12	33
No. of fiber strands working (LIT) in C.O.	32	8	26	4	34
No. of fiber strands for interoffice use	16	12	28	8	35
Miles of fiber sheath in wire center	48	18	74	4	36
Access Tandem Serving this C.O.:					
- C.O. Name	DODGEVILLE	MILWAUKEE	WAUSAU	DODGEVILLE	37
- PSCW C.O. ID	1500-01	3420-01	5700-01	1500-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	ATHENS	BAILEYS HARBO	BELGIUM	BELLEVILLE	1
PSCW Exchange ID	0220	0280	0400	0410	2
Central Office Name	ATHENS	BAILEYS HARBOR	BELGIUM	BELLEVILLE	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	GTE	GTE	GTE	GTE	5
Year COE Installed	1986	1986	1987	1995	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	R	R	R	8
Remote Host PSCW Exchange ID	5700	4930	4480	4000	9
Remote Host PSCW Central Office ID	1	1	1	1	10
COE Generic Software Release No.	4004	4004	4004	4004	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	1,599	1,534	1,496	2,033	14
- Equipped	1,772	1,736	1,614	2,344	15
- Wired	2,496	1,824	2,208	2,400	16
Trunks - In Use	10	9	8	10	17
- Equipped	12	16	16	16	18
- Wired	12	16	16	16	19
ISDN Available?	No	No	No	No	20
ISDN Lines - In Use (BRI)	0	0	0	0	21
- In Use (PRI)	0	0	0	0	22
Switched 56 Service?	Yes	No	No	No	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	27	49	46	50	25
DS-3 - In Use	2	4	1	1	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	Yes	No	No	No	29
ATM (Asynchronous Trans. Mode)?	Yes	No	No	No	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	1	0	0	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	40	12	24	8	33
No. of fiber strands working (LIT) in C.O.	8	12	4	4	34
No. of fiber strands for interoffice use	12	12	8	8	35
Miles of fiber sheath in wire center	29	14	5	5	36
Access Tandem Serving this C.O.:					
- C.O. Name	WAUSAU	GREEN BAY	PLYMOUTH	MADISON	37
- PSCW C.O. ID	5700-01	2160-01	4280-01	3080-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	BIRNAMWOOD	BLOOM CITY	BRIGGSVILLE	BRILLION	1
PSCW Exchange ID	0510	0570	0710	0720	2
Central Office Name	BIRNAMWOOD	BLOOM CITY	BRIGGSVILLE	BRILLION	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	GTE	GTE	GTE	GTE	5
Year COE Installed	1986	1990	1995	1990	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	R	R	R	8
Remote Host PSCW Exchange ID	5700	4580	5940	4280	9
Remote Host PSCW Central Office ID	3	1	1	1	10
COE Generic Software Release No.	4004	4004	4004	4004	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	1,586	174	606	2,072	14
- Equipped	1,974	280	1,404	2,274	15
- Wired	2,304	288	1,440	2,976	16
Trunks - In Use	15	3	6	8	17
- Equipped	16	3	8	16	18
- Wired	16	3	8	16	19
ISDN Available?	No	No	No	No	20
ISDN Lines - In Use (BRI)	0	0	0	0	21
- In Use (PRI)	0	0	0	0	22
Switched 56 Service?	Yes	No	No	No	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	76	4	19	64	25
DS-3 - In Use	1	1	1	7	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	Yes	No	No	No	29
ATM (Asynchronous Trans. Mode)?	Yes	No	No	No	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	0	0	0	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	48	8	24	24	33
No. of fiber strands working (LIT) in C.O.	8	4	8	8	34
No. of fiber strands for interoffice use	8	8	20	20	35
Miles of fiber sheath in wire center	19	5	11	9	36
Access Tandem Serving this C.O.:					
- C.O. Name	WAUSAU	DODGEVILLE	MADISON	PLYMOUTH	37
- PSCW C.O. ID	5700-01	1500-01	3080-01	4280-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	BRISTOL	BRODHEAD	BROOKLYN	CAMBRIDGE	1
PSCW Exchange ID	0730	0740	0750	0880	2
Central Office Name	BRISTOL	BRODHEAD	BROOKLYN	CAMBRIDGE	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	GTE	NTI	GTE	GTE	5
Year COE Installed	1986	1995	1986	1988	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	H	R	R	R	8
Remote Host PSCW Exchange ID		4010	4000	1280	9
Remote Host PSCW Central Office ID	0	1	1	1	10
COE Generic Software Release No.	4004	BCS411.20	4004	4004	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	4,421	2,977	1,281	2,794	14
- Equipped	6,226	3,335	1,536	3,082	15
- Wired	7,584	3,840	1,824	3,744	16
Trunks - In Use	242	19	12	11	17
- Equipped	256	32	20	20	18
- Wired	256	32	20	20	19
ISDN Available?	Yes	No	No	No	20
ISDN Lines - In Use (BRI)	0	0	0	0	21
- In Use (PRI)	0	0	0	0	22
Switched 56 Service?	No	No	No	No	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	557	97	22	90	25
DS-3 - In Use	23	3	1	4	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	No	No	No	Yes	29
ATM (Asynchronous Trans. Mode)?	No	No	No	Yes	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	0	1	0	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	16	4	4	24	33
No. of fiber strands working (LIT) in C.O.	16	4	4	4	34
No. of fiber strands for interoffice use	12	4	4	8	35
Miles of fiber sheath in wire center	18	6	1	7	36
Access Tandem Serving this C.O.:					
- C.O. Name	MILWAUKEE	MADISON	MADISON	MADISON	37
- PSCW C.O. ID	3420-01	3080-01	3080-01	3080-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	CAMPBELLSPORT	CASCADE	CEDAR GROVE	CHILTON	1
PSCW Exchange ID	0900	0930	1010	1070	2
Central Office Name	CAMPBELLSPORT	CASCADE	CEDAR GROVE	CHILTON	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	VI	GTE	GTE	GTE	5
Year COE Installed	1981	1995	1995	1985	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	H	R	R	R	8
Remote Host PSCW Exchange ID		4280	4480	4280	9
Remote Host PSCW Central Office ID	0	1	1	1	10
COE Generic Software Release No.	8.1	4004	4004	4004	11
SS7?	No	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	3,129	1,599	1,482	3,988	14
- Equipped	3,357	2,536	2,152	4,264	15
- Wired	3,372	2,592	2,208	4,704	16
Trunks - In Use	81	12	7	18	17
- Equipped	96	24	8	24	18
- Wired	96	24	8	24	19
ISDN Available?	No	No	No	No	20
ISDN Lines - In Use (BRI)	0	0	0	0	21
- In Use (PRI)	0	0	0	0	22
Switched 56 Service?	No	No	No	No	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	141	44	34	186	25
DS-3 - In Use	4	1	1	12	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	No	No	No	No	29
ATM (Asynchronous Trans. Mode)?	No	No	No	No	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	0	0	0	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	60	24	24	28	33
No. of fiber strands working (LIT) in C.O.	8	4	8	8	34
No. of fiber strands for interoffice use	16	16	16	8	35
Miles of fiber sheath in wire center	8	9	11	12	36
Access Tandem Serving this C.O.:					
- C.O. Name	MILWAUKEE	PLYMOUTH	PLYMOUTH	PLYMOUTH	37
- PSCW C.O. ID	3420-01	4280-01	4280-01	4280-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	CLINTON	CLYMAN	COBB	COLBY	1
PSCW Exchange ID	1140	1160	1170	1190	2
Central Office Name	CLINTON	CLYMAN	COBB	COLBY	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	NTI	ATT	GTE	GTE	5
Year COE Installed	1994	1997	1989	1986	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	S	R	R	R	8
Remote Host PSCW Exchange ID		4940	1500	3210	9
Remote Host PSCW Central Office ID	0	1	1	1	10
COE Generic Software Release No.	BCS411.20	4004	4004	4004	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	1,959	448	931	4,168	14
- Equipped	2,102	569	1,024	4,514	15
- Wired	2,560	576	1,056	5,376	16
Trunks - In Use	14	6	9	23	17
- Equipped	18	6	12	24	18
- Wired	18	6	12	24	19
ISDN Available?	No	No	No	No	20
ISDN Lines - In Use (BRI)	0	0	0	0	21
- In Use (PRI)	0	0	0	0	22
Switched 56 Service?	No	No	No	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	64	9	32	153	25
DS-3 - In Use	0	2	1	10	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	No	No	No	Yes	29
ATM (Asynchronous Trans. Mode)?	No	No	No	Yes	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	1	0	0	2	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	12	24	28	88	33
No. of fiber strands working (LIT) in C.O.	4	8	12	16	34
No. of fiber strands for interoffice use	12	24	24	24	35
Miles of fiber sheath in wire center	6	9	18	51	36
Access Tandem Serving this C.O.:					
- C.O. Name	MADISON	MILWAUKEE	DODGEVILLE	WAUSAU	37
- PSCW C.O. ID	3080-01	3420-01	1500-01	5700-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	COTTAGE GROVE	DARIEN	DEERFIELD	DODGEVILLE	1
PSCW Exchange ID	1280	1390	1410	1500	2
Central Office Name	COTTAGE GROVE	DARIEN	DEERFIELD	DODGEVILLE	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	GTE	NTI	GTE	GTE	5
Year COE Installed	1987	1994	1994	1984	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	H	S	R	H	8
Remote Host PSCW Exchange ID			1280		9
Remote Host PSCW Central Office ID	0	0	1	0	10
COE Generic Software Release No.	4004	BCS411.20	4004	4004	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	3,557	1,284	1,953	4,233	14
- Equipped	3,928	1,583	2,134	4,956	15
- Wired	4,608	1,920	2,208	5,472	16
Trunks - In Use	66	10	10	371	17
- Equipped	72	18	16	424	18
- Wired	72	18	16	424	19
ISDN Available?	Yes	No	No	Yes	20
ISDN Lines - In Use (BRI)	0	0	0	13	21
- In Use (PRI)	0	0	0	4	22
Switched 56 Service?	No	No	No	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	168	70	81	1,022	25
DS-3 - In Use	10	1	2	86	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	Yes	No	Yes	No	29
ATM (Asynchronous Trans. Mode)?	Yes	No	Yes	No	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	0	1	0	2	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	48	36	60	32	33
No. of fiber strands working (LIT) in C.O.	10	8	8	24	34
No. of fiber strands for interoffice use	32	24	24	28	35
Miles of fiber sheath in wire center	7	4	12	42	36
Access Tandem Serving this C.O.:					
- C.O. Name	MADISON	MILWAUKEE	MADISON	DODGEVILLE	37
- PSCW C.O. ID	3080-01	3420-01	3080-01	1500-01	38
Does this C.O. do access tandem switching?	No	No	No	Yes	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	EAGLE RIVER	EDEN	EDGAR	EDGERTON	1
PSCW Exchange ID	1590	1650	1660	1670	2
Central Office Name	EAGLE RIVER	EDEN	EDGAR	EDGERTON	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	GTE	VI	GTE	NTI	5
Year COE Installed	1984	1982	1989	1993	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	H	R	R	S	8
Remote Host PSCW Exchange ID		0900	5700		9
Remote Host PSCW Central Office ID	0	1	3	0	10
COE Generic Software Release No.	4004	8.1	4004	BCS411.10	11
SS7?	Yes	No	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	9,449	1,190	1,467	5,541	14
- Equipped	10,961	1,288	1,670	6,642	15
- Wired	12,672	1,344	2,208	6,720	16
Trunks - In Use	125	8	7	45	17
- Equipped	144	8	8	96	18
- Wired	144	8	8	96	19
ISDN Available?	Yes	No	No	No	20
ISDN Lines - In Use (BRI)	0	0	0	0	21
- In Use (PRI)	0	0	0	0	22
Switched 56 Service?	Yes	No	Yes	No	23
Switched 56 lines in use	1	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	451	83	14	223	25
DS-3 - In Use	16	1	2	6	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	No	No	Yes	No	29
ATM (Asynchronous Trans. Mode)?	No	No	Yes	No	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	1	0	1	1	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	124	36	76	24	33
No. of fiber strands working (LIT) in C.O.	20	4	22	4	34
No. of fiber strands for interoffice use	40	8	44	8	35
Miles of fiber sheath in wire center	50	4	18	17	36
Access Tandem Serving this C.O.:					
- C.O. Name	RHINELANDER	MILWAUKEE	WAUSAU	MADISON	37
- PSCW C.O. ID	4550-01	3420-01	5700-01	3080-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	EGG HARBOR	ELKHART LAKE	GREENBUSH	HATLEY	1
PSCW Exchange ID	1680	1720	2170	2280	2
Central Office Name	EGG HARBOR	ELKHART LAKE	GREENBUSH	HATLEY	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	GTE	GTE	GTE	GTE	5
Year COE Installed	1986	1995	1991	1985	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	R	R	R	8
Remote Host PSCW Exchange ID	4930	4280	4280	5700	9
Remote Host PSCW Central Office ID	1	1	1	3	10
COE Generic Software Release No.	4004	4004	4004	4004	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	2,725	1,851	744	1,804	14
- Equipped	3,405	2,112	936	2,118	15
- Wired	4,800	2,208	1,632	2,304	16
Trunks - In Use	20	8	4	15	17
- Equipped	24	8	8	16	18
- Wired	24	8	8	16	19
ISDN Available?	No	No	No	No	20
ISDN Lines - In Use (BRI)	0	0	0	0	21
- In Use (PRI)	0	0	0	0	22
Switched 56 Service?	No	No	No	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	166	44	103	87	25
DS-3 - In Use	8	2	3	3	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	No	No	No	Yes	29
ATM (Asynchronous Trans. Mode)?	No	No	No	Yes	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	1	0	0	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	28	30	8	48	33
No. of fiber strands working (LIT) in C.O.	12	8	4	12	34
No. of fiber strands for interoffice use	4	22	8	12	35
Miles of fiber sheath in wire center	10	17	2	18	36
Access Tandem Serving this C.O.:					
- C.O. Name	GREEN BAY	PLYMOUTH	PLYMOUTH	WAUSAU	37
- PSCW C.O. ID	2160-01	4280-01	4280-01	5700-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	HILBERT	HOLLANDALE	HUSTISFORD	ITHACA	1
PSCW Exchange ID	2360	2400	2490	2530	2
Central Office Name	HILBERT	HOLLANDALE	HUSTISFORD	ITHACA	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	GTE	GTE	GTE	GTE	5
Year COE Installed	1996	1986	1996	1988	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	R	R	R	8
Remote Host PSCW Exchange ID	4280	1500	4940	4580	9
Remote Host PSCW Central Office ID	1	1	1	1	10
COE Generic Software Release No.	4004	4004	4004	4004	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	1,095	409	1,564	383	14
- Equipped	1,404	474	1,876	438	15
- Wired	1,440	672	2,400	672	16
Trunks - In Use	7	3	6	3	17
- Equipped	8	4	8	8	18
- Wired	8	4	8	8	19
ISDN Available?	No	No	No	No	20
ISDN Lines - In Use (BRI)	0	0	0	0	21
- In Use (PRI)	0	0	0	0	22
Switched 56 Service?	No	No	No	No	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	27	12	77	13	25
DS-3 - In Use	9	1	4	0	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	No	No	No	No	29
ATM (Asynchronous Trans. Mode)?	No	No	No	No	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	0	0	1	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	28	8	60	0	33
No. of fiber strands working (LIT) in C.O.	8	0	8	0	34
No. of fiber strands for interoffice use	8	8	24	0	35
Miles of fiber sheath in wire center	7	6	12	4	36
Access Tandem Serving this C.O.:					
- C.O. Name	PLYMOUTH	DODGEVILLE	MILWAUKEE	DODGEVILLE	37
- PSCW C.O. ID	4280-01	1500-01	3420-01	1500-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	JACKSONPORT	JOHNSBURG	KEWASKUM	KIEL	1
PSCW Exchange ID	2550	2590	2700	2720	2
Central Office Name	JACKSONPORT	JOHNSBURG	KEWASKUM	KIEL	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	ATT	GTE	GTE	GTE	5
Year COE Installed	1996	1988	1994	1985	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	R	R	R	8
Remote Host PSCW Exchange ID	4930	4280	4940	4280	9
Remote Host PSCW Central Office ID	1	1	1	1	10
COE Generic Software Release No.	4004	4004	4004	4004	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	621	839	3,093	3,512	14
- Equipped	668	918	3,634	4,170	15
- Wired	672	1,632	4,224	4,512	16
Trunks - In Use	7	6	14	21	17
- Equipped	7	12	16	24	18
- Wired	7	12	16	24	19
ISDN Available?	No	No	No	No	20
ISDN Lines - In Use (BRI)	0	0	0	0	21
- In Use (PRI)	0	0	0	0	22
Switched 56 Service?	No	No	No	No	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	12	37	93	116	25
DS-3 - In Use	3	1	6	2	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	No	No	No	No	29
ATM (Asynchronous Trans. Mode)?	No	No	No	No	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	0	0	0	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	16	12	48	96	33
No. of fiber strands working (LIT) in C.O.	8	4	12	8	34
No. of fiber strands for interoffice use	12	8	24	16	35
Miles of fiber sheath in wire center	8	4	12	9	36
Access Tandem Serving this C.O.:					
- C.O. Name	GREEN BAY	PLYMOUTH	MILWAUKEE	PLYMOUTH	37
- PSCW C.O. ID	2160-01	4280-01	3420-01	4280-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	LAC DU FLAMBE	LAKE MILLS	LAND O LAKES	LEBANON	1
PSCW Exchange ID	2760	2810	2860	2910	2
Central Office Name	LAC DU FLAMBEAU	LAKE MILLS	LAND O LAKES	LEBANON	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	GTE	GTE	GTE	ATT	5
Year COE Installed	1985	1989	1985	1996	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	H	R	R	8
Remote Host PSCW Exchange ID	3450		1590	4940	9
Remote Host PSCW Central Office ID	1	0	1	1	10
COE Generic Software Release No.	4004	4004	4004	4004	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	3,017	4,638	1,552	456	14
- Equipped	3,652	5,520	1,866	573	15
- Wired	3,792	6,144	2,304	576	16
Trunks - In Use	15	67	14	6	17
- Equipped	16	72	16	6	18
- Wired	16	72	16	6	19
ISDN Available?	No	Yes	No	No	20
ISDN Lines - In Use (BRI)	0	0	0	0	21
- In Use (PRI)	0	0	0	0	22
Switched 56 Service?	Yes	No	Yes	No	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	106	274	53	44	25
DS-3 - In Use	3	6	4	2	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	No	No	No	No	29
ATM (Asynchronous Trans. Mode)?	No	No	No	No	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	1	0	0	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	72	12	52	48	33
No. of fiber strands working (LIT) in C.O.	8	8	6	8	34
No. of fiber strands for interoffice use	8	4	8	24	35
Miles of fiber sheath in wire center	10	6	23	10	36
Access Tandem Serving this C.O.:					
- C.O. Name	RHINELANDER	PLYMOUTH	RHINELANDER	MILWAUKEE	37
- PSCW C.O. ID	4550-01	4280-01	4550-01	3420-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	LIME RIDGE	LODI	LOGANVILLE	LOMIRA	1
PSCW Exchange ID	2950	2990	3000	3010	2
Central Office Name	LIME RIDGE	LODI	LOGANVILLE	LOMIRA	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	GTE	GTE	GTE	VI	5
Year COE Installed	1988	1986	1986	1982	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	R	R	R	8
Remote Host PSCW Exchange ID	4520	4770	4520	0900	9
Remote Host PSCW Central Office ID	1	1	1	1	10
COE Generic Software Release No.	4004	4004	4004	8.1	11
SS7?	Yes	Yes	Yes	No	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	524	4,326	525	1,799	14
- Equipped	630	5,064	632	2,016	15
- Wired	672	5,664	672	2,016	16
Trunks - In Use	4	24	3	12	17
- Equipped	4	24	4	12	18
- Wired	4	24	4	12	19
ISDN Available?	No	No	No	No	20
ISDN Lines - In Use (BRI)	0	0	0	0	21
- In Use (PRI)	0	0	0	0	22
Switched 56 Service?	No	No	No	No	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	10	110	9	100	25
DS-3 - In Use	1	4	1	5	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	No	Yes	No	No	29
ATM (Asynchronous Trans. Mode)?	No	Yes	No	No	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	0	1	0	1	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	4	88	24	90	33
No. of fiber strands working (LIT) in C.O.	4	12	12	10	34
No. of fiber strands for interoffice use	4	4	20	24	35
Miles of fiber sheath in wire center	3	17	11	10	36
Access Tandem Serving this C.O.:					
- C.O. Name	DODGEVILLE	MADISON	DODGEVILLE	MILWAUKEE	37
- PSCW C.O. ID	1500-01	3080-01	1500-01	3420-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	LONE ROCK	LOYAL	LYNDON STATIO	MAPLETON	1
PSCW Exchange ID	3020	3040	3070	3140	2
Central Office Name	LONE ROCK	LOYAL	LYNDON STATION	MAPLETON	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	VI	GTE	REL	GTE	5
Year COE Installed	1980	1996	1999	1994	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	R	R	R	8
Remote Host PSCW Exchange ID	5060	5700	5960	4940	9
Remote Host PSCW Central Office ID	1	3	1	1	10
COE Generic Software Release No.	8.1	4004	4004	4004	11
SS7?	No	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	1,408	1,482	801	2,021	14
- Equipped	1,553	1,660	1,028	2,628	15
- Wired	1,680	2,304	1,344	2,688	16
Trunks - In Use	10	7	8	17	17
- Equipped	10	8	8	24	18
- Wired	10	8	8	24	19
ISDN Available?	No	No	No	No	20
ISDN Lines - In Use (BRI)	0	0	0	0	21
- In Use (PRI)	0	0	0	0	22
Switched 56 Service?	No	Yes	No	No	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	33	31	23	50	25
DS-3 - In Use	0	2	3	2	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	No	Yes	No	No	29
ATM (Asynchronous Trans. Mode)?	No	Yes	No	No	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	0	1	1	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	0	12	40	64	33
No. of fiber strands working (LIT) in C.O.	0	4	14	16	34
No. of fiber strands for interoffice use	0	8	20	36	35
Miles of fiber sheath in wire center	0	8	8	29	36
Access Tandem Serving this C.O.:					
- C.O. Name	DODGEVILLE	WAUSAU	MADISON	MILWAUKEE	37
- PSCW C.O. ID	1500-01	5700-01	3080-01	3420-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	MARATHON	MARSHALL	MARSHFIELD	MATTOON	1
PSCW Exchange ID	3150	3200	3210	3230	2
Central Office Name	MARATHON	MARSHALL	MARSHFIELD	MATTOON	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	GTE	NTI	GTE	GTE	5
Year COE Installed	1985	1993	1985	1986	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	R	H	R	8
Remote Host PSCW Exchange ID	5700	5250		0130	9
Remote Host PSCW Central Office ID	3	1	0	1	10
COE Generic Software Release No.	4004	LET00012	4004	4004	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	1,937	2,274	15,435	622	14
- Equipped	2,202	2,531	17,156	716	15
- Wired	2,592	2,560	18,940	1,440	16
Trunks - In Use	16	12	225	4	17
- Equipped	20	16	240	4	18
- Wired	20	16	240	4	19
ISDN Available?	No	No	Yes	No	20
ISDN Lines - In Use (BRI)	0	0	19	0	21
- In Use (PRI)	0	0	8	0	22
Switched 56 Service?	Yes	No	Yes	Yes	23
Switched 56 lines in use	0	0	1	0	24
Digital Transmission Facilities: DS-1 - In Use	70	29	1,126	7	25
DS-3 - In Use	1	1	117	1	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	Yes	Yes	Yes	Yes	29
ATM (Asynchronous Trans. Mode)?	Yes	Yes	Yes	Yes	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	0	0	3	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	98	48	258	24	33
No. of fiber strands working (LIT) in C.O.	12	8	38	4	34
No. of fiber strands for interoffice use	24	16	70	8	35
Miles of fiber sheath in wire center	8	6	77	4	36
Access Tandem Serving this C.O.:					
- C.O. Name	WAUSAU	MADISON	WAUSAU	WAUSAU	37
- PSCW C.O. ID	5700-01	3080-01	5700-01	5700-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	MAUSTON	MCFARLAND	MERRILL	MERRIMAC	1
PSCW Exchange ID	3240	3270	3340	3360	2
Central Office Name	MAUSTON	MCFARLAND	MERRILL	MERRIMAC	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	GTE	GTE	GTE	GTE	5
Year COE Installed	2000	1985	1985	1995	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	H	S	S	R	8
Remote Host PSCW Exchange ID				4770	9
Remote Host PSCW Central Office ID	0	0	0	1	10
COE Generic Software Release No.	4004	4004	4004	4004	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	5,191	5,532	10,580	984	14
- Equipped	6,161	6,345	11,886	1,596	15
- Wired	6,240	6,720	12,576	1,632	16
Trunks - In Use	128	46	82	4	17
- Equipped	176	48	96	8	18
- Wired	176	48	96	8	19
ISDN Available?	Yes	No	Yes	No	20
ISDN Lines - In Use (BRI)	0	0	0	0	21
- In Use (PRI)	0	0	0	0	22
Switched 56 Service?	No	No	Yes	No	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	426	186	382	50	25
DS-3 - In Use	38	6	10	2	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	No	No	Yes	No	29
ATM (Asynchronous Trans. Mode)?	No	No	Yes	No	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	4	1	1	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	100	48	200	36	33
No. of fiber strands working (LIT) in C.O.	22	6	14	8	34
No. of fiber strands for interoffice use	36	4	32	16	35
Miles of fiber sheath in wire center	32	11	53	12	36
Access Tandem Serving this C.O.:					
- C.O. Name	DODGEVILLE	MADISON	WAUSAU	MADISON	37
- PSCW C.O. ID	1500-01	3080-01	5700-01	3080-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	MINERAL POINT	MINOCQUA	MISHICOT	MONROE CENTER	1
PSCW Exchange ID	3440	3450	3470	3500	2
Central Office Name	MINERAL POINT	MINOCQUA	MISHICOT	MONROE CENTER	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	GTE	GTE	GTE	GTE	5
Year COE Installed	1985	1984	1988	2000	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	H	R	R	8
Remote Host PSCW Exchange ID	1500		5450	3240	9
Remote Host PSCW Central Office ID	1	0	1	1	10
COE Generic Software Release No.	4004	4004	4004	4004	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	2,247	10,504	2,047	1,618	14
- Equipped	2,464	12,863	2,342	2,193	15
- Wired	2,976	13,440	3,168	2,784	16
Trunks - In Use	10	151	12	8	17
- Equipped	12	192	20	8	18
- Wired	12	192	20	8	19
ISDN Available?	No	Yes	No	No	20
ISDN Lines - In Use (BRI)	0	0	0	0	21
- In Use (PRI)	0	0	0	0	22
Switched 56 Service?	No	Yes	No	No	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	45	558	103	10	25
DS-3 - In Use	3	33	4	1	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	No	No	No	No	29
ATM (Asynchronous Trans. Mode)?	No	No	No	No	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	3	4	0	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	24	92	48	24	33
No. of fiber strands working (LIT) in C.O.	16	12	8	4	34
No. of fiber strands for interoffice use	16	32	16	8	35
Miles of fiber sheath in wire center	34	39	19	6	36
Access Tandem Serving this C.O.:					
- C.O. Name	DODGEVILLE	RHINELANDER	PLYMOUTH	DODGEVILLE	37
- PSCW C.O. ID	1500-01	4550-01	4280-01	1500-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	MONTELLO	MOUNT CALVARY	NEOSHO	NEW HOLSTEIN	1
PSCW Exchange ID	3510	3550	3710	3770	2
Central Office Name	MONTELLO	MOUNT CALVARY	NEOSHO	NEW HOLSTEIN	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	GTE	GTE	GTE	GTE	5
Year COE Installed	1985	1985	1996	1992	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	R	R	R	8
Remote Host PSCW Exchange ID	4310	4280	4940	4280	9
Remote Host PSCW Central Office ID	1	1	1	1	10
COE Generic Software Release No.	4004	4004	4004	4004	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	2,808	650	1,238	2,490	14
- Equipped	3,454	744	1,692	2,804	15
- Wired	3,744	1,440	1,728	2,976	16
Trunks - In Use	8	4	6	10	17
- Equipped	8	8	8	16	18
- Wired	8	8	8	16	19
ISDN Available?	No	No	No	No	20
ISDN Lines - In Use (BRI)	0	0	0	0	21
- In Use (PRI)	0	0	0	0	22
Switched 56 Service?	No	No	No	No	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	109	13	24	99	25
DS-3 - In Use	3	1	2	9	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	No	No	No	No	29
ATM (Asynchronous Trans. Mode)?	No	No	No	No	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	0	0	0	1	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	28	24	36	80	33
No. of fiber strands working (LIT) in C.O.	10	8	4	14	34
No. of fiber strands for interoffice use	12	16	12	22	35
Miles of fiber sheath in wire center	22	6	3	9	36
Access Tandem Serving this C.O.:					
- C.O. Name	MADISON	PLYMOUTH	MILWAUKEE	PLYMOUTH	37
- PSCW C.O. ID	3080-01	4280-01	3420-01	4280-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	OAKFIELD	OOSTBURG	OREGON	ORFORDVILLE	1
PSCW Exchange ID	3900	3990	4000	4010	2
Central Office Name	OAKFIELD	OOSTBURG	OREGON	ORFORDVILLE	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	GTE	GTE	GTE	NTI	5
Year COE Installed	1985	1995	1985	1995	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	H	R	H	H	8
Remote Host PSCW Exchange ID		4480			9
Remote Host PSCW Central Office ID	0	1	0	0	10
COE Generic Software Release No.	4004	4004	4004	BCS411.20	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	1,974	2,760	6,549	1,648	14
- Equipped	2,535	3,628	7,482	1,884	15
- Wired	2,688	3,744	7,584	2,560	16
Trunks - In Use	50	20	91	21	17
- Equipped	96	24	112	21	18
- Wired	96	24	112	24	19
ISDN Available?	Yes	No	Yes	No	20
ISDN Lines - In Use (BRI)	0	0	0	0	21
- In Use (PRI)	0	0	0	0	22
Switched 56 Service?	No	No	No	No	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	245	54	211	81	25
DS-3 - In Use	7	4	7	5	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	No	No	No	No	29
ATM (Asynchronous Trans. Mode)?	No	No	No	No	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	1	0	0	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	40	28	48	24	33
No. of fiber strands working (LIT) in C.O.	16	4	22	8	34
No. of fiber strands for interoffice use	20	16	22	12	35
Miles of fiber sheath in wire center	18	4	22	11	36
Access Tandem Serving this C.O.:					
- C.O. Name	MILWAUKEE	PLYMOUTH	MADISON	MADISON	37
- PSCW C.O. ID	3420-01	4280-01	3080-01	3080-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	OWEN	PARDEEVILLE	PHELPS	PICKEREL	1
PSCW Exchange ID	4050	4090	4170	4190	2
Central Office Name	OWEN	PARDEEVILLE	PHELPS	PICKEREL	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	GTE	GTE	GTE	GTE	5
Year COE Installed	1996	1992	1984	1986	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	R	R	R	8
Remote Host PSCW Exchange ID	5700	4310	1590	0130	9
Remote Host PSCW Central Office ID	3	1	1	1	10
COE Generic Software Release No.	4004	4004	4004	4004	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	1,808	2,901	1,291	1,230	14
- Equipped	2,248	3,734	1,758	1,482	15
- Wired	2,304	3,936	2,400	2,304	16
Trunks - In Use	7	19	12	12	17
- Equipped	8	24	16	12	18
- Wired	8	24	16	12	19
ISDN Available?	No	No	No	No	20
ISDN Lines - In Use (BRI)	0	0	0	0	21
- In Use (PRI)	0	0	0	0	22
Switched 56 Service?	Yes	No	Yes	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	29	63	50	51	25
DS-3 - In Use	2	3	2	1	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	Yes	No	No	Yes	29
ATM (Asynchronous Trans. Mode)?	Yes	No	No	Yes	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	1	1	3	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	24	36	24	4	33
No. of fiber strands working (LIT) in C.O.	6	32	6	4	34
No. of fiber strands for interoffice use	8	32	8	4	35
Miles of fiber sheath in wire center	17	11	4	6	36
Access Tandem Serving this C.O.:					
- C.O. Name	WAUSAU	MADISON	RHINELANDER	WAUSAU	37
- PSCW C.O. ID	5700-01	3080-01	4550-01	5700-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	PLAIN	PLYMOUTH	PORTAGE	RANDOM LAKE	1
PSCW Exchange ID	4230	4280	4310	4480	2
Central Office Name	PLAIN	PLYMOUTH	PORTAGE	RANDOM LAKE	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	VI	GTE	GTE	GTE	5
Year COE Installed	1981	1985	1984	1987	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	H	H	H	8
Remote Host PSCW Exchange ID	5060				9
Remote Host PSCW Central Office ID	1	0	0	0	10
COE Generic Software Release No.	8.1	4004	4004	4004	11
SS7?	No	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	883	7,581	9,179	2,861	14
- Equipped	984	9,420	11,064	3,280	15
- Wired	1,008	10,176	12,000	3,456	16
Trunks - In Use	6	399	162	168	17
- Equipped	6	408	192	184	18
- Wired	6	408	192	184	19
ISDN Available?	No	Yes	Yes	Yes	20
ISDN Lines - In Use (BRI)	0	0	8	0	21
- In Use (PRI)	0	0	2	0	22
Switched 56 Service?	No	No	No	No	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	37	1,008	716	324	25
DS-3 - In Use	1	59	54	11	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	No	Yes	No	No	29
ATM (Asynchronous Trans. Mode)?	No	No	No	No	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	0	0	5	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	28	68	128	46	33
No. of fiber strands working (LIT) in C.O.	8	30	32	16	34
No. of fiber strands for interoffice use	20	42	40	34	35
Miles of fiber sheath in wire center	9	30	40	23	36
Access Tandem Serving this C.O.:					
- C.O. Name	DODGEVILLE	PLYMOUTH	MADISON	PLYMOUTH	37
- PSCW C.O. ID	1500-01	4280-01	3080-01	4280-01	38
Does this C.O. do access tandem switching?	No	Yes	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	REEDSBURG	REEDSVILLE	RICHLAND CENT	RIDGEWAY	1
PSCW Exchange ID	4520	4530	4580	4610	2
Central Office Name	REEDSBURG	REEDSVILLE	RICHLAND CENTER	RIDGEWAY	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	GTE	GTE	GTE	GTE	5
Year COE Installed	1986	1996	1988	1986	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	H	R	H	R	8
Remote Host PSCW Exchange ID		5450		1500	9
Remote Host PSCW Central Office ID	0	1	0	1	10
COE Generic Software Release No.	4004	4004	4004	4004	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	6,767	828	5,709	1,511	14
- Equipped	8,196	1,116	6,770	1,768	15
- Wired	8,448	1,440	6,912	2,400	16
Trunks - In Use	67	4	50	15	17
- Equipped	72	8	64	16	18
- Wired	72	8	64	16	19
ISDN Available?	Yes	No	No	No	20
ISDN Lines - In Use (BRI)	0	0	0	0	21
- In Use (PRI)	0	0	0	0	22
Switched 56 Service?	No	No	No	No	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	312	29	196	46	25
DS-3 - In Use	13	2	10	4	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	No	No	No	No	29
ATM (Asynchronous Trans. Mode)?	No	No	No	No	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	1	0	0	1	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	84	40	20	16	33
No. of fiber strands working (LIT) in C.O.	18	12	8	12	34
No. of fiber strands for interoffice use	32	32	12	16	35
Miles of fiber sheath in wire center	24	8	32	11	36
Access Tandem Serving this C.O.:					
- C.O. Name	DODGEVILLE	PLYMOUTH	DODGEVILLE	DODGEVILLE	37
- PSCW C.O. ID	1500-01	4280-01	1500-01	1500-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	SAINT CLOUD	SALEM	SAUK CITY	SAYNER	1
PSCW Exchange ID	4710	4740	4770	4780	2
Central Office Name	SAINT CLOUD	SALEM	SAUK CITY	SAYNER	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	GTE	GTE	GTE	GTE	5
Year COE Installed	1985	1992	1986	1986	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	R	H	R	8
Remote Host PSCW Exchange ID	4280	0730		3450	9
Remote Host PSCW Central Office ID	1	1	0	1	10
COE Generic Software Release No.	4004	4004	4004	4004	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	465	3,163	6,362	2,009	14
- Equipped	528	3,388	7,402	2,213	15
- Wired	672	3,744	7,776	2,304	16
Trunks - In Use	3	19	128	14	17
- Equipped	4	24	136	16	18
- Wired	4	24	136	16	19
ISDN Available?	No	No	Yes	No	20
ISDN Lines - In Use (BRI)	0	0	0	0	21
- In Use (PRI)	0	0	0	0	22
Switched 56 Service?	No	No	No	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	16	78	329	65	25
DS-3 - In Use	2	3	10	1	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	No	No	Yes	No	29
ATM (Asynchronous Trans. Mode)?	No	No	Yes	No	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	0	0	0	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	24	16	48	48	33
No. of fiber strands working (LIT) in C.O.	4	16	8	8	34
No. of fiber strands for interoffice use	16	16	16	8	35
Miles of fiber sheath in wire center	2	6	14	8	36
Access Tandem Serving this C.O.:					
- C.O. Name	PLYMOUTH	MILWAUKEE	MADISON	RHINELANDER	37
- PSCW C.O. ID	4280-01	3420-01	3080-01	4550-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	SILVER LAKE	SISTER BAY	SLINGER	SPENCER	1
PSCW Exchange ID	4910	4930	4940	5010	2
Central Office Name	SILVER LAKE	SISTER BAY	SLINGER	SPENCER	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	GTE	GTE	GTE	GTE	5
Year COE Installed	1992	1986	1986	1994	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	H	H	R	8
Remote Host PSCW Exchange ID	0730			3210	9
Remote Host PSCW Central Office ID	1	0	0	1	10
COE Generic Software Release No.	4004	4004	4004	4004	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	1,772	4,561	5,590	1,633	14
- Equipped	2,076	5,448	6,513	1,728	15
- Wired	2,400	6,336	6,720	2,208	16
Trunks - In Use	14	96	221	8	17
- Equipped	20	104	224	8	18
- Wired	20	104	224	8	19
ISDN Available?	No	No	Yes	No	20
ISDN Lines - In Use (BRI)	0	0	0	0	21
- In Use (PRI)	0	0	0	0	22
Switched 56 Service?	No	No	No	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	36	222	520	59	25
DS-3 - In Use	6	15	20	4	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	No	No	No	Yes	29
ATM (Asynchronous Trans. Mode)?	No	No	No	Yes	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	0	0	0	1	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	24	64	80	44	33
No. of fiber strands working (LIT) in C.O.	16	20	16	12	34
No. of fiber strands for interoffice use	20	12	28	28	35
Miles of fiber sheath in wire center	8	14	19	13	36
Access Tandem Serving this C.O.:					
- C.O. Name	MILWAUKEE	GREEN BAY	MILWAUKEE	WAUSAU	37
- PSCW C.O. ID	3420-01	2160-01	3420-01	5700-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	SPRING GREEN	STRATFORD	SUN PRAIRIE	THERESA	1
PSCW Exchange ID	5060	5200	5250	5300	2
Central Office Name	SPRING GREEN	STRATFORD	SUN PRAIRIE	THERESA	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	VI	GTE	NTI	VI	5
Year COE Installed	1980	1993	1991	1981	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	H	R	H	R	8
Remote Host PSCW Exchange ID		3210		0900	9
Remote Host PSCW Central Office ID	0	1	0	1	10
COE Generic Software Release No.	8.1	4004	LET00012	8.1	11
SS7?	No	Yes	Yes	No	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	2,400	1,892	16,019	960	14
- Equipped	2,686	2,048	21,536	1,128	15
- Wired	2,688	2,208	22,756	1,344	16
Trunks - In Use	66	11	373	8	17
- Equipped	80	16	450	8	18
- Wired	80	16	450	8	19
ISDN Available?	No	No	Yes	No	20
ISDN Lines - In Use (BRI)	0	0	60	0	21
- In Use (PRI)	0	0	3	0	22
Switched 56 Service?	No	Yes	Yes	No	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	184	18	1,221	30	25
DS-3 - In Use	6	3	69	2	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	No	Yes	Yes	No	29
ATM (Asynchronous Trans. Mode)?	No	Yes	Yes	No	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	1	1	1	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	84	112	128	36	33
No. of fiber strands working (LIT) in C.O.	18	16	40	8	34
No. of fiber strands for interoffice use	36	48	24	16	35
Miles of fiber sheath in wire center	20	22	80	6	36
Access Tandem Serving this C.O.:					
- C.O. Name	DODGEVILLE	WAUSAU	MADISON	MILWAUKEE	37
- PSCW C.O. ID	1500-01	5700-01	3080-01	3420-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	THREE LAKES	TOMAHAWK	TREVOR	TWIN LAKES	1
PSCW Exchange ID	5330	5370	5400	5440	2
Central Office Name	THREE LAKES	TOMAHAWK	TREVOR	TWIN LAKES	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	GTE	GTE	GTE	GTE	5
Year COE Installed	1986	1987	1992	1988	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	S	R	R	8
Remote Host PSCW Exchange ID	1590		0730	0730	9
Remote Host PSCW Central Office ID	1	0	1	1	10
COE Generic Software Release No.	4004	4004	4004	4004	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	No	Yes	Yes	Yes	13
Access Lines - In Use	2,317	7,320	3,211	3,875	14
- Equipped	2,714	9,170	3,844	4,875	15
- Wired	3,264	9,984	4,128	5,184	16
Trunks - In Use	16	75	18	23	17
- Equipped	16	112	24	32	18
- Wired	16	112	24	32	19
ISDN Available?	No	Yes	No	No	20
ISDN Lines - In Use (BRI)	0	0	0	0	21
- In Use (PRI)	0	0	0	0	22
Switched 56 Service?	Yes	Yes	No	No	23
Switched 56 lines in use	0	8	0	0	24
Digital Transmission Facilities: DS-1 - In Use	81	341	98	86	25
DS-3 - In Use	1	5	8	3	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	No	Yes	No	No	29
ATM (Asynchronous Trans. Mode)?	No	Yes	No	No	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	0	2	1	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	48	48	32	24	33
No. of fiber strands working (LIT) in C.O.	4	12	14	4	34
No. of fiber strands for interoffice use	16	24	8	8	35
Miles of fiber sheath in wire center	5	20	12	3	36
Access Tandem Serving this C.O.:					
- C.O. Name	RHINELANDER	WAUSAU	MILWAUKEE	MILWAUKEE	37
- PSCW C.O. ID	4550-01	5700-01	3420-01	3420-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	TWO RIVERS	WALWORTH	WASHINGTON IS	WATERLOO	1
PSCW Exchange ID	5450	5560	5600	5620	2
Central Office Name	TWO RIVERS	WALWORTH	WASHINGTON ISLAND	WATERLOO	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	GTE	GTE	GTE	GTE	5
Year COE Installed	1987	1990	1995	1989	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	H	S	R	R	8
Remote Host PSCW Exchange ID			4930	2810	9
Remote Host PSCW Central Office ID	0	0	1	1	10
COE Generic Software Release No.	4004	4004	4004	4004	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	No	Yes	Yes	13
Access Lines - In Use	7,329	5,641	896	2,576	14
- Equipped	8,270	6,488	1,494	2,994	15
- Wired	9,216	6,720	1,536	3,168	16
Trunks - In Use	108	36	5	12	17
- Equipped	112	48	12	20	18
- Wired	112	48	12	20	19
ISDN Available?	Yes	Yes	No	No	20
ISDN Lines - In Use (BRI)	0	0	0	0	21
- In Use (PRI)	0	0	0	0	22
Switched 56 Service?	No	No	No	No	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	345	200	26	139	25
DS-3 - In Use	9	4	0	4	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	No	No	No	No	29
ATM (Asynchronous Trans. Mode)?	No	No	No	No	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	0	1	1	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	76	48	0	36	33
No. of fiber strands working (LIT) in C.O.	16	6	0	12	34
No. of fiber strands for interoffice use	20	12	0	12	35
Miles of fiber sheath in wire center	9	8	0	18	36
Access Tandem Serving this C.O.:					
- C.O. Name	PLYMOUTH	MILWAUKEE	GREEN BAY	MILWAUKEE	37
- PSCW C.O. ID	4280-01	3420-01	2160-01	3420-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	WAUBEKA	WAUSAU	WAUSAU	WAUSAU	1
PSCW Exchange ID	5640	5700	5700	5700	2
Central Office Name	WAUBEKA	WAUSAU	WAUSAU	WAUSAU	3
PSCW Central Office ID	1	1	2	3	4
Manufacturer of COE (Page 54)	GTE	GTE	GTE	NTI	5
Year COE Installed	1992	1985	1985	1991	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	H	S	S	8
Remote Host PSCW Exchange ID	4480				9
Remote Host PSCW Central Office ID	1	0	0	0	10
COE Generic Software Release No.	4004	4004	4004	LET00012	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	2,905	25,934	6,045	16,258	14
- Equipped	3,508	34,350	7,636	20,343	15
- Wired	4,032	37,920	8,064	22,128	16
Trunks - In Use	22	693	65	295	17
- Equipped	24	768	72	378	18
- Wired	24	768	72	440	19
ISDN Available?	No	Yes	Yes	Yes	20
ISDN Lines - In Use (BRI)	0	60	11	31	21
- In Use (PRI)	0	27	0	0	22
Switched 56 Service?	No	Yes	Yes	Yes	23
Switched 56 lines in use	0	3	0	0	24
Digital Transmission Facilities: DS-1 - In Use	91	4,842	0	0	25
DS-3 - In Use	6	324	0	0	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	No	Yes	Yes	Yes	29
ATM (Asynchronous Trans. Mode)?	No	Yes	Yes	Yes	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	0	5	5	5	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	32	276	84	228	33
No. of fiber strands working (LIT) in C.O.	16	84	44	64	34
No. of fiber strands for interoffice use	20	192	32	90	35
Miles of fiber sheath in wire center	16	49	26	36	36
Access Tandem Serving this C.O.:					
- C.O. Name	PLYMOUTH	WAUSAU	WAUSAU	WAUSAU	37
- PSCW C.O. ID	4280-01	5700-01	5700-01	5700-01	38
Does this C.O. do access tandem switching?	No	Yes	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	WESTFIELD	WHITE LAKE	WHITELAW	WISCONSIN DEL	1
PSCW Exchange ID	5790	5860	5870	5960	2
Central Office Name	WESTFIELD	WHITE LAKE	WHITELAW	WISCONSIN DELLS	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	GTE	GTE	GTE	GTE	5
Year COE Installed	1985	1986	1994	1984	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	R	R	H	8
Remote Host PSCW Exchange ID	4310	0130	5450		9
Remote Host PSCW Central Office ID	1	1	1	0	10
COE Generic Software Release No.	4004	4004	4004	4004	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	2,553	887	1,296	8,747	14
- Equipped	3,354	1,012	1,692	11,216	15
- Wired	3,456	1,632	1,728	12,288	16
Trunks - In Use	15	4	11	130	17
- Equipped	16	4	16	152	18
- Wired	16	4	16	152	19
ISDN Available?	No	No	No	Yes	20
ISDN Lines - In Use (BRI)	0	0	0	0	21
- In Use (PRI)	0	0	0	0	22
Switched 56 Service?	No	Yes	No	No	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	151	17	87	513	25
DS-3 - In Use	3	2	3	29	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	No	27
SMDS?	No	No	No	No	28
Frame Relay?	No	Yes	No	No	29
ATM (Asynchronous Trans. Mode)?	No	Yes	No	No	30
Video Information - Service Available?	No	No	No	No	31
- In Use (# lines) ¹	1	1	0	1	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	36	24	36	120	33
No. of fiber strands working (LIT) in C.O.	4	10	12	32	34
No. of fiber strands for interoffice use	12	12	24	36	35
Miles of fiber sheath in wire center	29	18	16	32	36
Access Tandem Serving this C.O.:					
- C.O. Name	MADISON	WAUSAU	PLYMOUTH	MADISON	37
- PSCW C.O. ID	3080-01	5700-01	4280-01	3080-01	38
Does this C.O. do access tandem switching?	No	No	No	No	39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes	Yes	40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes	Yes	41
Footnotes					42

¹ Teleco provided end-to-end facility.

CENTRAL OFFICE DATA - END OF YEAR

When an exchange has more than one central office, data must be reported for each central office.

Description (a)	Central Off. (b)	Central Off. (c)	Central Off. (d)	Central Off. (e)	
Exchange Name	WITWEN				1
PSCW Exchange ID	5990				2
Central Office Name	WITWEN				3
PSCW Central Office ID	1				4
Manufacturer of COE (Page 54)	GTE				5
Year COE Installed	1988				6
Type of Equipment (Page 54)	D				7
(S)tandalone, (H)ost, (R)emote	R				8
Remote Host PSCW Exchange ID	4770				9
Remote Host PSCW Central Office ID	1				10
COE Generic Software Release No.	4004				11
SS7?	Yes				12
9-1-1?	Yes				13
Access Lines - In Use	681				14
- Equipped	910				15
- Wired	960				16
Trunks - In Use	7				17
- Equipped	8				18
- Wired	8				19
ISDN Available?	No				20
ISDN Lines - In Use (BRI)	0				21
- In Use (PRI)	0				22
Switched 56 Service?	No				23
Switched 56 lines in use	0				24
Digital Transmission Facilities: DS-1 - In Use	32				25
DS-3 - In Use	0				26
Advanced Data Service Available:					
Packet Switching?	No				27
SMDS?	No				28
Frame Relay?	No				29
ATM (Asynchronous Trans. Mode)?	No				30
Video Information - Service Available?	No				31
- In Use (# lines) ¹	0				32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	0				33
No. of fiber strands working (LIT) in C.O.	0				34
No. of fiber strands for interoffice use	0				35
Miles of fiber sheath in wire center	0				36
Access Tandem Serving this C.O.:					
- C.O. Name	MADISON				37
- PSCW C.O. ID	3080-01				38
Does this C.O. do access tandem switching?	No				39
Equal Access: InterLATA (1+)?	Yes				40
Equal Access: IntraLATA (1+)?	Yes				41
Footnotes					42

¹ Teleco provided end-to-end facility.

GENERAL, SCHEDULE LEVEL AND SCHEDULE LINE FOOTNOTES

General Footnote

Schedule Footnotes

Identification and Ownership Footnote. Page 7

revised report loaded 10/4/01 ele

Balance Sheet - Assets (Class B Use Accounts Designated By *) Footnote. Page 10

Accounts with zero balances are reported on a consolidated basis only.
Refer to the Verizon North Inc., FCC Form M.

Balance Sheet - Liabilities (Class B Use Accounts Designated By *) Footnote. Page 11

Accounts with zero balances are reported on a consolidated basis only.
Refer to the Verizon North Inc., FCC Form M.

Affiliate Abbreviations Footnote. Page 14

Legal name change effective 06/30/2000 from GTE Communication Systems Corporation to Verizon Logistics Inc.
Legal name change effective 08/23/2000 from Verizon Logistics Inc. back to GTE Communication Systems Corporation.
Affiliate adopted an assumed name (dba) effective 07/13/2000 from GTE Arkansas Incorporated to Verizon Arkansas.
Affiliate had a legal name change effective 06/30/2000 from GTE California Incorporated to Verizon California Inc.
Affiliate had a legal name change effective 06/30/2000 from GTE Leasing Corporation to Verizon Capital Commercial Financing Corp.
Affiliate had a legal name change effective 07/11/2000 from Verizon Capital Commercial Financing Corp. to Verizon
Affiliate had a legal name change effective 07/31/2000 from GTE Directories Corporation to Verizon Directories Corp.
Affiliate had a legal name change effective 06/30/2000 from GTE Data Services Incorporated to Verizon Data Services Inc.
Affiliate had a legal name change effective 06/30/2000 from GTE Florida Incorporated to Verizon Florida Inc.
Affiliate had a legal name change effective 07/06/2000 from GTE Hawaiian Telephone Company Incorporated to Verizon Hawaii Inc.
Affiliate had a legal name change effective 06/30/2000 from GTE Communications Corporation (Long Distance) to Verizon Select Services Inc.
Affiliate adopted an assumed name (dba) effective 07/13/2000 from Contel of Minnesota, Inc. to Verizon Minnesota.
Affiliate adopted an assumed name (dba) effective 07/12/2000 from GTE Midwest Incorporated to Verizon Midwest.
Affiliate had a legal name change effective 06/30/2000 from GTE North Incorporated to Verizon North Inc.
Affiliate had a legal name change effective 06/30/2000 from GTE Northwest Incorporated to Verizon Northwest Inc.
Affiliate had a legal name change effective 06/30/2000 from GTE South Incorporated to Verizon South Inc.
Affiliate adopted an assumed name (dba) effective various dates in 2000 from GTE Service Corporation to Verizon Services Group.
Affiliate adopted an assumed name (dba) effective 07/12/2000 from GTE Southwest Incorporated to Verizon Southwest.

GENERAL, SCHEDULE LEVEL AND SCHEDULE LINE FOOTNOTES

Affiliated Interest Transactions Footnote. Page 15

The Revenues for Affiliate Interest Transactions on page 15 are not maintained on a state level. Please refer to the Verizon North Inc., FCC Form M.

Pursuant to the agreement between PSCW Staff, revenue, expense and other detail amounts are not required for the 2000 annual report. The total amount of each column is included on the "All Other" line in order to facilitate the summation function in the program.

Retained Earnings (Acct. 4550) Footnote. Page 37

This information is not maintained on a state basis.

Therefore, the "Balance Transferred from Income" is being offset against "Miscellaneous Debits to Retained Earnings" to zero out the "Balance - End of Year".

Refer to the Verizon North Inc., FCC Form M.

Schedule Line Footnotes

- 1) The following is a list of dockets related to AG Communications Systems (AGCS):

2180-AT-169	2180-AT-168	2180-AT-126
2180-AT-125	2180-AT-151	2180-AT-171
2180-AT-134	2180-AT-136	2180-AT-157
2180-AT-170	2180-AT-133	2180-AT-122
2180-AT-135	2180-AT-145	

The following is a list of dockets related to Verizon Select Services (Long Distance)(VZ LD):

2180-AT-127	2180-AT-154	2180-AT-128
2180-AT-129	2180-AT-142	2180-AT-146
2180-AT-147		

The following is a list of dockets related to Verizon Data Services (VZ DS):

2180-AT-103	2180-AT-149	2180-AT-139
2180-AT-140		

- 2) The Docket Number for Verizon Service Corporation is 2-U-5989.
- 3) The affiliates with zeros reported either had no activity during the year or insignificant amounts. The records were imported from last years data and were left in to avoid any software problems.

GENERAL, SCHEDULE LEVEL AND SCHEDULE LINE FOOTNOTES

A) Explanations for Revenue Variances (page 40) that are greater than 20% and \$100,000 of previous years amount are as follows:

(5002) Optional Extended Area Revenue: Additional service added.

(5082) Switched Access Revenue: In 07/2000, PICC rates and Switched Access rates to carriers were decreased for the implementation of CALLS. Also, as of 09/30/2000, 33% of Wisconsin access lines were repositioned to other companies.

(5084.1) End User Revenue: In December 2000, year-to-date revenue for the intrastate PICC change charge was remapped to this account from FCC account 5085.

(5084.2) Switched Access Revenue: In 07/2000, intrastate Switched Access rates to carriers were decreased for the implementation of CALLS. Also, as of 09/30/2000, 33% of Wisconsin access lines were repositioned to other companies. In addition, 1999 includes a \$1.8 million reversal of an Ameritech EAS accrual.

(5084.3) Special Access Revenue: 1999 revenue includes approx. \$8 million in journalization for the Badgernet project. Also, as of 09/30/2000, 33% of Wisconsin access lines were repositioned to other companies.

(5160) Other Long Distance Revenue: As of 06/2000, the decrease in revenue is due to a change in Directory Assistance activity.

(5262) Customer Operations Revenue: As of 07/2000, this activity was remapped and the year-to-date revenue reclassified to FCC account 5082.4.

(5270.1) Interstate Billing and Collection Revenue: The decrease in revenue is due to an increase in the volume discount rebate issued to Verizon Select Services from 1999 to 2000 (approx. .2m). Additionally, ATT activity has decreased by approx. .5m.

(5270.2) Intrastate Billing and Collection Revenue: The decrease in revenue is due to an increase in the volume discount rebate issued to Verizon Select Services from 1999 to 2000 (approx. .4m). Additionally, ATT activity has decreased by approx. .2m.

(5301) Uncollectible Revenue - Telecommunications: The decrease from 1999 to 2000 is a result of two issues:

1) An analysis of reserves performed in 11/2000 concluded an over-reserved position and thus an adjustment of approx. (\$800k) was booked.

2) In 1999, entries were posted to cover Uncollectible Expense associated with Primary InterExchange Carrier Charges (PICC). Impact was approx. (\$540k).

(5302) Uncollectible Revenue - Other: Effective 01/01/2000, a new agreement was reached between Verizon Directory (Information Services) and Verizon Network Services for the elimination of Directory Advertising Revenue Sharing and Sharing of associated Uncollectibles. A "Fee-For-Service Arrangement" was instituted. Consequently, the Directory Uncollectible Expense for 2000 was zero. Impact was approx. (\$260k).

GENERAL, SCHEDULE LEVEL AND SCHEDULE LINE FOOTNOTES

B) The account variance explanations for page 41, the Expense Matrix - Class A & B are as follows:

(6110) Total - Network Support Expense: Overall decrease in allocations.

(6120) Non-Reg. - General Support Expense: Overall decrease in allocations.

(6510) Total - Other Property, Plant and Equipment Expense: Overall decrease in allocations.

(6560) Non-Reg. - Depreciation and Amortization Expense: Overall decrease in recording depreciation and amortization expense.

(6620) Total - Services Expense: Decrease is due to decrease in allocations.

(6620) Non-Reg. - Services Expense: Increase is due to increase in allocations.

(6710) Total - Exec. and Planning Expense: Overall increase is due to increase in allocations.

(6710) Non-Reg. - Exec. and Planning Expense: Overall increase is due to increase in allocations.

(6720) Total - General & Administrative Expense: Decrease is due to recording of Incremental BAU Pension Settlement Gains.

(6720) Non-Reg. - General & Administrative Expense: Decrease is due to recording of Incremental BAU Pension Settlement Gains.

C) The balances in the "Transfers/Adjustments" column for the Telecommunications Plant in Service Class A & B and Telecommunications Plant in Service A & B (Sub-Class Accounts) schedules(pages 22-29) are due to prior year corrections or transfers between accounts.

The balances in the "Other" column for the Accumulated Depreciation Class A & B and Accumulated Depreciation Class A & B (Sub-Class Accounts) schedules are due to plant movement of prior year adjustments or reclass of plant investment.

There are several accumulated depreciation accounts with balances that exceed their corresponding plant in service account balances. Here is an explanation:

The 2231.2 higher reserve account balance is primarily due to future net salvage values of 110% to cover the cost of removal.

The 2426.2 higher reserve account balance is primarily due to future net salvage values of 110% to cover the cost of removal.

The 2431 higher reserve account balance is primarily due to future net salvage values of 110% to cover the cost of removal.

D) Revenues are no longer available at the state basis for Affiliate Transactions on the schedule of Affiliated Interest Transactions (Page 15 Line 4). Please refer to the Verizon North Inc., FCC Form M.

G) For an explanation of amounts in the "Other" column on pages 28 & 29, Accumulated Depreciation Class A&B (Sub-Class Accounts) see footnote C above.

GENERAL, SCHEDULE LEVEL AND SCHEDULE LINE FOOTNOTES

- H)** For an explanation of the amounts in the "Transfers/Adjustments Column" on the schedule of Telecommunications Plant in Service Class A & B (Sub-Class Accounts)(Pages 24-25), please see above footnote C.
- J)** The exchange 9999 on the Service Data End of Year Schedule (pages 50-53) was created to reconcile the sum of the Central Office assets. The balance reported in Exchange CO, Info Orig/Term, & Cable Wire Fac Assets in exchange 9999 is made up of high level investment that cannot be attributable to a specific exchange. The balances of 1 in Exchange Square Miles and Exchange Route Miles in exchange 9999 were input in order to perform a file save command.
- K)** Per request of PSCW staff, the amount in line 8 of the Calculation of Assessable Revenues for Remainder, Department of Justice and Telephone Relay Assessment Purposes (page 43) reflects the amount of non-regulated net write-off. This adjustment is to properly calculate assessable revenues for 2000.
- O)** Intrastate Payphone Revenues were included in the Calculation of Assessable Revenues for Universal Service Fund Assessment Purposes (Page 43, line 5), in order to comply with PSCW Staff memo dated November 19, 1998. Since Payphone revenues were deregulated in 1997, they have to be reclassified from nonregulated revenues for the calculation of Assessable Revenues for Universal Service Fund Assessment Purposes.
- P)** The data for 64 kbps(DSO) on the Special Access Circuits in Use at End of Year (Page 49, line 3) is unavailable.
- Q)** Retained Earnings (page 37) is not maintained on a state basis. The Balance Transferred from Income amount is offset by the amount in the Miscellaneous Debits line in order to zero the total of this report.
- R)** Manufacturer Abbreviations (page 54) : The Vidar RSS hosted on Vidar Base at Mauston was replaced with a RELTEC DISC*S hosted on the GTD-5 Base at Wisconsin Dells.