



4004

ANNUAL REPORT

OF

Name: WISCONSIN BELL INC.

Principal Office: 722 N BROADWAY
MILWAUKEE, WI 53202-4303

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.

SIGNATURE PAGE

I SCOTT JANSEN of
(Person responsible for accounts)

WISCONSIN BELL INC., certify that I
(Utility Name)

am the person responsible for accounts; that I have examined the following report and, to the best of my knowledge, information and belief, it is a correct statement of the business and affairs of said utility for the period covered by the report in respect to each and every matter set forth therein.

SCOTT JANSEN 04/02/2001
(Person responsible for accounts) (Date)

DIRECTOR - REGULATORY FINANCE
(Title)

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	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: <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	A central office switch which has no remote switching units (RSUs) subtending it.
Trunk	A communications path connecting two switching systems in the establishment of an end-to-end connection.
Wide Area Telephone Service (WATS)	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.
Wire Center	The location of one or more local switching systems. A point at which customers' loops converge.

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: WISCONSIN BELL INC.
Utility Location: 722 N BROADWAY
MILWAUKEE, WI 53202-4303

Utility Web Site Address: www.ameritech.com

When was utility organized?: 07/07/1882

Report any change in name and the effective date:

Officer in charge of correspondence concerning this report

Name: MS RHONDA J . JOHNSON
Title: VICE PRESIDENT - REGULATORY

Office Address: 722 NORTH BROADWAY - 18 FLOOR
MILWAUKEE , WI 53202-4303

Fax Number: (414) 270 - 5909
Telephone Number: (414) 270 - 5920
Email Address: rhonda.j.johnson@msg.ameritech.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: MR SCOTT A . JANSEN
Title: DIRECTOR - REGULATORY FINANCE

Office Address: 722 N. BROADWAY - 13 FLOOR
MILWAUKEE , WI 53202-4303

Fax Number: (414) 283 - 0873
Telephone Number: (414) 270 - 5933
Email Address: scott.jansen@msg.ameritech.com

Person responsible for statistical information contained in report

Name: MR SCOTT A . JANSEN
Title: DIRECTOR - REGULATORY FINANCE

Office Address: 722 N. BROADWAY - 13 FLOOR
MILWAUKEE , WI 53202-4303

Fax Number: (414) 283 - 0873
Telephone Number: (414) 270 - 5933
Email Address: scott.jansen@msg.ameritech.com

IDENTIFICATION AND OWNERSHIP

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: AMERITECH CORPORATION
Address: 30 SOUTH WACKER DRIVE
CHICAGO , IL 60606

Number of Shares Held: 31,960,395
Beneficial Owner: NONE

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

Company Name: AMERITECH SERVICES, INC.
Form of Interest: JOINT OWNERSHIP W/4 OTHER AMERITECH OPER COS
Extent Of Interest: 10%

INCOME STATEMENT - TOTAL COMPANY

Particulars (a)	This Year (b)	Last Year (c)	
Operating Revenues (5000-5300)	1,363,362,490	1,281,909,810	1
Operating Expenses			
Plant Specific Operations Expense (6110-6410)	197,897,886	202,452,005	2
Plant Nonspecific Operations Expense	417,575,643	422,422,386	3
Customer Operations Expense (6610-6620)	187,720,859	192,025,220	4
Corporate Operations Expense (6710-6790)	73,007,793	44,483,056	5
Other Operating Income and Expense (7100)	(87,625)	35,799	6
Operating Taxes (7200)	217,041,507	294,490,492	7
Total Operating Expenses	1,093,331,313	1,155,837,360	8
Net Operating Income	270,031,177	126,072,450	9
Other Income			
Nonoperating Income and Expense (7300)	(76,583,505)	2,620,706	10
Nonoperating Taxes (7400)	(24,360,501)	864,855	11
Interest and Related Items (7500)	23,644,633	23,109,309	12
Extraordinary Items (7600)	0	(21,846,582)	13
Nonregulated Net Income (7990)	0	0	14
Total Nonoperating Income	(75,867,637)	(43,200,040)	15
Net Income	194,163,540	82,872,410	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.)

Basis of Accounting: The financial statements have been prepared in accordance with Generally Accepted Accounting Principles (GAAP) to the extent permitted by the Uniform System of Accounts prescribed by the Commission in Docket 05-US-102.

Reporting Requirements: Effective 10-01-90, the Commission directed Wisconsin Bell, Inc. (the "Company") to implement SR accounting and reporting requirements per Final Order in Docket 6720-TR-104 dated 09-05-90. Accordingly, the 2000 PSCW Annual Report is presented on an SR basis.

Revenues: Revenues are recorded when earned.

Depreciation: Effective 01-01-99, new intrastate depreciation rates were implemented per Order in Docket 05-DT-103 dated 11-16-99. The Company realized a composite depreciation rate of 8.98% in 2000.

Service Quality Fines and Penalties: Customer credits and refunds (\$7.5 million), the Customer Restitution Fund payment (\$2 million), and the additional TEACH contribution (\$500 thousand) were classified to above the line accounts on an MR accounting basis. These fines and penalties associated with the service quality settlement outlined in docket 6720-TI-164 were reclassified as fines and penalties to account 7370 (Special Charges) on an SR accounting basis.

Allowance for Funds Used During Construction (AFUDC): Effective 09-01-95, the calculation of AFUDC changed per Supplemental Order in Docket 05-US-102 dated 10-31-95. The capitalization base changed from long-term telephone plant under construction (TPUC) to all TPUC (Account 2003). The capitalization rate changed from prime rate to average cost of debt.

Pension and Employee Benefits: Effective 01-01-87, Ameritech adopted the provisions of Statement Financial Accounting Standards No. 87 (SFAS 87), "Employers' Accounting for Pensions". SFAS 87 specifies the determination of pension expense based on the projected unit credit actuarial method.

In accordance with PSCW approval on 10-28-93, the Company adopted the provisions of Statement of Financial Accounting Standards No. 106 (SFAS 106), "Employers' Accounting for Postretirement Benefits Other than Pensions" and Statement of Financial Accounting Standards No. 112 (SFAS 112), "Employers' Accounting for Postemployment Benefits", retroactive to 01-01-93. SFAS 106 requires the cost of postretirement benefits granted to employees to be recognized as expense over the period in which the employee renders service and becomes eligible to receive benefits. SFAS 112 requires accrual accounting for the cost of postemployment benefits provided to former or inactive employees after employment but before retirement.

Management Work Force Reductions: In October 2000, SBC implemented a

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:

voluntary enhanced pension and retirement program (EPR) which resulted in the early retirement of Wisconsin Bell managers. On November 1, 1995, the PSCW issued a letter order approving the Staff Accounting Policy Team's Statement of Position 95-02 regarding Accounting for Work Force Reduction Programs for Telecommunications Utilities for Public Service Commission of Wisconsin Purposes. SOP 95-02 would require an SR entry to reclassify to account 6728 any MR-based accrual recorded to account 7360 at the time of the work force reduction announcement as specified in RAO 24. Since Ameritech did not record an RAO 24 accrual to account 7360 at the time of the EPR program announcement, no SR adjusting entry was required. No RAO 24 accrual was necessary as managers were required to retire and leave the payroll within 30 days of the EPR program announcement.

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	0	2
Special Cash Deposits (1140)	7,446,153	2,179,160	3
Working Cash Advances (1150)	(9,094)	(9,094)	4
Temporary Investments (1160)	100,000	100,000	5
TOTAL CASH AND EQUIVALENTS	7,537,059	2,270,066	
RECEIVABLES AND ALLOWANCES FOR DOUBTFUL ACCOUNTS			
Telecommunications Accounts Receivable (1180)*	253,563,489	237,270,093	6
Accounts Receivable Allowance-Telecom (1181)*	29,372,200	38,998,912	7
Net: Telecommunications Accounts Receivable	224,191,289	198,271,181	
Other Accounts Receivable (1190)*	6,304,001	11,705,314	8
Accounts Receivable Allowance--Other (1191)*	321,233	955,788	9
Net: Other Accounts Receivable	5,982,768	10,749,526	
Notes Receivable (1200)*	302,368	258,384	10
Notes Receivable Allowance (1201)*	0	0	11
Net: Notes Receivable	302,368	258,384	
Interest and Dividends Receivable (1210)*	0	0	12
TOTAL REC AND ALLOW FOR DOUBTFUL ACCOUNTS	230,476,425	209,279,091	
SUPPLIES			
Inventories (1220)*	2,030,632	908,573	13
TOTAL SUPPLIES	2,030,632	908,573	
PREPAYMENTS			
Total Prepayments (1280)*			14
Prepaid Rents (1290)	0	0	15
Prepaid Taxes (1300)	852,421	860,000	16
Prepaid Insurance (1310)	71,064	102,475	17
Prepaid Directory Expenses (1320)	0	1,007,575	18
Other Prepayments (1330)	19,175,483	20,185,630	19
TOTAL PREPAYMENTS	20,098,968	22,155,680	
OTHER CURRENT ASSETS			
Other Current Assets (1350)*	0	0	20
TOTAL OTHER CURRENT ASSETS	0	0	
TOTAL CURRENT ASSETS	260,143,084	234,613,410	
NONCURRENT ASSETS			
INVESTMENTS			
Investment in Affiliated Companies (1401)*	23,977,167	24,525,567	21
RTB Class B Stock (1402)*	0	0	22
Other Investments in Nonaffiliated Companies (1402)*	0	0	23
Nonregulated Investments (1406)*	0	0	24
Unamortized Debt Issuance Expense (1407)*	1,376,285	1,433,256	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	0	26
Other Noncurrent Assets (1410)*	219,370,463	165,123,928	27
TOTAL INVESTMENTS	244,723,915	191,082,751	
DEFERRED CHARGES			
Deferred Tax Regulatory Asset (1437)*	8,326,418	12,082,948	28
Deferred Maintenance and Retirements (1438)*	0	0	29
Deferred Charges (1439)*	18,987,011	11,241,226	30
TOTAL DEFERRED CHARGES	27,313,429	23,324,174	
TOTAL NONCURRENT ASSETS	272,037,344	214,406,925	
PLANT			
TELECOMMUNICATIONS PLANT IN SERVICE			
Telecommunications Plant in Service (2001)*	3,451,321,405	3,178,171,482	31
Less: Accumulated Depreciation (3100)*	2,056,283,431	1,814,018,675	32
Less: Accumulated Amortization--Capitalized Leases (3410)*	0	1,106,618	33
Less: Accumulated Amortization--Leasehold Improvements (3420)*	451,011	970,574	34
Less: Accumulated Amortization--Intangible (3500)*	1,687,034	0	35
NET TELECOMMUNICATIONS PLANT IN SERVICE	1,392,899,929	1,362,075,615	
PROPERTY HELD FOR FUTURE USE			
Prop. Held for Future Telecommun. Use (2002)*	0	0	36
Less: Accumulated Depreciation--Held for Future Telecommunications Use (3200)*	(23)	0	37
NET PROPERTY HELD FOR FUTURE USE	23	0	
NONOPERATING PLANT			
Nonoperating Plant (2006)*	3,961,610	2,873,080	38
Less: Accumulated Depreciation--Nonoperating (3300)*	365,052	159,811	39
NET NONOPERATING PLANT	3,596,558	2,713,269	
TPUC			
TPUC (2003)*	25,937,690	22,953,957	40
TOTAL TPUC	25,937,690	22,953,957	
TELECOMMUNICATIONS PLANT ADJUSTMENT			
Telecommunications Plant Adjustment (2005)*	239,950	239,950	41
Less: Accumulated Amortization--Other (3600)*	179,753	179,753	42
NET TELECOMMUNICATIONS PLANT ADJUSTMENT	60,197	60,197	
TOTAL PLANT	1,422,494,397	1,387,803,038	
TOTAL ASSETS AND OTHER DEBITS	1,954,674,825	1,836,823,373	

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

Particulars (a)	Balance--EOY (b)	Balance--FOY (c)	
CURRENT LIABILITIES			
Accounts Payable (4010)*	233,322,151	169,647,943	1
Notes Payable (4020)*	142,533,810	111,428,724	2
Advance Billing and Payments (4030)*	45,287,911	41,602,188	3
Customer Deposits (4040)*	331,111	425,574	4
Current Maturities--Long-Term Debt (4050)*	0	0	5
Current Maturities--Capital Leases (4060)*	0	0	6
Income Taxes--Accrued (4070)*	59,317,045	44,213,779	7
Other Taxes--Accrued (4080)*	905,226	(1,895,450)	8
Net Current Deferred Operating Income Taxes (4100)*	(45,285,637)	(39,104,138)	9
Net Current Deferred Nonoperating Income Taxes (4110)*	29,165,677	29,799,810	10
Other Accrued Liabilities (4120)*	41,129,726	38,030,331	11
Other Current Liabilities (4130)*	32,107,645	8,095,700	12
TOTAL CURRENT LIABILITIES	538,814,665	402,244,461	
LONG-TERM DEBT			
Funded Debt (4210)*	295,000,000	295,000,000	13
Premium on Long-Term Debt (4220)*	8,521	14,933	14
Discount on Long-Term Debt (4230)*	2,753,837	2,870,401	15
Reacquired Debt (4240)*	0	0	16
Obligations Under Capital Leases (4250)*	0	0	17
Advances from Affiliated Companies (4260)*	0	0	18
Other Long-Term Debt (4270)*	0	0	19
TOTAL LONG-TERM DEBT	292,254,684	292,144,532	
OTHER LIABILITIES AND DEFERRED CREDITS			
Other Long-Term Liabilities (4310)*	168,512,127	180,449,221	20
Unamortized Operating ITC--Net (4320)*	9,719,631	12,760,653	21
Unamortized Nonoperating ITC--Net (4330)*	0	0	22
Net Noncurrent Deferred Operating Income Taxes (4340)*	250,014,739	278,617,275	23
Net Deferred Tax Liability Adjustments (4341)*	(11,419,953)	(13,277,864)	24
Net Noncurrent Deferred Nonoperating Income Taxes (4350)*	(17,524,173)	(17,524,173)	25
Other Deferred Credits (4360)*	26,505,996	39,034,891	26
Deferred Tax Regulatory Liability (4361)*	19,746,372	25,360,812	27
TOTAL OTHER LIABILITIES AND DEFERRED CREDITS	445,554,739	505,420,815	
STOCKHOLDERS' EQUITY			
Capital Stock (4510)*	639,207,900	639,207,900	28
Additional Paid-in Capital (4520)*	7,195,503	7,195,503	29
Treasury Stock (4530)*	0	0	30
Other Capital (4540)*	4,265,686	4,265,686	31
Retained Earnings (4550)*	27,381,648	(13,655,524)	32
TOTAL STOCKHOLDERS' EQUITY	678,050,737	637,013,565	
TOTAL LIABILITIES AND OTHER CREDITS	1,954,674,825	1,836,823,373	

IMPORTANT CHANGES DURING THE YEAR

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

The following itemizations were taken from the ARMIS 43-02 C-5 table for year 2000. Please refer to the C-5 table for a complete listing of significant revenue changes on a federal and state basis.

Date of Change	Description of Change	Est. Inc. or (Dec.) in Annual Rev.
1/1/00	PICC common line	\$1,231
1/1/00	Interconnection Charge	(\$950)
1/1/00	Tandem switch transport	\$950
1/6/00	Business Four plus local usage lines	\$12,690
1/6/00	Call waiting business	\$1,882
1/6/00	Business Directory listings	\$775
1/7/00	Non-Published White Pages Listing	\$2,349
2/1/00	Residential Service Order Charge	\$4,034
6/26/00	Analog PL/metallic	\$1,100
7/1/00	Business End user common line Multiline	\$1,630
8/11/00	Annual filing FCC price cap	(\$5,405)
8/11/00	State access to mirror fed caps	(\$1,978)
8/11/00	2000 USF reversal EUCL	(\$984)
8/11/00	2000 USF reversal PICC common line	(\$5,408)
8/11/00	2000 USF reversal high caps and DDS	(\$510)
8/11/00	2000 USF reversal marketing	(\$848)
8/11/00	2000 annual filing EUCL	\$14,676
8/11/00	2000 annual filing PICC common line	(\$11,099)
8/11/00	2000 annual filing local switching	(\$12,871)
8/11/00	2000 annual filing local switching trunk ports	(\$375)
8/11/00	2000 annual filing tandem switched transport	(\$3,131)
8/11/00	FUSF end user surcharge -3rd qtr change	\$6,460
8/23/00	Residential Vertical Features - Call Waiting	\$1,403
8/26/00	Residential Additional Lines	\$2,020
9/1/00	Residential Intrastate Toll	\$708
12/15/00	Annual Price Cap Filing Adjustments	(\$1,781)
Total:		\$6,568

IMPORTANT CHANGES DURING THE YEAR

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

In January 2000, adopted the FCC's RM-9341 in which Account 2114 Special Purpose Vehicles, Account 2115 Garage Work Equipment and Account 2116 Other Work Equipment were combined into a newly defined Account 2114 Tools and Other Work Equipment. This change also impacted the corresponding 3100 series Depreciation Accounts and 6100 series Expense Accounts.

Wisconsin Bell adopted SBC's method of recording dividend declarations on the FR and MR accounting basis in 2000. The previous Ameritech method for recording dividends was to journalize the quarterly dividend in the corresponding quarter ending month (i.e., March, June, September and December). SBC's method for recording dividend declarations is to recognize the debit to retained earnings (account 4550) in the month the dividend is paid, which is the month following the quarter end (i.e., April, July, October and January). Under the SBC method, the 4th quarter dividend for 2000 (\$6.1 million) was debited to retained earnings in January 2001 business. Since the 4th quarter dividend was only 3.9% of the dividends recorded in 2000 (\$154 million), the dividend will be recognized in the January 2001 results in order to remain consistent with the FR and MR based financial results. This change in recording dividends had a minimal impact on the 2000 SR based financial results.

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)	
Ameritech Advanced Data Services	AADS	1
Ameritech Credit Corporation	ACC	2
Ameritech Communications, Inc.	ACI	3
Ameritech Communications International, Inc.	ACII	4
Ameritech Information Industry Services, Inc.	AIIS	5
Ameritech Interactive Media	AIM	6
Ameritech Interactive Media Services, Inc.	AIMS	7
Ameritech Information Systems, Inc.	AIS	8
Ameritech Corporation	AIT	9
Ameritech Mobile Communications	AMC	10
Ameritech Mobile Communications, Inc.	AMCI	11
Ameritech New Media, Inc.	ANM	12
Ameritech Publishing, Inc.	API	13
Ameritech Pay Phone Services	APPS	14
Ameritech Services, Inc.	ASI	15
Illinois Bell Telephone Company	IBI	16
Indiana Bell Telephone Company, Inc.	INBI	17
Michigan Bell Telephone Company	MBI	18
SBC Management Services, Inc.	MSI	19
National Telecommunications Alliance	NTA	20
Ohio Bell Telephone Company	OBI	21
Other	OTH	22
SBC Global Services, Inc.	SBCGSI	23
SBC Operations	SBO	24
SBC Services, Inc.	SBS	25
SecurityLink	SLA	26
SBC Technology Resources, Inc.	TRI	27

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	Various	6720AT000129	6720AT000129	
Name of Affiliate	AADS	AADS	ACC	ACC	1
Designate whether billed to or from:	FROM	TO	FROM	TO	2
Cost Based (C), Market Price (M), Prevailing Price (P), Tariff (T), Other (O)	C	CMTO	MP	C T	3
Total Dollar Activity	537,620	8,863,757	2,994,411	1,104	4
Percent of affiliate's business billed to all affiliated regulated utilities			35.00		5
If cost based, rate of return on equity or markup incorporated in billings	11.25				6
Footnotes	D	D			

Particulars (a)	(b)	(c)	(d)	(e)	
Docket	Various	Various	None	6720AT000166	
Name of Affiliate	ACI	ACI	ACII	AIM	1
Designate whether billed to or from:	FROM	TO	TO	TO	2
Cost Based (C), Market Price (M), Prevailing Price (P), Tariff (T), Other (O)	C	CPT	PO	CP	3
Total Dollar Activity	1,645,357	2,168,372	73,995	382,094	4
Percent of affiliate's business billed to all affiliated regulated utilities					5
If cost based, rate of return on equity or markup incorporated in billings	11.25				6
Footnotes	D	D			

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	6720AT000146	Various	Various	Various	
Name of Affiliate	AIMS	AIT	AIT	AMCI	1
Designate whether billed to or from:	TO	FROM	TO	FROM	2
Cost Based (C), Market Price (M), Prevailing Price (P), Tariff (T), Other (O)	CP	C	CMPT	P	3
Total Dollar Activity	145,453	695,150	2,547,181	1,616,120	4
Percent of affiliate's business billed to all affiliated regulated utilities				1.00	5
If cost based, rate of return on equity or markup incorporated in billings		11.25			6
Footnotes			D		

Particulars (a)	(b)	(c)	(d)	(e)	
Docket	Various	Various	6720AT000118	Various	
Name of Affiliate	AMCI	ANM	API	API	1
Designate whether billed to or from:	TO	TO	FROM	TO	2
Cost Based (C), Market Price (M), Prevailing Price (P), Tariff (T), Other (O)	CMPT	CMT	P	CMPT	3
Total Dollar Activity	4,035,500	119,030	260,568	711,483	4
Percent of affiliate's business billed to all affiliated regulated utilities			1.00		5
If cost based, rate of return on equity or markup incorporated in billings					6
Footnotes			D	D	

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		6720AT000004	6720AT000004	6720AT000100	6720AT000100	
Name of Affiliate		ASI	ASI	IBI	IBI	1
Designate whether billed to or from:		FROM	TO	FROM	TO	2
Cost Based (C), Market Price (M), Prevailing Price (P), Tariff (T), Other (O)		C	CMPT	C	C	3
Total Dollar Activity		146,692,095	15,554,819	22,055,866	8,693,668	4
Percent of affiliate's business billed to all affiliated regulated utilities						5
If cost based, rate of return on equity or markup incorporated in billings		11.25		11.25		6
Footnotes						

Particulars	(a)	(b)	(c)	(d)	(e)	
Docket		6720AT000100	6720AT000100	6720AT000100	6720AT000100	
Name of Affiliate		INBI	INBI	MBI	MBI	1
Designate whether billed to or from:		FROM	TO	FROM	TO	2
Cost Based (C), Market Price (M), Prevailing Price (P), Tariff (T), Other (O)		C	C	C	C	3
Total Dollar Activity		8,271,946	15,867,009	6,704,099	3,832,218	4
Percent of affiliate's business billed to all affiliated regulated utilities						5
If cost based, rate of return on equity or markup incorporated in billings		11.25		11.25		6
Footnotes						

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	6720AT000133	6720AT000133	6720AT000130	6720AT000100		
Name of Affiliate	MSI	MSI	NTA	OBI		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)	C	C	P	C		3
Total Dollar Activity	43,034,599	1,525,833	214,406	867,906		4
Percent of affiliate's business billed to all affiliated regulated utilities			14.00			5
If cost based, rate of return on equity or markup incorporated in billings	11.25			11.25		6
Footnotes						

Particulars (a)	(b)	(c)	(d)	(e)		
Docket	6720AT000100	None	None	6720AT000111		
Name of Affiliate	OBI	OTH	OTH	SBCGSI		1
Designate whether billed to or from:	TO	FROM	TO	FROM		2
Cost Based (C), Market Price (M), Prevailing Price (P), Tariff (T), Other (O)	C	C	CMT	M		3
Total Dollar Activity	2,060,053	28,116	44,672	14,376,596		4
Percent of affiliate's business billed to all affiliated regulated utilities				10.80		5
If cost based, rate of return on equity or markup incorporated in billings		11.25				6
Footnotes						

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	6720AT000011	6720AT000134	6720AT000154	6720AT000153		
Name of Affiliate	SBCGSI	SBO	SBS	TRI		1
Designate whether billed to or from:	TO	FROM	FROM	FROM		2
Cost Based (C), Market Price (M), Prevailing Price (P), Tariff (T), Other (O)	CMT	C	C	C		3
Total Dollar Activity	2,759,000	14,388,082	12,182,093	1,342,976		4
Percent of affiliate's business billed to all affiliated regulated utilities						5
If cost based, rate of return on equity or markup incorporated in billings		11.25	11.25	11.25		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)	
Ameritech Advanced Data Services	1180	666,426	1
Ameritech Communications, Inc.	1180	270,319	2
Ameritech Information Systems, Inc.	1180	16,611	3
Ameritech Mobile Communications, Inc.	1180	1,178,181	4
Other	1180	132	5
Ameritech Advanced Data Services	1190	185,659	6
Ameritech Corporation	1190	(1,885,422)	7
Ameritech Interactive Media Services, Inc.	1190	44,704	8
Ameritech Mobile Communications, Inc.	1190	129,128	9
Ameritech Publishing, Inc.	1190	305,331	10
Ameritech Services, Inc.	1190	358,183	11
Illinois Bell Telephone Company	1190	14,414	12
Indiana Bell Telephone Company, Inc.	1190	24,190	13
Michigan Bell Telephone Company	1190	(90,854)	14
Other	1190	2,934	15
Ameritech Pay Phone Services	1200	302,368	16
Ameritech Services, Inc.	1401	23,977,167	17
Ameritech Advanced Data Services	4010	68,682	18
Ameritech Communications International, Inc.	4010	82,363	19
Ameritech Communications, Inc.	4010	910,000	20
Ameritech Corporation	4010	54,828,220	21
Ameritech Credit Corporation	4010	283,082	22
Ameritech Information Systems, Inc.	4010	442,620	23
Ameritech Interactive Media Services, Inc.	4010	194,629	24
Ameritech Mobile Communications, Inc.	4010	929,097	25
Ameritech Publishing, Inc.	4010	23,887,459	26
Ameritech Services, Inc.	4010	26,411,121	27
Illinois Bell Telephone Company	4010	5,914,920	28
Indiana Bell Telephone Company, Inc.	4010	58,863	29
Michigan Bell Telephone Company	4010	250,723	30
Ohio Bell Telephone Company	4010	88,399	31
Other	4010	20,101	32
SecurityLink	4010	36,667	33
Ameritech Corporation	4020	142,534,749	34

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)	
Other	4020	939	35

TELECOMMUNICATIONS PLANT IN SERVICE CLASS A & B

Plant Account (a)	Account (b)	Balance FOY (c)	Additions (d)	
GENERAL SUPPORT ASSETS				
Land	2111	15,414,666	166,610	1 F
Motor Vehicles	2112	1,135,619	6,949,708	2 F
Aircraft	2113	0	0	3
Special Purpose Vehicles	2114	27,811,638	6,290,489	4 E,F
Garage Work Equipment	2115	0	0	5 E
Other Work Equipment	2116	0	0	6 E
Buildings	2121	340,826,675	14,586,481	7 F
Furniture	2122	4,237,116	0	8 F
Office Equipment	2123	8,863,296	41,570	9
General Purpose Computers	2124	39,310,719	780,846	10 F
TOTAL--GENERAL SUPPORT ASSETS:		437,599,729	28,815,704	
CENTRAL OFFICE ASSETS				
Analog Electronic Switching	2211	42,866	0	11 F
Digital Electronic Switching	2212	569,284,455	59,230,076	12 F
Electro-Mechanical Switching	2215	0	0	13
Operator Systems	2220	6,336,542	423,443	14 F
Radio Systems	2231	19,961,566	63,382	15 F
Circuit Equipment	2232	667,011,612	127,011,230	16 F
TOTAL--CENTRAL OFFICE ASSETS:		1,262,637,041	186,728,131	
INFORMATION ORIGATION/TERMINATION ASSETS				
Station Apparatus	2311	2,749,853	32,692	17
Customer Premises Wiring	2321	0	0	18
Large Private Branch Exchanges	2341	0	0	19
Public Telephone Terminal Equipment	2351	13,250,132	272,049	20 F
Other Terminal Equipment	2362	6,079,970	104,187	21 F
TOTAL--INFORMATION ORIG/TERM ASSETS:		22,079,955	408,928	
CABLE WIRE FACILITIES ASSETS				
Poles	2411	34,571,057	920,566	22 F
Aerial Cable	2421	201,131,126	10,603,441	23 F
Underground Cable	2422	305,356,076	19,916,140	24 F
Buried Cable	2423	679,141,765	51,378,108	25 F
Submarine Cable	2424	1,253,230	59,941	26
Deep Sea Cable	2425	0	0	27
Intrabuilding Network Cable	2426	53,672,171	879,970	28 F
Aerial Wire	2431	0	0	29
Conduit Systems	2441	177,146,540	19,764,772	30 F
TOTAL--CABLE WIRE FACILITIES ASSETS:		1,452,271,965	103,522,938	
AMORTIZABLE ASSETS				
Capital Leases	2681	1,235,294	0	31 F

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

Account (e)	Retirements (f)	Transfers / Adjustments (g)	Balance EOY (h)	
2111	0	(1)	15,581,275	1 F
2112	1,765,593	(1)	6,319,733	2 F
2113	0	0	0	3
2114	2,666,296	1	31,435,832	4 E,F
2115	0	0	0	5 E
2116	0	0	0	6 E
2121	2,637,151	(3,062)	352,772,943	7 F
2122	998,663	1	3,238,454	8 F
2123	391,963	0	8,512,903	9
2124	4,681,786	(2)	35,409,777	10 F
	13,141,452	(3,064)	453,270,917	
2211	7,265	2,091	37,692	11 F
2212	8,113,891	1,543,287	621,943,927	12 F
2215	0	0	0	13
2220	675,451	(8,062)	6,076,472	14 F
2231	2,563,967	9,204	17,470,185	15 F
2232	16,965,094	(192,357)	776,865,391	16 F
	28,325,668	1,354,163	1,422,393,667	
2311	0	0	2,782,545	17
2321	0	0	0	18
2341	0	0	0	19
2351	1,136,453	(1)	12,385,727	20 F
2362	732,569	(25,387)	5,426,201	21 F
	1,869,022	(25,388)	20,594,473	
2411	342,076	486	35,150,033	22 F
2421	1,769,548	58,509	210,023,528	23 F
2422	1,489,662	18,924	323,801,478	24 F
2423	5,330,142	30,753	725,220,484	25 F
2424	0	0	1,313,171	26
2425	0	0	0	27
2426	1,513,697	592	53,039,036	28 F
2431	0	0	0	29
2441	651,495	13,073	196,272,890	30 F
	11,096,620	122,337	1,544,820,620	
2681	0	(1,235,294)	0	31 F

TELECOMMUNICATIONS PLANT IN SERVICE CLASS A & B

Plant Account (a)	Account (b)	Balance FOY (c)	Additions (d)	
AMORTIZABLE ASSETS				
Leasehold Improvements	2682	1,599,701	678,567	32
Intangibles	2690	747,798	6,540,459	33 F
TOTAL--AMORTIZABLE ASSETS:		3,582,793	7,219,026	
TOTAL TELECOM. PLANT IN SERVICE	2001	3,178,171,483	326,694,727	
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	604,587	0	1,673,681	32
2690	0	1,279,788	8,568,045	33 F
	604,587	44,494	10,241,726	
	55,037,349	1,492,542	3,451,321,403	
2001			58,327,332	34
			3,392,994,071	

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	7,855,373	0	1
Company Communications Equipment	2123.2	1,007,923	41,570	2
Software	2212.1	569,284,455	59,230,077	3 F
Digital Switching - Central Office	2212.2	0	0	4
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	19,961,566	63,382	9 F
Digital Circuit Equipment	2232.1	637,009,012	126,940,453	10 F
Analog Circuit Equipment	2232.2	30,002,600	70,776	11 F
Light Wave Circuit Equipment	2232.3	0	0	12
Aerial Cable - Nonmetallic	2421.1	4,151,992	1,132,821	13 F
Aerial Cable - Metallic	2421.2	196,979,134	9,470,620	14 F
Underground Cable - Nonmetallic	2422.1	69,548,450	12,129,866	15 F
Underground Cable - Metallic	2422.2	235,807,626	7,786,274	16 F
Buried Cable - Nonmetallic	2423.1	58,552,331	10,715,421	17 F
Buried Cable - Metallic	2423.2	620,589,434	40,662,688	18 F
Submarine Cable - Nonmetallic	2424.1	37,300	47,760	19
Submarine Cable - Metallic	2424.2	1,215,930	12,181	20
Intrabuilding Cable - Nonmetallic	2426.1	2,252,585	363,536	21 F
Intrabuilding Cable - Metallic	2426.2	51,419,586	516,434	22 F

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	391,963	0	7,463,410	1
2123.2	0	0	1,049,493	2
2212.1	8,113,891	1,543,287	621,943,928	3 F
2212.2	0	0	0	4
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	2,563,967	9,204	17,470,185	9 F
2232.1	16,235,632	(206,035)	747,507,798	10 F
2232.2	729,462	13,678	29,357,592	11 F
2232.3	0	0	0	12
2421.1	47,102	44,584	5,282,295	13 F
2421.2	1,722,446	13,925	204,741,233	14 F
2422.1	491,686	10,074	81,196,704	15 F
2422.2	997,976	8,850	242,604,774	16 F
2423.1	284,249	(1,655)	68,981,848	17 F
2423.2	5,045,893	32,408	656,238,637	18 F
2424.1	0	0	85,060	19
2424.2	0	0	1,228,111	20
2426.1	34,352	664	2,582,433	21 F
2426.2	1,479,345	(72)	50,456,603	22 F

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	753,887	25.0	912,878	(1,541)	1P
Aircraft	2113	0	.0	0	0	2
Special Purpose Vehicles	2114	13,872,807	10.0	2,642,724	266,102	30,P
Garage Work Equipment	2115	0	.0	0	0	40
Other Work Equipment	2116	0	.0	0	0	50
Buildings	2121	107,038,368	3.3	11,406,022	0	6P
Furniture	2122	1,106,734	10.0	117,240	452,304	7
Office Equipment	2123	5,176,276	20.0	1,537,828	95,243	8
General Purpose Computers	2124	32,191,290	25.0	5,573,342	18,605	9
Total-- GENERAL SUPPORT ASSETS		160,139,362		22,190,034	830,713	
CENTRAL OFFICE ASSETS						
Analog Electronic Switching	2211	(5,387,957)	21.0	8,508	0	10P
Digital Electronic Switching	2212	347,677,610	11.1	76,209,689	0	11P
Electro-Mechanical Switching	2215	0	.0	0	0	12P
Operator Systems	2220	3,511,432	11.6	747,974	0	13P
Radio Systems	2231	16,927,486	11.6	(783,265)	0	14P
Circuit Equipment	2232	386,667,583	13.62	92,164,305	0	15P
Total-- CENTRAL OFFICE ASSETS		749,396,154		168,347,211	0	
INFORMATION ORIG/TERM ASSETS						
Station Apparatus	2311	1,224,014	14.3	397,251	0	16
Customer Premises Wiring	2321	0	.0	0	0	17
Large Private Branch Exchanges	2341	(49,275)	14.3	0	0	18
Public Telephone Terminal Equipment	2351	11,341,646	13.6	(54,389)	0	19P
Other Terminal Equipment	2362	2,720,061	15.0	848,218	0	20P
Total-- INFORMATION ORIG/TERM ASSETS		15,236,446		1,191,080	0	
CABLE WIRE FACILITIES ASSETS						
Poles	2411	33,766,014	11.7	4,072,047	0	21P
Aerial Cable	2421	135,901,358	7.4	15,205,873	0	22
Underground Cable	2422	221,105,104	6.8	25,956,065	0	23P
Buried Cable	2423	393,230,517	6.8	47,680,289	0	24
Submarine Cable	2424	949,178	6.3	80,987	0	25
Deep Sea Cable	2425	0	.0	0	0	26
Intrabuilding Network Cable	2426	38,990,718	6.5	3,485,410	0	27
Aerial Wire	2431	0	.0	0	0	28

ACCUMULATED DEPRECIATION CLASS A & B (cont.)

Acct (g)	Retired (h)	Cost of Removal (i)	Salvage (j)	Other (k)	Balance EOY (l)	
2112	1,765,593	4,225	640,350	0	535,756	1 P
2113	0	0	0	0	0	2
2114	2,666,296	3,425	36,764	(19,387)	14,129,289	3 O,P
2115	0	0	0	0	0	4 O
2116	0	0	0	0	0	5 O
2121	2,637,151	1,927,622	0	(149,853)	113,729,764	6 P
2122	998,663	0	0	0	677,615	7
2123	391,963	0	0	0	6,417,384	8
2124	4,681,786	197,147	0	0	32,904,304	9
	13,141,452	2,132,419	677,114	(169,240)	168,394,112	
2211	7,265	312,272	508,948	96,939	(5,093,099)	10 P
2212	8,113,891	358,872	410,229	1,423,000	417,247,765	11 P
2215	0	(9)	0	0	9	12 P
2220	675,451	4,089	26,969	(38,057)	3,568,778	13 P
2231	2,563,967	7,410	12,380	(1,145)	13,584,079	14 P
2232	16,965,094	507,811	4,161,010	(624,569)	464,895,424	15 P
	28,325,668	1,190,445	5,119,536	856,168	894,202,956	
2311	0	0	0	0	1,621,265	16
2321	0	0	0	0	0	17
2341	0	0	0	0	(49,275)	18
2351	1,136,453	0	0	0	10,150,804	19 P
2362	732,569	0	3,631	(70,433)	2,768,908	20 P
	1,869,022	0	3,631	(70,433)	14,491,702	
2411	342,076	371,045	0	(2,927)	37,122,013	21 P
2421	1,769,548	838,848	184,339	0	148,683,174	22
2422	1,489,662	475,701	295,843	(36)	245,391,613	23 P
2423	5,330,142	362,712	118,734	0	435,336,686	24
2424	0	197	0	0	1,029,968	25
2425	0	0	0	0	0	26
2426	1,513,697	51,057	16,072	0	40,927,446	27
2431	0	0	0	0	0	28

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	65,303,825	3.5	6,465,826	0 29P
Total-- CABLE WIRE FACILITIES ASSETS		889,246,714		102,946,497	0
Total Accumulated Depreciation	3100	1,814,018,676		294,674,822	830,713
Less: Allocation to Nonregulated Activity - Columns e, f and I	3100			(9,064,160)	0 30P
Net Regulated Total Accum Depreciation - 3100 Columns e, f and I				303,738,982	830,713

ACCUMULATED DEPRECIATION CLASS A & B (cont.)

Acct (g)	Retired (h)	Cost of Removal (i)	Salvage (j)	Other (k)	Balance EOY (l)	
2441	651,495	414,430	0	35	70,703,761	29 P
	11,096,620	2,513,990	614,988	(2,928)	979,194,661	
3100	54,432,762	5,836,854	6,415,269	613,567	2,056,283,431	
3100					30,844,251	30 P
3100					2,025,439,180	

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	5,243,802	20.0	1,335,897	95,243	1
Company Communications Equipment	2123.2	(67,526)	20.0	201,931	0	2
Software	2212.1	347,677,610	11.1	76,209,689	0	3 P
Digital Switching - Central Office	2212.2	0	.0	0	0	4
Digital Switching - Remote	2212.3	0	.0	0	0	5
Step by Step Switching	2215.1	0	.0	0	0	6
Crossbar Switching	2215.2	0	.0	0	0	7 P
Satellite and Earth Station Facilities	2231.1	(55,146)	.0	0	0	8
Other Radio Facilities	2231.2	16,982,632	11.6	(783,265)	0	9 P
Digital Circuit Equipment	2232.1	356,446,381	13.3	91,628,632	0	10 P
Analog Circuit Equipment	2232.2	30,221,202	21.0	535,673	0	11 P
Light Wave Circuit Equipment	2232.3	0	.0	0	0	12
Aerial Cable - Nonmetallic	2421.1	2,645,627	7.4	347,300	0	13
Aerial Cable - Metallic	2421.2	133,255,731	7.4	14,858,573	0	14
Underground Cable - Nonmetallic	2422.1	22,521,332	6.8	5,184,153	0	15
Underground Cable - Metallic	2422.2	198,583,772	6.8	20,771,912	0	16 P
Buried Cable - Nonmetallic	2423.1	16,130,311	6.8	4,280,425	0	17
Buried Cable - Metallic	2423.2	377,100,206	6.8	43,399,864	0	18
Submarine Cable - Nonmetallic	2424.1	20,568	6.3	3,970	0	19
Submarine Cable - Metallic	2424.2	928,610	6.3	77,017	0	20
Intrabuilding Cable - Nonmetallic	2426.1	544,378	6.5	158,273	0	21
Intrabuilding Cable - Metallic	2426.2	38,446,340	6.5	3,327,137	0	22

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	391,963	0	0	0	6,282,979	1
2123.2	0	0	0	0	134,405	2
2212.1	8,113,891	358,872	410,229	1,423,000	417,247,765	3 P
2212.2	0	0	0	0	0	4
2212.3	0	0	0	0	0	5
2215.1	0	0	0	0	0	6
2215.2	0	(9)	0	0	9	7 P
2231.1	0	0	0	0	(55,146)	8
2231.2	2,563,967	7,410	12,380	(1,145)	13,639,225	9 P
2232.1	16,235,632	503,929	4,099,165	(603,170)	434,831,447	10 P
2232.2	729,462	3,882	61,845	(21,399)	30,063,977	11 P
2232.3	0	0	0	0	0	12
2421.1	47,102	22,548	0	0	2,923,277	13
2421.2	1,722,446	816,300	184,339	0	145,759,897	14
2422.1	491,686	52,081	0	0	27,161,718	15
2422.2	997,976	423,620	295,843	(36)	218,229,895	16 P
2423.1	284,249	23,909	0	0	20,102,578	17
2423.2	5,045,893	338,803	118,734	0	415,234,108	18
2424.1	0	162	0	0	24,376	19
2424.2	0	35	0	0	1,005,592	20
2426.1	34,352	2,336	0	0	665,963	21
2426.2	1,479,345	48,721	16,072	0	40,261,483	22

RETAINED EARNINGS (ACCT. 4550)

Particulars (a)	This Year (b)	Last Year (c)	
Balance-First of Year	(13,655,524)	107,623,066	1
Changes:			
Balance Transferred from Income	194,163,540	82,872,410	2
Dividends Declared:			
Common	154,881,368	204,151,000	3
Preferred	0	0	4
Total Dividends Declared	154,881,368	204,151,000	
Miscellaneous Debits to Retained Earnings	0	0	5
Miscellaneous Credits to Retained Earnings	1,755,000	0	6
Balance--End of Year	<u>27,381,648</u>	<u>(13,655,524)</u>	

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)	550,822,538	540,432,750	2
Optional Extended Area Revenue (5002)	3,226,056	3,298,101	3
Cellular Mobile Revenue (5003)	7,849,944	6,478,715	4 G
Other Mobile Services Revenue (5004)	0	0	5
Public Telephone Revenue (5010)	0	0	6
Local Private Line Revenue (5040)	33,469,647	18,644,042	7 G
Customer Premises Revenue (5050)	48,308	463,334	8 G
Other Local Exchange Revenue (5060)	194,083,042	166,265,863	9
Other Local Exchange Revenue Settlements (5069)		0	10
TOTAL BASIC LOCAL SERVICE REVENUE (5000)	789,499,535	735,582,805	
NETWORK INTERSTATE ACCESS SERVICES REV.			
End User Revenue (5081)*	108,301,770	106,462,663	11
Switched Access Revenue (5082)*	73,487,273	96,006,411	12 G
Special Access Revenue (5083)*	127,769,132	100,770,308	13 G
TOTAL INTERSTATE ACCESS REVENUES (5080)	309,558,175	303,239,382	
NETWORK INTRASTATE ACCESS SERVICES REV.			
End User Revenue (5084.1)*	(27)	(189)	14
Switched Access Revenue (5084.2)*	38,366,141	38,967,696	15
Special Access Revenue (5084.3)*	21,785,849	12,205,800	16 G
TOTAL INTRASTATE ACCESS REVENUES (5084)	60,151,963	51,173,307	
LONG DISTANCE NETWORK SERVICES MESSAGE REV.			
Long Distance Message Revenue (5100)*	80,771,525	94,195,674	17
Long Distance Inward-Only Revenue (5111)	2,207,732	1,161,474	18 G
Long Distance Outward-Only Revenue (5112)	96,491	162,782	19
Unidirectional Long Distance Revenue (5110)	2,304,223	1,324,256	
Long Distance Private Network Revenues			
Subvoice Grade Revenue (5121)	55,545	73,907	20
Voice Grade Revenue (5122)	8,120,876	8,798,576	21
Audio Program Grade Revenue (5123)	0	0	22
Video Program Grade Revenue (5124)	0	0	23
Digital Transmission Revenue (5125)	19,092,948	19,218,789	24
Switching Revenue (5126)	460	0	25
Other Revenue (5128)	265	150	26
Other Revenue Settlements (5129)	0	0	27
Total Long Distance Private Network Revenue	27,270,094	28,091,422	
Other Long Distance Revenue (5160)	0	0	28
Other Long Distance Revenue Settlements (5169)	0	0	29
TOTAL LONG DISTANCE NET. SERVICES MESSAGE REV.	110,345,842	123,611,352	

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

Particulars (a)	This Year (b)	Last Year (c)	
MISCELLANEOUS REVENUES			
Directory Revenue (5230)*	16,681,929	10,438,198	30 G
Rent Revenue (5240)*	7,650,254	3,498,431	31 G
Corporate Operations Revenue (5250)*	0	0	32
Miscellaneous:			
Miscellaneous Revenue (5260)*			33
Special Billing Arrangements Revenue (5261)	884,246	758,510	34
Customer Operations Revenue (5262)	1,211,255	558,836	35 G
Plant Operations Revenue (5263)	4,694	4,207	36
Other Incidental Regulated Revenue (5264)	7,303,462	7,851,849	37
Other Revenue Settlements (5269)	0	0	38
Total Miscellaneous Revenue (5260)	9,403,657	9,173,402	
Interstate Billing and Collection Revenue*	6,971,947	7,994,711	39
Intrastate Billing and Collection Revenue*	8,810,586	8,002,196	40
Total Carrier Billing and Collection Revenue (5270)*	15,782,533	15,996,907	
Nonregulated Operating Revenue (5280)**	60,650,797	56,825,916	41
TOTAL MISCELLANEOUS REVENUES	110,169,170	95,932,854	
GROSS OPERATING REVENUES	1,379,724,685	1,309,539,700	
UNCOLLECTIBLE REVENUES			
Uncollectible Revenue (5300)*			42
Uncollectible Revenue--Telecommunications (5301)	16,350,092	27,625,304	43 G
Uncollectible Revenue--Other (5302)	12,103	4,586	44
TOTAL UNCOLLECTIBLE REVENUE (5300)	16,362,195	27,629,890	
TOTAL OPERATING REVENUES	<u>1,363,362,490</u>	<u>1,281,909,810</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)	3,248,058	4,267,001	1
Less: Nonregulated	575,271	655,945	2 H
Net Regulated	2,672,787	3,611,056	3
Total General Support Expense (6120)	67,518,000	69,181,152	4
Less: Nonregulated	8,276,621	8,007,981	5
Net Regulated	59,241,379	61,173,171	6
Total Central Office Switching Expense (6210)	31,064,639	40,293,614	7
Less: Nonregulated	3,696,594	3,210,668	8 H
Net Regulated	27,368,045	37,082,946	9
Total Operator Systems Expense (6220)	131,613	20,039	10
Less: Nonregulated	6,792	102	11 H
Net Regulated	124,821	19,937	12
Total Central Office Transmission Expenses (6230)	12,123,167	11,332,424	13
Less: Nonregulated	184	234,678	14 H
Net Regulated	12,122,983	11,097,746	15
Total Information Orig. / Term. Expense (6310)	21,740,832	19,068,505	16
Less: Nonregulated	16,964,239	5,512,732	17 H
Net Regulated	4,776,593	13,555,773	18
Total Cable and Wire Fac. Expense (6410)	62,071,577	58,289,270	19
Less: Nonregulated	71	6,281	20
Net Regulated	62,071,506	58,282,989	21
TOTAL PLANT SPECIFIC OPERATIONS EXPENSE	197,897,886	202,452,005	
Less: Nonregulated	29,519,772	17,628,387	
Net Regulated	168,378,114	184,823,618	
PLANT NONSPECIFIC OPERATIONS EXPENSE			
Total Other Property, Plant and Equip. Exp. (6510)	611,193	(30,855)	22
Less: Nonregulated	112,555	(19,483)	23 H
Net Regulated	498,638	(11,372)	24
Total Network Operations Expense (6530)	51,248,000	62,868,635	25
Less: Nonregulated	8,220,244	9,947,152	26
Net Regulated	43,027,756	52,921,483	27
Access Expense (6540)	70,181,821	84,680,629	28
Less: Nonregulated	0	0	29
Net Regulated	70,181,821	84,680,629	30
Total Depreciation and Amortization Expense (6560)	295,534,629	274,903,977	31
Less: Nonregulated	2,946,550	4,604,119	32 H
Net Regulated	292,588,079	270,299,858	33
TOTAL PLANT NONSPECIFIC OPERATIONS EXP.	417,575,643	422,422,386	
Less: Nonregulated	11,279,349	14,531,788	
Net Regulated	406,296,294	407,890,598	

EXPENSES - CLASS A & B

Particulars (a)	Total This Year (b)	Total Last Year (c)	
CUSTOMER OPERATIONS EXPENSE			
Total Marketing (6610)	61,894,859	61,383,415	34
Less: Nonregulated	11,210,529	8,201,777	35 H
Net Regulated	50,684,330	53,181,638	36
Total Services (6620)	125,826,000	130,641,805	37
Less: Nonregulated	20,361,800	19,284,876	38
Net Regulated	105,464,200	111,356,929	39
TOTAL CUSTOMER OPERATIONS EXPENSE	187,720,859	192,025,220	
Less: Nonregulated	31,572,329	27,486,653	
Net Regulated	156,148,530	164,538,567	
CORPORATE OPERATIONS EXPENSE			
Total Exec. and Planning (6710)	1,715,793	5,250,931	40
Less: Nonregulated	220,609	619,235	41 H
Net Regulated	1,495,184	4,631,696	42
Total General and Administrative (6720)	71,292,000	39,232,125	43
Less: Nonregulated	7,374,554	5,391,765	44 H
Net Regulated	63,917,446	33,840,360	45
Provision for Uncollectible Notes Receiv. (6790)	0	0	46
Less: Nonregulated	0	0	47
Net Regulated	0	0	48
TOTAL CORPORATE OPERATIONS EXPENSE	73,007,793	44,483,056	
Less: Nonregulated	7,595,163	6,011,000	
Net Regulated	65,412,630	38,472,056	
TOTAL EXPENSES	876,202,181	861,382,667	
Less: Nonregulated	79,966,613	65,657,828	
Net Regulated	796,235,568	795,724,839	

EXPENSES - CLASS A & B (DETAIL)

Particulars (a)	Total This Year (b)	Total Last Year (c)	
Property Held for Future Tele. Use Exp. (6511)	0	(30,855)	1
Provisioning Expense (6512)	611,193	0	2
Total: Reported in Account 6510	611,193	(30,855)	
Depreciat. Exp.--Tele. Plant in Service (6561)	292,801,599	273,416,514	3
Depreciat. Exp.--Prop. Held for Future Tele. Use (6562)	0	0	4
Amortization Expense--Tangible (6563)	213,743	655,210	5
Amortization Expense--Intangible (6564)	1,687,034	0	6
Amortization Expense--Other (6565)	832,253	832,253	7
Total: Reported in Account 6560	295,534,629	274,903,977	

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	1,379,724,685	1
Plus: Collection of amounts previously written off	4,020,449	2
Less: Uncollectibles written off during the year	18,368,159	3
Plus: Total Other Operating Income and (Expense) (7100)	(87,625)	4
Less: Nonregulated Operating Revenue (included in Gross Oper. Rev. on Line 1)	60,650,797	5
Plus: Nonregulated Net Write Off Amount (included on lines 2 and 3)	745,654	6
Less: Out-of-State Operating Revenues (included in Gross Oper. Rev. on Line 1)		7
Plus (or Less) Other (please specify): Write offs that do not flow through the Balance Sheet	(1,604,752)	8 0
Assessable Revenues for Remainder and Telephone Relay Assessment Purposes	<u>1,303,779,455</u>	

CALCULATION OF ASSESSABLE REVENUES FOR UNIVERSAL SERVICE FUND ASSESSMENT PURPOSES

Description (a)	This Year (b)	
Total Basic Local Service Revenue (5000)	789,499,535	1
Plus: Total Intrastate Access Revenues (5084)	60,151,963	2
Plus: Total Long Distance Network Services Revenue	110,345,842	3
Less: Out-of-State Operating Revenues (included in the above lines)		4
Plus: Intrastate Payphone Revenues	12,104,488	5
Plus (or Less) Other (please specify): NONE	0	6
Assessable Revenues for Universal Service Fund Assessment Purposes	<u>972,101,828</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	1,379,724,685	1
Plus: Collection of amounts previously written off	4,020,449	2
Less: Uncollectibles written off during the year	18,368,159	3
Plus: Total Other Operating Income and (Expense) (7100)	(87,625)	4
Less: Nonregulated Operating Revenue (included in Gross Oper. Rev. on Line 1)	60,650,797	5
Plus: Nonregulated Net Write Off Amount (included on lines 2 and 3)	745,654	6
Less: Out-of-State Operating Revenues (included in Gross Oper. Rev. on Line 1)		7
Plus (or Less) Other (please specify): Write offs that do not flow through the Balance Sheet	(1,604,752)	8 0
Assessable Revenues for Remainder and Telephone Relay Assessment Purposes	<u>1,303,779,455</u>	

CALCULATION OF ASSESSABLE REVENUES FOR UNIVERSAL SERVICE FUND ASSESSMENT PURPOSES

Description (a)	This Year (b)	
Total Basic Local Service Revenue (5000)	789,499,535	1
Plus: Total Intrastate Access Revenues (5084)	60,151,963	2
Plus: Total Long Distance Network Services Revenue	110,345,842	3
Less: Out-of-State Operating Revenues (included in the above lines)		4
Plus: Intrastate Payphone Revenues	12,104,488	5
Plus (or Less) Other (please specify): NONE	0	6
Assessable Revenues for Universal Service Fund Assessment Purposes	<u>972,101,828</u>	

OTHER INCOME ACCOUNTS

Particulars (a)	This Year (b)	Last Year (c)	
OTHER OPERATING INCOME AND EXPENSE			
Total Other Oper. Income and (Expense) (7100)	(87,625)	35,799	1
OPERATING TAXES			
Operating Investment Tax Credits--Net (7210)	(3,041,022)	(4,182,389)	2
Operating Federal Income Taxes (7220)	187,563,830	135,346,500	3
Operating State and Local Income Taxes (7230)	44,773,674	25,513,441	4
Operating Other Taxes (7240)	23,148,967	72,377,210	5
Provision for Deferred Operating Income Taxes--Net (7250)	(35,403,942)	65,435,730	6
TOTAL OPERATING TAXES (7200)	217,041,507	294,490,492	
NONOPERATING INCOME AND EXPENSE			
Dividend Income (7310)	1,440,356	107,558	7
Interest Income (7320)	2,192,031	4,655,075	8
Income from Sinking and Other Funds (7330)	0	0	9
Allowance for Funds Used During Construction (7340)	952,884	588,364	10
Gains or (Losses) from the Disposition of Certain Property (7350)	0	227,300	11
Other Nonoperating Income (7360)	(61,588,715)	(683,091)	12
Special Charges (7370)	19,580,061	2,274,500	13
TOTAL NONOPERATING INCOME AND EXPENSE (7300)	(76,583,505)	2,620,706	
NONOPERATING TAXES			
Total Nonoperating Taxes (7400)	(24,360,501)	864,855	14
INTEREST AND RELATED ITEMS			
Total Interest and Related Items (7500)	23,644,633	23,109,309	15
EXTRAORDINARY ITEMS			
Extraordinary Items (7600)	0	(21,846,582)	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)	
Customer Dialed Account Recording (CDAR)	1
Digital Network Channel Terminating Equipment (NCTE)	2
Enhanced (Facsimile) Fax Service	3
Enhanced 911 Services (E911)	4
Enhanced Services Planning	5
Incidental InterLATA Services	6
Inmate Services	7
Inside Wire	8
Joint Marketing of Services	9
National Directory Assistance Service (NDA)	10
Payphone Equipment	11
Professional Services	12
Protocol Conversion	13
Responsible Organization Services	14
Reverse Search Service	15
Sales, Installation and Maintenance of Customer Premises Equipment (CPE)	16
Software Sales	17
Spread Spectrum Alarm Service	18
Voice Messaging Services (VMS)	19

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	9,606	71,553	3 M
Other Local-Undefined	351,064	2,614,862	4 M
Total Local	360,670	2,686,415	
TOLL			
Toll	19,068	74,394	5 N
Total Toll	19,068	74,394	
Total Local & Toll	379,738	2,760,809	

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.	1,852	143	0	0	1
Feature Group A -- Term.	20,812	484	0	0	2
Feature Group B -- Orig.	7,750	120	0	0	3
Feature Group B -- Term.	19,459	4,325	0	0	4
Feature Group C -- Orig.	0	0	0	0	5
Feature Group C -- Term.	0	0	0	0	6
Feature Group D -- Orig.	3,197,927	1,083,513	338,879	0	7
Feature Group D -- Term.	2,407,600	952,990	669,651	0	8

OUTSIDE PLANT STATISTICS AT END OF YEAR

Description of Item (a)	Amount (b)	
Sheath miles of plant - fiber optics	4,206	1
Strand miles of plant - fiber optics	261,352	2
Route miles of plant - microwave	543	3

SPECIAL ACCESS CIRCUITS IN USE AT END OF YEAR

Circuit Type (a)	InterLATA Chan. Terms. (b)	IntraLATA Chan. Terms. (c)	
Voice grade	2,650	22,452	1 K
56 kbps	18	6,978	2 K
64 kbps (DS0)	1,090	1,562	3 K
1.54 Mbps (DS-1)	2,364	576	4 K
45 Mbps (DS-3)	76	0	5 K
SONET OC-1	0	0	6
SONET OC-3	7	0	7 K
SONET OC-12	18	0	8 K
SONET OC-48	13	0	9 K
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	4,206	1
Strand miles of plant - fiber optics	261,352	2
Route miles of plant - microwave	543	3

SPECIAL ACCESS CIRCUITS IN USE AT END OF YEAR

Circuit Type (a)	InterLATA Chan. Terms. (b)	IntraLATA Chan. Terms. (c)	
Voice grade	2,650	22,452	1 K
56 kbps	18	6,978	2 K
64 kbps (DS0)	1,090	1,562	3 K
1.54 Mbps (DS-1)	2,364	576	4 K
45 Mbps (DS-3)	76	0	5 K
SONET OC-1	0	0	6
SONET OC-3	7	0	7 K
SONET OC-12	18	0	8 K
SONET OC-48	13	0	9 K
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	350,570	337,645	3
2 Party	0	0	4
4 Party	0	0	5
PBX Trunks/System Trunks	80,784	74,762	6
Centrex Trunks	0	0	7
Centrex Lines	303,188	306,491	8
Key System Trunks	0	0	9
Mobile (Utility Provided Service)	0	0	10
Paging (Utility Provided Service)	0	0	11
FX-Out (Switched)	0	0	12
Pay Telephone	20,958	17,339	13
Coin-Operated Pay Telephone	1,051	1,099	14
Independent Pay Telephone Provider	3,885	3,896	15
Pay Stations - Public	0	0	16
- Semi-Public	0	0	17
- Cust. Owned	0	0	18
Other	0	0	19
Total Business Lines	760,436	741,232	20
Residential (Incl. Emp. Concess.)			
1 Party	1,413,638	1,418,604	22
2 Party	0	0	23
4 Party	0	0	24
FX-Out (Switched)	0	0	25
Other	0	0	26
Total Residential Lines	1,413,638	1,418,604	27
Total Bus & Res Lines	2,174,074	2,159,836	28
Company Used Lines	35,117	35,253	29
Total Lines Used	2,209,191	2,195,089	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	140	127	3
WATS Lines - 800 Service	355	231	4
FX-In-intraLATA	0	0	5
Special Access-intraLATA			6
(expressed in equiv. access lines)	292,866	44,816	7
Special Access-interLATA			8
(expressed in equiv. access lines)	439,871	690,158	9
Feature Group A Lines	0	0	10
Feature Group B Trunks	988	951	11
Feature Group C Trunks	153,533	154,453	12
Feature Group D Trunks	106,143	98,789	13
TSPS - Trunks	9,672	8,408	14
EAS - Trunks	128,384	126,516	15
Cellular Trunks (Pub. Sw. Net.)	14,747	17,602	16
Video Distance Learning			17
- discounted (special tariff)	63	71	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)	2,736,988,961	2,987,808,763	26
Total Company Square Miles	6,042	6,042	28
Total Company Route Miles	39,287	40,187	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	0040	0150	0380	0430	1
Business					2
1 Party	624	11,913	2,656	2,367	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	101	2,465	214	972	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	56	14,244	748	4,384	8
Key System Trunks	0	0	0	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	13	516	99	182	13
Coin-Operated Pay Telephone	0	0	0	0	14
Independent Pay Telephone Provider	0	179	20	120	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	794	29,317	3,737	8,025	20
Residential (Incl. Emp. Concess.)					21
1 Party	2,433	47,951	9,685	17,868	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	2,433	47,951	9,685	17,868	27
Total Bus & Res Lines	3,227	77,268	13,422	25,893	28
Company Used Lines	57	1,746	196	320	29
Total Lines Used	3,284	79,014	13,618	26,213	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	0490	0810	0820	0860	1
Business					2
1 Party	741	1,191	36	725	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	0	572	10	90	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	92	2,029	0	62	8
Key System Trunks	0	0	0	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	21	84	0	24	13
Coin-Operated Pay Telephone	0	0	0	0	14
Independent Pay Telephone Provider	2	16	0	37	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	856	3,892	46	938	20
Residential (Incl. Emp. Concess.)					21
1 Party	4,256	7,516	290	2,600	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	4,256	7,516	290	2,600	27
Total Bus & Res Lines	5,112	11,408	336	3,538	28
Company Used Lines	63	83	4	45	29
Total Lines Used	5,175	11,491	340	3,583	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	1000	1080	1240	1450	1
Business					2
1 Party	4,128	1,919	878	1,958	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	426	539	65	311	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	929	2,149	117	407	8
Key System Trunks	0	0	0	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	127	96	37	89	13
Coin-Operated Pay Telephone	0	14	0	0	14
Independent Pay Telephone Provider	13	26	9	19	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	5,623	4,743	1,106	2,784	20
Residential (Incl. Emp. Concess.)					21
1 Party	16,264	10,543	3,185	7,598	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	16,264	10,543	3,185	7,598	27
Total Bus & Res Lines	21,887	15,286	4,291	10,382	28
Company Used Lines	186	206	46	67	29
Total Lines Used	22,073	15,492	4,337	10,449	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	1470	1630	1760	1810	1
Business					2
1 Party	2,986	8,178	646	544	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	627	2,209	55	200	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	3,288	14,176	108	76	8
Key System Trunks	0	0	0	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	120	351	14	16	13
Coin-Operated Pay Telephone	0	0	7	0	14
Independent Pay Telephone Provider	24	107	5	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	0	0	0	19
Total Business Lines	7,045	25,021	835	838	20
Residential (Incl. Emp. Concess.)					21
1 Party	14,608	33,450	2,813	2,996	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	14,608	33,450	2,813	2,996	27
Total Bus & Res Lines	21,653	58,471	3,648	3,834	28
Company Used Lines	244	867	49	77	29
Total Lines Used	21,897	59,338	3,697	3,911	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	1890	1920	2020	2160	1
Business					2
1 Party	5,159	1,244	573	12,764	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	704	471	9	2,551	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	5,798	1,663	41	17,980	8
Key System Trunks	0	0	0	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	266	63	19	758	13
Coin-Operated Pay Telephone	28	0	0	25	14
Independent Pay Telephone Provider	56	9	3	157	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	12,011	3,450	645	34,235	20
Residential (Incl. Emp. Concess.)					21
1 Party	24,477	7,794	3,987	64,630	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	24,477	7,794	3,987	64,630	27
Total Bus & Res Lines	36,488	11,244	4,632	98,865	28
Company Used Lines	443	77	58	1,194	29
Total Lines Used	36,931	11,321	4,690	100,059	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	2260	2270	2420	2430	1
Business					2
1 Party	1,681	2,646	442	521	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	560	96	45	1	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	361	757	145	69	8
Key System Trunks	0	0	0	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	80	57	21	10	13
Coin-Operated Pay Telephone	0	0	0	0	14
Independent Pay Telephone Provider	13	5	3	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	0	0	19
Total Business Lines	2,695	3,561	656	606	20
Residential (Incl. Emp. Concess.)					21
1 Party	7,702	8,691	2,156	2,526	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	7,702	8,691	2,156	2,526	27
Total Bus & Res Lines	10,397	12,252	2,812	3,132	28
Company Used Lines	67	175	38	52	29
Total Lines Used	10,464	12,427	2,850	3,184	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	2440	2460	2470	2540	1
Business					2
1 Party	161	782	3,223	1,118	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	0	2	406	46	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	0	101	544	167	8
Key System Trunks	0	0	0	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	1	20	114	33	13
Coin-Operated Pay Telephone	0	0	19	0	14
Independent Pay Telephone Provider	3	19	28	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	0	0	0	19
Total Business Lines	165	924	4,334	1,366	20
Residential (Incl. Emp. Concess.)					21
1 Party	1,400	5,935	10,222	4,416	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	1,400	5,935	10,222	4,416	27
Total Bus & Res Lines	1,565	6,859	14,556	5,782	28
Company Used Lines	50	138	189	106	29
Total Lines Used	1,615	6,997	14,745	5,888	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	2560	2570	2640	2650	1
Business					2
1 Party	5,582	761	368	1,173	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	2,355	165	80	102	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	7,430	899	32	1,842	8
Key System Trunks	0	0	0	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	432	58	22	34	13
Coin-Operated Pay Telephone	0	0	10	0	14
Independent Pay Telephone Provider	146	32	6	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	0	19
Total Business Lines	15,945	1,915	518	3,171	20
Residential (Incl. Emp. Concess.)					21
1 Party	29,300	4,145	1,410	6,973	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	29,300	4,145	1,410	6,973	27
Total Bus & Res Lines	45,245	6,060	1,928	10,144	28
Company Used Lines	562	56	41	70	29
Total Lines Used	45,807	6,116	1,969	10,214	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	2680	2710	2800	2970	1
Business					2
1 Party	7,387	559	2,629	1,196	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	1,692	312	546	139	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	7,840	63	541	1,758	8
Key System Trunks	0	0	0	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	577	8	137	52	13
Coin-Operated Pay Telephone	0	5	0	0	14
Independent Pay Telephone Provider	165	4	24	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	0	19
Total Business Lines	17,661	951	3,877	3,165	20
Residential (Incl. Emp. Concess.)					21
1 Party	43,550	2,542	8,714	8,615	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	43,550	2,542	8,714	8,615	27
Total Bus & Res Lines	61,211	3,493	12,591	11,780	28
Company Used Lines	593	53	185	67	29
Total Lines Used	61,804	3,546	12,776	11,847	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	3080	3120	3250	3310	1
Business					2
1 Party	22,570	3,428	813	7,656	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	8,000	663	181	811	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	72,678	4,924	158	2,880	8
Key System Trunks	0	0	0	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	1,637	182	31	252	13
Coin-Operated Pay Telephone	128	0	0	0	14
Independent Pay Telephone Provider	207	51	3	45	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	105,220	9,248	1,186	11,644	20
Residential (Incl. Emp. Concess.)					21
1 Party	102,563	16,587	3,474	22,857	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	102,563	16,587	3,474	22,857	27
Total Bus & Res Lines	207,783	25,835	4,660	34,501	28
Company Used Lines	3,241	270	67	363	29
Total Lines Used	211,024	26,105	4,727	34,864	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	3320	3370	3420	3620	1
Business					2
1 Party	1,807	261	130,088	1,245	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	630	0	27,891	21	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	4,804	19	55,707	533	8
Key System Trunks	0	0	0	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	138	11	6,834	37	13
Coin-Operated Pay Telephone	22	0	576	0	14
Independent Pay Telephone Provider	26	0	1,485	8	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	7,427	291	222,581	1,844	20
Residential (Incl. Emp. Concess.)					21
1 Party	8,458	2,517	467,840	7,503	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	8,458	2,517	467,840	7,503	27
Total Bus & Res Lines	15,885	2,808	690,421	9,347	28
Company Used Lines	198	23	13,650	139	29
Total Lines Used	16,083	2,831	704,071	9,486	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	3650	3740	3790	3870	1
Business					2
1 Party	3,274	218	1,179	468	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	856	384	342	1	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	14,112	4	234	41	8
Key System Trunks	0	0	0	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	198	0	53	7	13
Coin-Operated Pay Telephone	0	0	0	0	14
Independent Pay Telephone Provider	48	10	8	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	0	0	0	19
Total Business Lines	18,488	616	1,816	519	20
Residential (Incl. Emp. Concess.)					21
1 Party	21,551	2,151	5,388	2,957	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	21,551	2,151	5,388	2,957	27
Total Bus & Res Lines	40,039	2,767	7,204	3,476	28
Company Used Lines	302	44	86	24	29
Total Lines Used	40,341	2,811	7,290	3,500	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	3910	3960	4030	4110	1
Business					2
1 Party	2,908	456	6,218	520	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	486	0	1,223	1,231	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	975	76	9,544	1,255	8
Key System Trunks	0	0	0	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	101	9	371	36	13
Coin-Operated Pay Telephone	0	0	10	0	14
Independent Pay Telephone Provider	18	6	134	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	0	0	0	19
Total Business Lines	4,488	547	17,500	3,044	20
Residential (Incl. Emp. Concess.)					21
1 Party	11,251	2,909	29,632	4,025	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	11,251	2,909	29,632	4,025	27
Total Bus & Res Lines	15,739	3,456	47,132	7,069	28
Company Used Lines	173	102	485	247	29
Total Lines Used	15,912	3,558	47,617	7,316	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	4160	4330	4450	4590	1
Business					2
1 Party	1,834	1,858	10,465	116	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	151	490	1,709	0	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	730	349	10,683	0	8
Key System Trunks	0	0	0	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	70	88	664	4	13
Coin-Operated Pay Telephone	0	38	0	0	14
Independent Pay Telephone Provider	13	7	164	1	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	2,798	2,830	23,685	121	20
Residential (Incl. Emp. Concess.)					21
1 Party	9,488	7,736	56,744	1,018	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	9,488	7,736	56,744	1,018	27
Total Bus & Res Lines	12,286	10,566	80,429	1,139	28
Company Used Lines	169	84	796	55	29
Total Lines Used	12,455	10,650	81,225	1,194	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	4640	4650	4840	4850	1
Business					2
1 Party	1,667	164	4,832	915	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	912	0	1,288	99	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	2,140	4	7,664	419	8
Key System Trunks	0	0	0	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	36	7	295	41	13
Coin-Operated Pay Telephone	0	0	66	0	14
Independent Pay Telephone Provider	28	3	62	8	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	4,783	178	14,207	1,482	20
Residential (Incl. Emp. Concess.)					21
1 Party	8,301	992	24,820	5,255	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	8,301	992	24,820	5,255	27
Total Bus & Res Lines	13,084	1,170	39,027	6,737	28
Company Used Lines	146	30	387	86	29
Total Lines Used	13,230	1,200	39,414	6,823	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	4970	5140	5190	5220	1
Business					2
1 Party	294	5,887	1,237	1,881	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	3	1,766	162	902	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	32	1,920	1,081	2,005	8
Key System Trunks	0	0	0	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	12	224	60	86	13
Coin-Operated Pay Telephone	0	13	0	7	14
Independent Pay Telephone Provider	15	56	13	18	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	356	9,866	2,553	4,899	20
Residential (Incl. Emp. Concess.)					21
1 Party	1,273	21,128	8,761	8,502	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	1,273	21,128	8,761	8,502	27
Total Bus & Res Lines	1,629	30,994	11,314	13,401	28
Company Used Lines	40	296	143	122	29
Total Lines Used	1,669	31,290	11,457	13,523	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	5280	5310	5460	5490	1
Business					2
1 Party	1,481	4,950	1,070	94	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	158	368	99	439	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	602	1,540	134	0	8
Key System Trunks	0	0	0	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	46	131	54	0	13
Coin-Operated Pay Telephone	0	0	0	0	14
Independent Pay Telephone Provider	9	17	11	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	0	0	0	19
Total Business Lines	2,296	7,006	1,368	535	20
Residential (Incl. Emp. Concess.)					21
1 Party	6,758	14,068	4,856	866	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	6,758	14,068	4,856	866	27
Total Bus & Res Lines	9,054	21,074	6,224	1,401	28
Company Used Lines	146	245	62	45	29
Total Lines Used	9,200	21,319	6,286	1,446	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	5630	5650	5680	5690	1
Business					2
1 Party	3,017	11,478	1,922	925	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	723	1,927	326	94	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	764	8,482	1,099	758	8
Key System Trunks	0	0	0	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	145	470	87	42	13
Coin-Operated Pay Telephone	0	48	9	0	14
Independent Pay Telephone Provider	16	35	19	9	15
Pay Stations - Public	0		0	0	16
- Semi-Public	0		0	0	17
- Cust. Owned	0		0	0	18
Other	0	0	0	0	19
Total Business Lines	4,665	22,440	3,462	1,828	20
Residential (Incl. Emp. Concess.)					21
1 Party	11,669	38,419	7,889	4,323	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	11,669	38,419	7,889	4,323	27
Total Bus & Res Lines	16,334	60,859	11,351	6,151	28
Company Used Lines	205	3,486	171	50	29
Total Lines Used	16,539	64,345	11,522	6,201	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	5770	5880	5900	5930	1
Business					2
1 Party	4,328	1,428	477	379	3
2 Party	0	0	0	0	4
4 Party	0	0	0	0	5
PBX Trunks/System Trunks	928	284	57	8	6
Centrex Trunks	0	0	0	0	7
Centrex Lines	2,811	4,069	317	48	8
Key System Trunks	0	0	0	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	159	92	55	10	13
Coin-Operated Pay Telephone	74	0	0	0	14
Independent Pay Telephone Provider	12	14	4	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	0	0	0	19
Total Business Lines	8,312	5,887	910	447	20
Residential (Incl. Emp. Concess.)					21
1 Party	16,457	6,398	3,760	2,633	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	16,457	6,398	3,760	2,633	27
Total Bus & Res Lines	24,769	12,285	4,670	3,080	28
Company Used Lines	276	108	113	68	29
Total Lines Used	25,045	12,393	4,783	3,148	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	6040	9999			1
Business					2
1 Party	378	0			3
2 Party	0	0			4
4 Party	0	0			5
PBX Trunks/System Trunks	11	0			6
Centrex Trunks	0	0			7
Centrex Lines	0	0			8
Key System Trunks	0	0			9
Mobile (utility provided service)	0	0			10
Paging (utility provided service)	0	0			11
FX-Out (Switched)	0	0			12
Pay Telephone	13	0			13
Coin-Operated Pay Telephone	0	0			14
Independent Pay Telephone Provider	6	0			15
Pay Stations - Public	0	0			16
- Semi-Public	0	0			17
- Cust. Owned	0	0			18
Other	0	0			19
Total Business Lines	408	0	0	0	20
Residential (Incl. Emp. Concess.)					21
1 Party	1,586	0			22
2 Party	0	0			23
4 Party	0	0			24
FX-Out (Switched)	0	0			25
Other	0	0			26
Total Residential Lines	1,586	0	0	0	27
Total Bus & Res Lines	1,994	0	0	0	28
Company Used Lines	40	0			29
Total Lines Used	2,034	0	0	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	0040	0150	0380	0430	1
Miscellaneous					2
WATS Lines - OutWATS	0	3	2	0	3
WATS Lines - 800 Service	0	11	5	1	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	24	988	102	176	7
Special Access-interLATA					8
(equiv. access lines)	27	33,854	28	13	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	89	0	0	11
Feature Group C Trunks	0	7,105	850	515	12
Feature Group D Trunks	0	6,995	432	660	13
TSPS - Trunks	0	806	36	70	14
EAS - Trunks	24	90	48	250	15
Cellular Trunks (Pub. Sw. Net.)	0	1,857	0	0	16
Video Distance Learning					17
- discounted (special tariff)	1	2	1	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					26
location of plant)	5,417,865	124,912,300	22,279,324	24,995,324	27
Exchange Square Miles	49	188	123	88	28
Exchange Route Miles	169	1,594	442	531	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	0490	0810	0820	0860	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)	16	118	0	24	7
Special Access-interLATA					8
(equiv. access lines)	240	269	0	240	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	48	48	0	0	12
Feature Group D Trunks	0	0	0	0	13
TSPS - Trunks	0	0	0	0	14
EAS - Trunks	48	336	0	192	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)	7,911,282	13,601,517	0	7,191,259	27
Exchange Square Miles	41	52	1	54	28
Exchange Route Miles	216	265	0	216	29
Footnotes			8		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	1000	1080	1240	1450	1
Miscellaneous					2
WATS Lines - OutWATS	2	1	0	1	3
WATS Lines - 800 Service	0	5	0	3	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	110	106	38	46	7
Special Access-interLATA					8
(equiv. access lines)	1	1	121	146	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	1,112	400	0	144	12
Feature Group D Trunks	582	312	0	0	13
TSPS - Trunks	38	36	0	0	14
EAS - Trunks	1,848	264	0	432	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	0	3	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)	31,349,548	17,678,464	6,069,547	11,841,274	26
Exchange Square Miles	61	119	118	66	27
Exchange Route Miles	517	555	308	296	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	1470	1630	1760	1810	1
Miscellaneous					2
WATS Lines - OutWATS	0	13	0	0	3
WATS Lines - 800 Service	1	6	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	90	550	12	22	7
Special Access-interLATA					8
(equiv. access lines)	33	495	4	52	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	98	0	0	11
Feature Group C Trunks	776	5,845	0	0	12
Feature Group D Trunks	657	5,629	0	0	13
TSPS - Trunks	24	843	0	0	14
EAS - Trunks	1,152	307	0	24	15
Cellular Trunks (Pub. Sw. Net.)	48	864	0	0	16
Video Distance Learning					17
- discounted (special tariff)	0	6	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)	22,934,068	90,166,184	5,223,119	7,416,675	27
Exchange Square Miles	95	157	113	84	28
Exchange Route Miles	595	1,105	293	240	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	1890	1920	2020	2160	1
Miscellaneous					2
WATS Lines - OutWATS	4	2	0	3	3
WATS Lines - 800 Service	3	0	0	6	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	246	62	6	754	7
Special Access-interLATA					8
(equiv. access lines)	1,308	99	49	10,032	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	62	11
Feature Group C Trunks	658	0	72	13,450	12
Feature Group D Trunks	720	0	0	6,817	13
TSPS - Trunks	42	0	0	194	14
EAS - Trunks	1,488	216	120	4,038	15
Cellular Trunks (Pub. Sw. Net.)	48	0	0	1,477	16
Video Distance Learning					17
- discounted (special tariff)	5	0	0	5	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)	44,258,232	13,258,277	4,802,711	123,298,670	27
Exchange Square Miles	196	99	26	134	28
Exchange Route Miles	1,089	347	149	1,737	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	2260	2270	2420	2430	1
Miscellaneous					2
WATS Lines - OutWATS	0	0	1	0	3
WATS Lines - 800 Service	1	1	1	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	62	106	56	14	7
Special Access-interLATA					8
(equiv. access lines)	78	408	24	72	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	0	751	0	0	12
Feature Group D Trunks	0	260	0	0	13
TSPS - Trunks	0	26	0	0	14
EAS - Trunks	0	1,224	0	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	0	0	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)	6,954,690	24,571,376	1,999,075	5,186,898	27
Exchange Square Miles	81	64	29	51	28
Exchange Route Miles	368	556	93	189	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	2440	2460	2470	2540	1
Miscellaneous					2
WATS Lines - OutWATS	0	0	0	0	3
WATS Lines - 800 Service	0	1	2	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	12	14	120	24	7
Special Access-interLATA					8
(equiv. access lines)	0	144	128	194	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	0	534	462	439	12
Feature Group D Trunks	0	101	504	100	13
TSPS - Trunks	0	22	52	20	14
EAS - Trunks	0	240	188	528	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)	2,447,983	11,713,265	24,990,680	10,117,168	27
Exchange Square Miles	27	46	56	47	28
Exchange Route Miles	120	339	481	242	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	2560	2570	2640	2650	1
Miscellaneous					2
WATS Lines - OutWATS	1	0	0	0	3
WATS Lines - 800 Service	4	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	382	42	18	68	7
Special Access-interLATA					8
(equiv. access lines)	1,396	123	0	144	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	708	0	0	0	12
Feature Group D Trunks	816	0	0	0	13
TSPS - Trunks	53	0	0	0	14
EAS - Trunks	72	24	0	0	15
Cellular Trunks (Pub. Sw. Net.)	24	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	3	0	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)	51,205,468	8,956,831	1,321,467	9,215,774	27
Exchange Square Miles	146	52	40	55	28
Exchange Route Miles	892	199	120	299	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	2680	2710	2800	2970	1
Miscellaneous					2
WATS Lines - OutWATS	7	0	1	0	3
WATS Lines - 800 Service	1	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	290	54	86	36	7
Special Access-interLATA					8
(equiv. access lines)	6	124	1,011	362	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	2,379	0	511	0	12
Feature Group D Trunks	1,031	0	240	0	13
TSPS - Trunks	64	0	24	0	14
EAS - Trunks	4,512	48	624	0	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	5	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 location of plant)	48,371,180	7,171,474	18,959,962	13,325,994	26
Exchange Square Miles	58	90	61	44	27
Exchange Route Miles	719	289	346	294	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	3080	3120	3250	3310	1
Miscellaneous					2
WATS Lines - OutWATS	6	0	1	1	3
WATS Lines - 800 Service	42	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	1,588	166	42	410	7
Special Access-interLATA					8
(equiv. access lines)	52,042	9	26	675	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	161	0	0	0	11
Feature Group C Trunks	21,209	584	0	1,135	12
Feature Group D Trunks	13,427	312	0	684	13
TSPS - Trunks	1,004	46	0	52	14
EAS - Trunks	12,383	1,032	0	1,560	15
Cellular Trunks (Pub. Sw. Net.)	2,897	0	0	24	16
Video Distance Learning					17
- discounted (special tariff)	7	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)	216,691,760	24,072,984	3,820,745	36,161,700	27
Exchange Square Miles	115	81	82	65	28
Exchange Route Miles	1,884	561	221	499	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	3320	3370	3420	3620	1
Miscellaneous					2
WATS Lines - OutWATS	1	0	44	0	3
WATS Lines - 800 Service	0	0	80	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA (equiv. access lines)	66	0	8,954	38	6 7
Special Access-interLATA (equiv. access lines)	1	0	531,022	264	8 9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	496	0	11
Feature Group C Trunks	364	0	75,000	896	12
Feature Group D Trunks	354	0	41,932	527	13
TSPS - Trunks	48	0	3,783	70	14
EAS - Trunks	432	0	76,836	1,272	15
Cellular Trunks (Pub. Sw. Net.)	0	0	9,667	24	16
Video Distance Learning - discounted (special tariff)	1	0	8	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)	16,132,073	0	725,757,060	14,945,527	25 26 27
Exchange Square Miles	168	1	379	23	28
Exchange Route Miles	597	0	7,849	298	29
Footnotes		8			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	3650	3740	3790	3870	1
Miscellaneous					2
WATS Lines - OutWATS	4	0	0	0	3
WATS Lines - 800 Service	3	0	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	282	6	24	0	7
Special Access-interLATA					8
(equiv. access lines)	1,250	73	48	0	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	852	0	0	0	12
Feature Group D Trunks	755	0	0	0	13
TSPS - Trunks	42	0	0	0	14
EAS - Trunks	120	0	48	0	15
Cellular Trunks (Pub. Sw. Net.)	72	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)	43,182,272	4,958,057	10,282,891	0	27
Exchange Square Miles	44	53	109	1	28
Exchange Route Miles	564	172	316	0	29
Footnotes				8	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	3910	3960	4030	4110	1
Miscellaneous					2
WATS Lines - OutWATS	5	0	2	1	3
WATS Lines - 800 Service	1	0	2	1	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA (equiv. access lines)	124	22	332	398	6 7
Special Access-interLATA (equiv. access lines)	0	72	1,785	24	8 9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	920	244	752	0	12
Feature Group D Trunks	300	28	1,084	0	13
TSPS - Trunks	32	24	64	0	14
EAS - Trunks	336	24	792	24	15
Cellular Trunks (Pub. Sw. Net.)	0	0	72	0	16
Video Distance Learning					17
- discounted (special tariff)	0	0	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 location of plant)	18,817,240	5,432,859	48,942,684	21,006,784	26 27
Exchange Square Miles	53	95	94	23	28
Exchange Route Miles	368	309	826	309	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	4160	4330	4450	4590	1
Miscellaneous					2
WATS Lines - OutWATS	0	1	0	0	3
WATS Lines - 800 Service	0	1	6	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	92	118	440	14	7
Special Access-interLATA					8
(equiv. access lines)	241	296	921	0	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	6	0	11
Feature Group C Trunks	630	24	1,844	24	12
Feature Group D Trunks	148	0	1,199	0	13
TSPS - Trunks	20	0	116	0	14
EAS - Trunks	864	96	2,568	72	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	2	0	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 location of plant)	15,845,135	11,112,205	68,672,240	4,047,437	26
Exchange Square Miles	22	34	78	44	27
Exchange Route Miles	266	232	1,016	143	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	4640	4650	4840	4850	1
Miscellaneous					2
WATS Lines - OutWATS	1	0	2	0	3
WATS Lines - 800 Service	0	0	6	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	34	6	372	100	7
Special Access-interLATA					8
(equiv. access lines)	0	72	785	100	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	484	0	752	367	12
Feature Group D Trunks	312	0	553	72	13
TSPS - Trunks	30	0	48	22	14
EAS - Trunks	240	0	1,128	360	15
Cellular Trunks (Pub. Sw. Net.)	0	0	24	0	16
Video Distance Learning					17
- discounted (special tariff)	1	0	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)	18,476,112	1,750,341	36,977,280	8,330,310	27
Exchange Square Miles	149	31	41	67	28
Exchange Route Miles	548	128	527	267	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	4970	5140	5190	5220	1
Miscellaneous					2
WATS Lines - OutWATS	0	5	2	2	3
WATS Lines - 800 Service	1	3	0	2	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA (equiv. access lines)	10	276	86	170	6 7
Special Access-interLATA (equiv. access lines)	241	3,975	342	302	8 9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	39	0	0	11
Feature Group C Trunks	0	2,767	492	0	12
Feature Group D Trunks	0	2,366	192	0	13
TSPS - Trunks	0	48	15	0	14
EAS - Trunks	96	792	504	96	15
Cellular Trunks (Pub. Sw. Net.)	0	384	0	0	16
Video Distance Learning					17
- discounted (special tariff)	0	0	1	3	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)	1,577,648	47,723,596	13,499,861	15,850,647	26 27
Exchange Square Miles	29	250	101	167	28
Exchange Route Miles	81	943	356	603	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	5280	5310	5460	5490	1
Miscellaneous					2
WATS Lines - OutWATS	0	2	0	0	3
WATS Lines - 800 Service	0	9	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	34	0	34	36	7
Special Access-interLATA					8
(equiv. access lines)	168	0	121	48	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	344	0	0	0	12
Feature Group D Trunks	124	0	0	0	13
TSPS - Trunks	24	0	0	0	14
EAS - Trunks	528	0	168	48	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)	11,092,700	0	9,648,118	1,821,760	27
Exchange Square Miles	24	1	83	24	28
Exchange Route Miles	221	0	319	83	29
Footnotes		8			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	5630	5650	5680	5690	1
Miscellaneous					2
WATS Lines - OutWATS	1	4	1	0	3
WATS Lines - 800 Service	8	2	4	3	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	118	294	82	50	7
Special Access-interLATA					8
(equiv. access lines)	13	10,882	193	829	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	728	1,928	341	0	12
Feature Group D Trunks	468	7,271	144	0	13
TSPS - Trunks	48	62	24	0	14
EAS - Trunks	168	3,168	240	48	15
Cellular Trunks (Pub. Sw. Net.)	0	120	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)	26,785,900	96,274,776	16,090,557	6,418,418	27
Exchange Square Miles	139	71	158	87	28
Exchange Route Miles	582	928	557	237	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	5770	5880	5900	5930	1
Miscellaneous					2
WATS Lines - OutWATS	0	0	0	0	3
WATS Lines - 800 Service	4	1	0	0	4
FX-In-intraLATA	0	0	0	0	5
Special Access-intraLATA					6
(equiv. access lines)	124	54	46	22	7
Special Access-interLATA					8
(equiv. access lines)	8	336	28	0	9
Feature Group A Lines	0	0	0	0	10
Feature Group B Trunks	0	0	0	0	11
Feature Group C Trunks	752	559	222	195	12
Feature Group D Trunks	389	144	144	4	13
TSPS - Trunks	40	40	44	24	14
EAS - Trunks	792	288	528	24	15
Cellular Trunks (Pub. Sw. Net.)	0	0	0	0	16
Video Distance Learning					17
- discounted (special tariff)	0	0	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)	25,847,024	13,511,364	8,625,366	4,394,770	27
Exchange Square Miles	59	91	12	30	28
Exchange Route Miles	470	290	122	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	6040	9999			1
Miscellaneous					2
WATS Lines - OutWATS	0	0			3
WATS Lines - 800 Service	0	0			4
FX-In-intraLATA	0	0			5
Special Access-intraLATA					6
(equiv. access lines)	8	24,870			7
Special Access-interLATA					8
(equiv. access lines)	144	31,596			9
Feature Group A Lines	0	0			10
Feature Group B Trunks	0	0			11
Feature Group C Trunks	0	3,237			12
Feature Group D Trunks	0	0			13
TSPS - Trunks	0	288			14
EAS - Trunks	72	432			15
Cellular Trunks (Pub. Sw. Net.)	0	0			16
Video Distance Learning					17
- discounted (special tariff)	0	0			18
Customers					19
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					24
Exchange C.O., Info. Orig./Term., & Cable					25
Wire Fac. Assets (based on physical					26
location of plant)	4,246,866	497,868,770			27
Exchange Square Miles	52	1			28
Exchange Route Miles	172	0			29
Footnotes		8			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

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

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	ALGOMA	APPLETON	APPLETON	BEAVER DAM	1
PSCW Exchange ID	0040	0150	0150	0380	2
Central Office Name	ALGOMA	GREENVILLE	APPLETON	BEAVER DAM	3
PSCW Central Office ID	1	3	4	1	4
Manufacturer of COE (Page 54)	ATT	ATT	ATT	ATT	5
Year COE Installed	1986	1987	1989	1986	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	R	H	H	8
Remote Host PSCW Exchange ID	2160	0150			9
Remote Host PSCW Central Office ID	8	4			10
COE Generic Software Release No.	5E14	5E14	5E14	5E14	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	3,284	4,356	74,689	13,631	14
- Equipped	3,482	6,051	87,437	15,717	15
- Wired	3,590	6,272	93,905	16,502	16
Trunks - In Use	356	576	36,962	6,930	17
- Equipped	364	576	38,211	7,099	18
- Wired	364	576	38,211	7,099	19
ISDN Available?	Yes	No	Yes	Yes	20
ISDN Lines - In Use (BRI)	0	0	1,065	213	21
- In Use (PRI)	2	0	507	67	22
Switched 56 Service?	No	No	Yes	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	16	24	2,507	404	25
DS-3 - In Use	4	2	290	21	26
Advanced Data Service Available:					
Packet Switching?	No	No	Yes	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.	136	204	1,588	450	33
No. of fiber strands working (LIT) in C.O.	18	26	527	82	34
No. of fiber strands for interoffice use	40	32	806	88	35
Miles of fiber sheath in wire center	28	22	163	52	36
Access Tandem Serving this C.O.:					
- C.O. Name	GREEN BAY	APPLETON	APPLETON	MILWAUKEE	37
- PSCW C.O. ID	2160-10	0150-05	0150-05	3420-43	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	BELOIT	BIG BEND	BURLINGTON	BURNETT	1
PSCW Exchange ID	0430	0490	0810	0820	2
Central Office Name	BELOIT	BIG BEND	BURLINGTON	BEAVER DAM	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	SI	ATT	ATT	ATT	5
Year COE Installed	1994	1988	1986	1986	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	S	R	R	H	8
Remote Host PSCW Exchange ID		3620	3620		9
Remote Host PSCW Central Office ID		1	1		10
COE Generic Software Release No.	REL17	5E14	5E14	5E14	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	26,222	5,175	11,497	340	14
- Equipped	35,264	6,311	12,353	392	15
- Wired	39,466	6,560	12,736	412	16
Trunks - In Use	5,238	1,020	1,849	0	17
- Equipped	5,541	1,020	1,896	0	18
- Wired	5,541	1,020	1,896	0	19
ISDN Available?	Yes	No	No	No	20
ISDN Lines - In Use (BRI)	140	0	0	0	21
- In Use (PRI)	78	0	0	0	22
Switched 56 Service?	Yes	No	No	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	314	49	87	0	25
DS-3 - In Use	11	11	28	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	0	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	844	196	162	0	33
No. of fiber strands working (LIT) in C.O.	78	110	80	0	34
No. of fiber strands for interoffice use	150	160	92	0	35
Miles of fiber sheath in wire center	39	22	20	0	36
Access Tandem Serving this C.O.:					
- C.O. Name	MADISON	MILWAUKEE	MILWAUKEE	MILWAUKEE	37
- PSCW C.O. ID	3080-11	3420-43	3420-43	3420-43	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				Q	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	CALEDONIA	CEDARBURG	CHIPPEWA FALL	COLUMBUS	1
PSCW Exchange ID	0860	1000	1080	1240	2
Central Office Name	CALEDONIA	CEDARBURG	CHIPPEWA FALLS	COLUMBUS	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	ATT	ATT	NTI	ATT	5
Year COE Installed	1988	1985	1985	1986	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	H	S	R	8
Remote Host PSCW Exchange ID	3420			0380	9
Remote Host PSCW Central Office ID	14			1	10
COE Generic Software Release No.	5E14	5E14	NA012	5E14	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	3,583	22,075	15,498	4,338	14
- Equipped	4,407	23,683	18,484	4,997	15
- Wired	4,544	25,309	19,876	5,152	16
Trunks - In Use	864	7,777	2,579	480	17
- Equipped	888	7,950	2,736	480	18
- Wired	888	7,950	2,736	480	19
ISDN Available?	No	Yes	Yes	No	20
ISDN Lines - In Use (BRI)	0	279	114	0	21
- In Use (PRI)	0	24	24	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	38	501	152	30	25
DS-3 - In Use	1	34	16	0	26
Advanced Data Service Available:					
Packet Switching?	No	Yes	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.	576	340	288	108	33
No. of fiber strands working (LIT) in C.O.	22	98	110	24	34
No. of fiber strands for interoffice use	108	378	142	32	35
Miles of fiber sheath in wire center	15	47	48	26	36
Access Tandem Serving this C.O.:					
- C.O. Name	MILWAUKEE	MILWAUKEE	EAU CLAIRE	MILWAUKEE	37
- PSCW C.O. ID	3420-43	3420-43	1630-02	3420-43	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	DE LAVAN	DE PERE	EAU CLAIRE	EAU CLAIRE	1
PSCW Exchange ID	1450	1470	1630	1630	2
Central Office Name	DE LAVAN	DE PERE	EAU CLAIRE	ALTOONA	3
PSCW Central Office ID	1	1	2	4	4
Manufacturer of COE (Page 54)	ATT	NTI	NTI	NTI	5
Year COE Installed	1988	1994	1986	1988	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	S	H	R	8
Remote Host PSCW Exchange ID	3620			1630	9
Remote Host PSCW Central Office ID	1			2	10
COE Generic Software Release No.	5E14	NA012	NA013	NA013	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	10,454	21,907	57,346	2,096	14
- Equipped	12,260	26,006	61,765	2,277	15
- Wired	14,336	27,660	64,676	2,560	16
Trunks - In Use	1,670	4,730	21,355	288	17
- Equipped	1,704	4,848	22,875	288	18
- Wired	1,704	4,848	22,875	288	19
ISDN Available?	No	Yes	Yes	No	20
ISDN Lines - In Use (BRI)	0	220	352	0	21
- In Use (PRI)	0	51	189	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	91	331	1,385	24	25
DS-3 - In Use	8	22	191	0	26
Advanced Data Service Available:					
Packet Switching?	No	Yes	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.	120	942	728	0	33
No. of fiber strands working (LIT) in C.O.	34	206	341	0	34
No. of fiber strands for interoffice use	48	281	502	0	35
Miles of fiber sheath in wire center	18	67	96	0	36
Access Tandem Serving this C.O.:					
- C.O. Name	MILWAUKEE	GREEN BAY	EAU CLAIRE	EAU CLAIRE	37
- PSCW C.O. ID	3420-43	2160-10	1630-02	1630-02	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	ELLSWORTH	EVANSVILLE	FOND DU LAC	FORT ATKINSON	1
PSCW Exchange ID	1760	1810	1890	1920	2
Central Office Name	ELLSWORTH	EVANSVILLE	FOND DU LAC	FORT ATKINSON	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	NTI	ATT	NTI	ATT	5
Year COE Installed	1987	1991	1992	1986	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	R	S	R	8
Remote Host PSCW Exchange ID	4640	2560		5630	9
Remote Host PSCW Central Office ID	1	3		1	10
COE Generic Software Release No.	NA012	5E14	NA012	5E14	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	3,697	3,911	36,943	11,328	14
- Equipped	3,718	4,772	45,008	12,300	15
- Wired	3,840	5,664	47,796	12,764	16
Trunks - In Use	491	652	6,486	1,521	17
- Equipped	504	672	6,885	1,656	18
- Wired	504	672	6,885	1,656	19
ISDN Available?	No	No	Yes	Yes	20
ISDN Lines - In Use (BRI)	0	0	210	37	21
- In Use (PRI)	0	0	86	11	22
Switched 56 Service?	No	No	Yes	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	21	28	366	113	25
DS-3 - In Use	3	2	38	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	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	48	104	2,064	186	33
No. of fiber strands working (LIT) in C.O.	8	36	172	36	34
No. of fiber strands for interoffice use	16	48	298	66	35
Miles of fiber sheath in wire center	7	39	108	19	36
Access Tandem Serving this C.O.:					
- C.O. Name	EAU CLAIRE	MADISON	MILWAUKEE	MILWAUKEE	37
- PSCW C.O. ID	1630-02	3080-11	3420-43	3420-43	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	GENOA CITY	GREEN BAY	GREEN BAY	GREEN BAY	1
PSCW Exchange ID	2020	2160	2160	2160	2
Central Office Name	GENOA CITY	CARDINAL	HUTH	HUTH	3
PSCW Central Office ID	1	1	2	3	4
Manufacturer of COE (Page 54)	ATT	NTI	NTI	ATT	5
Year COE Installed	1991	1997	1994	1987	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	S	S	R	8
Remote Host PSCW Exchange ID	5900			2160	9
Remote Host PSCW Central Office ID	1			8	10
COE Generic Software Release No.	5E14	NA012	NA012	5E14	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	4,690	10,726	22,459	1,846	14
- Equipped	5,556	12,011	28,177	2,234	15
- Wired	5,728	12,644	30,436	2,304	16
Trunks - In Use	600	1,911	4,140	288	17
- Equipped	600	2,016	4,320	288	18
- Wired	600	2,016	4,320	288	19
ISDN Available?	No	Yes	Yes	No	20
ISDN Lines - In Use (BRI)	0	60	115	0	21
- In Use (PRI)	0	9	25	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	47	158	302	12	25
DS-3 - In Use	2	11	24	3	26
Advanced Data Service Available:					
Packet Switching?	No	No	Yes	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.	80	458	1,120	0	33
No. of fiber strands working (LIT) in C.O.	24	72	116	8	34
No. of fiber strands for interoffice use	48	120	272	18	35
Miles of fiber sheath in wire center	11	38	41	0	36
Access Tandem Serving this C.O.:					
- C.O. Name	MILWAUKEE	GREEN BAY	GREEN BAY	GREEN BAY	37
- PSCW C.O. ID	3420-43	2160-10	2160-10	2160-10	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	GREEN BAY	GREEN BAY	GREEN BAY	GREEN BAY	1
PSCW Exchange ID	2160	2160	2160	2160	2
Central Office Name	JEFFERSON	RIDGE	HUTH	JEFFERSON	3
PSCW Central Office ID	4	5	7	8	4
Manufacturer of COE (Page 54)	NTI	NTI	ATT	ATT	5
Year COE Installed	1994	1994	1990	1990	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	S	S	R	H	8
Remote Host PSCW Exchange ID			2160		9
Remote Host PSCW Central Office ID			8		10
COE Generic Software Release No.	NA012	NA012	5E14	5E14	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	20,993	39,356	1,083	2,639	14
- Equipped	28,477	47,522	1,670	2,972	15
- Wired	30,068	50,028	1,903	3,151	16
Trunks - In Use	6,905	10,940	192	22,012	17
- Equipped	7,320	11,274	192	22,439	18
- Wired	7,320	11,274	192	22,439	19
ISDN Available?	Yes	Yes	Yes	Yes	20
ISDN Lines - In Use (BRI)	181	312	28	153	21
- In Use (PRI)	104	203	0	8	22
Switched 56 Service?	Yes	Yes	Yes	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	459	747	10	1,528	25
DS-3 - In Use	137	119	0	0	26
Advanced Data Service Available:					
Packet Switching?	Yes	Yes	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.	750	762	0	0	33
No. of fiber strands working (LIT) in C.O.	119	285	0	0	34
No. of fiber strands for interoffice use	208	388	0	0	35
Miles of fiber sheath in wire center	30	74	0	0	36
Access Tandem Serving this C.O.:					
- C.O. Name	GREEN BAY	GREEN BAY	GREEN BAY	GREEN BAY	37
- PSCW C.O. ID	2160-10	2160-10	2160-10	2160-10	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	GREEN BAY	HARTFORD	HARTLAND	HORICON	1
PSCW Exchange ID	2160	2260	2270	2420	2
Central Office Name	RIDGE	HARTFORD	HARTLAND	HORICON	3
PSCW Central Office ID	9	1	1	1	4
Manufacturer of COE (Page 54)	ATT	ATT	NTI	ATT	5
Year COE Installed	1990	1988	1992	1986	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	R	S	R	8
Remote Host PSCW Exchange ID	2160	3310		0380	9
Remote Host PSCW Central Office ID	8	1		1	10
COE Generic Software Release No.	5E14	5E14	NA012	5E14	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	1,010	10,466	12,428	2,852	14
- Equipped	1,563	11,360	12,947	2,949	15
- Wired	1,664	11,712	13,804	3,072	16
Trunks - In Use	285	1,433	3,800	336	17
- Equipped	285	1,440	3,940	336	18
- Wired	285	1,440	3,940	336	19
ISDN Available?	Yes	No	Yes	No	20
ISDN Lines - In Use (BRI)	43	0	237	0	21
- In Use (PRI)	0	0	21	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	12	67	263	34	25
DS-3 - In Use	0	5	8	1	26
Advanced Data Service Available:					
Packet Switching?	No	No	Yes	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.	0	300	750	112	33
No. of fiber strands working (LIT) in C.O.	0	52	96	24	34
No. of fiber strands for interoffice use	0	100	148	28	35
Miles of fiber sheath in wire center	0	24	42	11	36
Access Tandem Serving this C.O.:					
- C.O. Name	GREEN BAY	MILWAUKEE	MILWAUKEE	MILWAUKEE	37
- PSCW C.O. ID	2160-10	3420-43	3420-43	3420-43	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	HORTONVILLE	HOULTON	HUBERTUS	HUDSON	1
PSCW Exchange ID	2430	2440	2460	2470	2
Central Office Name	HORTONVILLE	HOULTON	HUBERTUS	HUDSON	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	ATT	NTI	NTI	NTI	5
Year COE Installed	1987	1993	1993	1993	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	R	S	H	8
Remote Host PSCW Exchange ID	0150	2470			9
Remote Host PSCW Central Office ID	4	1			10
COE Generic Software Release No.	5E14	NA012	NA012	NA012	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	3,184	1,615	6,998	14,749	14
- Equipped	4,345	1,645	7,632	15,937	15
- Wired	4,672	1,920	8,272	17,508	16
Trunks - In Use	528	290	1,683	2,803	17
- Equipped	528	312	1,821	2,952	18
- Wired	528	312	1,821	2,952	19
ISDN Available?	No	No	Yes	Yes	20
ISDN Lines - In Use (BRI)	0	0	62	140	21
- In Use (PRI)	0	0	4	28	22
Switched 56 Service?	No	No	Yes	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	22	13	105	213	25
DS-3 - In Use	2	1	0	33	26
Advanced Data Service Available:					
Packet Switching?	No	No	Yes	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	28	192	216	33
No. of fiber strands working (LIT) in C.O.	20	4	20	92	34
No. of fiber strands for interoffice use	28	8	64	104	35
Miles of fiber sheath in wire center	22	7	21	45	36
Access Tandem Serving this C.O.:					
- C.O. Name	APPLETON	EAU CLAIRE	MILWAUKEE	EAU CLAIRE	37
- PSCW C.O. ID	0150-05	1630-02	3420-43	1630-02	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	JACKSON	JANESVILLE	JEFFERSON	JUNEAU	1
PSCW Exchange ID	2540	2560	2570	2640	2
Central Office Name	JACKSON	JANESVILLE	JEFFERSON	JUNEAU	3
PSCW Central Office ID	1	3	1	1	4
Manufacturer of COE (Page 54)	SI	ATT	ATT	ATT	5
Year COE Installed	1989	1991	1986	1986	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	H	H	R	R	8
Remote Host PSCW Exchange ID			5630	0380	9
Remote Host PSCW Central Office ID			1	1	10
COE Generic Software Release No.	REL17	5E14	5E14	5E14	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	5,888	45,815	6,118	1,969	14
- Equipped	5,997	48,366	8,394	2,338	15
- Wired	6,595	60,628	8,744	2,624	16
Trunks - In Use	2,984	8,835	1,143	288	17
- Equipped	3,096	9,962	1,145	288	18
- Wired	3,096	9,962	1,145	288	19
ISDN Available?	Yes	Yes	Yes	No	20
ISDN Lines - In Use (BRI)	40	228	32	0	21
- In Use (PRI)	0	149	8	0	22
Switched 56 Service?	Yes	Yes	Yes	No	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	153	669	53	36	25
DS-3 - In Use	9	56	7	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.	264	732	200	80	33
No. of fiber strands working (LIT) in C.O.	40	256	46	10	34
No. of fiber strands for interoffice use	80	316	140	12	35
Miles of fiber sheath in wire center	20	102	19	10	36
Access Tandem Serving this C.O.:					
- C.O. Name	MILWAUKEE	MADISON	MILWAUKEE	MILWAUKEE	37
- PSCW C.O. ID	3420-43	3080-11	3420-43	3420-43	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	KAUKAUNA	KENOSHA	KENOSHA	KENOSHA	1
PSCW Exchange ID	2650	2680	2680	2680	2
Central Office Name	KAUKAUNA	10TH	PARKSIDE	SOUTH	3
PSCW Central Office ID	1	1	2	5	4
Manufacturer of COE (Page 54)	ATT	SI	SI	ATT	5
Year COE Installed	1986	1993	1993	1991	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	S	S	H	8
Remote Host PSCW Exchange ID	0150				9
Remote Host PSCW Central Office ID	4				10
COE Generic Software Release No.	5E14	REL17	REL17	5E14	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	10,214	35,606	4,044	21,059	14
- Equipped	12,477	36,941	4,195	23,450	15
- Wired	12,864	40,079	4,548	24,233	16
Trunks - In Use	1,008	5,530	0	4,634	17
- Equipped	1,008	5,852	0	4,728	18
- Wired	1,008	5,852	0	4,728	19
ISDN Available?	No	Yes	No	Yes	20
ISDN Lines - In Use (BRI)	0	261	0	137	21
- In Use (PRI)	0	46	0	24	22
Switched 56 Service?	No	Yes	Yes	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	56	377	0	291	25
DS-3 - In Use	5	41	0	29	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	Yes	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.	288	848	0	608	33
No. of fiber strands working (LIT) in C.O.	26	62	0	92	34
No. of fiber strands for interoffice use	34	232	0	296	35
Miles of fiber sheath in wire center	19	37	0	43	36
Access Tandem Serving this C.O.:					
- C.O. Name	APPLETON	MILWAUKEE	MILWAUKEE	MILWAUKEE	37
- PSCW C.O. ID	0150-05	3420-43	3420-43	3420-43	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			R		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	KENOSHA	KEWAUNEE	LAKE GENEVA	LITTLE CHUTE	1
PSCW Exchange ID	2680	2710	2800	2970	2
Central Office Name	PLSNT	KEWAUNEE	LAKE GENEVA	LITTLE CHUTE	3
PSCW Central Office ID	8	1	1	1	4
Manufacturer of COE (Page 54)	ATT	ATT	SI	ATT	5
Year COE Installed	1991	1986	1995	1988	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	R	S	R	8
Remote Host PSCW Exchange ID	2680	2160		0150	9
Remote Host PSCW Central Office ID	5	8		4	10
COE Generic Software Release No.	5E14	5E14	REL17	5E14	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	1,129	3,548	12,777	11,847	14
- Equipped	2,045	4,375	14,288	13,936	15
- Wired	2,144	4,512	15,770	14,368	16
Trunks - In Use	513	432	2,808	1,200	17
- Equipped	552	432	2,914	1,200	18
- Wired	552	432	2,914	1,200	19
ISDN Available?	Yes	No	Yes	No	20
ISDN Lines - In Use (BRI)	45	0	111	0	21
- In Use (PRI)	0	0	24	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	23	22	146	75	25
DS-3 - In Use	0	2	31	7	26
Advanced Data Service Available:					
Packet Switching?	Yes	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.	8	112	348	120	33
No. of fiber strands working (LIT) in C.O.	0	18	62	20	34
No. of fiber strands for interoffice use	0	66	226	46	35
Miles of fiber sheath in wire center	0	55	27	19	36
Access Tandem Serving this C.O.:					
- C.O. Name	MILWAUKEE	GREEN BAY	MILWAUKEE	APPLETON	37
- PSCW C.O. ID	3420-43	2160-10	3420-43	0150-05	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	MADISON	MADISON	MADISON	MADISON	1
PSCW Exchange ID	3080	3080	3080	3080	2
Central Office Name	SPRING	BLACK OAK	PFLAUM	MAIN	3
PSCW Central Office ID	2	3	4	5	4
Manufacturer of COE (Page 54)	ATT	NTI	SI	NTI	5
Year COE Installed	1987	1993	1992	1989	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	H	S	S	S	8
Remote Host PSCW Exchange ID					9
Remote Host PSCW Central Office ID					10
COE Generic Software Release No.	5E14	NA012	REL17	NA013	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	41,261	35,202	20,466	1,401	14
- Equipped	51,825	43,549	28,184	2,583	15
- Wired	54,217	46,956	30,865	3,536	16
Trunks - In Use	6,564	7,566	4,147	3,805	17
- Equipped	6,863	8,040	4,265	4,325	18
- Wired	6,863	8,040	4,265	4,325	19
ISDN Available?	Yes	Yes	Yes	Yes	20
ISDN Lines - In Use (BRI)	1,687	349	202	87	21
- In Use (PRI)	47	38	9	8	22
Switched 56 Service?	Yes	Yes	Yes	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	366	508	304	201	25
DS-3 - In Use	65	40	27	390	26
Advanced Data Service Available:					
Packet Switching?	Yes	Yes	No	Yes	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.	892	548	1,152	1,054	33
No. of fiber strands working (LIT) in C.O.	192	262	250	438	34
No. of fiber strands for interoffice use	322	370	452	866	35
Miles of fiber sheath in wire center	12	55	63	38	36
Access Tandem Serving this C.O.:					
- C.O. Name	MADISON	MADISON	MADISON	MADISON	37
- PSCW C.O. ID	3080-11	3080-11	3080-11	3080-11	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	MADISON	MADISON	MADISON	MADISON	1
PSCW Exchange ID	3080	3080	3080	3080	2
Central Office Name	KEDZIE	SPRING	SYLVAN	MAIN	3
PSCW Central Office ID	6	7	8	10	4
Manufacturer of COE (Page 54)	SI	ATT	NTI	ATT	5
Year COE Installed	1993	1987	1989	1992	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	S	R	S	R	8
Remote Host PSCW Exchange ID		3080		3080	9
Remote Host PSCW Central Office ID		2		2	10
COE Generic Software Release No.	REL17	5E14	NA012	5E14	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	40,501	5,269	24,388	5,052	14
- Equipped	49,506	5,463	28,178	7,286	15
- Wired	57,455	5,632	30,136	7,936	16
Trunks - In Use	7,706	432	10,538	0	17
- Equipped	7,944	432	10,752	0	18
- Wired	7,944	432	10,752	0	19
ISDN Available?	Yes	No	Yes	Yes	20
ISDN Lines - In Use (BRI)	321	0	185	442	21
- In Use (PRI)	53	0	34	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	563	18	713	0	25
DS-3 - In Use	115	0	16	0	26
Advanced Data Service Available:					
Packet Switching?	No	No	Yes	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.	690	0	556	0	33
No. of fiber strands working (LIT) in C.O.	365	0	258	0	34
No. of fiber strands for interoffice use	484	0	396	0	35
Miles of fiber sheath in wire center	98	0	35	0	36
Access Tandem Serving this C.O.:					
- C.O. Name	MADISON	MADISON	MADISON	MADISON	37
- PSCW C.O. ID	3080-11	3080-11	3080-11	3080-11	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	MADISON	MADISON	MANITOWOC	MAYVILLE	1
PSCW Exchange ID	3080	3080	3120	3250	2
Central Office Name	MAIN	HL FM RSO	MANITOWOC	MAYVILLE	3
PSCW Central Office ID	11	12	1	1	4
Manufacturer of COE (Page 54)	ATT	ATT	SI	ATT	5
Year COE Installed	1995	1991	1992	1986	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	S	R	S	R	8
Remote Host PSCW Exchange ID		3080		0380	9
Remote Host PSCW Central Office ID		2		1	10
COE Generic Software Release No.	5E14	5E14	REL17	5E14	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	34,435	3,192	26,106	4,730	14
- Equipped	56,093	5,770	29,315	4,966	15
- Wired	61,666	6,400	32,198	5,120	16
Trunks - In Use	49,163	0	5,067	528	17
- Equipped	50,289	0	5,209	528	18
- Wired	50,289	0	5,209	528	19
ISDN Available?	Yes	Yes	Yes	No	20
ISDN Lines - In Use (BRI)	313	530	147	0	21
- In Use (PRI)	238	0	83	0	22
Switched 56 Service?	Yes	Yes	Yes	No	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	3,432	0	253	22	25
DS-3 - In Use	0	0	21	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	0	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	0	0	472	372	33
No. of fiber strands working (LIT) in C.O.	0	0	82	14	34
No. of fiber strands for interoffice use	0	0	176	24	35
Miles of fiber sheath in wire center	0	0	65	7	36
Access Tandem Serving this C.O.:					
- C.O. Name	MADISON	MADISON	MILWAUKEE	MILWAUKEE	37
- PSCW C.O. ID	3080-11	3080-11	3420-43	3420-43	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	MENOMONEE FAL	MENOMONEE FAL	MENOMONIE	MERTON	1
PSCW Exchange ID	3310	3310	3320	3370	2
Central Office Name	MENOMONEE FALLS	MILW PLGM R	MENOMONIE	HARTLAND	3
PSCW Central Office ID	1	2	1	1	4
Manufacturer of COE (Page 54)	ATT	ATT	NTI	NTI	5
Year COE Installed	1985	1984	1986	1992	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	H	S	S	S	8
Remote Host PSCW Exchange ID					9
Remote Host PSCW Central Office ID					10
COE Generic Software Release No.	5E14	5E14	NA012	NA012	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	30,870	3,998	16,085	2,831	14
- Equipped	34,616	4,447	17,423	2,949	15
- Wired	36,237	4,780	18,660	3,144	16
Trunks - In Use	9,209	0	2,496	0	17
- Equipped	9,413	0	2,664	0	18
- Wired	9,413	0	2,664	0	19
ISDN Available?	Yes	No	Yes	No	20
ISDN Lines - In Use (BRI)	419	0	43	0	21
- In Use (PRI)	58	0	24	0	22
Switched 56 Service?	Yes	Yes	Yes	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	473	0	201	0	25
DS-3 - In Use	47	0	11	0	26
Advanced Data Service Available:					
Packet Switching?	Yes	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.	1,122	0	216	0	33
No. of fiber strands working (LIT) in C.O.	196	0	54	0	34
No. of fiber strands for interoffice use	244	0	74	0	35
Miles of fiber sheath in wire center	59	0	41	0	36
Access Tandem Serving this C.O.:					
- C.O. Name	MILWAUKEE	MILWAUKEE	EAU CLAIRE	MILWAUKEE	37
- PSCW C.O. ID	3420-43	3420-43	1630-02	3420-43	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		S		T	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	MILWAUKEE	MILWAUKEE	MILWAUKEE	MILWAUKEE	1
PSCW Exchange ID	3420	3420	3420	3420	2
Central Office Name	MILWAUKEE AETNA	BDWY	CAPITOL	CAPITOL	3
PSCW Central Office ID	2	4	6	7	4
Manufacturer of COE (Page 54)	NTI	NTI	SI	ATT	5
Year COE Installed	1993	1996	1992	1987	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	S	H	S	R	8
Remote Host PSCW Exchange ID				1000	9
Remote Host PSCW Central Office ID				1	10
COE Generic Software Release No.	NA012	NA012	REL17	5E14	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	67,977	52,679	38,228	5,080	14
- Equipped	78,144	69,270	40,639	6,009	15
- Wired	81,020	72,296	44,661	6,500	16
Trunks - In Use	19,142	47,450	7,032	768	17
- Equipped	20,668	49,644	7,271	816	18
- Wired	20,668	49,644	7,271	816	19
ISDN Available?	Yes	Yes	Yes	Yes	20
ISDN Lines - In Use (BRI)	702	1,118	300	27	21
- In Use (PRI)	286	1,007	28	2	22
Switched 56 Service?	Yes	Yes	Yes	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	1,142	2,946	503	34	25
DS-3 - In Use	410	745	33	0	26
Advanced Data Service Available:					
Packet Switching?	Yes	Yes	No	Yes	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.	4,264	3,606	1,068	0	33
No. of fiber strands working (LIT) in C.O.	803	833	306	0	34
No. of fiber strands for interoffice use	1,300	1,748	744	0	35
Miles of fiber sheath in wire center	101	76	34	0	36
Access Tandem Serving this C.O.:					
- C.O. Name	MILWAUKEE	MILWAUKEE	MILWAUKEE	MILWAUKEE	37
- PSCW C.O. ID	3420-43	3420-43	3420-43	3420-43	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	MILWAUKEE	MILWAUKEE	MILWAUKEE	MILWAUKEE	1
PSCW Exchange ID	3420	3420	3420	3420	2
Central Office Name	CLVLND	MW CYLN DSO	FAIRWAY	FOND DU LAC	3
PSCW Central Office ID	8	9	10	11	4
Manufacturer of COE (Page 54)	SI	NTI	ATT	NTI	5
Year COE Installed	1998	1992	1998	1992	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	S	S	H	H	8
Remote Host PSCW Exchange ID					9
Remote Host PSCW Central Office ID					10
COE Generic Software Release No.	REL17	NA012	5E14	NA012	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	54,779	25,501	39,003	67,985	14
- Equipped	58,881	28,477	75,431	70,990	15
- Wired	62,590	30,971	80,626	74,336	16
Trunks - In Use	8,853	8,019	12,274	13,918	17
- Equipped	9,134	8,609	13,056	14,421	18
- Wired	9,134	8,609	13,056	14,421	19
ISDN Available?	Yes	Yes	Yes	Yes	20
ISDN Lines - In Use (BRI)	154	932	849	328	21
- In Use (PRI)	30	67	123	96	22
Switched 56 Service?	Yes	Yes	No	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	564	530	798	789	25
DS-3 - In Use	22	90	313	111	26
Advanced Data Service Available:					
Packet Switching?	No	Yes	No	Yes	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.	1,020	1,888	2,024	1,370	33
No. of fiber strands working (LIT) in C.O.	140	278	677	562	34
No. of fiber strands for interoffice use	322	432	1,432	821	35
Miles of fiber sheath in wire center	37	81	132	100	36
Access Tandem Serving this C.O.:					
- C.O. Name	MILWAUKEE	MILWAUKEE	MILWAUKEE	MILWAUKEE	37
- PSCW C.O. ID	3420-43	3420-43	3420-43	3420-43	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	MILWAUKEE	MILWAUKEE	MILWAUKEE	MILWAUKEE	1
PSCW Exchange ID	3420	3420	3420	3420	2
Central Office Name	FOREST HOME	MILW GD HOPE	MILW GRANGE	HOWELL	3
PSCW Central Office ID	12	13	14	15	4
Manufacturer of COE (Page 54)	NTI	SI	ATT	SI	5
Year COE Installed	1998	1993	1984	1994	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	S	S	H	S	8
Remote Host PSCW Exchange ID					9
Remote Host PSCW Central Office ID					10
COE Generic Software Release No.	NA012	REL17	5E14	REL17	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	26,800	22,498	42,308	29,759	14
- Equipped	26,996	24,291	45,868	31,844	15
- Wired	28,976	26,023	49,352	34,671	16
Trunks - In Use	5,453	6,560	8,819	6,186	17
- Equipped	5,592	6,719	9,202	6,456	18
- Wired	5,592	6,719	9,202	6,456	19
ISDN Available?	Yes	Yes	Yes	Yes	20
ISDN Lines - In Use (BRI)	114	338	664	509	21
- In Use (PRI)	16	43	30	18	22
Switched 56 Service?	Yes	Yes	Yes	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	338	420	520	356	25
DS-3 - In Use	37	38	33	30	26
Advanced Data Service Available:					
Packet Switching?	No	No	Yes	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.	1,468	616	1,168	1,056	33
No. of fiber strands working (LIT) in C.O.	244	220	314	115	34
No. of fiber strands for interoffice use	620	342	780	202	35
Miles of fiber sheath in wire center	48	58	64	32	36
Access Tandem Serving this C.O.:					
- C.O. Name	MILWAUKEE	MILWAUKEE	MILWAUKEE	MILWAUKEE	37
- PSCW C.O. ID	3420-43	3420-43	3420-43	3420-43	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	MILWAUKEE	MILWAUKEE	MILWAUKEE	MILWAUKEE	1
PSCW Exchange ID	3420	3420	3420	3420	2
Central Office Name	WRIGHT ST	N 26TH ST	MILW N 41ST ST	MILW PILGRIM	3
PSCW Central Office ID	16	18	19	20	4
Manufacturer of COE (Page 54)	NTI	ATT	NTI	ATT	5
Year COE Installed	1998	1988	1997	1984	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	S	H	S	S	8
Remote Host PSCW Exchange ID					9
Remote Host PSCW Central Office ID					10
COE Generic Software Release No.	NA012	5E14	NA012	5E14	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	25,130	22,461	41,554	18,256	14
- Equipped	29,072	30,153	46,786	20,304	15
- Wired	31,076	32,276	48,504	21,829	16
Trunks - In Use	5,296	6,956	7,767	5,310	17
- Equipped	5,570	7,838	8,208	5,418	18
- Wired	5,570	7,838	8,208	5,418	19
ISDN Available?	Yes	Yes	Yes	Yes	20
ISDN Lines - In Use (BRI)	81	251	119	371	21
- In Use (PRI)	32	83	36	60	22
Switched 56 Service?	Yes	Yes	No	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	300	391	425	343	25
DS-3 - In Use	15	161	22	45	26
Advanced Data Service Available:					
Packet Switching?	No	Yes	No	Yes	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.	432	1,376	630	1,434	33
No. of fiber strands working (LIT) in C.O.	108	388	174	337	34
No. of fiber strands for interoffice use	230	829	246	660	35
Miles of fiber sheath in wire center	27	44	31	55	36
Access Tandem Serving this C.O.:					
- C.O. Name	MILWAUKEE	MILWAUKEE	MILWAUKEE	MILWAUKEE	37
- PSCW C.O. ID	3420-43	3420-43	3420-43	3420-43	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	MILWAUKEE	MILWAUKEE	MILWAUKEE	MILWAUKEE	1
PSCW Exchange ID	3420	3420	3420	3420	2
Central Office Name	S 26TH ST	MILW PRK PLC	LOGAN	BKFL	3
PSCW Central Office ID	22	23	24	28	4
Manufacturer of COE (Page 54)	SI	NTI	SI	SI	5
Year COE Installed	1989	1993	1993	1989	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	H	R	S	R	8
Remote Host PSCW Exchange ID		3420		3420	9
Remote Host PSCW Central Office ID		11		22	10
COE Generic Software Release No.	REL17	NA012	REL17	REL17	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	43,552	2,076	43,877	1	14
- Equipped	47,028	2,334	45,447	24	15
- Wired	52,690	4,160	48,784	120	16
Trunks - In Use	8,607	905	10,602	48	17
- Equipped	9,548	1,078	11,256	48	18
- Wired	9,548	1,078	11,256	48	19
ISDN Available?	Yes	Yes	Yes	Yes	20
ISDN Lines - In Use (BRI)	311	115	251	3	21
- In Use (PRI)	84	0	129	0	22
Switched 56 Service?	Yes	Yes	Yes	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	499	47	595	2	25
DS-3 - In Use	26	16	66	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	0	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	968	152	1,840	0	33
No. of fiber strands working (LIT) in C.O.	179	68	305	0	34
No. of fiber strands for interoffice use	542	106	572	0	35
Miles of fiber sheath in wire center	56	9	60	0	36
Access Tandem Serving this C.O.:					
- C.O. Name	MILWAUKEE	MILWAUKEE	MILWAUKEE	MILWAUKEE	37
- PSCW C.O. ID	3420-43	3420-43	3420-43	3420-43	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	MILWAUKEE	MILWAUKEE	MILWAUKEE	MILWAUKEE	1
PSCW Exchange ID	3420	3420	3420	3420	2
Central Office Name	FRWAY	MUSKEGO	MILW N 26TH ST	BRKFLD LAKES RS3	3
PSCW Central Office ID	30	41	44	45	4
Manufacturer of COE (Page 54)	NTI	ATT	SI	ATT	5
Year COE Installed	1989	1984	1995	1998	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	H	H	R	R	8
Remote Host PSCW Exchange ID			3420	3420	9
Remote Host PSCW Central Office ID			22	10	10
COE Generic Software Release No.	NA012	5E14	REL17	5E14	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	23,232	2,830	44	3,862	14
- Equipped	23,669	2,996	202	5,716	15
- Wired	25,226	3,129	272	7,688	16
Trunks - In Use	38,113	0	192	326	17
- Equipped	39,508	0	192	408	18
- Wired	39,508	0	192	408	19
ISDN Available?	Yes	No	Yes	Yes	20
ISDN Lines - In Use (BRI)	531	0	129	372	21
- In Use (PRI)	55	0	0	3	22
Switched 56 Service?	Yes	Yes	Yes	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	2,424	0	8	17	25
DS-3 - In Use	0	0	0	0	26
Advanced Data Service Available:					
Packet Switching?	Yes	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.	0	0	0	0	33
No. of fiber strands working (LIT) in C.O.	0	0	0	0	34
No. of fiber strands for interoffice use	0	0	0	0	35
Miles of fiber sheath in wire center	0	0	0	0	36
Access Tandem Serving this C.O.:					
- C.O. Name	MILWAUKEE	MILWAUKEE	MILWAUKEE	MILWAUKEE	37
- PSCW C.O. ID	3420-43	3420-43	3420-43	3420-43	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		U			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	MILWAUKEE	MILWAUKEE	MUSKEGO	NEENAH-MENASH	1
PSCW Exchange ID	3420	3420	3620	3650	2
Central Office Name	WAUKESHA RS1	MILW N 26TH ST	MUSKEGO	IEENAH-MENASHA	3
PSCW Central Office ID	46	47	1	2	4
Manufacturer of COE (Page 54)	ATT	ATT	ATT	NTI	5
Year COE Installed	1998	1999	1984	1988	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	S	H	S	8
Remote Host PSCW Exchange ID	3420				9
Remote Host PSCW Central Office ID	10				10
COE Generic Software Release No.	5E14	5E14	5E14	NA012	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	4,790	197	9,486	40,349	14
- Equipped	6,877	644	10,042	46,681	15
- Wired	7,428	644	10,490	48,824	16
Trunks - In Use	299	11,657	8,352	5,753	17
- Equipped	342	11,757	8,496	6,194	18
- Wired	342	11,757	8,496	6,194	19
ISDN Available?	Yes	Yes	Yes	Yes	20
ISDN Lines - In Use (BRI)	100	0	140	318	21
- In Use (PRI)	3	230	8	46	22
Switched 56 Service?	Yes	Yes	Yes	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	16	1,340	441	372	25
DS-3 - In Use	0	0	33	29	26
Advanced Data Service Available:					
Packet Switching?	No	No	Yes	Yes	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.	0	0	404	872	33
No. of fiber strands working (LIT) in C.O.	0	0	162	192	34
No. of fiber strands for interoffice use	0	0	276	256	35
Miles of fiber sheath in wire center	0	0	32	69	36
Access Tandem Serving this C.O.:					
- C.O. Name	MILWAUKEE	MILWAUKEE	MILWAUKEE	APPLETON	37
- PSCW C.O. ID	3420-43	3420-43	3420-43	0150-05	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	NEWBURG	NEW LONDON	NORTH LAKE	OCONOMOWOC	1
PSCW Exchange ID	3740	3790	3870	3910	2
Central Office Name	NEWBURG	NEW LONDON	HARTLAND	OCONOMOWOC	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	SI	ATT	NTI	NTI	5
Year COE Installed	1989	1987	1992	1992	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	R	S	S	8
Remote Host PSCW Exchange ID	2540	0150			9
Remote Host PSCW Central Office ID	1	4			10
COE Generic Software Release No.	REL17	5E14	NA012	NA012	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	2,811	7,290	3,500	15,918	14
- Equipped	3,229	8,007	3,646	16,920	15
- Wired	3,229	8,256	3,888	18,404	16
Trunks - In Use	576	1,056	0	3,447	17
- Equipped	576	1,056	0	3,767	18
- Wired	576	1,056	0	3,767	19
ISDN Available?	No	No	No	Yes	20
ISDN Lines - In Use (BRI)	0	0	0	124	21
- In Use (PRI)	0	0	0	17	22
Switched 56 Service?	No	No	Yes	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	24	44	0	201	25
DS-3 - In Use	3	5	0	24	26
Advanced Data Service Available:					
Packet Switching?	No	No	No	Yes	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.	84	176	0	756	33
No. of fiber strands working (LIT) in C.O.	20	36	0	48	34
No. of fiber strands for interoffice use	48	64	0	72	35
Miles of fiber sheath in wire center	11	24	0	31	36
Access Tandem Serving this C.O.:					
- C.O. Name	APPLETON	APPLETON	MILWAUKEE	MILWAUKEE	37
- PSCW C.O. ID	0150-05	0150-05	3420-43	3420-43	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			V		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	OMRO	OSHKOSH	PARKSIDE	PARKSIDE	1
PSCW Exchange ID	3960	4030	4110	4110	2
Central Office Name	OMRO	OSHKOSH	PRKSIDE	PRKSIDE	3
PSCW Central Office ID	1	1	1	2	4
Manufacturer of COE (Page 54)	NTI	NTI	SI	ATT	5
Year COE Installed	1984	1993	1993	1991	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	S	H	S	R	8
Remote Host PSCW Exchange ID				2680	9
Remote Host PSCW Central Office ID				5	10
COE Generic Software Release No.	REL410.10	NA012	REL17	5E14	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	3,558	47,623	6,023	1,315	14
- Equipped	3,572	52,178	6,248	1,563	15
- Wired	3,940	56,136	6,774	1,670	16
Trunks - In Use	469	8,512	6,322	72	17
- Equipped	480	9,265	6,646	96	18
- Wired	480	9,265	6,646	96	19
ISDN Available?	No	Yes	Yes	Yes	20
ISDN Lines - In Use (BRI)	0	248	139	41	21
- In Use (PRI)	0	148	48	4	22
Switched 56 Service?	No	Yes	Yes	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	46	497	360	4	25
DS-3 - In Use	0	47	28	0	26
Advanced Data Service Available:					
Packet Switching?	No	Yes	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.	120	1,724	680	0	33
No. of fiber strands working (LIT) in C.O.	20	198	74	0	34
No. of fiber strands for interoffice use	32	310	268	0	35
Miles of fiber sheath in wire center	19	82	34	0	36
Access Tandem Serving this C.O.:					
- C.O. Name	APPLETON	APPLETON	MILWAUKEE	MILWAUKEE	37
- PSCW C.O. ID	0150-05	0150-05	3420-43	3420-43	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	PEWAUKEE	PORT WASHINGT	RACINE	RACINE	1
PSCW Exchange ID	4160	4330	4450	4450	2
Central Office Name	PEWAUKE	PORT WASHINGTON	RACINE	STURTEVANT	3
PSCW Central Office ID	1	1	2	3	4
Manufacturer of COE (Page 54)	NTI	ATT	ATT	SI	5
Year COE Installed	1992	1986	1986	1992	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	S	R	H	S	8
Remote Host PSCW Exchange ID		1000			9
Remote Host PSCW Central Office ID		1			10
COE Generic Software Release No.	NA012	5E14	5E14	REL17	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	12,455	10,652	16,249	12,652	14
- Equipped	12,787	10,752	18,405	13,988	15
- Wired	13,796	10,752	19,560	15,770	16
Trunks - In Use	3,226	1,535	4,836	2,471	17
- Equipped	3,429	1,560	4,920	2,543	18
- Wired	3,429	1,560	4,920	2,543	19
ISDN Available?	Yes	No	Yes	Yes	20
ISDN Lines - In Use (BRI)	115	0	142	163	21
- In Use (PRI)	22	0	23	12	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	198	86	322	179	25
DS-3 - In Use	22	18	12	30	26
Advanced Data Service Available:					
Packet Switching?	Yes	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.	830	352	348	428	33
No. of fiber strands working (LIT) in C.O.	184	56	48	62	34
No. of fiber strands for interoffice use	244	72	194	220	35
Miles of fiber sheath in wire center	40	19	18	49	36
Access Tandem Serving this C.O.:					
- C.O. Name	MILWAUKEE	MILWAUKEE	MILWAUKEE	MILWAUKEE	37
- PSCW C.O. ID	3420-43	3420-43	3420-43	3420-43	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	RACINE	RACINE	RICHMOND	RIVER FALLS	1
PSCW Exchange ID	4450	4450	4590	4640	2
Central Office Name	PARKSIDE DSO	7TH	RICHMOND	RIVER FALLS	3
PSCW Central Office ID	6	8	1	1	4
Manufacturer of COE (Page 54)	SI	ATT	ATT	NTI	5
Year COE Installed	1993	1991	1991	1986	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	S	S	R	H	8
Remote Host PSCW Exchange ID			2560		9
Remote Host PSCW Central Office ID			3		10
COE Generic Software Release No.	REL17	5E14	5E14	NA012	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	9,421	42,935	1,194	13,231	14
- Equipped	9,773	45,765	1,378	13,401	15
- Wired	10,596	50,390	1,408	14,692	16
Trunks - In Use	0	7,904	240	3,548	17
- Equipped	0	8,211	240	3,576	18
- Wired	0	8,211	240	3,576	19
ISDN Available?	No	Yes	No	Yes	20
ISDN Lines - In Use (BRI)	0	712	0	92	21
- In Use (PRI)	0	93	0	10	22
Switched 56 Service?	Yes	Yes	No	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	0	510	13	207	25
DS-3 - In Use	0	108	0	23	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.	0	754	162	216	33
No. of fiber strands working (LIT) in C.O.	0	120	12	52	34
No. of fiber strands for interoffice use	0	212	96	84	35
Miles of fiber sheath in wire center	0	50	12	36	36
Access Tandem Serving this C.O.:					
- C.O. Name	MILWAUKEE	MILWAUKEE	MADISON	EAU CLAIRE	37
- PSCW C.O. ID	3420-43	3420-43	3080-11	1630-02	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	W				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	ROBERTS	SHEBOYGAN	SHEBOYGAN FAL	SOMERS	1
PSCW Exchange ID	4650	4840	4850	4970	2
Central Office Name	ROBERTS	SHEBOYGAN	SHEBOYGAN FALLS	SOMERS	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	NTI	SI	SI	ATT	5
Year COE Installed	1993	1991	1987	1989	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	R	S	S	R	8
Remote Host PSCW Exchange ID	2470			4450	9
Remote Host PSCW Central Office ID	1			2	10
COE Generic Software Release No.	NA012	REL17	REL17	5E14	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	1,200	39,428	6,823	1,671	14
- Equipped	1,235	42,183	7,826	2,686	15
- Wired	1,280	45,495	9,468	2,784	16
Trunks - In Use	146	6,501	1,579	336	17
- Equipped	216	6,918	1,630	336	18
- Wired	216	6,918	1,630	336	19
ISDN Available?	No	Yes	Yes	No	20
ISDN Lines - In Use (BRI)	0	326	32	0	21
- In Use (PRI)	0	75	8	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	25	378	77	22	25
DS-3 - In Use	0	63	1	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	0	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	72	432	498	0	33
No. of fiber strands working (LIT) in C.O.	0	176	28	4	34
No. of fiber strands for interoffice use	8	206	56	8	35
Miles of fiber sheath in wire center	8	64	24	3	36
Access Tandem Serving this C.O.:					
- C.O. Name	EAU CLAIRE	MILWAUKEE	MILWAUKEE	MILWAUKEE	37
- PSCW C.O. ID	1630-02	3420-43	3420-43	3420-43	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	STEVENS POINT	STOUGHTON	STURGEON BAY	SUSSEX	1
PSCW Exchange ID	5140	5190	5220	5280	2
Central Office Name	STEVENS POINT	STOUGHTON	STURGEON BAY	SUSSEX	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	NTI	NTI	ATT	SI	5
Year COE Installed	1984	1995	1986	2000	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	S	S	R	S	8
Remote Host PSCW Exchange ID			2160		9
Remote Host PSCW Central Office ID			8		10
COE Generic Software Release No.	NA012	NA012	5E14	REL17	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	31,299	11,459	13,527	9,200	14
- Equipped	33,676	12,684	14,482	12,143	15
- Wired	33,676	13,936	17,440	14,566	16
Trunks - In Use	8,033	1,901	1,288	1,129	17
- Equipped	8,208	2,040	1,328	1,175	18
- Wired	8,208	2,040	1,328	1,175	19
ISDN Available?	Yes	Yes	No	No	20
ISDN Lines - In Use (BRI)	167	61	0	0	21
- In Use (PRI)	63	9	0	0	22
Switched 56 Service?	Yes	Yes	No	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	505	133	75	111	25
DS-3 - In Use	59	9	17	5	26
Advanced Data Service Available:					
Packet Switching?	Yes	Yes	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.	644	272	288	186	33
No. of fiber strands working (LIT) in C.O.	152	50	60	36	34
No. of fiber strands for interoffice use	210	92	88	60	35
Miles of fiber sheath in wire center	100	22	39	19	36
Access Tandem Serving this C.O.:					
- C.O. Name	STEVENS POINT	MADISON	GREEN BAY	MILWAUKEE	37
- PSCW C.O. ID	5140-01	3080-11	2160-10	3420-43	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	THIENSVILLE	THIENSVILLE	THIENSVILLE	UNION GROVE	1
PSCW Exchange ID	5310	5310	5310	5460	2
Central Office Name	MILW COUNTY L	MLW GD HOPE	CEDARBURG	UNION GROVE	3
PSCW Central Office ID	1	2	3	1	4
Manufacturer of COE (Page 54)	NTI	SI	ATT	ATT	5
Year COE Installed	1992	1993	1985	1987	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	S	S	H	R	8
Remote Host PSCW Exchange ID				4450	9
Remote Host PSCW Central Office ID				2	10
COE Generic Software Release No.				5E14	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	13,168	6,840	1,322	6,286	14
- Equipped	14,704	7,385	1,418	7,495	15
- Wired	15,993	7,912	1,516	7,938	16
Trunks - In Use	0	0	0	960	17
- Equipped	0	0	0	960	18
- Wired	0	0	0	960	19
ISDN Available?	No	No	No	Yes	20
ISDN Lines - In Use (BRI)	0	0	0	28	21
- In Use (PRI)	0	0	0	2	22
Switched 56 Service?	Yes	Yes	Yes	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	0	0	0	67	25
DS-3 - In Use	0	0	0	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	0	0	32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	0	0	0	192	33
No. of fiber strands working (LIT) in C.O.	0	0	0	44	34
No. of fiber strands for interoffice use	0	0	0	54	35
Miles of fiber sheath in wire center	0	0	0	15	36
Access Tandem Serving this C.O.:					
- C.O. Name				MILWAUKEE	37
- PSCW C.O. ID				3420-43	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	Y	Z	X		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	VAN DYNE	WATERTOWN	WAUKESHA	WAUKESHA	1
PSCW Exchange ID	5490	5630	5650	5650	2
Central Office Name	VAN DYNE	WATERTOWN	WKSHA DSO	PEWAUKE	3
PSCW Central Office ID	1	1	2	6	4
Manufacturer of COE (Page 54)	NTI	ATT	NTI	NTI	5
Year COE Installed	1993	1986	1989	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	4030			5650	9
Remote Host PSCW Central Office ID	1			2	10
COE Generic Software Release No.	NA012	5E14	NA012	NA012	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	1,446	16,559	60,236	4,127	14
- Equipped	1,446	17,641	66,802	4,384	15
- Wired	1,446	18,231	70,324	5,440	16
Trunks - In Use	194	5,575	14,650	770	17
- Equipped	240	5,719	15,250	816	18
- Wired	240	5,719	15,250	816	19
ISDN Available?	No	Yes	Yes	Yes	20
ISDN Lines - In Use (BRI)	0	118	606	128	21
- In Use (PRI)	0	24	104	0	22
Switched 56 Service?	No	Yes	Yes	Yes	23
Switched 56 lines in use	0	0	0	0	24
Digital Transmission Facilities: DS-1 - In Use	10	328	865	34	25
DS-3 - In Use	2	61	224	0	26
Advanced Data Service Available:					
Packet Switching?	No	No	Yes	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.	8	402	2,740	0	33
No. of fiber strands working (LIT) in C.O.	8	76	456	0	34
No. of fiber strands for interoffice use	8	158	773	0	35
Miles of fiber sheath in wire center	9	49	101	0	36
Access Tandem Serving this C.O.:					
- C.O. Name	APPLETON	MILWAUKEE	MILWAUKEE	MILWAUKEE	37
- PSCW C.O. ID	0150-05	3420-43	3420-43	3420-43	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	WAUPACA	WAUPUN	WEST BEND	WHITEWATER	1
PSCW Exchange ID	5680	5690	5770	5880	2
Central Office Name	WAUPACA	WAUPUN	WEST BEND	WHITEWATER	3
PSCW Central Office ID	1	1	1	1	4
Manufacturer of COE (Page 54)	NTI	ATT	ATT	ATT	5
Year COE Installed	1993	1986	1994	1989	6
Type of Equipment (Page 54)	D	D	D	D	7
(S)tandalone, (H)ost, (R)emote	S	R	S	H	8
Remote Host PSCW Exchange ID		0380			9
Remote Host PSCW Central Office ID		1			10
COE Generic Software Release No.	NA012	5E14	5E14	5E14	11
SS7?	Yes	Yes	Yes	Yes	12
9-1-1?	Yes	Yes	Yes	Yes	13
Access Lines - In Use	11,527	6,204	25,049	12,394	14
- Equipped	11,912	6,517	26,795	14,791	15
- Wired	13,008	6,720	28,286	15,373	16
Trunks - In Use	1,333	624	4,773	2,435	17
- Equipped	1,416	624	4,956	2,520	18
- Wired	1,416	624	4,956	2,520	19
ISDN Available?	Yes	No	Yes	Yes	20
ISDN Lines - In Use (BRI)	68	0	299	62	21
- In Use (PRI)	10	0	25	22	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	82	32	242	124	25
DS-3 - In Use	7	2	22	10	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.	280	488	408	144	33
No. of fiber strands working (LIT) in C.O.	34	24	8	26	34
No. of fiber strands for interoffice use	62	40	0	58	35
Miles of fiber sheath in wire center	39	37	39	15	36
Access Tandem Serving this C.O.:					
- C.O. Name	STEVENS POINT	MILWAUKEE	MILWAUKEE	MILWAUKEE	37
- PSCW C.O. ID	5140-01	3420-43	3420-43	3420-43	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	WILLIAMS BAY	WINNECONNE	WRIGHTSTOWN		1
PSCW Exchange ID	5900	5930	6040		2
Central Office Name	WILLIAMS BAY	WINNECONNE	WRIGHTSTOWN		3
PSCW Central Office ID	1	1	1		4
Manufacturer of COE (Page 54)	ATT	NTI	ATT		5
Year COE Installed	1991	1987	1988		6
Type of Equipment (Page 54)	D	D	D		7
(S)tandalone, (H)ost, (R)emote	H	S	R		8
Remote Host PSCW Exchange ID			0150		9
Remote Host PSCW Central Office ID			4		10
COE Generic Software Release No.	5E14	REL410.10	5E14		11
SS7?	Yes	Yes	Yes		12
9-1-1?	Yes	Yes	Yes		13
Access Lines - In Use	4,787	3,148	2,034		14
- Equipped	5,646	3,157	2,470		15
- Wired	5,864	3,280	2,560		16
Trunks - In Use	1,701	468	408		17
- Equipped	1,760	503	408		18
- Wired	1,760	503	408		19
ISDN Available?	Yes	No	No		20
ISDN Lines - In Use (BRI)	57	0	0		21
- In Use (PRI)	2	0	0		22
Switched 56 Service?	Yes	No	No		23
Switched 56 lines in use	0	0	0		24
Digital Transmission Facilities: DS-1 - In Use	96	48	21		25
DS-3 - In Use	4	0	3		26
Advanced Data Service Available:					
Packet Switching?	No	No	No		27
SMDS?	No	No	No		28
Frame Relay?	No	No	No		29
ATM (Asynchronous Trans. Mode)?	No	No	No		30
Video Information - Service Available?	No	No	No		31
- In Use (# lines) ¹	0	0	0		32
Fiber Transmission Facilities:					
No. of fiber strands entering C.O.	96	72	60		33
No. of fiber strands working (LIT) in C.O.	16	8	18		34
No. of fiber strands for interoffice use	0	16	24		35
Miles of fiber sheath in wire center	9	7	10		36
Access Tandem Serving this C.O.:					
- C.O. Name	MILWAUKEE	APPLETON	APPLETON		37
- PSCW C.O. ID	3420-43	0150-05	0150-05		38
Does this C.O. do access tandem switching?	No	No	No		39
Equal Access: InterLATA (1+)?	Yes	Yes	Yes		40
Equal Access: IntraLATA (1+)?	Yes	Yes	Yes		41
Footnotes					42

¹ Teleco provided end-to-end facility.

GENERAL, SCHEDULE LEVEL AND SCHEDULE LINE FOOTNOTES**General Footnote**

The 2000 Wisconsin Bell Annual Report was revised and re-submitted to the P.S.C. of W. on April 4, 2002 to reflect adjustments made to certain account balances in the 3rd submission of the 2000 ARMIS 43-02 tables for Wisconsin Bell filed with the FCC. The ARMIS 43-02 table revisions addressed the restatement of an intercompany billing settlement and the transfer of certain customer accounts between affiliates. The accrued income tax and retained earnings accounts were adjusted accordingly. The revised 2000 Annual Report schedules and account balances also reflect Wisconsin Bells modified definition of jurisdictional accounting differences necessitated by the SBC-Ameritech merger.

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

The grouping of main account and subaccount asset balances within the Annual Report is sometimes different than the grouping presented on the SR1 Balance Sheet. Therefore, line totals within the two reports could be different based upon the mapping of main account and subaccount to these line totals. Other differences are attributable to rounding in the SR1 Balance Sheet

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

The grouping of main account and subaccount liability balances within the Annual Report is sometimes different than the grouping presented on the SR1 Balance Sheet. Therefore, line totals within the two reports could be different based upon the mapping of main account and subaccount to these line totals. Other differences are attributable to rounding in the SR1 Balance Sheet

Telecommunications Plant in Service Class A & B Footnote. Page 22

The Allocation to Nonregulated Balance EOY in column (h), line 34 is calculated per PSC directive based on a ratio of nonregulated Plant In Service to SR Total Plant In Service from the 2000 Earnings Monitor Report. This ratio of .0169 was multiplied by total regulated Plant In Service of \$3,451,321,403.

Accumulated Depreciation Class A & B Footnote. Page 26

The annual accrual in column (e), line 30 (Allocation to Nonregulated Activity) is from the 2000 Earnings Monitor Report.

The Allocation to Nonregulated Balance EOY in column (l), line 30 is calculated per PSC directive based on a ratio of nonregulated accumulated depreciation to SR total accumulated depreciation from the 2000 Earnings Monitor Report. This ratio of .015 was multiplied by total regulated accumulated depreciation of \$2,056,283,431.

The Actual Depreciation Rate in column (d) is used. If more than one subaccount is associated with the main account, the actual depreciation rate is a weighted average of the entire subaccount.

GENERAL, SCHEDULE LEVEL AND SCHEDULE LINE FOOTNOTES

Central Office Data - End of Year Footnote. Page 55

In reference to lines 29 & 30:
 Service not available from Wisconsin Bell, Inc.

In reference to lines 23-28 and 31-36:
 In wire centers with more than one switching entity, general wire center data is reported under the digital switch in that office.

Pursuant to agreement with the PSCW staff (reference: March 1, 1999 e-mail from Mr. Kevin Klingbeil), required data (including CLLI Code) for six Wisconsin Bell access tandems that only switch toll traffic is provided via this schedule footnote.

CLLI Code:	APPLWI0161T	EUCLWI0161T	GNBYWI0161T
Ln 1	APPLETON 61T	EAU CLAIRE 61T	GNBY JEFFERSON 61T
Ln 2	0150	1630	2160
Ln 3	APPLETON 61T	EAU CLAIRE 61T	GNBY JEFFERSON 61T
Ln 5	ATT	NTI	ATT
Ln 6	1987	1986	1985
Ln 7	ESS	DSM1/200	5ESS
Ln 8	Tandem	Tandem	Tandem
Ln 11	5E13	NA011	5E13

CLLI Code:	MDSNWI1161T	MILWWI1261T	STPTWI0161T
Ln 1	MDSN MAIN ST 61T	MILW AETNA CT 61T	STEVENS POINT 61T
Ln 2	3080	3420	5140
Ln 3	MDSN MAIN ST 61T	MILW AETNA CT 61T	STEVENS POINT 61T
Ln 5	ATT	ATT	NTI
Ln 6	1987	1993	1993
Ln 7	5ESS	5ESS	DSM1/200
Ln 8	Tandem	Tandem	Tandem
Ln 11	REL16	5E13	NA010

Schedule Line Footnotes

-) Ignore this footnote.
- 0) The source of the write-off calculation is Tab 6 of the 2000 Earnings Monitor Report.
- 8) There are no route miles associated with these non-serving switches.

GENERAL, SCHEDULE LEVEL AND SCHEDULE LINE FOOTNOTES

- D)** Docket numbers listed as None: Commission regulations do not require docket numbers for affiliates with less than or equal to \$100,000 of activity.

Docket numbers listed as various are as follows:

AADS - Various: 6720-AT-124, 6720-AT-131, 6720-AT-135, 6720-AT-136, 6720-AT-137, 6720-AT-138

ACI - Various: 6720-AT-139, 6720-AT-140, 6720-AT-142, 6720-AT-143, 6720-AT-145, 6720-AT-148

AIT - Various: 6720-AT-005, 6720-AT-115

ANM - Various: 6720-AT-119, 6720-AT-120

AMCI - Various: 6720-AT-102, 6720-AT-106, 6720-AT-107, 6720-AT-121

API - Various: 6720-AT-127, 6720-AT-128

- E)** Wisconsin Bell adopted FCC RM-9341 effective January 2000. Account 2114 represents Tools and Other Work Equipment. Accounts 2115 and 2116 are no longer reported. Beginning of Year balances in Accounts 2115 and 2116 were reclassified to Account 2114.
- F)** The amounts represent miscellaneous transfers and adjustments. This includes reclassifications of plant and corporate adjustment entries which do not include an initial expenditure.

GENERAL, SCHEDULE LEVEL AND SCHEDULE LINE FOOTNOTES

G) Account	2000	1999	Difference
-----	-----	-----	-----
5003	7,849,944	6,478,714	1,371,230
Explanation: The variance is primarily attributable to following events:			
1) \$.8M is due to a billing adjustment to Cellular carriers customers for 1999 activity that was booked in 2000.			
2) \$.4M is attributable to a favorable settlement of CLEC 1999 disputed revenues which were recorded in the year 2000.			
5040	33,469,647	18,644,042	14,825,605
The variance is primarily attributable to following events:			
1)\$11.2M is due to an increase in DS1 services provided by Ameritech.			
2)\$ 3.5M increase related to increased Carrier Access Billing revenue.			
5050	48,308	463,334	(415,026)
Explanation: The 1999 revenue is higher due to special construction activity in the fourth quarter of 1999 that did not occur in 2000.			
5082	73,487,273	96,006,411	(22,519,138)
Explanation: Revenue decreased due to the lower minutes of usage for services charged on a usage basis.			
5083	127,769,132	100,770,308	26,998,824
Explanation: Revenue increased due to increase in volume of customers for the non-usage sensitive services charged at a flat rate.			
5084.3	21,785,849	12,205,800	9,580,049
Explanation: Special access recurring revenues on an interLATA and intraLATA basis increased over 1999.			
5111	2,207,732	1,161,474	1,046,258
Explanation: \$1 mil increase in revenue is due to the increase in WI Teach DS3/BadgerNet DS3 contract charges.			
5230	16,681,929	10,438,198	6,243,731
Explanation: Revenue increase primarily due to Directory White Pages Non-Standard listings revenue.			
5240	7,650,254	3,498,431	4,151,823
Explanation: Variance is primarily due to the increased demand for collocation space.			
5262	1,211,255	558,836	652,419
Explanation: Variance increase primarily due to increase in Payphone revenue.			
5301	16,350,092	27,625,304	(11,275,212)
Explanation: \$10.7M primarily related to a decrease in the Allowance for Doubtful Accounts in 2000.			

GENERAL, SCHEDULE LEVEL AND SCHEDULE LINE FOOTNOTES

H) Account	2000	1999	Difference	Explanation
-----	-----	-----	-----	-----
6110	3,248,058	4,267,001	(1,018,943)	Explanation: The decrease in account 6110 is primarily due to a reduction in motor vehicle operating leases as more vehicles were purchased in 2000.
6210	31,064,639	40,293,614	(9,228,975)	Explanation: The Variance is primarily attributable to two events: 1)\$7.6M was related to the cost of a favorable discount for the purchase of Lucent Switch Software in 1999 2)\$1.01M was a 1999 expense for Long Term Number Portability.
6220	131,613	20,039	111,574	Explanation: General increase in Operator Systems expense.
6510	611,193	(30,855)	642,048	Explanation: No inventory adjustments were made in 2000 while such adjustments occurred in 1998 and 1999.
6710	1,715,793	5,250,931	(3,535,138)	Explanation: The variance is due to a reduction in executive salaries attributable to staff consolidations as a result of the SBC/Ameritech merger.
6720	68,753,237	39,232,126	29,521,111	Explanation: The variance is primarily attributable to following events: 1)\$36M increase in expense related to the affiliated service bill from SBC companies (SBC-MSI, SBC Operations and SBC Services) due to the centralization of work functions. 2)\$6M increase in expense related to the affiliated service bill from Ameritech Services Inc. 3)(\$16M) due to an increase in pension settlement gains recognized by the company in 2000.
Accounts 6230, 6310, 6560 and 6610: The 2000 nonregulated amount for these accounts exceeds the 1999 nonregulated amount by more than 20% and \$100,000 due to year over year changes in the Part 64 allocations.				
K) Line 1 represents analog service data. Lines 2 through 10 contain only non-switched data.				
M) The Traffic Separations process develops total (completed and uncompleted) calls and minutes of use by end office switch usage, billing data, etc. The originating and terminating completed calls and minutes of use reported were derived by using a call completion ratio against total calls and minutes of use.				
N) Toll calls and minutes of use are originating calls and minutes of use. Completed calls and minutes of use are not available.				

GENERAL, SCHEDULE LEVEL AND SCHEDULE LINE FOOTNOTES

- O)** Wisconsin Bell adopted FCC RM-9341 effective January 2000. Account 3100.2114 represents Accumulated Depreciation - Tools and Other Work Equipment. Accounts 3100.2115 and 3100.2116 are no longer reported. Beginning of Year balances in Accounts 3100.2115 and 3100.2116 were reclassified to Account 3100.2114.
- P)** Negative accrual amounts in column (e) were journalized in 2000 to prevent accumulated depreciation from exceeding investment net of salvage value. Column (k) amounts reflect the amortization of small value items and reserve reclassifications.
- Q)** Nonserving switch is: Burnett, PSC ID 0820, CO #1
Serving switch is: Beaver Dam, PSC ID 0380, CO #1

Customers in Burnett, PSC ID 0820, CO #1, are served by Beaver Dam, PSC ID 0380, CO #1. All data that is reported for Burnett is the same data as Beaver Dam except for lines 14, 15, and 16 which were derived per PSC directive based on a ratio of access lines for use in the non-serving switch to access lines in use for the serving switch.

- R)** Nonserving switch is: Kenosha, PSC ID 2680, CO #2
Serving switch is: Parkside, PSC ID 4110, CO #1

Customers in Kenosha, PSC ID 2680, CO #2, are served by Parkside, PSC ID 4110, CO #1. All data that is reported for Kenosha is the same data as Parkside except for lines 14, 15, and 16 which were derived per PSC directive based on a ratio of access lines for use in the non-serving switch to access lines in use for the serving switch.

- S)** Nonserving switch is: Menomonee Falls, PSC ID 3310, CO #2
Serving switch is: Milwaukee, PSC ID 3420, CO #20

Customers in Menomonee Falls, PSC ID 3310, CO #2, are served by Milwaukee, PSC ID 3420, CO #20. All data that is reported for Menomonee Falls is the same data as Milwaukee except for lines 14, 15, and 16 which were derived per PSC directive based on a ratio of access lines for use in the non-serving switch to access lines in use for the serving switch.

- T)** Nonserving switch is: Merton, PSC ID 3370, CO #1
Serving switch is: Hartland, PSC ID 2270, CO #1

Customers in Merton, PSC ID 3370, CO #1, are served by Hartland, PSC ID 2270, CO #1. All data that is reported for Merton is the same data as Hartland except for lines 14, 15, and 16 which were derived per PSC directive based on a ratio of access lines for use in the non-serving switch to access lines in use for the serving switch.

- U)** Nonserving switch is: Milwaukee, PSC ID 3420, CO #41
Serving switch is: Muskego, PSC ID 3620, CO #1

Customers in Milwaukee, PSC ID 3420, CO #41, are served by Muskego, PSC ID 3620, CO #1. All data that is reported for Milwaukee is the same data as Muskego except for lines 14, 15, and 16 which were derived per PSC directive based on a ratio of access lines for use in the non-serving switch to access lines in use for the serving switch.

GENERAL, SCHEDULE LEVEL AND SCHEDULE LINE FOOTNOTES

- V) Nonserving switch is: North Lake, PSC ID 3870, CO #1
Serving switch is: Hartland, PSC ID 2270, CO #1

Customers in North Lake, PSC ID 3870, CO #1, are served by Hartland, PSC ID 2270, CO #1. All data that is reported for North Lake is the same data as Hartland except for lines 14, 15, and 16 which were derived per PSC directive based on a ratio of access lines for use in the non-serving switch to access lines in use for the serving switch.

- W) Nonserving switch is: Racine, PSC ID 4450, CO #6
Serving switch is: Parkside, PSC ID 4110, CO #1

Customers in Racine, PSC ID 4450, CO #6, are served by Parkside, PSC ID 4110, CO #1. All data that is reported for Racine is the same data as Parkside except for lines 14, 15, and 16 which were derived per PSC directive based on a ratio of access lines for use in the non-serving switch to access lines in use for the serving switch.

- X) Nonserving switch is: Thiensville, PSC ID 5310, CO #3
Serving switch is: Cedarburg, PSC ID 1000, CO #1

Customers in Thiensville, PSC ID 5310, CO #3, are served by Cedarburg, PSC ID 1000, CO #1. All data that is reported for Thiensville is the same data as Cedarburg except for lines 14, 15, and 16 which were derived per PSC directive based on a ratio of access lines for use in the non-serving switch to access lines in use for the serving switch.

- Y) Nonserving switch is: Thiensville, PSC ID 5310, CO #1
Serving switch is: Milwaukee, PSC ID 3420, CO #9

Customers in Thiensville, PSC ID 5310, CO #1, are served by Milwaukee, PSC ID 3420, CO #9. All data that is reported for Thiensville is the same data as Milwaukee except for lines 14, 15, and 16 which were derived per PSC directive based on a ratio of access lines for use in the non-serving switch to access lines in use in the serving switch.

- Z) Nonserving switch is: Thiensville, PSC ID 5310, CO #2
Serving switch is: Milwaukee, PSC ID 3420, CO #13

Customers in Thiensville, PSC ID 5310, CO #2, are served by Milwaukee, PSC ID 3420, CO #13. All data that is reported for Thiensville is the same data as Milwaukee except for lines 14, 15, and 16 which were derived per PSC directive based on a ratio of access lines for use in the non-serving switch to access lines in use in the serving switch.