

INTERSTATE INRALATA TELECOMMUNICATIONS SERVICES

Under authority of DA 98-1505, released July 28, 1998, of the Federal Communications Commission, the effective date of material in the following transmittal, scheduled to become effective August 1, 1998, is now advanced one day to July 31, 1998 and suspended one day to become effective August 1, 1998.

Transmittal No. 1167

Issued July 23, 1998, providing additional modification to Ameritech's Annual Price Cap tariff filing.

12th Revised Page 118

13th Revised Page 118

INTERSTATE INTRALATA TELECOMMUNICATIONS SERVICES
 CHECK SHEET

Title page 1 and Original Pages 1 to 132 inclusive of this tariff are effective as of the date shown. Original and revised pages as named below and Supplement No. 77 contain all changes from the original tariff that are in effect on the date hereof.

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David A. Cole
 President, Industry Markets
 Ameritech Operating Companies
 One Bell Plaza, Dallas, TX 75202

INTERSTATE INTRALATA TELECOMMUNICATIONS SERVICES
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David A. Cole
 President, Industry Markets
 Ameritech Operating Companies
 One Bell Plaza, Dallas, TX 75202

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

REGULATIONS AND SCHEDULES OF CHARGES

Applying to interstate service between points

WITHIN THE LATAS OF

THE AMERITECH OPERATING COMPANIES

**ILLINOIS, INDIANA
MICHIGAN, OHIO
AND WISCONSIN**

as hereinafter defined,

to which Interstate IntraLATA Message Telecommunications Service is available

The name, title and mailing address of this tariff's Issuing Officer are located on the bottom of Page 1, the Check Sheet.

Interstate IntraLATA Message Telecommunications Service is furnished by means of wire, radio, or a combination thereof.

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x This tariff is filed under authority of Special Permission No. 91-735 of the Federal Communications Commission.

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Effective: October 15, 1991

**Assistant Vice President
10 S. Wacker Drive, Floor 22
Chicago, Illinois 60606**

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

EXPLANATION OF SYMBOLS

C	-	to signify changed regulation	
D	-	to signify discontinued rate or regulation	
I	-	to signify increase	
M	-	to signify material relocated without change	N
N	-	to signify new rate or regulation	
R	-	to signify reduction	
S	-	to signify reissued matter	
T	-	to signify a change in text but no change in rate or regulation	
Z	-	to signify a correction	N

EXPLANATION OF ABBREVIATIONS

Co.	-	Company	LATA	-	Local Access and Transport Area
Cont'd	-	Continued	MI	-	Michigan
Corp.	-	Corporation	MO	-	Missouri
d/b/a	-	doing business as	OH	-	Ohio
Dept.	-	Department	PBX	-	Private Branch Exchange
Dist.	-	District	United		
Exch.	-	Exchange	States	-	United States mainland, i.e., the District of Columbia and all states except Alaska and IIMTS Hawaii
FCC	-	Federal Communications Commission	U.S.	-	United States
Gov't	-	Government	WI	-	Wisconsin
	-	Interstate IntraLATA Message Telecommunications Service			
IL	-	Illinois			
IN	-	Indiana			
Inc.	-	Incorporated			

REFERENCES TO OTHER TARIFFS

Wherever reference is made in this tariff to other tariffs of this Company or to tariffs of Other Participating Carriers, or Other Common Carriers, the reference is to the tariffs in force as of the effective date of this tariff, and to amendments thereto and successive issues thereof.

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Assistant Vice President
10 S. Wacker Drive, Floor 22
Chicago, Illinois 60606

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

Reference to Technical Reference Publications

The issue and availability dates of the Technical Reference Publications referenced in this tariff are as follows:

Publication Number 60101

Issued: December, 1982
Available: January 17, 1983

Compatibility Bulletin 106, Issue No. 2

Issued: December, 1981
Available: March 11, 1982

These Technical Reference Publications may be ordered from:

Bell Communications Research, Inc.
Distribution Storage Center
60 New England Avenue
Piscataway, NJ 08852

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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

ISSUING CARRIERS

ILLINOIS

Illinois Bell Telephone Company, Chicago, Illinois

INDIANA

Indiana Bell Telephone Company; Indianapolis, Indiana

MICHIGAN

Michigan Bell Telephone Company; Detroit, Michigan

OHIO

Ohio Bell Telephone Company; Cleveland, Ohio

WISCONSIN

Wisconsin Bell, Inc.; Milwaukee, Wisconsin

The Ameritech Operating Companies' Issuing Officer:

Bruce F. Stroud
Director, Federal Regulatory Planning & Policy
2000 W. Ameritech Center Drive
Hoffman Estates, Illinois 60196-1025

C

(TR1140)

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Director, Federal Regulatory Planning & Policy, 4G47D
2000 W. Ameritech Center Drive
Hoffman Estates, Illinois 60196-1025

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

CONCURRING CARRIERS

NO CONCURRING CARRIERS

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CONNECTING CARRIERS

Illinois

Alhambra-Grantfork Telephone Company	Alhambra, Illinois
Alltel Illinois, Inc.	Rantoul, Illinois
Bergen Telephone Company	Sharon, Wisconsin
Cambridge Telephone Company	Geneseo, Illinois
Contel of Illinois, Inc., b/b/a GTE Illinois	Sycamore, Illinois
Depue Telephone Company	Depue, Illinois
Egyptian Telephone Cooperative Association	Steeleville, Illinois
GTE North Incorporated	Bloomington, Illinois
Geneseo Telephone Company	Geneseo, Illinois
Grafton Telephone Company	Grafton, Illinois
Harrisonville Telephone Company	Waterloo, Illinois
Henry County Telephone Company	Geneseo, Illinois
Home Telephone Company	St. Jacob, Illinois
Inland Telephone Company	Champaign, Illinois
Kinsman Mutual Telephone Company	Kinsman, Illinois
Madison Telephone Company	Hamel, Illinois
Marseilles Telephone Company	Metamora, Illinois
McNabb Telephone Company	McNabb, Illinois
Midland, Telephone Company	Champaign, Illinois
New Windsor Telephone Company	New Windsor, Illinois
Odin Telephone Exchange, Incorporated	Odin, Illinois
Orion Telephone Exchange Association	Orion, Illinois
Reynolds Telephone Company	Reynolds, Illinois
Sharon Telephone Company	Sharon, Wisconsin
Stelle Telephone Company	Stelle, Illinois
Tonica Telephone Company	Tonica, Illinois
Viola Home Telephone Company	Viola, Illinois
Woodhull Community Telephone Company	Woodhull, Illinois

(TR1175)

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INTERSTATE INTRALATA MESSAGE TRANSPORTATION SERVICE

CONNECTING CARRIERS (CONT'D)

Indiana

Bloomington Home Telephone Company, Inc.	Bloomington, Indiana
Camden Telephone Company, Inc.	Camden, Indiana
Central Indiana Telephone Company, Inc.	Battleground, Indiana
Citizens Telephone Company, Inc.	Fairmount, Indiana
Citizens Telephone Corp.	Warren, Indiana
Clay County Rural Telephone Coop., Inc.	Cloverdale, Indiana
Commercial Communications Company (MCC)	Anderson, Indiana
Communications Corp. of Indiana	Roachdale, Indiana
Continental Telephone Company of Indiana, Inc.	Seymour, Indiana
Continental Telephone System of Indiana, Inc.	Seymour, Indiana
Daviess - Martin County Rural Telephone Corp.	Montgomery, Indiana
Deleware Telephone Answering Service, Inc. (MCC)	Muncie, Indiana
Elnora Telephone Company, Inc.	Elnora, Indiana
Garrett Telephone Company, Inc.	Garrett, Indiana
Geetingsville Telephone Company, Inc.	Geetingsville, Indiana
General Telephone Company of Indiana, Inc.	Fort Wayne, Indiana
Hancock Rural Telephone Company Corp.	Maxwell, Indiana
Home Telephone Company of Pittsboro, Inc.	New Richmond, Indiana
Home Telephone Company, Inc.	Waldron, Indiana
Ligonier Telephone Company, Inc., The	Ligonier, Indiana
Liberty Center Telephone Company, Inc.	Warren, Indiana
Merchants and Farmers Telephone Company, The	Hillsboro, Indiana
Mid-Indiana Telephone Corp.	Ossian, Indiana
Monon Telephone Company, Inc.	Monon, Indiana
Monrovia Telephone Corp., The	Carmel, Indiana
Mulberry Coop. Telephone Company, Inc.	Mulberry, Indiana
Elberfeld Telephone Company, Inc.	Elberfeld, Indiana
New Lisbon Telephone Company, Inc.	New Lisbon, Indiana
New Paris Telephone Inc.	New Paris, Indiana
Northwestern Indiana Telephone Company, Inc., The	Hebron, Indiana
Odon and Madison Township Telephone Company	Odon, Indiana
Perry-Spencer Rural Telephone Coop., Inc.	Tell City, Indiana
Poseyville Telephone Company, Inc., The	Poseyville, Indiana
Princeton Telephone Company of Princeton Ind., The	Princeton, Indiana
Pulaski-White Rural Telephone Coop., Inc.	Star City, Indiana
Radiotelephone Company of Indiana, Inc. (MCC)	Indianapolis, Indiana
RAM Broadcasting of Indiana, Inc. (MCC)	Indianapolis, Indiana
Rochester Telephone Company, Inc.	Rochester, Indiana
S & W Telephone Company, Inc.	Sandborn, Indiana
Smithville Telephone Company, Inc.	Ellettsville, Indiana

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Assistant Vice President
10 S. Wacker Drive, Floor 22
Chicago, Illinois 60606

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

CONNECTING CARRIERS (Cont'd)

Indiana (Cont'd)

Southwestern Indiana Rural Telephone Coop., Inc.	Dillsboro, Indiana
Sunman Telephone Company, Inc.	Sunman, Indiana
Swayzee Telephone Company, Inc.	Swayzee, Indiana
Sweetser Rural Telephone Company, Inc., The	Sweetser, Indiana
Thorntown Telephone Company, Inc.	Thorntown, Indiana
Tipton Telephone Company, Inc.	Tipton, Indiana
Tri-County Telephone Company, Inc.	New Richmond, Indiana
United Telephone Company of Indiana, Inc.	Warsaw, Indiana
Wadesville Telephone Company, Inc.	Wadesville, Indiana
Washington County Rural Telephone Coop., Inc.	Pekin, Indiana
West Point Telephone Company, Inc.	West Point, Indiana
Yeoman Telephone Company, Inc.	Yeoman, Indiana

Michigan

Alltel Michigan, Inc.	Stockbridge, Michigan
Baraga Telephone Company	Baraga, Michigan
CC & S Telco, Inc.	Jackson, Michigan
Cencom of Wisconsin, Inc.	Wausaukee, Wisconsin
Central Telephone Company	Chesaning, Michigan
Century Telephone of Michigan, Inc.	Pinconning, Michigan
Chatham Telephone Company	Chatham, Michigan
Chippewa County Telephone Company	Brimley, Michigan
Clayton Telephone Company	Clayton, Michigan
Deerfield Telephone Company	Deerfield, Michigan
General Telephone Company of Michigan	Muskegon, Michigan
Hadley Telephone Company	Chesaning, Michigan
Hiawatha Telephone Company	Munising, Michigan
Lennon Telephone Company	Lennon, Michigan
Midway Telephone Company	Watton, Michigan
Niagara Telephone Company	Niagara, Wisconsin
Ogden Telephone Company	Blissfield, Michigan
Ontonagon County Telephone Company	Ontonagon, Michigan
Sand Creek Telephone Company	Sand Creek, Michigan
Upper Peninsula Telephone Company	Carney, Michigan

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Assistant Vice President
 10 S. Wacker Drive, Floor 22
 Chicago, Illinois 60606

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

CONNECTING CARRIERS (Cont'd)

Ohio

General Telephone Company of Ohio
United Telephone Company

Marion, Ohio
Mansfield, Ohio

Wisconsin

Amery Telephone Company
Amherst Telephone Company
Badger Telephone Company, Inc.
Baldwin Telephone Exchange
Bayland Telephone, Inc.
Belmont Telephone Company
Bergen Telephone Company
Bloomer Telephone Company
Bonduel Telephone Company
Bruce Telephone Company, Inc.
Burlington, Brighton & Wheatland Telephone Company
Casco Telephone Company
Cencom of Wisconsin, Inc.
Central State Telephone Company
Century Telephone Company of Wisconsin
Chequamegon Telephone Cooperative, Inc.
Chibardum Telephone Cooperative, Inc.
Citizens Telephone Cooperative, Inc.
Clear Lake Telephone Company, Inc.
Cochiane Cooperative Telephone Company
Coon Valley Farmers Telephone Company
Crandon Telephone Company
Cuba City Telephone Exchange Company, Inc.
Dickeyville Telephone Corporation
Fairwater-Brandon-Alto Telephone Company
Farmers Independent Telephone Company
Farmers Telephone Company
Fennimore Telephone Company
Footville Telephone Company
Forestville Telephone Company, Inc.
General Telephone Company of Wisconsin
Greenwood Telephone Company, Inc.
Hagar City Telephone Company
Headwaters Telephone Company

Amery, Wisconsin
Amherst, Wisconsin
Milwaukee, Wisconsin
Baldwin, Wisconsin
Abrams, Wisconsin
Platteville, Wisconsin
Sharon, Wisconsin
Bloomer, Wisconsin
Madison, Wisconsin
Bruce, Wisconsin
Madison, Wisconsin
Casco, Wisconsin
Rushford, Minnesota
Madison, Wisconsin
LaCrosse, Wisconsin
Cable, Wisconsin
Dallas, Wisconsin
New Auburn, Wisconsin
Clear Lake, Wisconsin
Cochiane, Wisconsin
Coon Valley, Wisconsin
Crandon, Wisconsin
Platteville, Wisconsin
Platteville, Wisconsin
Brandon, Wisconsin
Grantsburg, Wisconsin
Lancaster, Wisconsin
Madison, Wisconsin
Footville, Wisconsin
Milwaukee, Wisconsin
Sun Prairie, Wisconsin
Madison, Wisconsin
Hagar City, Wisconsin
Rhineland, Wisconsin

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Assistant Vice President
10 S. Wacker Drive, Floor 22
Chicago, Illinois 60606

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

CONNECTING CARRIERS (Cont'd)

Wisconsin (Cont'd)

Hillsboro Telephone Company, Inc.	Hillsboro, Wisconsin
Indianhead Telephone Company	Hector, Minnesota
Lakefield Telephone Company	Newton, Wisconsin
Lakeshore Telephone Company	Cecil, Wisconsin
Larsen-Readfield Telephone Company	Milwaukee, Wisconsin
LaValle Telephone Cooperative	LaValle, Wisconsin
Lemonweir Valley Telephone Company	Camp Douglas, Wisconsin
Luck Telephone Company	Luck, Wisconsin
Madeline Island Telephone Company	Carney, Michigan
Manawa Telephone Company	Manawa, Wisconsin
Maple Telephone Cooperative, Inc.	Maple, Wisconsin
Marquette-Adams Telephone Cooperative, Inc.	Oxford, Wisconsin
Mid-Plains Telephone, Inc.	Middletown, Wisconsin
Midway Telephone Company	Madison, Wisconsin
Milltown Mutual Telephone Company	Milltown, Wisconsin
Mondovi Telephone Company	Mondovi, Wisconsin
Monroe County Telephone Company	Milwaukee, Wisconsin
Mosel and Centerville Telephone Company	Madison, Wisconsin
Mosinee Telephone Company	Mosinee, Wisconsin
Mount Horeb Telephone Company	Mount Horeb, Wisconsin
Mount Vernon Telephone Company	Madison, Wisconsin
Nelson Telephone Cooperative	Durand, Wisconsin
Northeast Telephone Company	Pulaski, Wisconsin
North-West Telephone Company	Tomah, Wisconsin
Novy's Telephone Company	Kendall, Wisconsin
Peoples Telephone Company	Randolph, Wisconsin
Platteville Telephone Company	Platteville, Wisconsin
Price County Telephone Company	Phillips, Wisconsin
Rhineland Telephone Company	Rhineland, Wisconsin
Rib Lake Telephone Company	Rib Lake, Wisconsin
Richland-Grant Telephone Cooperative, Inc.	Blue River, Wisconsin
Rock River Telephone Company	Johnson Creek, Wisconsin
St. Croix Telephone Company	New Richmond, Wisconsin
Scandinavia Telephone Company	Madison, Wisconsin
Sharon Telephone Company	Sharon, Wisconsin
Shell Lake Telephone Company, Inc.	Shell Lake, Wisconsin
Siren Telephone Company, Inc.	Siren, Wisconsin
Solon Springs Telephone Company	Fredric, Wisconsin
Somerset Telephone Company, Inc.	Somerset, Wisconsin
Southeast Telephone Company of Wisconsin, Inc.	Waterford, Wisconsin

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Assistant Vice President
10 S. Wacker Drive, Floor 22
Chicago, Illinois 60606

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

CONNECTING CARRIERS (Cont'd)

Wisconsin (Cont'd)

Spring Valley Telephone Company, Inc.	Spring Valley, Wisconsin
State Long Distance Telephone Company	Elkhorn, Wisconsin
Stockbridge & Sherwood Telephone Company	Madison, Wisconsin
Sullivan Telephone Company	Sullivan, Wisconsin
Tenney Telephone Company	Alma, Wisconsin
Thorp Telephone Company	Thorp, Wisconsin
Tri County Telephone Cooperative, Inc.	Strum, Wisconsin
Turtle Lake Telephone Company, Inc.	Turtle Lake, Wisconsin
Union Telephone Company	Plainfield, Wisconsin
United Telephone Company	Monroe, Wisconsin
Universal Telephone Company of Northern Wisconsin, Inc.	Hawkins, Wisconsin
Urban Telephone Company	Clintonville, Wisconsin
Valders Telephone Company	Madison, Wisconsin
Vernon Telephone Company	Westby, Wisconsin
Viroqua Telephone Company	Viroqua, Wisconsin
Waunakee Telephone Company	Madison, Wisconsin
Wayside Telephone Company	Greenleaf, Wisconsin
West Wisconsin Telephone Cooperative, Inc.	Downsville, Wisconsin
Weyauwega Telephone Company	Weyauwega, Wisconsin
Wittenberg Telephone Company	Wittenberg, Wisconsin
Wood County Telephone Company	Wisconsin Rapids, Wisconsin

OTHER PARTICIPATING CARRIERS

Answer Madison Telephone Secretaries, Inc.	Madison, Wisconsin
Lorain Electronics Corporation	Lorain, Ohio

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

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Director, Federal Regulatory, 4F20
 2000 W. Ameritech Center Drive
 Hoffman Estates, Illinois 60196-1025

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 2000 W. Ameritech Center Drive
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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

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3. Service Classifications and Rates (Two-Point)

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* Not offered by Illinois Bell Telephone Company, Michigan Bell Telephone Company and Ohio Bell Telephone Company on an originating basis.

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Assistant Vice President
10 S. Wacker Drive, Floor 22
Chicago, Illinois 60606

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

1. Application of Tariff

1.1 This tariff applies to interstate intraLATA Message Telecommunications Service furnished within the LATAs of the Illinois Bell Telephone Company, Indiana Bell Telephone Company, Michigan Bell Telephone Company, Ohio Bell Telephone Company, and Wisconsin Bell, Inc., (hereinafter referred to as the Company or the Telephone Company), or furnished jointly by this Company and connecting or other participating carriers as set forth below in 1.1.1 through 1.1.2. Service under this tariff is furnished only between stations within the LATAs as shown in 3.1 (B) (1) following. C

1.1.1 Interstate service between points within the LATAs of this Company as specified in 3.1 following.

1.1.2 Conference Service as specified in 4.1 and Dial Conference Service as specified in 4.2 following. D

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

1. Application of Tariff (Cont'd)

- 1.2 Where interstate intraLATA message telecommunications service is available under this tariff for use in connection with customer-provided facilities, the regulations and rates for each call made are those applicable for interstate intraLATA message telecommunications service, i.e., Dial Station, Customer Dialed Calling Card Station, Operator Station, Person-to-Person, or Conference, according to the connection established.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2 Regulations****2.1 Undertaking of the Telephone Company****2.1.1 Scope**

- (A) Interstate IntraLATA Message Telecommunications Service (IIMTS) is the furnishing of those service components required for telecommunication between stations in different local service areas within the same LATA in accordance with the regulations and system of charges specified in this tariff. The message charges specified in this tariff are in payment for Interstate IntraLATA Message Telecommunications Service furnished between the calling and called stations.
- (B) The Telephone Company does not undertake to transmit messages but furnishes the use of its service to its Customers for telecommunications.
- (C) The design, maintenance and operation of Interstate IntraLATA Message Telecommunications Service envisions that communications will originate or terminate at a station of the associated exchange telephone service used for IIMTS. Connections of Customer or Other Common Carrier-provided communications systems may be made to IIMTS. However, the Telephone Company will not be responsible for the through transmission of signals or for the quality of transmission on such connections.

2.1.2 Availability of Service

- (A) The use and restoration of service shall be in accordance with Part 64 Subpart D of the Federal Communications Commission's Rules and Regulations, which specifies the priority system for such activities.
- (B) Subject to compliance with the above mentioned rules, where a shortage of service components exists at any time either for temporary or protracted periods, the establishment of Interstate IntraLATA Message Telecommunications Service shall take precedence over all other services.
- (C) Service is furnished subject to the availability of the service components required. The Telephone Company will:
 - 1. determine which of those components shall be used and,
 - 2. make modifications to those components at its option.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.1 Undertaking of the Telephone Company (Cont'd)

2.1.2 Availability of Service (Cont'd)

- (D) When connections are made to Customer or Other Common Carrier-Provided communications systems at a premises where the Customer does not originate or terminate communications, the Telephone Company may require that the exchange telephone service be furnished from a Telephone Company Central Office(s) different than the Central Office(s) designated by the Telephone Company to serve that premises.

2.1.3 Limitations on Duration of Connections

The Telephone Company reserves the right to limit the duration of connection when necessary because of a shortage of service components caused by emergency conditions.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.1 Undertaking of the Telephone Company (Cont'd)****2.1.4 Liability**

- (A) In view of the fact that the Customer has exclusive control of his communications over the service furnished him by the Telephone Company, and of the other uses for which service may be furnished him by the Telephone Company, and because of the unavailability of errors incident to the use of such services of the Telephone Company, the services furnished by the Telephone Company are subject to the terms, conditions and limitations specified in (B), (C) and (D) following.
- (B) The Telephone Company's liability, if any, for its willful misconduct is not limited by this tariff. With respect to any other claim or suit, by a customer or by any others, for damages associated with any aspect of the provision of service (including the failure to reach a called station), and subject to the provisions of (C) through (E) following, the Telephone Company's liability, if any, shall not exceed an amount equal to the initial period charge applicable for such a message to the called station. This liability shall be in addition to any billing adjustments that may otherwise be appropriate.
- (C) The Customer indemnifies and saves the Telephone Company harmless against claims for libel, slander, or infringement of copyright from the material transmitted over its service; against claims for infringement of patents arising from combining with, or using in connection with, service of the Telephone Company, apparatus and systems of the Customer; and against all other claims arising out of any act or omission of the Customer in connection with service provided by the Telephone Company.
- (D) No carrier participating in this service shall be liable for any act or omission of any other carrier also participating in the service.
- (E) The services furnished by the Telephone Company, in addition to the limitations set forth in 2.1.4(A) through (D) preceding, also are subject to the following limitation: the Telephone Company shall not be liable for damage arising out of mistakes, omissions, interruptions, delays, errors or defects in transmission or other injury, including but not limited to injuries to persons or property from voltages or currents transmitted over the service of the Telephone Company caused by Customer-provided equipment (except where a contributing cause is the malfunctioning of a Telephone Company-provided connecting arrangement).

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.2 Use****2.2.1 Use of Service**

The service is provided for use by the Customer and may be used by others, when so authorized by the Customer, providing that all such usage shall be subject to the provisions of this tariff.

Interstate IntraLATA Message Telecommunications Service may be used for non-voice transmission on a two-point basis between points within the same LATA.

Telephone Company provided local business exchange service may be used for the purpose of providing access to resold or shared Interstate IntraLATA Message Telecommunications Service notwithstanding any tariff regulations respecting resale and sharing contained in Telephone Exchange Service Tariffs of the Telephone Company.

2.2.2 Abuse and Fraudulent Use

The service is furnished subject to the condition that there will be no abuse or fraudulent use of the service. Abuse or fraudulent use of service includes:

- (A) the use of the services of the Telephone Company to transmit a message or to locate a person or otherwise to give or obtain information, without payment of the charge applicable for service;
- (B) the obtaining, or attempting to obtain, or assisting another to obtain or to attempt to obtain, Interstate IntraLATA Message Telecommunications Service, by rearranging, tampering with, or making connection with any service components of the Telephone Company, or by any trick, scheme, false representation, or false credit device, or by or through any other fraudulent means or device whatsoever, with intent to avoid the payment, in whole or in part, of the regular charge for such service;
- (C) the use of the service of the Telephone Company for a call or calls, anonymous or otherwise, if in a manner reasonably expected to frighten, abuse, torment, or harass another;
- (D) the use of profane or obscene language;
- (E) the use of the service in such a manner as to interfere unreasonably with the use of the service by one or more other Customers.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.2 Use (Cont'd)****2.2.3 Unlawful Purposes**

The service is furnished subject to the condition that it will not be used for an unlawful purpose.

2.3 Obligations of the Customer

2.3.1 The calling party shall establish his or her identify in the course of any communication as often as may be necessary.

2.3.2 The calling party shall be solely responsible for establishing the identify of the person or persons with whom connection is made at the called station or stations.

2.3.3 Each aggregator, as defined in 2.5, for which the Telephone Company is the provider for operator services must:

- (A) Post on or near the telephone instrument, in plain view of consumers, the following information:
1. The name and address of the provider of operator services.
 2. A written disclosure that the rates for all operator-assisted calls are available on request, and that consumers have a right to obtain access to the interstate common carrier of their choice and may contact their preferred interstate common carriers for information on accessing that carrier's service using that telephone.
 3. The name and address of the enforcement division of the Common Carrier Bureau of the Commission, to which the consumer may direct complaints regarding operator services.
- (B) Ensure that each of its telephones presubscribed to a provider of operator services allows the consumer to use "800" and "950" access code numbers to obtain access to the provider of operator services desired by the consumer.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.3 Obligations of the Customer (Cont'd)

2.3.3 (Cont'd)

- (C) Ensure that no charge by the aggregator to the consumer for using an "800" or 950" access code number, or any other access code number, is greater than the amount the aggregator charges for calls placed using the presubscribed provider of operator services.

The requirements of paragraph (A) shall not apply to an aggregator in any case in which State law or State regulation requires the aggregator to take actions that are substantially the same as those required in paragraph (A).

For purposes of complying with paragraph (A), following are the names and addresses of the issuing Telephone Companies, and F.C.C. In addition, the issuing Telephone Companies, as applicable, may be reached by dialing 0. An access digit may be required, such as 9 from a motel, before dialing 0.

ILLINOIS

Illinois Bell Telephone Company
225 W. Randolph Street
Chicago, Illinois 60606

INDIANA

Indiana Bell Telephone Company
240 N. Meridian Street
Indianapolis, Indiana 46204

MICHIGAN

Michigan Bell Telephone Company
444 Michigan Avenue
Detroit, Michigan 48226

OHIO

Ohio Bell Telephone Company
45 Erieview Plaza
Cleveland, Ohio 44114

WISCONSIN

Wisconsin Bell, Inc.
740 N. Broadway
Milwaukee, Wisconsin 53202

F.C.C.

F.C.C., Enforcement Division, CCB
Room 6202
Washington, DC 20554

The Telephone Company will assume responsibility for complying with the requirements for posting information on or near their payphones located on an aggregator's premises.

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Assistant Vice President
10 S. Wacker Drive, Floor 22
Chicago, Illinois 60606

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.4 Payment Arrangements****2.4.1 Payment of Service**

The Customer is responsible for payment of all charges for services furnished to the Customer, including charges for services originated or charges accepted at the Customer's station and for charges billed the Customer for calling card messages.

2.4.2 Billing and Collection of Charges

The charges for calls and chargeable reports are due when billed and are billed and collected by this Company or the connecting company from whose station the calls were sent paid or at whose station the calls were received collect.

The late payment charge applicable to intrastate services as specified in the Telephone Company's local exchange service tariffs also applies to Interstate IntraLATA Message Telecommunications Service.

2.4.3 Termination of Service for Cause

Upon nonpayment of any sum due the Telephone Company, or upon a violation of any of the conditions governing the furnishing of service, the Telephone Company may by notice in writing to the Customer, without incurring any liability, forthwith discontinue the furnishing of said service.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.4 Payment Arrangements (Cont'd)****2.4.4 Advance Payments**

Applicants for Interstate IntraLATA Message Telecommunications Service, whose financial responsibility is not a matter of general knowledge or who are not connected in a substantial way with a firm, corporation or other concern of established credit, may be required to make an advance payment of at least one month's estimated charges.

2.4.5 Deposits

The Telephone Company may, in order to safeguard its interests, require an applicant or a Customer to deposit a sum up to an amount equal to twice the estimated average monthly charge for usage of interstate intraLATA message telecommunications service offered herein; such deposit to be held by the Telephone Company as a guarantee of the payment of charges provided for herein. The fact that a deposit has been made in no way relieves the applicant or Customer from complying with the Telephone Company's regulations as to advance payments and the prompt payment of bills on presentation. At such time as the service is terminated, the amount of the deposit is credited to the Customer's account and any credit balance which may remain, is refunded. At the option of the Telephone Company such a deposit may be refunded or credited to the Customer at any time prior to termination of the service.

In the case of a cash deposit, for the period the deposit is held by the Telephone Company, the Customer will receive simple interest at the rate of 6 percent per annum, unless a different rate has been established by the appropriate legal authority within the state.

2.4.6 Monetary Units

- (A) In the case of service from vessels or aircraft of United States registry, the charges shown in this tariff for such service are quoted by the vessel in United States dollars.
- (B) In the case of service from vessels or aircraft registered in countries other than the United States, the charges are quoted in United States dollars or are converted into the currency of the country of registry at rates of exchange with respect to United States dollars, which may vary from time to time because of changes in monetary and other conditions.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.5 Definitions

Aggregator

An aggregator, for purposes of this tariff, is any person that, in the ordinary course of operations, makes telephones available to the public or to transient users of their premises, for interstate telephone calls using the Telephone Company as its provider of operator services.

APCC, Ameritech PrePaid Calling Card

A card available to end users in varying dollar denominations. It can be used to place prepaid send-paid calls from any telephone without the use of coins.

Sx
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Sx**Authorized Protective Connecting Module**

The term "Authorized Protective Connecting Module" denotes a protective unit designed by the Telephone Company and manufactured under the control of Telephone Company quality assurance procedures, which unit is to be incorporated in a Conforming Answering Device.

Bill to Third Party

The term "Bill to Third Party" denotes a billing arrangement by which a call may be charged to an authorized station as determined by the Telephone Company other than the station originating the call or the station where the call is terminated.

Call Forwarding

Call forwarding denotes that feature whereby a call placed to a Customer's telephone number is one exchange (the call forwarding location) is automatically forwarded by Telephone Company central office equipment to a station designated by said Customer in another exchange.

Calling Card

The term "Calling Card", denotes a credit/charge card for use in billing IIMTS.

Centrex Control Switching Equipment

The term "Centrex Control Switching Equipment" denotes switching equipment, located on the Telephone Company's premises, used to provide Centrex service furnished in accordance with Centrex service provisions of the General and Local Exchange Service Tariffs of the Telephone Company.

x Issued under authority of Special Permission No. 95-825 on not less than three days' notice, material originally scheduled to become effective July 22, 1995 under Transmittal No. 887, is now effective July 9, 1995.

(TR899)

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**Director, Federal Regulatory Planning & Policy, 4G62
2000 W. Ameritech Center Drive
Hoffman Estates, Illinois 60196-1025**

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.5 Definitions (Cont'd)****Central Office Connecting Facility**

The term "Central Office Connecting Facility" denotes a voice grade facility furnished to an Other Participating Carrier by the Telephone Company (in accordance with the Telephone Company's Facilities for Other Common Carriers' Tariffs or their successor tariffs) between the terminal location of the Other Participating Carrier and a point of connection on the Telephone Company premises.

Collect Call

The term "Collect Call" denotes a billing arrangement by which the charge for a call may be reversed provided the charge is accepted at the called station. A collect call may be billed to a Calling Card or third party number. In the case of a public or semi-public coin telephone the charges must be billed to a Calling Card or third party number, or the call may be reoriginated from the called station.

Communications System

The term "Communications System" denotes channels and other facilities which are capable, when not connected to Interstate IntraLATA Message Telecommunications Service, of communications between Customer-provided terminal equipment or Telephone Company stations.

Conformance Number

The term "Conformance Number" denotes an identifying number assigned by the Telephone Company to a particular model of Conforming Answering Device incorporating an Authorized Protective Connecting Module when that model of device is in conformance with the provisions set forth by the American Telephone and Telegraph Company in its Technical Reference for Conforming Answering Devices.

Conforming Answering Device

The term "Conforming Answering Device" denotes a Customer-provided device which automatically answers incoming calls; transmits a prerecorded voice message or appropriate audible signal to the calling party; records a voice message from the calling party if so designed and arranged; and automatically disconnects from the line in a prearranged manner on completion of the last of the functions for which it was designed and arranged as described in this paragraph. The Conforming Answering Device may include remote interrogation and/or device function control. A Conforming Answering Device must incorporate an Authorized Protective Connecting Module and must bear a valid Conformance Number.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.5 Definitions (Cont'd)

Connecting Arrangement

The term "Connecting Arrangement" denotes the equipment provided by the Telephone Company to accomplish the direct electrical connection of Customer-provided equipment or systems with Telephone Company provided services.

Credit Card

See Calling Card

Customer

The term "Customer" denotes the person, firm or corporation responsible for the payment of charges and compliance with the regulations of the Telephone Company.

Customer Dialed Calling Card Station

The term "Customer Dialed Calling Card Station" denotes that service where the person originating the call dials prescribed numbers in order to complete the message without operator assistance (unless it is necessary to record the originator's calling card number), and the message is billed to a calling card number.

Customer-Provided Terminal Equipment

The term "Customer-Provided Terminal Equipment" denotes devices or apparatus and their associated wiring, provided by a Customer, which do not constitute a multiline terminating system or a communications system and which, when connected to the communications path of the telecommunications network, are connected either electrically, acoustically or inductively.

Customer-Provided Test Equipment

The term "Customer-Provided Test Equipment" denotes test equipment located at the premises of the Customer that is used by the Customer for the detection and/or isolation of a communications service fault.

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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.5 Definitions (Cont'd)****Data Access Arrangement**

The term "Data Access Arrangement" denotes a protective connecting arrangement for use with the network control signaling unit, or in lieu of the connecting arrangement, an arrangement to identify a central office line and protective equipment and procedures to determine compliance with criteria set forth in 2.6.3(C) of this tariff.

Dial Station

The term "Dial Station" denotes that service where the person originating the call dials the telephone number desired, completes the message without the assistance of an operator and the message is billed to the originating number.

Dial Station-to-Station

(See Dial Station)

Direct Electrical Connections

The term "Direct Electrical Connections" denotes a physical connection of the electrical conductors in the communications path.

Exchange

The term exchange denotes a unit generally smaller than a local access and transport area, established by the Telephone Company for the administration of communications service in a specified area which usually embraces a city, town or village and its environs. It consists of one or more central offices together with the associated facilities used in furnishing communications service within that area. One or more designated exchanges comprise a local access and transport area.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.5 Definitions (Cont'd)

Grandfathered

The term "Grandfathered" denotes terminal equipment, multiline terminating systems, protective circuitry or connecting arrangements directly connected at the Customer's premises to Interstate IntraLATA Message Telecommunications Service in accordance with Telephone Company tariffs, and that are considered grandfathered under Part 68 of the Federal Communications Commission's Rules and Regulations because:

- (i) such terminal equipment was directly connected to the telecommunications network prior to July 1, 1979 and is of a type which was directly connected to the telecommunications network as of October 17, 1977.
- (ii) such multiline terminating systems are directly connected to the telecommunications network prior to January 1, 1980 and are of a type which was directly connected to the telecommunications network as of June 1, 1978.
- (iii) such protective circuitry or connecting arrangements associated with Customer-Provided terminal equipment or multiline terminating systems are directly connected to the telecommunications network and are of a type which was directly connected to the telecommunications network prior to the dates set forth in (i) and (ii) preceding, as appropriate.

Headset

The term "Headset" denotes a hands-free, multi-wire device containing acoustic-to-electric (transmitter) and electric-to-acoustic (receiver) transducers, normally worn on the head of the user for close talking, which provides for the transmission of human speech.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.5 Definitions (Cont'd)****Initial and Additional Period**

The term "Initial Period" denotes the interval of time allowed at the rate quoted for a connection between given points.

The term "Additional Period" denotes the unit of time used for measuring and charging for time in excess of the initial period.

Interface

The term "Interface" denotes that point on the premises of the Customer at which provision is made for connection of other than Telephone Company provided facilities to facilities provided by the Telephone Company.

Interstate IntraLATA Message Telecommunications Service (IIMTS)

The term "Interstate IntraLATA Message Telecommunications Service" applies to service between points in different states which are in the same Local Access and Transport Area.

Local Access and Transport Area (LATA)

The term "Local Access and Transport Area" denotes a geographic area established for the provision and administration of communications service. It encompasses one or more designated exchanges, which are grouped to serve common social, economic and other purposes.

Main Billed Account

The local exchange telephone number associated with a Customer name and address and to which IIMTS charges are billed.

Multiline Terminating System

The term "Multiline Terminating System" denotes switching equipment (e.g., PBX, Centrex, ACD, tandem switching equipment) and key telephone type systems which are capable of terminating more than one local central office line, WATS access line, private line service or communications system.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.5 Definitions (Cont'd)

Network Control Signaling

The term "Network Control Signaling" denotes the transmission of signals used in the telecommunications network which perform functions such as supervision (control, status, and charging signals), address signaling (e.g., dialing), calling and called number identification, audible tone signals (call progress signals indicating re-order or busy conditions, alerting, coin denominations, coin collect and coin return tones) to control the operation of switching machines in the telecommunications network.

Network Control Signaling Unit

The term "Network Control Signaling Unit" denotes the terminal equipment furnished for the provision of network control signaling.

Non-Powered Conferencing Equipment

The term "Non-Powered Conferencing Equipment" denotes a portable plug ended device, without active elements, consisting of a multiwinding transformer and manual line switches designed to bridge two or more, but not to exceed five, of the lines appearing on 4-button and 6-button key telephone instruments equipped with both hold and illumination features.

Operator Station

the term "Operator Station" denotes Station-to-Station service other than Dial Station service or Customer Dialed Calling Card Station service.

Operator Station-to-Station

(See Operator Station)

Other Common Carrier (OCC)

The term "Other Common Carrier" denotes:

1. Specialized Common Carriers, Interexchange Carriers (InterLATA Carriers), Domestic and International Record Carriers and Domestic Satellite Carriers engaged in providing private line voice, data or video services or other services such carriers may be allowed by the Federal Communications Commission to provide.
2. All resellers not included in 1. preceding.

Payphone Use Charge

The Payphone Use Charge is a rate element that applies to completed non-sent paid calls originated from payphones. The charge is a cost recovery mechanism that permits the Local Exchange Carrier to recover the cost of per-call compensation to Payphone Service Providers from the end user.

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(This page filed under Transmittal No. 1234)

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One Bell Plaza, Dallas, Texas 75202

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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.5 Definitions (Cont'd)

Person-to-Person

The term "Person-to-Person" denotes that service where the person originating the call specifies to the operator a particular person, mobile station, department, or office to be reached.

Premises

The term "Premises" denotes a building or buildings on continuous property (except railroad rights-of-way, etc) not separated by a public thoroughfare.

Premises Wiring

The term "Premises Wiring" denotes wiring associated with a multiline terminating system that is used to connect separately housed equipment entities or system components to one another, or wiring which connects an equipment entity or system component with the telecommunications network interface, located at the Customer's premises and not within an equipment housing.

Registered

The term "Registered" denotes terminal equipment, protective circuitry and multiline terminating systems which comply with the Registration provisions of Part 68 of the Federal Communications Commission's Rules and Regulations.

Service Terminating Arrangement

The term "Service Terminating Arrangement" denotes Telephone Company-provided equipment which terminates exchange telephone service, used for Interstate IntraLATA Message Telecommunications Service (IIMTS), at a Customer's premises. The "Service Terminating Arrangement" provides a clearly delineated interface which facilitates the design, isolation, and testing of IIMTS. Where a protective connecting arrangement is required, the "Service Terminating Arrangement" is provided as a part of the protective connecting arrangement.

Single Ended Terminal Device

The term "Single Ended Terminal Device" denotes a terminal device which terminates only one line at a given time (e.g., headset).

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.5 Definitions (Cont'd)****Standard Jack**

The term "Standard Jack" denotes the Telephone Company-provided means of connection for terminal equipment or multiline terminating systems to Interstate IntraLATA Message Telecommunications Service as described (1) in Part 68 of the FCC's Rules and Regulations or (2) in the current issue of the Telephone Company document on file with the FCC entitled "Descriptions of Standard Registration Program Connection Configurations Supplementing Configurations Described in Subpart F of Part 68 of the FCC Rules and Regulations."

Station

The term "Station" denotes the network control signaling unit and any other equipment provided in accordance with Telephone Exchange Service Tariffs of this Company's issuing and connecting carriers, or tariffs of this Company's other participating carriers, or furnished by foreign telephone administrations, at a Customer's premises or at public or semi-public telephone locations or in a Telephone Company central office for call forwarding which enables a Customer to establish communications connections and to effect communications through such connections.

Station-to-Station

The term "Station-to-Station" denotes that service where the person originating the message does not specify the person, mobile station, department, or office to be reached.

Switching Equipment

The term "Switching Equipment" denotes equipment which performs the function of establishing and releasing connections between:

1. Two or more Telephone Company-provided services, or
2. Telephone Company-provided service or services and a communications system or systems provided by the Customer, or Other Common Carrier.

Such equipment shall operate to establish each connection for the purpose of the transmission of communications, and shall operate to release the connection, or generate a supervisory signal for the manual release of the connection by an attendant, immediately following the conclusion of each call.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.5 Definitions (Cont'd)

Telephone Company

The term "Telephone Company" denotes the Ameritech Operating Companies, its issuing carriers and their connecting carriers, either individually or collectively.

United States

The term "United States" denotes the United States mainland, i.e., the District of Columbia and all states except Alaska and Hawaii.

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(TR808)

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Director, Federal Regulatory, 4F20
2000 W. Ameritech Center Drive
Hoffman Estates, Illinois 60196-1025

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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems

2.6.1 General

Terminal equipment, multiline terminating systems and protective circuitry which are connected to IIMTS must comply with Part 68 of the Federal Communications Commission's Rules and Regulations.

It is anticipated that all equipment or systems that are connected will be registered. However, alternative methods of connection are available in some cases.

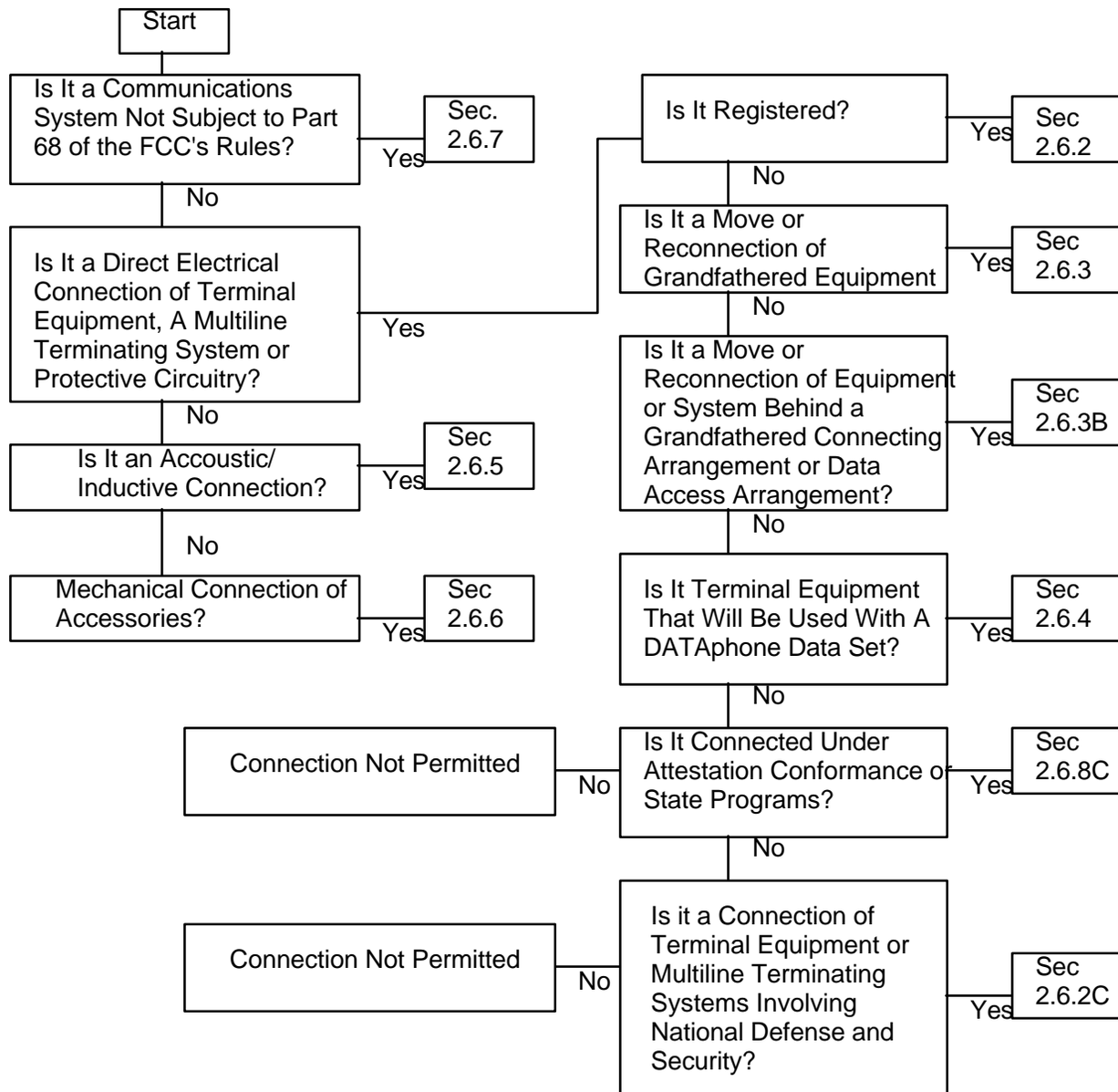
The following is provided as a guide to indicate the appropriate regulations for connecting equipment or systems that are registered as well as the alternative methods of connection that are available.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)

2.6.1 General (Cont'd)



INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.6 Connections of Terminal Equipment, Multiline Terminating Systems,
Protective Circuitry and Communications Systems (Cont'd)

2.6.1 General (Cont'd)

A. Responsibility of the Customer

1. The Customer is responsible for the installation, operation, and maintenance of any Customer-provided terminal equipment, multiline terminating system or communications system. The connection of such equipment or system shall not require a change in or alteration of the equipment or services of the Telephone Company; cause electrical hazards to Telephone Company personnel; damage to Telephone Company equipment; malfunction of Telephone Company billing equipment; or degradation of service to persons other than the user of the terminal equipment, communications system, multiline terminating system, or the user's calling or called party.
2. Upon notice from the Telephone Company that Customer-provided terminal equipment or systems are causing such hazard, damage, malfunction or degradation of service, the Customer shall make any changes necessary to remove or prevent such hazard, damage, malfunction or degradation of service.
3. The Customer is responsible for the payment of a Maintenance of Service Charge as provided for in the General and Local Exchange Service Tariffs of the Telephone Company for visits by a Telephone Company employee to the Customer's premises when a service difficulty or trouble report results from the use of Customer-provided terminal equipment, multiline terminating system or communications system.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)****2.6.1 General (Cont'd)****B. Responsibility of the Telephone Company**

1. IIMTS is not represented as adapted to the use of Customer-provided terminal equipment, multiline terminating systems or communications systems. If Customer-provided equipment or systems are used with IIMTS, the Telephone Company will only be responsible for furnishing service components suitable for IIMTS and to design, maintain and operate those service components accordingly. Subject to that responsibility, the Telephone Company will not be responsible for (a) the quality or the through transmission of signals generated by the Customer-provided equipment or system, or (b) the reception of signals by Customer-provided equipment or systems, or (c) address signaling performed by Customer-provided signaling equipment.
2. When a Customer-provided communications system (a) utilizes satellite facilities, or (b) is connected to a communications system which utilizes satellite facilities, the connection of that Customer-provided system to IIMTS may result in the utilization of two or more satellite circuits on the combined connected facilities. In such cases the Telephone Company will only be responsible to furnish service components suitable for IIMTS and for the maintenance and operation of these service components accordingly. Subject to that responsibility, the Telephone Company will not be responsible for the quality of the through transmission of signals on such connection. The Telephone Company will not apply any credit allowance for impaired transmission from such connection unless the defect was in the IIMTS service.
3. The Telephone Company will, at the Customer's request, provide certain information concerning interface parameters, including the number of ringers which may be connected to a particular telephone line, needed to permit Customer-provided terminal equipment or multiline terminating systems to operate in a manner compatible with IIMTS.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)****2.6.1 General (Cont'd)****B. Responsibility of the Telephone Company (Cont'd)**

4. The Telephone Company may make changes in its telecommunications services, service components, operations or procedures, where such action is not inconsistent with Part 68 of the Federal Communications Commission's Rules and Regulations. If such changes can be reasonably expected to render any Customer's terminal equipment or multiline terminating system incompatible with IIMTS, require their modification or alteration, or otherwise materially affect their use or performance, the Customer will be given adequate notice, in writing, to allow the Customer an opportunity to maintain uninterrupted service.

C. Recording of Two-Way Telephone Conversations

Interstate IntraLATA Message Telecommunications Service is not represented as adapted to the recording of two-way telephone conversations. However, Customer-provided voice recording equipment may be directly, acoustically or inductively connected with Interstate IntraLATA Message Telecommunications Service. When such connections are made, the Customer-provided voice recording equipment shall be so arranged that at the will of the user it can be activated or deactivated. In addition, one of the following conditions must apply:

- All parties to the telephone conversation must give their prior consent to the recording of the conversation, and the prior consent must be obtained in writing or be a part of, and obtained at the start of, the recording, or

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

**2.6 Connections of Terminal Equipment, Multiline Terminating Systems,
Protective Circuitry and Communications Systems (Cont'd)**

2.6.1 General (Cont'd)

C. Recording of Two-Way Telephone Conversations (Cont'd)

- The recording party must give notification that the telephone conversation is being recorded. This notification must be made in a clear, unambiguous manner at the beginning, and as part of, the recorded portion of any call, or
- A distinctive recorder tone that is repeated at intervals of approximately fifteen seconds is required to alert all parties when the recording equipment is in use. The distinctive recorder tone can be provided as part of (1) the recording equipment, (2) Customer-provided registered or grandfathered protective circuitry, or (3) a grandfathered Telephone Company provided connecting arrangement.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.6 Connections of Terminal Equipment, Multiline Terminating Systems,
Protective Circuitry and Communications Systems (Cont'd)

2.6.1 General (Cont'd)

C. Recording of Two-Way Telephone Conversation (Cont'd)

A broadcast licensee shall be exempt from the above recording requirements provided at least one of the following requirements is met:

- the licensee informs each party to the call of its intent to broadcast the conversation; or
- each party to the call is aware of the licensee's intent to broadcast the call; or
- such awareness of the licensee's intent to broadcast the call may be reasonably inputted to the party.

1. The FCC has established the following exceptions to the foregoing requirements:

(a) Recordings made of incoming calls to telephone numbers publicized for emergencies involving health or safety of life and property (e.g., emergency situations involving fire, health care, police, public utilities and emergency road service) and outgoing calls made in immediate response to such calls. Included in this exception are:

1. Recordings made at the United States Department of Defense Command Centers of emergency communications transmitted over the Department of Defense's private line system connected to Interstate IntraLATA Message Telecommunications Service.
2. Recordings made by the United States Nuclear Regulatory Commission of the Department of Energy with respect to the telephone systems located at its Operations Center.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)****2.6.1 General (Cont'd)****C. Recording of Two-Way Telephone Conversations (Cont'd)**

- (b) Recordings of calls made for patently unlawful purposes, such as bomb threats, kidnap ransom requests, and obscene telephone calls. Outgoing calls made in immediate response to such calls are also excepted. Included in this exception are:
 - 1. Recordings made by the United States Secret Service of the Department of the Treasury for recording of two-way telephone conversations which concern the safety of the person of the President of the United States, members of his immediate family, or the White House and its grounds.
- (c) Recordings of calls made by Federal, State, or local law enforcement authorities, or federal intelligence authorities, acting under color of law.

D. Violation of Regulations

If any of these connection regulations is violated, the Telephone Company will take immediate action to protect the telecommunications network and will promptly notify the Customer of the violation. After receiving such notice, the Customer must correct the violation and must confirm in writing that the correction has been made. This confirmation must be received by the Telephone Company within ten days after the Customer has received written notification of the violation. If the Customer does not correct the violation, or does not provide the required written confirmation to the Telephone Company within ten days, service will be suspended until such time as the Customer does comply.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.6 Connections of Terminal Equipment, Multiline Terminating Systems,
Protective Circuitry and Communications Systems (Cont'd)

2.6.2 Connections of Registered Equipment and Systems

A. Registered Terminal Equipment, Registered Protective Circuitry and
Registered Multiline Terminating Systems

Terminal equipment, protective circuitry, and multiline terminating systems that are registered may be directly connected at the Customer's premises to IIMTS, subject to Part 68 of the Federal Communications Commission's Rules and Regulations, if:

1. All combinations of registered equipment or systems and associated non-registered terminal equipment (including but not limited to wiring) is installed, operated and maintained so that the requirements of Part 68 of the Federal Communications Commission's Rules and Regulations are continually satisfied.
2. The Customer provides the following information to the Telephone Company prior to the connection of Customer-provided equipment or systems:
 - (a) the Registration Number
 - (b) the Ringer Equivalence Number and Type
 - (c) the type of Telephone Company-provided standard jack required
 - (d) the line(s) to which the equipment or system will be connected
 - (e) information concerning the premises wiring associated with multiline terminating systems (when required).
3. The Customer notifies the Telephone Company when the Customer-provided registered equipment or system is permanently disconnected.
4. The Ringer Equivalence of the equipment or system in combination with the total Ringer Equivalence of other equipment connected to the same line does not exceed the allowable maximum of five or as otherwise determined by the Telephone Company.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)****2.6.2 Connections of Registered Equipment and Systems (Cont'd)****A. Registered Terminal Equipment, Registered Protective Circuitry and Registered Multiline Terminating Systems (Cont'd)**

5. The ringer type is designated by the Telephone Company as suitable for that particular line.
6. All connections of registered equipment or systems are made through Telephone Company-provided standard jacks. In certain cases there are exceptions; (a) registered multiline terminating systems may be connected through standard jacks wired in other than a standard manner, when agreed to by the Telephone Company, or (b) registered equipment which is in a hazardous or inaccessible location may be connected as set forth in 2.6.7 D. following.

B. Premises Wiring**1. Registered Multiline Terminating Systems**

Premises wiring is used to connect separately housed equipment entities or system components to one another. Premises wiring can be used in an equipment room; to connect stations together; or to connect the stations to common equipment. Premises wiring in the nature of an equipment cord is also used to connect equipment entities or system components to the IIMTS interface.

Premises wiring rules are specified in Part 68 of the Federal Communications Commission's Rules and Regulations because it is not possible to "Register" the premises wiring associated with a multiline terminating system. Therefore, a registered multiline terminating system may be directly connected to IIMTS provided its premises wiring conforms to one of the following classifications and to Part 68 of the Federal Communications Commission's Rules and Regulations.

(a) Fully-Protected Premises Wiring is premises wiring which is:

- (1) No greater than 25 feet in length (measured linearly between the points where it leaves equipment or connector housings) and registered as a component of and supplied to the user with the registered equipment or protective circuitry with which it is to be used.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)

2.6.2 Connections of Registered Equipment and Systems (Cont'd)

B. Premises Wiring (Cont'd)

1. Registered Multiline Terminating Systems (Cont'd)

(a) (Cont'd)

- (2) A cord which complies with (1) preceding and which is extended once by a registered connectorized extension cord. Extension cords may not be used as a substitute for wiring which for safety reasons should be affixed to or imbedded in a building's structure.
- (3) Wiring located in an equipment room with restricted access, provided that this wiring remains exposed for inspection and is not concealed or embedded in the building's structure, and that it conforms to Part 68 of the Federal Communications Commission's Rules and Regulations.
- (4) Electrically behind registered equipment, system components or protective circuitry which assure that electrical contact between the wiring and commercial power wiring or earth ground will not result in hazardous voltages or excessive longitudinal imbalance at the telecommunications network interface.

- (b) Partially-Protected Premises Wiring Requiring Acceptance Testing for Imbalance. Premises wiring which is electrically behind registered equipment, system components or circuitry which assure that electrical contact between the wiring and commercial power wiring will not result in hazardous voltages at the telecommunications network interface.

- (c) Unprotected Premises Wiring is all other premises wiring.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)****2.6.2 Connections of Registered Equipment and Systems (Cont'd)****B. Premises Wiring (Cont'd)****2. Premises Wiring Used in Connection with Telephone Company-Provided Multiline Terminating Systems**

The Telephone Company will install and maintain all premises wiring utilized with a Telephone Company-provided multiline terminating system. It will assume the responsibility to assure that the regulations pertaining to premises wiring in Part 68 of the FCC's Rules and Regulations are continually met. The Customer may not install, rearrange, or remove any premises wiring provided with a Telephone Company-provided multiline terminating system.

3. Premises Wiring Used in Connection with Customer-Provided Multiline Terminating Systems

When Customer-provided multiline terminating systems utilize Fully-Protected Premises Wiring no further action is required. However, when a Customer elects to install, connect, reconfigure, or remove other than Fully-Protected Premises Wiring with a Customer-provided multiline terminating system, the appropriate institutional controls specified in Part 68 of the FCC's Rules and Regulations must be followed. These controls are not applicable when the preceding activities are accomplished functionally using a cross-connect panel or when the entire multiline terminating system is removed.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.6 Connections of Terminal Equipment, Multiline Terminating Systems,
Protective Circuitry and Communications Systems (Cont'd)

2.6.2 Connections of Registered Equipment and Systems (Cont'd)

B. Premises Wiring (Cont'd)

3. (Cont'd)

(a) Institutional Controls

Institutional controls require that:

- (1) At least 10 days advance notice must be given to the Telephone Company in the form of a notarized affidavit before placement and connection of the premises wiring. (This time period may be changed by agreement of the Telephone Company and the installation supervisor.) A copy of the affidavit must also be maintained at the Customer's premises.
- (2) If the premises wiring being stalled is classified as **unprotected** the work must be supervised by an installation supervisor who has been trained by the equipment manufacturer, received written authority to install their equipment and has at least six months experience in this type of work. A licensed professional engineer (as specified in Part 68 of the Federal Communications Commission's Rules and Regulations) may also supervise the work but does not have to meet these requirements.
- (3) If the premises wiring being installed is classified as **partially protected** the work must be supervised by an installation supervisor who has at least six months experience in this type of work. However, the supervisor is **not** required to be trained by or have written authority from the equipment manufacturer. A licensed professional engineer may also supervise the work but does not have to meet these requirements.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.6 Connections of Terminal Equipment, Multiline Terminating Systems,
Protective Circuitry and Communications Systems (Cont'd)

2.6.2 Connections of Registered Equipment and Systems (Cont'd)

B. Premises Wiring (Cont'd)

3. (Cont'd)

(a) Institutional Controls (Cont'd)

- (4) An installation supervisor or licensed professional engineer may submit an application for a blanket affidavit number to the Telephone Company(s) within each state in lieu of individual affidavits. This blanket affidavit number will be assigned on a yearly basis by each Telephone Company. Prior to each installation thereafter this blanket affidavit number must be submitted to the Telephone Company

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)

2.6.2 Connections of Registered Equipment and Systems (Cont'd)

B. Premises Wiring (Cont'd)

3. Premises Wiring Used in Connection With Customer-Provided Multiline Terminating Systems (Cont'd)

(b) Extra-ordinary Procedures

- (1) When Customer-provided multiline terminating systems are utilized the Telephone Company may invoke the extra-ordinary procedures that are specified in Part 68 of the Federal Communications Commission's Rules and Regulations where one or more of the following conditions are present:
 - (i) Information provided in the aforementioned affidavit gives reason to believe that a violation of Part 68 is likely.
 - (ii) A failure has occurred during acceptance testing for imbalance.
 - (iii) Harm has occurred, and there is reason to believe that this harm was a result of wiring operations performed under Part 68.
- (2) The extra-ordinary procedures, which can be invoked by the Telephone Company, when any of the conditions described in (1) preceding are present, include:
 - (i) Monitoring or participating in acceptance testing for imbalance at the time of the initial placement of the premises wiring.
 - (ii) Inspection of less than Fully-Protected Premises Wiring.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)

2.6.2 Connections of Registered Equipment and Systems (Cont'd)

B. Premises Wiring (Cont'd)

3. Premises Wiring Used in Connection With Customer-Provided Multiline Terminating Systems (Cont'd)

(b) Extra-ordinary Procedures (Cont'd)

(2) (Cont'd)

(iii) Requiring the use of protective connection arrangements or protective circuitry for Unprotected Premises Wiring.

(iv) Disconnecting service.

When the activities in (i) or (ii) preceding disclose a failure to comply with Part 68 of the Federal Communications Commission's Rules and Regulations, the Customer is responsible for the payment of a charge equal to the Maintenance of Service charge as specified in the General and Local Exchange Service Tariffs of the Telephone Company.

C. Connections Involving National Defense and Security

1. In certain cases Part 68 of the FCC's Rules and Regulations permit the connection of nonregistered terminal equipment or multiline terminating systems to IIMTS, if:

(a) The Secretary of Defense; the head of any other governmental department (having requisite FCC approval); or their authorized representative certifies in writing to the Telephone Company that:

(1) the connection is required in the interest of national defense and security;

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)****2.6.2 Connections of Registered Equipment and Systems (Cont'd)****C. Connections Involving National Defense and Security (Cont'd)****1. (Cont'd)****(a) (Cont'd)**

- (2) the equipment to be connected either complies with the technical requirements of Part 68 or will not cause harm to IIMTS or Telephone Company employees; and
- (3) the work is supervised by an installation supervisor who meets the qualifications stated in Part 68.

2.6.3 Connections of Grandfathered Equipment and Systems**A. Direct Connections****1. Grandfathered Terminal Equipment, Multiline Terminating Systems and Protective Circuitry**

Terminal equipment, multiline terminating systems and protective circuitry, which is grandfathered, may remain connected or be moved and reconnected to IIMTS for the life of the equipment without registration and may be modified only in accordance with Part 68 of the Federal Communications Commission's Rules and Regulations, if:

- (a) The Customer provides the following information to the Telephone Company prior to reconnecting the grandfathered Customer-provided equipment or system:
 - (1) Manufacturer's Name
 - (2) Model No.
 - (3) Type Equipment or System
 - (4) Description of the Interface

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)

2.6.3 Connections of Grandfathered Equipment and Systems (Cont'd)

A. Direct Connections (Cont'd)

1. Grandfathered Terminal Equipment, Multiline Terminating Systems and Protective Circuitry (Cont'd)

(a) (Cont'd)

- (5) Line(s) to which the equipment or system will be connected
- (6) Information, concerning the premises wiring associated with a multiline terminating system (when required).
 - (b) all connections are made through Telephone Company-provided standard jacks unless the Telephone Company agrees to an alternate type of connection;
 - (c) all such connections comply with the minimum protection criteria set forth in C. following;
 - (d) premises wiring, associated with grandfathered multiline terminating systems which (1) were installed after June 1, 1978 or (2) are moved and reconnected, conforms to Part 68 of the Federal Communications Commission's Rules and Regulations; and
 - (e) no changes are made to equipment or systems so connected except by the manufacturer thereof, or a duly authorized agent of the manufacturer.

The Customer must notify the Telephone Company when the grandfathered Customer-provided equipment or system is permanently disconnected.

2. Additions to grandfathered multiline terminating systems may be made without registration of any additional equipment involved if:

- (a) equipment so added is being reconnected, i.e., was previously directly connected to the telecommunication network prior to January 1, 1980, in accordance with Telephone Company Tariffs; and

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)

2.6.3 Connections of Grandfathered Equipment and Systems (Cont'd)

A. Direct Connections (Cont'd)

2. (Cont'd)

- (b) any premises wiring added conforms to Part 68 of the Federal Communications Commission's Rules and Regulations and 2.6.2 B. preceding.

B. Connections Through Grandfathered Connecting Arrangements or Data Access Arrangements Provided by the Telephone Company.

1. General

Grandfathered connecting arrangements or data access arrangements will be provided by the Telephone Company to connect Customer-provided terminal equipment or multiline terminating systems under the following conditions.

- (a) Telephone Company-provided grandfathered connecting arrangements or data access arrangements will continue to be provided to reconnect Customer-provided terminal equipment or multiline terminating systems which were previously connected to IIMTS through such connecting arrangements or data access arrangements, prior to the respective register only dates. (The register only dates are (1) July 1, 1979, for terminal equipment, and (2) January 1, 1980, for multiline terminating systems.)

In addition, connecting arrangements or data access arrangements which were installed prior to the respective register only dates, may remain connected for the life of the equipment and may be moved and reconnected.

- (b) Grandfathered connecting arrangements or data access arrangements used to move and reconnect Customer-provided terminal equipment or multiline terminating systems will continue to be provided by the Telephone Company, subject to their availability.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.6 Connections of Terminal Equipment, Multiline Terminating Systems,
Protective Circuitry and Communications Systems (Cont'd)

2.6.3 Connections of Grandfathered Equipment and Systems (Cont'd)

B. Connections Through Grandfathered Connecting Arrangements or Data
Access Arrangements Provided by the Telephone Company (Cont'd)

1. General (Cont'd)

- (c) Network control signaling is performed by equipment furnished, installed and maintained by the Telephone Company, except that:
 - (1) Customer-provided tone-type address signaling is permissible through a Telephone Company-provided connecting arrangement,
 - (2) signaling functions may be performed by Customer-provided Conforming Answering Devices specified in 2.6.8 B. following.
- (d) The Customer-provided equipment or system must comply with the minimum protection criteria specified in C. following.
- (e) When used for data transmission, the Customer shall furnish the equipment which performs the function of data signaling conditioning.

When the Customer-provided terminal equipment is used for both voice and data communications, the same data access arrangement may be used.

C. Minimum Protection Criteria

1. To prevent excessive noise and crosstalk in the telecommunications network, it is necessary that the power of the signal at the central office not exceed 12db below one milliwatt when averaged over any three second interval. To insure that this limit is not exceeded the power of the signal which may be applied by the equipment to the Telephone Company interface located on the Customer's premises will be specified for each Customer location but in no case shall it exceed one milliwatt.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)

2.6.3 Connections of Grandfathered Equipment and Systems (Cont'd)

C. Minimum Protection Criteria (Cont'd)

2. To protect other services, it is necessary that the signal which is applied by the equipment to the Telephone Company interface located on the Customer's premises meet the following limits:
 - (a) The power in the band from 3,995 Hertz to 4,005 Hertz shall be at least 18db below the power of the signal as specified in (1) above.
 - (b) The power in the band from 4,005 Hertz to 10,000 Hertz shall not exceed 16db below one milliwatt.
 - (c) The power in the band from 10,000 Hertz to 25,000 Hertz shall not exceed 24db below one milliwatt.
 - (d) The power in the band from 25,000 Hertz to 40,000 Hertz shall not exceed 36db below one milliwatt.
 - (e) The power in the band above 40,000 Hertz shall not exceed 50db below one milliwatt.
3. To prevent the interruption or disconnection of a call, or interference with network control signaling, it is necessary that the signal applied by the equipment to the Telephone Company interface located on the Customer's premises at no time have energy solely in the 2450 to 2750 Hertz band. If signal power is in the 2450 to 2750 Hertz band, it must not exceed the power present at the same time in the 800 to 2450 Hertz band.

2.6.4 Connections of Customer-Provided Data Terminal Equipment Through a Data Set

Customer-provided data terminal equipment may be connected to IIMTS through a Telephone Company-provided registered or grandfathered Data Set which will perform the functions of:

1. network control signaling,
2. conditioning the data signals generated by the Customer-provided terminal equipment to signals suitable for transmission by means of Telephone Company services, and

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)****2.6.4 Connections of Customer-Provided Data Terminal Equipment Through a Data Set (Cont'd)**

3. conditioning signals transmitted by means of Telephone Company services to data signals suitable for reception by Customer-provided equipment.

2.6.5 Acoustic or Inductive Connections**A. General**

1. Voice or data terminal equipment (including telephotograph equipment), multiline terminating systems and Customer or Other Common Carrier-provided communications systems may be acoustically or inductively connected at the Customer's premises to the telecommunications network if the acoustic or inductive connection is made externally to the network control signaling unit when that unit is provided by the Telephone Company.
2. Customer-provided tone-type address signaling is permitted through acoustic or inductive connections. However, the services of the Telephone Company are not designed for such use and the Telephone Company makes no representation as to the reliability of address signaling which is performed in such manner.

B. Minimum Protection Criteria

1. To prevent excessive noise and crosstalk in the telecommunications network, it is necessary that the power of the signal which is applied by the equipment to the network control signaling unit located on the Customer's premises be limited so that the signal power at the output of the network control signaling unit (i.e., at the input the Telephone Company Line) does not exceed 9dB below one milliwatt when averaged over any three second interval. However, to permit each Customer, independent of distance from the central office, to supply signal power

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)

2.6.5 Acoustic or Inductive Connections (Cont'd)

B. Minimum Protection Criteria (Cont'd)

1. (Cont'd)

which at the central office approximates 12dB below one milliwatt when averaged over any three second interval, the Telephone Company, at the Customer's request, will specify, for each Customer location, the signal power at the output of the network control signaling unit, which shall in no case exceed one milliwatt.

2. To protect other services, it is necessary that the signal which is applied by the equipment to the network control signaling unit located on the Customer's premises meet the following limits at the output of the network controlling signaling unit:

- (a) The power in the band from 3,995 Hertz to 4,005 Hertz shall be at least 18dB below the power of the signal as specified in (1) preceding.
- (b) The power in the band from 4,005 Hertz to 10,000 Hertz shall not exceed 18dB below one milliwatt.
- (c) The power in the band from 10,000 Hertz to 25,000 Hertz shall not exceed 24dB below one milliwatt.
- (d) The power in the band from 25,000 hertz to 40,000 Hertz shall not exceed 36 dB below one milliwatt.
- (e) The power in the band above 40,000 Hertz shall not exceed 50dB below one milliwatt.

3. To prevent the interruption or disconnection of a call, or interference with network control signaling, it is necessary that the signal applied by the equipment to the network control signaling unit located on the Customer's premises be limited so that the signal at the output of the network control signaling unit shall at no time have energy solely in the 2450 to 2750 Hertz band. If there is signal power at the output of the network control signaling unit in 2450 to 2750 Hertz band, it must not exceed the power present at the same time in the 800 to 2450 Hertz band.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)****2.6.6 Accessories**

Accessories are devices which are mechanically attached to, or used with, IIMTS. They are independent of the transmission conductors in the communications path of IIMTS. (Devices which are electrically, acoustically or inductively connected to IIMTS are not considered accessories.) Examples of accessories are telephone dial locks and headset shoulder rests.

Accessories may be used with IIMTS if they do not cause any harm to the telecommunications network or Telephone Company-provided equipment (See 2.6.1 A. preceding).

2.6.7 Connections of Customer-Provided Communications Systems Not Subject to Part 68 of the FCC's Rules and Regulations**A. Direct Electrical Connection**

Customer-provided communications systems not subject to Part 68 of the Federal Communications Commission's Rules and Regulations may be connected with exchange telephone service to be used with IIMTS on a direct electrical basis at the Customer's premises provided that:

1. The connection is made through:
 - (a) a connecting arrangement furnished by the Telephone Company, or
 - (b) Registered or grandfathered terminal equipment, multiline terminating system, or protective circuitry which, either singularly or in combination, assures that the requirements of Part 68 of the FCC's Rules and Regulations are met at the IIMTS interface.

In lieu of these requirements for total hardware protection, an optional, alternative method, as described in B. following, is available for the control of signal power only.

2. The connection is:
 - (a) through switching equipment, or

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)****2.6.7 Connections of Customer-Provided Communications Systems Not Subject to Part 68 of the FCC's Rules and Regulations (Cont'd)****A. Direct Electrical Connection (Cont'd)**

2. (Cont'd)

(b) to a Customer-Provided communications system that is arranged to promptly return the exchange telephone service to an idle (on hook) state should the communications system fail. In addition, the Customer must notify the Telephone Company when the communications system fails.

3. Minimum protection criteria set forth in 2.6.3 C preceding are complied with when the connection is made through equipment or systems that are not registered.

B. Institutional Procedures for Signal Power Control

1. When customer-provided communications systems are connected through, (a) a Telephone Company-provided connecting arrangement or, (b) registered or grandfathered terminal equipment, multiline terminating system or protective circuitry which assures that all of the requirements of Part 68 of the FCC's Rules and Regulations are met at the IIMTS interface, no further action is required. However, when a Customer elects to connect a communications system to IIMTS and the registered or grandfathered equipment, system or protective circuitry through which the connection is made does not provide protection for signal power control, the Customer must comply with the following institutional procedures:

(a) The Customer-provided communications systems must be installed, operated and maintained so that the signal power (within the frequency range of 200-4000 Hertz) at the IIMTS interface continuously complies with Part 68 of the FCC's Rules and Regulations.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.6 Connections of Terminal Equipment, Multiline Terminating Systems,
Protective Circuitry and Communications Systems (Cont'd)2.6.7 Connections of Customer-Provided Communications Systems Not
Subject to Part 68 of the FCC's Rules and Regulations (Cont'd)B. Institutional Procedures for Signal Power Control
(Cont'd)

- (b) The operator(s)/maintainer(s) responsible for the establishment, maintenance and adjustment of the voice frequency signal power present at the IIMTS interface must be trained to perform these functions by successfully completing one of the following:
- (1) a training course provided by the manufacturer of the equipment used to control voice frequency signal power; or
 - (2) a training course provided by the Customer or authorized representative, who has responsibility for the entire communications system, using training materials and instructions provided by the manufacturer of the equipment used to control the voice frequency signal power; or
 - (3) an independent training course (i.e., trade school or technical institution) recognized by the manufacturer of the equipment used to control the voice frequency signal power; or
 - (4) in lieu of the preceding training requirements, the operator(s)/maintainer(s) is under the control of a supervisor trained in accordance with (1) through (3) preceding.

Upon request the Customer is required to provide the proper documentation to demonstrate compliance with the requirements in (b) preceding.

- (c) At least 10 days advance notice must be given to the Telephone Company in the form of a notarized affidavit before the initial connection of the Customer-provided communications system. A copy of the affidavit must also be maintained at the Customer's premises. The affidavit must contain the following information:

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)****2.6.7 Connections of Customer-Provided Communications Systems Not Subject to Part 68 of the FCC's Rules and Regulations (Cont'd)****B. Institutional Procedures for Signal Power Control (Cont'd)****(c) (Cont'd)**

- (1) The full name, business address, business telephone number and signature of the Customer or authorized representative who has responsibility for the operation and maintenance of the communications system.
- (2) The line(s) which the communications system will be either connected to or arranged for connection to.
- (3) A statement that all operations associated with establishment, maintenance and adjustment of the signal power present at the IIMTS interface will comply with Part 68 of the FCC's Rules and Regulations.
- (4) A statement describing how each operator/maintainer of the communications system will meet and continue to meet the training requirements for persons installing, adjusting or maintaining the communications system.

2. Extra-ordinary Procedures

- (a) The Telephone Company may invoke extra-ordinary procedures to protect the IIMTS network where one or more of the following conditions are present:
 - (1) Information provided in the affidavit gives reason to believe that a violation of Part 68 of the FCC's Rules and Regulations or the Institutional Procedures set forth in B. preceding is likely.
 - (2) Harm has occurred and there is reason to believe this harm was a result of operations performed under the Institutional Procedures set forth in B. preceding.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)

2.6.7 Connections of Customer-Provided Communications Systems Not Subject to Part 68 of the FCC's Rules and Regulations (Cont'd)

B. Institutional Procedures for Signal Power Control (Cont'd)

2. Extra-ordinary Procedures (Cont'd)

- (b) The extra-ordinary procedures, which can be invoked by the Telephone Company, include:
 - (1) Requiring the use of protective apparatus which either protects solely against signal power or which assures that all of the requirements of Part 68 are met at the IIMTS interface. This protective apparatus may be provided by either the Telephone Company or the Customer.
 - (2) Disconnecting service.
- (c) A charge equal to the Maintenance of Service charge (as set forth in the General and Local Exchange Service tariffs of the Telephone Company) will apply when:
 - (1) It is necessary to send a repairperson to the premises where the connection is made because a condition set forth in (a) preceding exists, and
 - (2) A failure to comply with Part 68 of the FCC's Rules and Regulations or the institutional Procedures for Signal Power Control is disclosed.

C. Connection of Communications Systems Provided by Certain Customers

The regulations set forth in 1. thru 3. following apply only to connections of Customer-provided communications systems to Interstate IntraLATA Message Telephone Service which are connected through PBXs provided and installed by the Telephone Company prior to January 1, 1984. Such connections may continue to be made for the life of the PBX. As of January 1, 1984, all other connections of Customer-provided communications systems must be made in accordance with the regulations set forth in A. and B. preceding.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.6 Connections of Terminal Equipment, Multiline Terminating Systems,
Protective Circuitry and Communications Systems (Cont'd)2.6.7 Connections of Customer-Provided Communications Systems Not
Subject to Part 68 of the FCC's Rules and Regulations (Cont'd)C. Connection of Communication Systems Provided by Certain Customers
(Cont'd)1. Connections of Certain Facilities of Power, Pipe Line and
Railroad Companies.

- (a) Communications systems of an electric power company, an oil, oil products or natural gas pipe line company, or a railroad company provided primarily to communicate with points located along a right-of-way (including premises of such company anywhere in cities, towns or villages along the right-of-way) owned or controlled by such company, may in lieu of the regulations for connecting arrangements and minimum protection criteria in A. preceding, be connected with the telecommunications network, for the following purposes:
- I. in cases of emergency involving safety of life or property;
 - II. in cases of calls originated by railroad employees under circumstances indicating need for prompt action to secure or maintain the safety, continuity, or reliability of railroad service to the public, and related to the movement of passengers, mail property, or equipment by railroad, or the repair, maintenance, or construction of railroad rights-of-way, structures or equipment;
 - III. in cases where the Customer facilities serve locations where it is impracticable because of hazard or inaccessibility for the Telephone Company to furnish its services; and
 - IV. during an interim period in cases where the Customer has arranged for replacement of Customer-provided communications systems with Telephone Company-provided services.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)****2.6.7 Connections of Customer-Provided Communications Systems Not Subject to Part 68 of the FCC's Rules and Regulations (Cont'd)****C. Connection of Communication Systems Provided by Certain Customers (Cont'd)****1. Connections of Certain Facilities of Power, Pipe Line and Railroad Companies (Cont'd)**

- (b) Telephone circuits of such companies will be connected to a local or toll central office line to form a through connection only through manual switching equipment, or an attendant's position of dial PBX equipment furnished by the Telephone Company prior to January 1, 1984. Such equipment or position may be located at either or both ends of the Customer's circuit.
- (c) Connection of a telephone circuit of such companies as specified in (a), II, III or IV preceding may be established at either end of such circuit, but shall not be established at both ends simultaneously.
- (d) Effective January 1, 1980, Terminal equipment and multiline terminating systems that are subject to Part 68 of the Federal Communications Commission's Rules and Regulations and are associated with Customer-provided communications systems connected to services provided by the Telephone Company for use with Interstate IntraLATA Message Telecommunications Service pursuant to this paragraph must meet the requirements of Part 68 of the Federal Communications Commission's Rules and Regulations.

2. Connections of Certain Facilities of the National Aeronautics and Space Administration

- (a) Communications systems of the National Aeronautics and Space Administration (NASA) may, in lieu of the regulations for connecting arrangements and minimum protection criteria in A. preceding, be connected to multiline terminating systems furnished by the Telephone Company prior to January 1, 1984 when the Administrator of NASA or an authorized representative notifies the Telephone Company in writing that the connection is

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)****2.6.7 Connections of Customer-Provided Communications Systems Not Subject to Part 68 of the FCC's Rules and Regulations (Cont'd)****C. Connection of Communication Systems Provided by Certain Customers (Cont'd)****2. Connections of Certain Facilities of the National Aeronautics and Space Administration (Cont'd)****(a) (Cont'd)**

required for the control of space vehicles. Connection of those communications systems to the telecommunications network will be made only:

- I. in cases of emergency involving life or property
- II. when the communications systems provided by NASA are in locations where it is impractical for the Telephone Company to furnish its services.

- (b) Effective January 1, 1980, Terminal equipment and multiline terminating systems that are subject to Part 68 of the Federal Communications Commission's Rules and Regulations, and are associated with Customer-provided communications systems connected to services provided by the Telephone Company for use with Interstate IntraLATA Message Telecommunications Service pursuant to this paragraph must meet the requirements of Part 68 of the Federal Communications Commission's Rules and Regulations.

3. Connections of Certain Facilities of the U.S. Army, Navy and Air Force

- (a) Communications systems of the U.S. Department of the Army, Navy, or Air Force may, in lieu of the provisions for connecting arrangements and minimum protection criteria in A. preceding, be connected to a multiline terminating system, where the

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)****2.6.7 Connections of Customer-Provided Communications Systems Not Subject to Part 68 of the FCC's Rules and Regulations (Cont'd)****C. Connection of Communication Systems Provided by Certain Customers (Cont'd)****3. Connections of Certain Facilities of the U.S. Army, Navy and Air Force (Cont'd)****(a) (Cont'd)**

Secretary of the appropriate Department or his authorized representative notifies the Telephone Company in writing that such connection is required for reasons of military necessity. Such communications systems will be connected to the telecommunications network only:

- I. in cases of emergency involving life or property
- II. when the communications systems provided by the Department are in locations where it is impractical for the Telephone Company to furnish its services.

- (b) Effective January 1, 1980, Customer-provided terminal equipment and multiline terminating systems that are subject to Part 68 of the Federal Communication Commission's Rules and Regulations and are associated with Customer-provided communications system connected to services provided by the Telephone Company for use with Interstate IntraLATA Message Telecommunications Service pursuant to this paragraph must meet the requirements of Part 68 of the Federal Communications Commission's Rules and Regulations.

D. Connections of Service Station Lines and Facilities Furnished by the Customer Which Involve Hazardous or Inaccessible Locations

1. Customer-provided service station lines, and communications systems which involve hazardous or inaccessible locations and which are authorized to be connected to local exchange service under tariffs filed with the appropriate regulatory agency, may be connected to the telecommunications network.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)****2.6.7 Connections of Customer-Provided Communications Systems Not Subject to Part 68 of the FCC's Rules and Regulations (Cont'd)****D. Connections of Service Station Lines and Facilities Furnished by the Customer Which Involve Hazardous or Inaccessible Locations (Cont'd)**

2. Effective January 1, 1980, Customer-provided terminal equipment and multiline terminating systems that are subject to Part 68 of the Federal Communications Commission's Rules and Regulations, and are connected with Customer-provided communications systems connected to services provided by the Telephone Company for use with Interstate IntraLATA Message Telecommunications Service pursuant to this paragraph must meet the requirements of Part 68 of the Federal Communications Commission's Rules and Regulations.

2.6.8 Connections of Customer-Provided Terminal Equipment Through the Attestation Program, Conformance Program and State Certification Programs**A. Attested Equipment Connected Prior to July 1, 1980**

1. Customer-provided headsets and non-powered conferencing equipment which will meet the standards and procedures set forth by the American Telephone and Telegraph Company in its Technical References for Attested Equipment and which are connected at the Customer's premises to IIMTS prior to July 1, 1980, may remain connected or be moved and reconnected in accordance therewith for the life of the equipment, unless subsequently modified, if:
 - (a) The connection is made through an interface termination (i.e., headset jack) provided by the Telephone Company.
 - (b) The Identification Number issued by the Telephone Company to the manufacturer or supplier appears on each unit of Attested Equipment utilized.
 - (c) The Customer notifies the Telephone Company of the Identification Number of the equipment and the location where the equipment is to be used.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)

2.6.8 Connections of Customer-Provided Terminal Equipment Through the Attestation Program, Conformance Program and State Certification Programs (Cont'd)

A. Attested Equipment Connected Prior to July 1, 1980 (Cont'd)

1. (Cont'd)

(d) The Attested Equipment is not:

- (1) connected to a source of electrical power which is external to the telecommunications network;
- (2) grounded;
- (3) performing any network control signaling functions prior to and including the establishment of the intended transmission path;
- (4) providing amplification in the transmission path (other than single ended terminal devices with the maximum gain limited so that the output power meets the minimum protection criteria set forth in 2.6.3 C preceding.); and
- (5) using external wiring that is permanently affixed at the site of the installation, other than portable connections compatible with the interface terminations provided by the Telephone Company.

(e) The Attested Equipment complies with the minimum protection criteria set forth in 2.6.3 C preceding.

2. In the event Attested Equipment bearing an Identification Number does not meet the requirements set forth by the American Telephone and Telegraph Company in its Technical References, the Customer shall either disconnect the equipment from the Telephone Company service or arrange for connection of the equipment in accordance with 2.6.2 preceding.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.6 Connections of Terminal Equipment, Multiline Terminating Systems,
Protective Circuitry and Communications Systems (Cont'd)2.6.8 Connections of Customer-Provided Terminal Equipment Through the
Attestation Program, Conformance Program and State Certification Programs
(Cont'd)

B. Conforming Answering Devices Connected Prior to July 1, 1979

1. Customer-provided Conforming Answering Devices which meet the standards and procedures set forth by the American Telephone and Telegraph Company in its Technical References for Conforming Answering Devices and which were connected at the Customer's premises to IIMTS prior to July 1, 1979, may remain connected or be moved and reconnected in accordance therewith for the life of the equipment, unless subsequently modified, if:
 - (a) The Customer notifies the Telephone Company of the Conformance Number and the location where the Conforming Answering Device is to be used.
 - (b) The Conforming Answering Device is only connected by means of a jack or jack arrangement provided by the Telephone Company.
 - (c) The Conforming Answering Device is operated and maintained in accordance with those instructions furnished with such Conforming Answering Device as required by the American Telephone and Telegraph Company in its Technical References for Conforming Answering Devices.
 - (d) The Conforming Answering Device is not:
 - (1) used to transmit or receive data signals;
 - (2) used with party line service or with public or semi-public coin telephone service; and
 - (3) used to originate calls.
 - (e) The Conforming Answering Device complies with the minimum protection criteria set forth in 2.6.3 C. preceding.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)****2.6.8 Connections of Customer-Provided Terminal Equipment Through the Attestation Program, Conformance Program and State Certification Programs (Cont'd)****B. Conforming Answering Devices Connected Prior to July 1, 1979 (Cont'd)**

2. In the event that an answering device bearing a Conformance Number does not meet the requirements of the Technical Reference for Conforming Answering Devices, the Customer using such answering device shall either disconnect the device from the Telephone Company service or arrange for connection of the device in accordance with 2.6.2 preceding.

2.6.9 Connections of Customer-Provided Test Equipment**A. Direct Electrical Connection**

Customer-provided test equipment can be connected to IIMTS at the premises of the Customer through registered or grandfathered terminal equipment, multiline terminating system or protective circuitry which either singularly or in combination assures that all the requirements of Part 68 of FCC's Rules and Regulations are met at IIMTS interface.

Connections can also be made on a direct electrical basis or through terminal equipment, multiline terminating system or protective circuitry under the following Interim Program for Connection of Customer-Provided Test Equipment provided that:

1. The Customer-provided test equipment is limited to transmission signal power generating and/or detection devices, or similar devices utilized by the Customer for the detection and/or isolation of a communications service fault.
2. The Customer-provided test equipment is of a type that was lawfully directly connected to IIMTS as of March 6, 1981. Such test equipment may remain connected, be moved or reconnected during the life of the test equipment unless it has been subsequently modified.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)

2.6.9 Connections of Customer-Provided Test Equipment (Cont'd)

A. Direct Electrical Connection (Cont'd)

3. Direct connections of Customer-provided test equipment or connections through Telephone Company-provided terminal equipment, multiline terminating systems or protective circuitry are made through Telephone Company-provided jacks or as otherwise authorized by the Telephone Company.
4. Customer-provided test equipment directly connected to IIMTS must comply with either the minimum protection criteria in 2.6.3 (C) preceding or the Institutional Procedure for Signal Power Control in B. following.
5. The Customer notifies the Telephone Company of each IIMTS service at each premises to which the Customer-provided test equipment will be connected in advance of the initial connection. The Customer must also notify the Telephone Company when such test equipment is permanently disconnected at each premises.
6. No Customer-provided test equipment or combination of terminal equipment, multiline terminating system or protective circuitry, and test equipment (including but not limited to wiring) may cause electrical hazards to Telephone Company personnel, damage to Telephone Company equipment, malfunction of Telephone Company billing equipment, or degradation of service to persons other than the user of the subject test equipment or the user's calling or called party.

B. Institutional Procedures for Signal Power Control

1. When Customer-provided test equipment is directly connected to IIMTS or when the connection is made through registered or grandfathered terminal equipment, multiline terminating systems or protective circuitry which does not provide protection for signal power control, the Customer must comply with the following Institutional Procedures:

D

D

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)

2.6.9 Connections of Customer-Provided Test Equipment (Cont'd)

B. Institutional Procedures for Signal Power Control (Cont'd)

1. (Cont'd)

- (a) The Customer must install, operate and maintain the test equipment, other than automatic test equipment utilizing responders (or their functional equivalents), so that its signal power at the IIMTS interface complies with Subpart D of Part 68 of the Federal Communications Commission's Rules and Regulations. Automatic test equipment utilizing responders (or their functional equivalents) must be installed, operated and maintained so as to comply with the signal power specifications in Section 8 of Compatibility Bulletin 106, Issue No. 2 and Technical Reference - PUB 60101. (See Reference To Technical Reference Publications, page 4).
- (b) The operator(s)/maintainer(s) responsible for the test equipment signal power present at the IIMTS interface must be trained to perform these functions by successfully completing one of the following:
 - (1) a training course provided by the manufacturer of the test equipment, or
 - (2) a training course provided by the Customer or authorized representative, using training materials and instructions provided by the manufacturer of the test equipment, or
 - (3) an independent training course (i.e., trade school or technical institution) recognized by the manufacturer of the test equipment, or
 - (4) in lieu of the preceding training requirements, the operator(s)/maintainer(s) is under the control of a supervisor trained in accordance with (1) through (3) preceding.

D

D

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)

2.6.9 Connections of Customer-Provided Test Equipment (Cont'd)

B. Institutional Procedures for Signal Power Control (Cont'd)

1. (Cont'd)

(b) (Cont'd)

Upon request, the Customer is required to provide proper documentation to demonstrate compliance with the requirements in this (b).

(c) Advance notice must be given to the Telephone Company in the form of a notarized affidavit before the initial connection of the Customer-provided test equipment installed at each premises after April 9, 1981. A copy of the affidavit must also be maintained at the Customer's premises. The affidavit must contain the following information:

- (1) The full name, business address, business telephone number and signature of the Customer or authorized representative who has responsibility for operation of the test equipment.
- (2) The line(s) to which the test equipment will be either connected to or arranged for connection to.
- (3) A statement that all operations associated with the establishment, maintenance and adjustment of the test equipment signal power present at the IIMTS interface will comply with Subpart D of Part 68 of the FCC's Rules and Regulations.
- (4) A statement describing how each operator of the test equipment will meet and continue to meet the training requirements for persons installing, connecting, adjusting or maintaining the test equipment.

D

D

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.6 Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems (Cont'd)

2.6.9 Connections of Customer-Provided Test Equipment (Cont'd)

B. Institutional Procedures for Signal Power Control (Cont'd)

2. Extra-ordinary Procedures

- (a) The Telephone Company may invoke extra-ordinary procedures to protect IIMTS where one or more of the following conditions are present:
 - (1) Information provided in the affidavit gives reason to believe that a violation of Part 68 of the FCC's Rules and Regulations or the Institutional Procedures set forth in 1. preceding is likely.
 - (2) Harm has occurred and there is reason to believe this harm was a result of operations performed under the Institutional Procedures set forth in 1. preceding.
- (b) The extra-ordinary procedures, which can be invoked by the Telephone Company, include:
 - (1) Requiring the use of protective apparatus which either protects solely against excessive signal power or which assures that all of the requirements of Part 68 of the FCC's Rules and Regulations are met at the IIMTS interface.
 - (2) Disconnecting service.
- (c) A charge equal to the Maintenance of Service charge (as set forth in the General and Local Operating Company Exchange Tariffs of the Telephone Company) will apply when:
 - (1) It is necessary to send a repair person to the premises where the test equipment is connected because a condition as set forth in (a) preceding exists, and
 - (2) A failure to comply with the Institutional Procedures for Signal Power Control is disclosed.

D

D

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.7 Connections of Other Common Carrier-Provided Communications Systems****2.7.1 General**

Other Common Carrier-provided communications systems may be connected to IIMTS as specified in this section and 2.7.2 following.

A. Responsibility of the Customer

- (1) The Customer is responsible for making arrangements with the Other Common Carrier for the installation, operation and maintenance of any Other Common Carrier-provided communications system. The connection of the Other Common Carrier-provided communications system to IIMTS shall not require a change in or alteration of the equipment or services of the Telephone Company; cause electrical hazards to Telephone Company personnel; damage to Telephone Company equipment; malfunction of Telephone billing equipment; or degradation of service to persons other than the user of the communications system, or his calling or called party.
- (2) Upon notice from the Telephone Company that the Other Common Carrier-provided communications system is causing such a hazard, damage, malfunction or degradation of service, the Customer shall arrange with the Other Common Carrier to make any changes necessary to remove or prevent such hazard, damage, malfunction or degradation of service.

B. Responsibility of the Telephone Company

- (1) Interstate IntraLATA Message Telecommunications Service is not represented as adapted to the use of the Other Common Carrier-provided communications systems. If such systems are used with IIMTS, the Telephone Company will only be responsible for furnishing service components suitable for IIMTS and to design, maintain and operate those service components accordingly. Subject to that responsibility, the Telephone Company will not be responsible for (i) the quality or the through transmission of signals generated by the Other Common Carrier-provided systems, or (ii) the reception of signals by Other Common Carrier-provided systems, or (iii) address signaling where such signaling is performed by the Other Common Carrier-provided signaling equipment.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.7 Connections of Other Common Carrier-Provided Communications Systems (Cont'd)

2.7.1 General (Cont'd)

B. Responsibility of the Telephone Company (Cont'd)

- (2) When an Other Common Carrier-provided communications system (i) utilizes satellite facilities, or (ii) is connected to a communications system which utilizes satellite facilities, the connection of that system to IIMTS may result in the utilization of two or more satellite circuits on the combined connected services. In such cases the Telephone Company will only be responsible to furnish service components suitable for IIMTS and to design, maintain and operate those service components accordingly. Subject to that responsibility, the Telephone Company will not be responsible for the quality of the through transmission of signals on such connection. The Telephone Company will not apply any credit allowance for impaired transmission resulting from such connection unless the defect was in the IIMTS service.
- (3) The Telephone Company shall not be responsible to anyone if changes in its minimum network protection criteria, service components, operations or procedures render any Other Common Carrier-provided facilities or equipment obsolete, require their modification or alteration, or otherwise affect their use or performance.

C. Violation of Regulations

When any Other Common Carrier-provided communications system is connected to the Interstate IntraLATA Message Telecommunications Service in violation of any of the regulations in this tariff, the Telephone Company will take such immediate action as necessary for the protection of the network, and will promptly notify the Customer of the violation. The Customer will discontinue the connection or correct the violation. In addition, the Customer shall confirm in writing that the connection has been discontinued or the violation has been corrected within 10 days of receiving written notice of the violations. Failure of the Customer to discontinue the connection or to correct the violation and to give the required written confirmation to the Telephone Company will result in suspension of the Customer's service until such time as the Customer complies.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**2. Regulations (Cont'd)****2.7 Connections of Other Common Carrier-Provided Communications Systems (Cont'd)****2.7.1 General (Cont'd)****D. Other Common Carrier Services**

All arrangements concerning the Other Common Carrier services will be made by the Customer with that Other Common Carrier. The furnishing of IIMTS is not part of a joint undertaking with an Other Common Carrier.

2.7.2 Conditions for Connection of Other Common Carrier-Provided Communications Systems**A. Connections of Other Common Carrier-Provided Communications Systems at the Premises of the Telephone Company**

Other Common Carrier-provided communications systems (utilizing Central Office Connecting Facilities) provided to a Customer may be directly connected at the premises of the Telephone Company with exchange telephone service to be used with Interstate IntraLATA Message Telecommunications Service furnished by the Telephone Company to the same Customer, provided that the connections are made through:

- (1) individual exchange lines or PBX trunk lines furnished in accordance with the regulations and rates specified in the General and Local Exchange Service tariffs of the Telephone Company that provide for the connections of those lines with Other Common Carrier-provided communications systems. The purpose of the connection will be to permit communications via the Other Common Carrier communications system, to or from the Customer's premises located in an exchange foreign to the exchange in which the connection is made, or
- (2) Switching Equipment furnished in accordance with the provisions of the General and Local Exchange Service tariffs of the Telephone Company.

B. Connections of Other Common Carrier-Provided Communications Systems at the Premises of the Customer

Other Common Carrier-provided communications systems may be connected with exchange telephone service for use with IIMTS at the Customer's premises provided that the connection is only made through a Service Terminating Arrangement in one of the following ways:

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.7 Connections of Other Common Carrier-Provided Communications Systems (Cont'd)

2.7.2 Conditions for Connection of Other Common Carrier-Provided Communications Systems (Cont'd)

B. Connections of Other Common Carrier-Provided Communications Systems at the Premises of the Customer (Cont'd)

- (1) through switching equipment,
- (2) through a channel derivation device, or
- (3) directly to the Service Terminating Arrangement

2.8 Rate Determination

The rate for an IIMTS call is determined by factors such as:

- distance between stations
- time of day and day of week
- duration of call
- class of service

The specific factors which apply to a given IIMTS call and their application are listed in the rate section applicable to that type of call. The regulations pertaining to those factors are as follows:

2.8.1 Distance Between Stations

The distance between two stations within the LATA is measured on the basis of airline mileage between rate centers as described in AT&T Communications Tariff F.C.C. No. 10.

2.8.2 Time of Day and Day of Week

The rate charged is determined by the day and time (standard or daylight savings) at the rate center of the calling station.

2.8.3 Class of Service

For the purpose of rate applications, one of the following classes of service may apply to a given call:

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.8 Rate Determination (Cont'd)

2.8.3 Class of Service (Cont'd)

A. Station-to-Station

There are three types of Station-to-Station calls:

- (1) The Dial Station class of service applies when the person originating the call dials the telephone number desired without the assistance of an operator and the call is billed to the calling station. It does not include calls from public or semi-public coin telephones. Dial Station rates also apply when:
 - (a) An operator records the calling station number where no automatic recording equipment is available.
 - (b) A call is placed from a dormitory station and an operator records a special identification number issued by the Telephone Company for billing purposes to students of colleges or universities. The calling station must be equipped with Dormitory Centrex Service or with a PBX equipped with Direct Inward Dial and Identification Outward Dial service.
 - (c) A call is forwarded by Call-Forwarding equipment.
 - (d) An operator reaches the called station because of trouble on the network.
 - (e) An operator places a call for a calling party who identifies himself/herself as being handicapped and unable to dial the call because of his/her handicap.
 - (f) An operator reestablishes a Dial Station call that has been interrupted after the called station has been reached.
 - (g) Calls are originated from vessels which have an assigned Telephone Company Marine Identification Number (MIN).
 - (h) An operator places a call because service components are not available for dial completion.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.8 Rate Determination (Cont'd)

2.8.3 Class of Service (Cont'd)

A. Station-to-Station (Cont'd)

- (2) The Operator Station class of service applies when calls are completed with the assistance of an operator except as specified for the Dial Station or Customer Dialed Calling Card Station classes of service. Operator Station service includes messages originated at a public or semi-public coin telephone.
- (3) The Customer Dialed Calling Card Station class of service applies when the person originating the call:
 - (a) dials the digit zero, plus the telephone number, plus a calling card number (where equipment is available) to complete the call without operator assistance, or
 - (b) dials the digit zero, plus the telephone number (0 + number) to complete the call. In such cases, operator assistance is limited to recording the calling card number for billing purposes, or
 - (c) dials the operator and places a calling card Station-to-Station call when equipment capability precludes either of the foregoing.

B. Person-to-Person

The Person-to-Person class of service applies when the person originating the call specifies the particular party to be reached by an operator. That party may be:

- (1) A person.
- (2) A mobile station through a Miscellaneous Common Carrier attendant.
- (3) A station, department, or office through a PBX attendant.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.8 Rate Determination (Cont'd)

2.8.3 Class of Service (Cont'd)

B. Person-to-Person (Cont'd)

After the called station has been reached, if the calling party requests or agrees to speak to a party other than the party initially specified, the call is still classified as Person-to-Person. The calling party is responsible for identifying the party at the called station.

Person-to-Person also applies when the call originator requests an operator to make arrangements with a called party to establish a call at a specified time.

The Telephone Company does not undertake to bring a called party to a station who cannot be readily reached at the called station. However, at the request of the calling party, the Telephone Company, when possible, will arrange on behalf of the calling party, for messenger service. Messenger service is defined as a messenger or other means of notifying the called party of the call. The calling party shall reimburse the Telephone Company for the amount expended for such messenger service. These charges, to the extent they can be determined in advance, require approval of the calling party. Charges for messenger service are added to the tariff charges for the call.

C. Third Number

The Third Number class of service applies when calls are billed to a telephone number other than the calling or called number.

2.8.4 Timing of Messages

Chargeable time includes the initial period plus the additional period if any, and is determined as follows:

- A. When a message is established in one rate period and ends in another, the rate in effect in each rate period applies to the portion of the message occurring within that rate period. In the event that a minute of use is split between two rate periods, the rate in effect at the start of that minute applies.
- B. On Station-to-Station messages, chargeable time begins when connection is established between the calling station and the called station.
- C. On Person-to-Person messages, chargeable time begins when connection is established between the calling person and a specified person, station, department, office or an agreed-upon alternate.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. Regulations (Cont'd)

2.8 Rate Determination (Cont'd)

2.8.4 Timing of Messages (Cont'd)

- D. Chargeable time ends when the calling station "hangs up". If the called station "hangs up" but the calling station does not, chargeable time ends when the connection is released either by automatic timing equipment in the telecommunications network or by the operator.
- E. Chargeable time does not include time lost because of service faults or defects that are reported to the Telephone Company.
- F. When exchange telephone service used for Interstate IntraLATA Message Telecommunications Service is directly connected (i.e., not connected through a Multiline Terminating System) at a Customer's premises to a communications system, chargeable time for all classes of service begins when a call from the telecommunications network terminates in or passes through the first multiline terminating system or terminal equipment on that communications system. It is the Customer's responsibility to furnish appropriate answer supervision to the point of connection with the exchange telephone service so that chargeable time may begin.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point)

3.1 Interstate IntraLATA Service - Schedule I

(A) Application

Service between two points in the LATA is furnished as set forth in 3.1(B) and 3.1(C) following.

Service between three or more points (Conference Service) is furnished as set forth in 4.1 following.

(B) Mileage Measurement

(1) Mileage Determination

Rates for service between points in the LATA are based on the airline mileage between rate centers.

Below is a list for use in determining which rate centers and subsequent changes thereto are in connection with the provision of Interstate IntraLATA Message Telecommunications Service (IIMTS).

AMERITECH LATA's

C

CHICAGO LATA

ILLINOIS

Algonquin
 Antioch
 Arlington Heights
 Ashkum
 Aurora
 Barrington
 Bartlett
 Batavia
 Beaverville
 Beecher
 Bellwood
 Bensenville
 Berwyn
 Big Rock
 Blue Island
 Braidwood
 Brookfield

ILLINOIS

Cabery
 Calumet City
 Campus
 Cary
 Cedar Point
 Chebanse
 Chicago
 Chicago Heights
 Cicero
 Cissna Park
 Clifton
 Coal City
 Crescent City
 Crete
 Crystal Lake
 Cullom
 Danforth

ILLINOIS

Deerfield
 Depue
 Des Plaines
 Donovan
 Downers Grove
 Dundee
 Dwight
 Earlville
 Elburn
 Elgin
 Elk Grove
 Elmhurst
 Elwood
 Emington
 Evanston
 Forest
 Fox Lake

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(B) Mileage Measurement (Cont'd)

(1) Mileage Determination (Cont'd)

C

AMERITECH LATA's (Cont'd)

CHICAGO LATA (Cont'd)

ILLINOIS	ILLINOIS	ILLINOIS
Frankfort	Lake Zurich	Oak Park
Franklin Park	Lansing	Oglesby
Gardner	LaSalle	Onarga
Geneva	Leland	Orland
Gilman	Lemont	Oswego
Glencoe	Libertyville	Ottawa
Glen Ellyn	Lisbon	Palatine
Glenview	Lockport	Palos Park
Grant Park	Lombard	Park Ridge
Granville	Manhattan	Paw Paw
Grays Lake	Manteno	Peotone
Half Day	Marengo	Pistakee Highlands
Hampshire	Marseilles	Plainfield
Harding	Martinton	Plano
Harvard	Maywood	Plato Center
Harvey	Mazon	Plattville
Hebron	McHenry	Reddick
Herscher	McNabb	Richmond
Highland Park	Milford	Riverdale
Hinsdale	Minooka	River Grove
Homewood	Mokena	Riverside
Huntley	Momence	Roselle
Itasca	Monee	Round Lake
Joliet	Morris	St. Anne
Kaneville	Mundelein	St. Charles
Kankakee	Naperville	Sandwich
Kempton	Newark	Saunemin
Kinsman	New Lenox	Seneca
La Grange	Northbrook	Sheldon
Lake Forest	Oak Forest South	Sheridan
Lake Villa	Oak Lawn	Skokie

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Assistant Vice President
10 S. Wacker, Floor 22
Chicago, Illinois 60606

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(B) Mileage Measurement (Cont'd)

(1) Mileage Determination (Cont'd)

AMERITECH LATA's (Cont'd)

C

CHICAGO LATA (Cont'd)

ILLINOIS

INDIANA

WISCONSIN

Somonauk
Spring Grove
Stelle
Stockland
Sugar Grove
Summit
Thornton
Tinley Park
Tonica
Union
Utica
Verona
Warrenville
Watseka
Wauconda
Waukegan
Wellington
West Chicago
Western Springs
Wheaton
Wheeling
Willow Springs
Wilmette
Wilmington
Winnetka
Wonder Lake
Woodland
Woodstock
Yorkville
Zion

Cedar Lake
Crown Point
Demotte
Dyer
East Chicago
Gary
Hammond
Hebron
Highland
Lake of the
Four Seasons
Lake Village
Lowell
Merrillville
Morocco
Mount Ayer
Roselawn
St. John
Whiting

North Antioch

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(B) Mileage Measurement (Cont'd)

(1) Mileage Determination (Cont'd)

AMERITECH LATA's (Cont'd)

DAVENPORT LATA

ILLINOIS

Albany
Aledo
Alexis
Alpha
Andover
Annawan
Atkinson
Cambridge
Cordova
East Dubuque
East Moline
Edgington
Eliza
Erie
Galena
Geneseo
Green River
Hampton
Hillsdale
Illinois City
Joy
Keithsburg
Little York
Matherville
Moline
New Boston
New Windsor
North Henderson
Oquawka
Orion
Osco
Port Byron
Preemption

ILLINOIS

Reynolds
Rio
Rock Island
Seaton
Sherrard
Viola
Woodhull

IOWA

Ainsworth
Andrew
Argyle
Atalissa
Baldwin
Bellevue
Bennett
Bernard
Birmingham
Bonaparte
Brighton
Burlington
Calamus
Cantril
Cascade
Charlotte
Clinton
Colesburg
Columbus Junction
Conesville
Crawfordsville
Danville
Davenport

IOWA

Delmar
Denmark
DeWitt
Dixon
Dodgeville
Donahue
Donnellson
Dubuque
Durant
Dyersville
Earlville
E. Dixon
Eldridge
Epworth
Farley
Farmington
Fort Madison
Goose Lake
Grand Mound
Grandview
Hillsboro
Holy Cross
Houghton
Keokuk
Keosauqua
Kingston
LaMotte
LeClaire
Letts
Lockridge
Lost Nation
Lowder
Low Moor

C

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(B) Mileage Measurement (Cont'd)

(1) Mileage Determination (Cont'd)

AMERITECH LATA's (Cont'd)

C

DAVENPORT LATA (Cont'd)

IOWA

IOWA

Luxemburg
Maquoketa
McCausland
Mediapolis
Miles
Montrose
Morning Sun
Moscow
Mount Pleasant
Mount Sterling
Mount Union
Muscatine
New London
New Vienna
N. Eldridge
Oakville
Olds
Otter Creek
Oxford Junction
Packwood
Preston
Primrose
Richland
Rochester
Sabula
Salem
Stockport
Tipton
Walcott
Wapella

Wayland
W. Point
Wheatland
Wilton
Winfield
Worthington

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(B) Mileage Measurement (Cont'd)

(1) Mileage Determination (Cont'd)

C

AMERITECH LATA's (Cont'd)

INDIANAPOLIS LATA

ILLINOIS	INDIANA	INDIANA
West Dana	Cloverdale	Greenwood
	Coatesville	Hartford City
INDIANA	Colfax	Hillsboro
Acton	Covington	Indianapolis
Akron	Crawfordsville	Jamestown
Albany	Cumberland	Kempton
Alexandria	Cutler	Kingman
Amboy-Converse	Dana	Kirklin
Anderson	Danville	Knightstown
Atlanta	Darlington	Kokomo
Attica	Deer Creek	LaFontaine
Bargersville	Delphi	Lagoda
Battle Ground	Denver	Lafayette
Bellmore	Eaton	Lapel
Bloomington	Elwood	Lebanon
Boswell	Eminence	Linden
Brookston	Fairland	Lizton
Brownsburg	Fairmount	Logansport
Buck Creek	Fillmore	Lucerne
Bunker Hill	Fishers	Macy
Burlington	Fortville	Manilla
Burrows	Fowler	Marietta
Camden	Frankfort	Marion
Carmel	Franklin	Markleville
Cayuga	Frankton	Marshall
Charlottesville	Fulton	Martinsville
Chesterfield	Galveston	Maxwell
Cicero	Gaston	McCordsville
Clarks Hill	Geetingsville	Mechanicsbur
Clayton	Greencastle	(Boone Co.)
Clinton	Greenfield	Mechanicsburg
	Greentown	(Henry Co.)

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10 S. Wacker, Floor 22
Chicago, Illinois 60606

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(B) Mileage Measurement (Cont'd)

(1) Mileage Determination (Cont'd)

AMERITECH LATA's (Cont'd)

C

INDIANAPOLIS LATA (Cont'd)

INDIANA

INDIANA

INDIANA

Mellott
 Michigantown
 Middletown
 (Henry Co.)
 Monrovia
 Montezuma
 Montpelier
 Mooresville
 Morton
 Mount Meridian
 Mount Summitt
 Mulberry
 Muncie
 New Castle
 New Lisbon
 New Market
 New Palestine
 New Ross
 Ninevah
 Noblesville
 Oaklandon
 Otterbein
 Oxford
 Paragon
 Pendleton
 Perkinsville
 Peru
 Pittsboro
 Plainfield
 Reelsville
 Roachdale

Roann
 Rockville
 Romney
 Rosedale
 Rossville
 Royal Center
 Russiaville
 Sharpsville
 Shelbyville
 Sheridan
 Shirley
 Springport
 Stewart
 Summitville
 Swayzee
 Sweetser
 Thorntown
 Tipton
 Trafalgar
 Twelve Mile
 Upland
 Van Buren
 Veedersburg
 Waldron
 Walton
 Waveland
 Waynetown
 West Lebanon
 West Newton
 West Point
 Westfield

Whiteland
 Whitestown
 Wilkinson
 Windfall
 Wingate
 Yorktown
 Zionsville

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(B) Mileage Measurement (Cont'd)

(1) Mileage Determination (Cont'd)

AMERITECH LATA's (Cont'd)

C

TERRE HAUTE LATA

ILLINOIS

Brocton
Chrisman
Clarksville
Grandview
Marshall
Metcalf
Paris
Redmon
Vermilion
West Union

INDIANA

Brazil
Center Point
Clay City
Cory
Fairbanks
Farmersburg
Graysville
Hymera

INDIANA

Lewis
Merom
Poland
Priarie Creek
Riley
Shelburn
Sullivan
Terre Haute

SOUTHEAST WISCONSIN LATA

ILLINOIS

South Bergen
South Sharon

WISCONSIN

Allenton
Beaver Dam
Belgium
Bergen
Big Bend
Bohners Lake
Brandon
Brillion
Bristol
Burlington
Burnett
Caledonia
Cambria

WISCONSIN

Campbellsport
Cascade
Cedarburg
Cedar Grove
Chilton
Cleveland
Clyman
Collins
Columbus
Darien
Delafield
Delavan
Dousman
Eagle
E. Troy
Eden
Elkhart Lake
Elkhorn

WISCONSIN

Fall River
Fond du Lac
Fort Atkinson
Fox Lake
Genesee
Genoa City
Greenbush
Hartford
Hartland
Hilbert
Horicon
Howards Grove
Hubertus
Hustisford
Jackson
Jefferson
Johnsburg
Johnson Creek

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(B) Mileage Measurement (Cont'd)

(1) Mileage Determination (Cont'd)

C

AMERITECH LATA's (Cont'd)

SOUTHEAST WISCONSIN LATA (Cont'd)

WISCONSIN	WISCONSIN	WISCONSIN
Juneau	Pickett	Watertown
Kenosha	Plymouth	Waubeka
Kewaskum	Port Washington	Waukesha
Kiel	Racine	Waupun
Kingston	Randolph	W. Bend
Lake Geneva	Random Lake	Wheatland
Lake Mills	Reedsburg	Whitelaw
Lebanon	Reeseville	Whitewater
Lomira	Rio	Williams Bay
Manitowoc	Rosendale	Wind Lake
Mapleton	St. Cloud	
Markesan	St. Nazianz	
Mayville	Salem	
Menomonee Falls	Sharon	
Merton	Sheboygan	
Milwaukee	Sheboygan Falls	
Mishicot	Silver Lake	
Mount Calvary	Slinger	
Mukwonago	Somers	
Muskego	Sullivan	
Neosho	Sussex	
Newburg	Theresa	
New Holstein	Thiensville	
Newton	Tisch Mills	
Newtonburg	Trevor	
N. Lake	Twin Lakes	
N. Prairie	Two Rivers	
Oakfield	Union Grove	
Oconomowoc	Valders	
Oostburg	Walworth	
Palmyra	Waterford	
Parkside	Waterloo	
Pewaukee		

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(B) Mileage Measurement (Cont'd)

(1) Mileage Determination (Cont'd)

AMERITECH LATA's (Cont'd)

C

ST. LOUIS LATA

ILLINOIS

Addieville
Albers
Alhambra
Altamount
Alton
Ashley
Aviston
Bartelso
Batchtown
Beckemeyer
Beecher City
Belleville
Bethalto
Bluford
Breese
Brighton
Brownstown
Brussels
Bunker HILL
Carlyle
Centralia
Chesterfield
Collinsville
Columbia
Dix
Dorchester
Dow
DuBois
Dupo

ILLINOIS

East St. Louis
Edgemont
Edgewood
Edwardsville
Farina
Fayetteville
Fieldon
Freeburg
Germantown
Glen Carbon
Grafton
Granite City
Grant Fork
Greenville
Hamburg
Hamel
Hardin
Harmony
Hecker
Herrick
Hettick
Highland
Hoffman
Hoyletown
Ina
Irvington
Iuka
Jerseyville
Kampsville

ILLINOIS

Kaskaskia
Kell
Keysport
Kinmundy
Lebanon
Livingston
Marine
Mascoutah
McClure
Medora
Millstadt
Mt. Vernon
Mulberry Grove
Nashville
New Athens
New Baden
New Minden
Oakdale
Odin
O'Fallon
Okawville
Patoka
Pittsburg
Pocahontas
Prairie Du Rocher
Prairietown
Ramsey
Red Bud
Renault

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(B) Mileage Measurement (Cont'd)

(1) Mileage Determination (Cont'd)

C

AMERITECH LATA's (Cont'd)

ST LOUIS LATA (Cont'd)

ILLINOIS

Rice
Rockbridge
St. Elmo
St. Jacob
St. Libory
St. Peter
Salem
Sandoval
Sefton
Shattuc
Shipman
Shobonier
Staunton
Summerfield
Tamora
Trenton
Troy
Valmeyer
Vandalia
Venedy
Waltonville
Waterloo
Westview
Woodburn
Woodlawn
Wood Rover
Worden

MISSOURI

Advance
Attenburg/Frohne

MISSOURI

Annapolis
Antonia
Augusta
Auzvasse
Beaufort
Belgrade
Bell City
Belle
Bellevue
Bellflower
Benton
Berger
Bernie
Bigspring
Birch Tree
Bismarck
Bland
Bloomfield
Bloomsdale
Bonne Terre
Boss
Bourbon
Bowling Green
Bridgeton
Bunker
Caledonia
Camdenton
Campbell
Canton
Cape Girardeau
Cardwell
Caruthersville

MISSOURI

Cedar Hill
Center
Centerville
Chaffee
Charleston
Cherryville
Chesterfield
Clarksville
Clearwater Lake
Climax Springs
Clubb
Creve Coeur
Crocker
Cuba
Dardenne
Deering
Defiance
Delta
De Soto
Dexter
Dixon
Doniphan
Durham
E. Prairie
Edgar Springs
Eldon
Ellington
Ellsinore
Elsberry
Eminence
Eolia
Essex

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(B) Mileage Measurement (Cont'd)

(1) Mileage Determination (Cont'd)

AMERITECH LATA's (Cont'd)

C

ST LOUIS LATA (Cont'd)

MISSOURI	MISSOURI	MISSOURI
Eureka	Hermann	Macks Creek
Ewing	High Hill	Malden
Fairdealing	High Ridge	Manchester
Farber	Hillsboro	Marble Hill
Farmington	Holcomb	Marston
Fenton	Holstein	Marthesville
Ferguson	Hornersville	Martinsburg
Festus/Crystal City	Hunnewell	Maxville
Fisk	Huzzah	Mehlville
Flat River	Iberia	Mexico
Florissant	Imperial	Middletown
Foley	Irondale	Monroe City
Foristall	Ironton	Montauk
Fort Leonard Wood	Jackson	Montgomery City
Frankford	Japan	Monticello
Fredericktown	Jonesburg	Morehouse
Fremont	Kennett	Moscow Mills
Fulton	Kirkwood	Naylor
Garwood	Ladonia	Neelyville
Gerald	Ladue	Newburg
Gideon	La Grange	New Florence
Grandin	Lake Ozark/ Osage Beach	New Hartford
Gravois Mill		New Haven
Gray Summit	Leadwood	New London
Greenville	Leasburg	New Madrid
Hannibal	Lesterville	New Melle
Harvester	Lewistown	Oak Ridge
Hatton	Licking	Oakville
Hawk Point	Lilbourn	Oates
Hayti	Louisiana	O'Fallon
Herculan Pevely	Lyon	Old Appleton

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(B) Mileage Measurement (Cont'd)

(1) Mileage Determination (Cont'd)

AMERITECH LATA's (Cont'd)

C

ST LOUIS LATA (Cont'd)

MISSOURI	MISSOURI	MISSOURI
Old Monroe	Rolla	Union
Olney	Safe	Valley Park
Oran	St. Charles	Van Buren
Orchardfarm	St. Clair	Vandalia
Overland	Ste. Genevieve	Versailles
Owensville	St. James	Viburnum
Oxly	St. Louis	Vichy
Pacific	St. Marys	Wappapella Park
Palmyra	St. Peters	Wardell
Parma	St. Robert	Ware
Patterson	Salem	Warrenton
Patton	Santa Fe	Washington
Paynesville	Sappington	Waynesville
Perry	Scott City	Webster Groves
Perryville	Senath	Wellsville
Philadelphia	Shelbina	Wentzville
Piedmont	Shelbyville	W. Quincy
Pocahontas	Sikeston	Williamsburg
Pond	Silex	Williamstown
Ponder	Spanish Lake	Williamsville
Poplar Bluff	Spring Bluff	Winfield
Portage Des Sioux	Stanton	Winona
Portageville	Steele	Wright City
Potesi	Steelville	Wyatt
Puxico	Stoutsville	
Qulin	Stover	
Redford	Sullivan	
Rhineland	Sweetwater	
Richland	Timber	
Richwoods	Troy	
Risco	Truxton	
Riverview	Tuscumbia	

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(B) Mileage Measurement (Cont'd)

(1) Mileage Determination (Cont'd)

AMERITECH LATA's (Cont'd)

C

SOUTHWEST WISCONSIN LATA

ILLINOIS	WISCONSIN	WISCONSIN
South Beloit	Browntown	Fountain City
	Cambridge	Galesville
WISCONSIN	Camp Douglas	Gays Mill
	Cashton	Genoa
Adams	Cassville	Gratiot
Albany	Cataract	Hazel Green
Alma	Cazenovia	Highland
Arcadia	Centerville	Hillsboro
Arena	Chaseburg	Hollandale
Argyle	Clinton	Holmen
Avoca	Cobb	Ithaca
Bagley	Cochrane	Janesville
Banger	Coon Valley	Jude
Baraboo	Cottage Grove	Kendall
Beetown	Cross Plains	La Crosse
Belleville	Cuba City	La Forge
Belmont	Darlington	Lancaster
Beloit	Deerfield	La Valle
Benton	De Forest	Liberty Pole
Black Earth	De Soto	Lime Ridge
Blair	Dickeyville	Lodi
Blanchardville	Dodgeville	Loganville
Bloom City	Eastman	Lone Rock
Bloomington	Edgerton	Lyndon Station
Blue River	Elroy	Madison
Boaz	Endeavor	Marshall
Boscobel	Ettrick	Mauston
Briggsville	Evansville	Mazomanie
Brodhead	Fennimore	McFarland
Brooklyn	Footville	Melrose
Brooks	Fort McCoy	Merrimac

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(B) Mileage Measurement (Cont'd)

(1) Mileage Determination (Cont'd)

C

AMERITECH LATA's (Cont'd)

SOUTHWEST WISCONSIN LATA (Cont'd)

WISCONSIN	WISCONSIN	WISCONSIN
Middleton	Readstown	Witwen
Milton	Reedsburg	Wonewoc
Mindoro	Richland Center	Woodford
Mineral Point	Richmond	Woodman
Monroe	Ridgeway	Yuba
Monroe Center	Sabin	
Montello	Sauk City	
Montfort	Seneca	
Monticello	Shullsburg	
Mount Hope	Soldiers Grove	
Mount Horeb	S. Wayne	
Mount Vernon	Sparta	
Mount Zion	Spring Green	
Muscoda	Steuben	
Necedah	Stoddard	
New Glarus	Stoughton	
New Lisbon	Sun Prairie	
N. Freedom	Tomah	
Norwalk	Trempealeau	
Ontario	Verona	
Oregon	Viola	
Orfordville	Viroqua	
Oxford	Warrens	
Packwaukee	Wauwaukee	
Pardeeville	Wauzeka	
Plain	Westby	
Platteville	Westfield	
Portage	W. Salem	
Potosi	Wilton	
Poynette	Wiotia	
Prairie du Chien	Wisconsin Dells	

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)
 3.1 Interstate IntraLATA Service - Schedule I (Cont'd)
 (B) Mileage Measurement (Cont'd)
 (1) Mileage Determination (Cont'd)

AMERITECH LATA's (Cont'd)

C

LOUISVILLE LATA

INDIANA

Central
 Charlestown
 Corydon
 Crandall
 Elizabeth
 Galena
 Georgetown
 Henryville
 Jeffersonville
 Laconia
 Lanesville
 Leavensworth
 Marengo
 Milltown
 New Albany
 New Middletown
 New Washington
 Palmyra
 Pekin
 Ramsey
 Sellersburg

KENTUCKY

Bagdad
 Bardstown
 Battletown
 Bedford
 Bloomfield
 Bradfordsville
 Brandenburg
 Burkesville
 Campbellsburg
 Campbellsville
 Caneyville
 Carrolton
 Cecilia
 Chaplin
 Clarkson
 Columbia
 Cropper
 Custer
 Edmonton
 Elizabethtown
 Eminence
 Fairplay
 Finchville
 Fountain Run
 Frankfort
 Gamaliel
 Georgetown
 Ghent
 Glasgow
 Greensburg
 Hiseville
 Hodgenville
 Irvington
 Jamestown
 Lagrange

KENTUCKY

Lawrenceburg
 Lebanon
 Lebanon Junction
 Leitchfield
 Loretto
 Louisville
 Lucas
 Milton
 Mount Eden
 Mount Washington
 New Haven
 New Liberty
 North Garrett
 Owenton
 Paynesville
 Port Royal
 Radcliff
 Rose Terrace
 Russell Springs
 Sadieville
 Scottsville
 Shelbyville
 Shepherdsville
 Simpsonville
 S. Hardin
 Stamping Ground
 Sulphur
 Summer Shade
 Taylorsville
 Temple Hill
 Tompkinsville
 Vine Grove
 Waddy
 W. Point
 Zoneton

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Assistant Vice President
 10 South Wacker Drive, Floor 22
 Chicago, Illinois 60606

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(B) Mileage Measurement (Cont'd)

(1) Mileage Determination (Cont'd)

C

AMERITECH LATA's (Cont'd)

RICHMOND LATA

INDIANA

OHIO

Arlington
Blountsville
Brookville
Cambridge City
Carthage
Centerville
Connersville
Dunkirk
Farmland
Fountain City
Glenwood
Greens Fork
Hagerstown
Laurel
Liberty
Lynn
Mays
Milroy
Modoc
Mooreland
Morristown
Red Key
Richmond
Ridgeville
Rushville
Spiceland
Springport
Union City
West College Corner
Winchester

East Monroeville
East Richmond
East Woodburn
Union City

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates(Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(B) Mileage Measurement (Cont'd)

(1) Mileage Determination (Cont'd)

AMERITECH LATA's (Cont'd)

C

DETROIT LATA

MICHIGAN

Adrian
Algonac
Almont
Ann Arbor
Applegate
Armada
Auburn Heights
Avoca
Belleville
Birmingham
Blissfield
Brighton
Britton
Brown City
Byron
Capac
Carleton
Carsonville
Centerline
Chelsea
Clarkston
Clayton
Clinton
Clio-Mount Morris
Columbiaville
Commerce
Croswell
Davison
Deckerville
Deerfield
Detroit
Dexter
Drayton Plains

MICHIGAN

Dryden
Dundee
Emmett
Erie
Farmington
Fenton
Flat Rock
Flint
Flushing
Goodells
Goodrich
Grand Blanc
Gregory
Hadley
Hartland
Holly
Howell
Hudson
Ida
Imlay City
Jeddo
Lake Orion
Lapeer
Lennon
Lexington
Linden
Livonia
Manchester
Marine City
Maybee
Mayfair
Memphis
Metamora

MICHIGAN

Milan
Milford-White Lake
Monroe
Montrose
Morenci
Mount Clemens
New Baltimore
New Boston
New Haven
New Lothrop
Newport
North Branch
Northville
Ogden Center
Onsted
Ortonville
Otisville
Oxford
Peck
Petersburg
Pinckney
Plymouth
Pontiac
Port Huron
Port Sanilac
Rankin
Richmond
Rochester
Rockwood
Romeo
Romulus
Roseville
Royal Oak

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(B) Mileage Measurement (Cont'd)

(1) Mileage Determination (Cont'd)

AMERITECH LATA's (Cont'd)

C

DETROIT LATA (Cont'd)

MICHIGAN

OHIO

Saint Clair
Saline
Sand Creek
Sandusky
Smiths Creek
Snover
South Lyon
Southfield
Swartz Creek
Tecumseh
Temperance
Tipton
Trenton
Troy
Utica
Walled Lake
Warren
Washington
Wayne
Whitmore Lake
Willis
Wyandotte
Yale
Ypsilanti

Chesterfield

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(B) Mileage Measurement (Cont'd)

(1) Mileage Determination (Cont'd)

AMERITECH LATA's (Cont'd)

UPPER PENINSULA LATA

MICHIGAN

Alston
 Amasa
 Au Train
 Baraga
 Bark River
 Bay Mills
 Bergland
 Bessemer
 Big Bay
 Brevort
 Brimley
 Bruce Crossing
 Calumet
 Carney
 Cedarville`
 Champion
 Channing
 Chatham
 Cornell
 Crystal Falls
 Curtis
 Deer Park
 De Tour
 Donken
 Drummond Island
 Eckerman
 Engadine
 Escanaba
 Ewen
 Faithorn
 Felch
 Fence River
 Garden

MICHIGAN

Gladstone
 Golden Lake
 Grand Marais
 Gulliver
 Gwinn
 Hermansville
 Hiawatha Forest
 Houghton
 Hulbert
 Iron Mountain
 Iron River
 Ironwood
 Ishpeming
 Keweenaw
 Kinross
 L'Anse
 Lake Gogebic
 Lake Linden
 Mackinac Island
 Manistique
 Marenisco
 Marquette
 Mass
 Michigamme
 Michigamme Forest
 Munising
 Negaunee
 Newberry
 N. Land O'Lakes
 Norway
 Ontonagon
 Paradise
 Perkins

MICHIGAN

Pickford
 Powers
 Rapid River
 Republic
 Rexton
 Rock
 Rockland
 Rudyard
 St. Ignace
 Sand River
 Sault Ste. Marie
 Scott Point
 Seney
 Shingleton
 Skandia
 Smokey Lake
 Tapiola
 Trenary
 Trout Creek
 Trout Lake
 Wakefield
 Watersmeet
 Watson
 Watton
 White Pine

WISCONSIN

Aurora
 Florence
 Niagara
 Spread Eagle

Certain material previously on this page now appears on 2nd Revised Pages 112 and 113.

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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(B) Mileage Measurement (Cont'd)

(1) Mileage Determination (Cont'd)

AMERITECH LATA's (Cont'd)

C

YOUNGSTOWN LATA

OHIO

PENNSYLVANIA

Canfield
Columbiana
East Liverpool
East Palestine
Girard
Hubbard
Leetonia
Lisbon (Columbiana)
Lowellville
New Waterford
Niles
North Jackson
North Lima
Rogers
Salem
Salineville
Wellsville
Youngstown

East Palestine

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (cont'd)

3.1 Interstate IntraLATA Service - Schedule I (cont'd)

(B) Mileage Measurement (cont'd)

(1) Mileage Determination (cont'd)

Ameritech LATAs (cont'd)

NORTHWEST WISCONSIN LATA

Wisconsin		Wisconsin		Wisconsin
Alma Center		Cornell	T	Grantsburg
Almena		Cornucopia		Hager City
Amery		Cumberland		Hammond
Arkansaw		Cushing		Hawkins
Ashland	T	Dairyland		Hayward
Augusta		Dallas		Hixton
Baldwin		Danbury		Holcombe
Balsam Lake		Deer Park		Houlton
Barnes	T	Downsville		Hudson
Barron		Dresser		Hurley
Bay City		Drummond		Independence
Bayfield	T	Durand		Iron River
Bennett		Eagle Point		Jim Falls
Benoit		Eau Claire		Jump River
Birchwood		Eau Galle		Kennan
Black River Falls		Eleva		Knapp
Bloomer		Elk Lake		La Pointe
Boyceville		Elk Mound		Ladysmith
Boyd		Ellsworth		Lake Nebagamon
Bruce		Elmwood		Lewis
Butternut		Exeland		Long Lake
Cable		Fairchild		Luck
Cadott		Fall Creek		Maiden Rock
Cameron		Falun		Maple
Canton		Fox Creek		Marengo
Centuria		Frederic		Mason
Chetek		Gilman		Mellen
Chippewa Falls		Gilmanton		Menomonie
Clayton		Glen Flora		Merrillan
Clear Lake		Glenwood City		Milltown
Cleghorn		Glidden		Minong
Colfax		Gordon		Mondovi
		Grandview		Namekagon Lake

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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (cont'd)

3.1 Interstate IntraLATA Service - Schedule I (cont'd)

(B) Mileage Measurement (cont'd)

(1) Mileage Determination (cont'd)

Ameritech LATAs (cont'd)

NORTHWEST WISCONSIN LATA (cont'd)

Wisconsin	Wisconsin	Minnesota
Nelson	Spider Lake	Cloverton
New Auburn	Spooner	West Danbury
New Richmond	Spring Lake	
Northfield	Spring Valley	
Osceola	Springbrook	
Osseo	Stanley	T
Park Falls	Star Prairie	
Pepin	Stone Lake	
Phillips	Strum	
Pigeon Falls	Superior	T
Pleasantville	Taylor	
Plum City	Thorp	
Poplar	Trade Lake	
Port Wing	Turtle Lake	
Prairie Farm	Washburn	T
Prentice	Webb Lake	
Prescott	Webster	
Radisson	Weyerhauser	
Rice Lake	Wheeler	
Ridgeland	Whitehall	
River Falls	Winter	
Roberts	Woodville	
Rock Falls		
Saint Croix Falls		
Sand Creek		
Sarona		
Saxon		T
Sheldon		
Shell Lake		
Siren		
Solon Springs		
Somerset		
Soo Lake		

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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (cont'd)

3.1 Interstate IntraLATA Service - Schedule I (cont'd)

(B) Mileage Measurement (cont'd)

(1) Mileage Determination (cont'd)

Ameritech LATAs (cont'd)

NORTHEAST WISCONSIN LATA

Wisconsin	Wisconsin	Wisconsin
Abrams	De Pere	Land O'Lakes
Algoma	Denmark	Laona
Almond	Dorchester	Larsen
Amberg	Eagle River	Lena
Amherst	Edgar	Lindsey
Antigo	Egg Harbor	Little Chute
Appleton	Elcho	Little Sturgeon
Argonne	Elderon	Loyal
Athens	Forestville	Luxemburg T
Auburndale	Fremont	Manawa
Baileys Harbor	Gillett	Manitowish Waters T
Bear Creek	Gleason	Marathon
Berlin	Goodman M	Marinette T
Birnamwood	Granton	Marion
Black Creek	Green Bay	Marshfield
Bonduel	Green Lake	Mattoon
Boulder Junction	Greenwood	Medford
Bowler	Gresham	Menominee
Brantwood	Hancock	Mercer
Brussels	Harmony	Merrill
Casco	Hatley	Mill Center
Cecil	Hortonville	Minocqua
Chili	Iola	Montello
	Jacksonport	Mosinee
Clintonville D	Junction City	Neenah
Colby	Kaukauna	Neilsville
Coleman	Keshena	Nekoosa
Coloma	Kewaunee	Neopit
Crandon	Krakov	Neshkoro
Crescent Lake	Lac Du Flambeau	New Franken
Crivitz	Lake Tomahawk	New London
	Lakewood	

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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (cont'd)

3.1 Interstate IntraLATA Service - Schedule I (cont'd)

(B) Mileage Measurement (cont'd)

(1) Mileage Determination (cont'd)

Ameritech LATAs (cont'd)

NORTHEAST WISCONSIN LATA (cont'd)

Wisconsin		Wisconsin	Michigan
Nichols		Sherwood	Menominee
Oconto	T	Shiocton	Stephenson
Oconto Falls	T	Sister Bay	Wallace
Ogdensburg		Spencer	
Ogema		Springstead	
Omro		Stetsonville	
Oneida		Stevens Point	
Oshkosh		Stockbridge	
Owen		Stratford	
Pelican Lake		Sturgeon Bay	
Pembine	M	Sugar Camp	
	D	Suring	
Peshtigo	T	Three Lakes	
Phelps		Tigerton	
Pickerel		Tomahawk	
Pittsville		Twin Bridge	
Plainfield		Van Dyke	
Polonia		Vesper	
Port Edwards		Wabeno	
Poy Sippi		Washington Island	
Presque Island		Waupaca	
Princeton		Wausau	
Pulaski		Wausakee	
Readfield		Wautoma	
Redgranite		Wayside	
Rhineland		Weyauwega	
Rib Lake		White Lake	
Ripon		Wild Rose	
Rosholt		Winneconne	
Rudolph		Wisconsin Rapids	
Sayner		Wittenberg	
Scandinavia		Wrightstown	
Seymour			
Shawno			

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Director, Federal Regulatory Planning & Policy, 4G47
 2000 W. Ameritech Center Drive
 Hoffman Estates, Illinois 60196-1025

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(B) Mileage Measurement (Cont'd)

(1) Mileage Determination (Cont'd)

Airline mileages between rate centers are determined as provided in 2.1.8 of the AT&T Communications Tariff F.C.C. No. 10.

In general, each point in the LATA is designated as a rate center except that certain small towns or communities are assigned adjacent rate centers with which they are closely associated for communications purposes or by community of interest and in a few of the largest cities there are several rate centers further identified as city zones.

(a) Where a Point is Divided into City Zones

The rate airline mileage is measured between the rate center of the city zone and the rate center of the other point, except that when such mileage exceeds 40 miles, the rate airline mileage is measured between the rate center of the master zone and the rate center of the other point with a minimum of 41 miles being applicable.

(b) Where Both Points are Divided into City Zones

The rate airline mileage is measured between the rate centers of the city zones, except that when such mileage exceeds 40 miles, the rate mileage distance is measured between the rate centers of the master zone with a minimum of 41 miles being applicable.

(2) Rate Determination - Schedule I

Rates applicable for the mileages obtained are as provided in (C) (6) (a) following.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(C) Rate and Charge Application

Rates are subject to subsequent adjustment, effective retroactively in light of USTA v. FCC, (Case No. 97-1469) (slip. op. May 21, 1999) (D.C. Cir.), or pursuant to pending motions or petitions or any other adjustment pursuant to a Commission or court order.

N
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N

(1) Classes of Service

- (a) Service is offered on a Dial Station, Customer Dialed Calling Card Station, Operator Station or Person-to-Person basis.
- (b) In order to control fraud, the Company may refuse to accept Calling Cards which it determines to be invalid and/or may limit the use of Calling Cards to or from certain areas within the LATA.
- (c) The Commercial schedule is limited to the lines of business end users of local exchange services.
- (d) The Basic schedule is limited to the lines of residence end users of local exchange services.
- (e) The Operator Assisted schedule is limited to third party billed calls from all end users of local exchange services.
- (f) The Ameritech PrePaid Calling Card Service schedule is limited to APCC calls made from all end users of local exchange services. Charges will be debited to the card-holder's APCC account.

(2) Initial and Additional Minutes, Peak and Off-Peak, Service Charges and Discounts

Rates are stated in terms of initial and additional minutes, Peak and Off-Peak, and Service Charges in Rate Tables (6), (7) and (8), following.

- (a) **Initial Minute**
Initial minute rates are for Basic or Operator Assisted Service connections of one minute or any fraction thereof.
- (b) **Additional Minutes**
Additional minutes rates are for each additional minute or any fraction thereof that Basic or Operator Assisted Service connections continue beyond the initial minute.
- (c) **Peak**
Peak rates are for Commercial Service connections of one minute or any fraction thereof between 8:00 a.m. - 5:00 p.m. daily.

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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(C) Rate and Charge Application (Cont'd)

(2) Initial and Additional Minutes, Peak and Off-Peak, Service Charges and Discounts (Cont'd)

Rates are stated in terms of initial and additional minutes , Peak and Off-Peak, and Service Charges in Rate Tables (6), (7) and (8), following.

(d) Off-Peak

Off-Peak rates are for Commercial Service connections of one minute or any fraction thereof between 5:00 p.m. - 8:00 a.m. daily.

Sy
||
Sy

(e) Dial Station

Only initial minute and additional minutes rates apply.

Sy

(f) Customer Dialed Calling Card Station, Operator Station and Person-to-Person

Initial and additional minute rates apply in addition to a Service Charge.

Sy
Mx
Sy

(g) Service Charge

A Service Charge applies to each Customer Dialed Calling Card Station, Operator Station or Person-to-Person call. This charge is added to the initial and additional minute charges.

Sy
Mx
Sy
Sy

Certain material on this page previously appeared on 2nd Revised Page 115.

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Director, Federal Regulatory Planning & Policy, 4G62
2000 W. Ameritech Center Drive
Hoffman Estates, Illinois 60196-1025

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(C) Rate and Charge Application (Cont'd)

(2) Initial and Additional Minutes, Peak and Off-Peak, Service Charges and Discounts (Cont'd)

(h) Rate Periods

The Rate Periods listed below are depicted in Rate Table 7 section (C)(7)(b) following. (T)
(T)

Day Rate Period is in effect Monday through Friday (7:00 a.m. to 7:00 p.m.) (C)

Evening Rate Period is in effect Monday through Friday (12:00 a.m. to 7:00 a.m. and 7:00 p.m. to 12:00 p.m.) (C)

Night and Weekend Rate Period is in effect at all other times. (12:00 a.m. Saturday to 12:00 a.m. Monday) (C)

The rate periods listed below are depicted in Rate Table 6 section (C)(6) (b) following. (T)
(T)

Peak Rate Period is in effect 8:00 a.m. to 5:00 p.m., daily.
 Off-Peak Rate Period is in effect 5:00 p.m. to 8:00 a.m., daily

The rate periods listed below are depicted in Rate Table 8 section (C)(8)(b), following. (T)
(T)

Day Rate Period is in effect Monday through Friday (8:00 a. m. to 5:00 p.m.)
 Evening Rate Period is in effect Monday through Friday (5:00 p.m. to 11:00 p.m.)
 Night and Weekend Rate Period is in effect at all other times (11:00 p.m. to 8:00 a.m.)

(3) Rates Applicable for Hearing and Speech Impaired Persons

(a) Application

Persons who have been certified in writing by a licensed physician, audiologist, speech pathologist, or appropriate State or Federal agency as having a hearing or speech impairment which precludes oral communications and who have and use a telecommunications device for visual communications, will receive a day and evening adjustment on Directly Dialed Station-to-Station calls which do not require the intervention of an operator. The adjustment is applied to the rate table in (C)(6)(b) according to the following:

(1) Calls placed during the day rate period will be charged at the evening rate. (T)

(2) Calls placed during the evening rate period will be charged at the night rate. (T)

(3) Does not apply to Commercial Service. (T)

(This page filed under Transmittal No. 1311)

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(C) Rate and Charge Application (Cont'd)

(3) Rates Applicable for Hearing and Speech Impaired Persons (Cont'd)

(b) Certification

The written certification of the speech or hearing impairment must be presented to the Telephone Company Business Office which serves the residence of the certified person.

The Telephone Company Business Office, upon request, will provide a certification form for use by the applicant.

(c) Limitations

The adjustment is provided for use by the speech or hearing impaired Customer. It is only applicable to IIMTS charges for calls originated from and billed to the telephone exchange service of the residence of the certified speech or hearing impaired person. The adjustment is applicable to only one telephone exchange service for a person or at a residence.

(4) Reversal of Charges (Collect Calls)

Collect calls are permissible for all Interstate IntraLATA telephone calls except messages to which Dial Station rates apply.

The regularly established Operator Station or Person-to-Person rates apply.

(5) Rates Applicable on Certain Holidays

On Christmas Day (December 25), New Year's Day (January 1), Independence Day (July 4), Thanksgiving Day and Labor Day, the rate applicable is the Evening rate, unless a lower rate would normally apply. Holiday discounts are not available with Commercial Service.

C
C

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(C) Rate and Charge Application (Cont'd)

(6) Rate Table-Commercial Interstate IntraLATA Service - Schedule I

(a) Dial Station, Peak and Off-Peak Rates

Rate Mileage	Peak	Off-Peak
1 - 10	\$.1730 R	\$.1310
11 - 16	\$.1730	\$.1310
17 - 40	\$.1730	\$.1310
41 - 430	\$.1730 R	\$.1310

(b) Rate Discount and Application Periods #

	MON	TUE	WED	THUR	FRI	SAT	SUN
8:00 AM TO *5:00 PM	PEAK						
5:00 PM TO *8:00 AM	OFF-PEAK						

* To but not including

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 2000 W. Ameritech Center Drive
 Hoffman Estates, Illinois 60196-1025

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(C) Rate and Charge Application (Cont'd)

(7) Rate Table-Basic Interstate IntraLATA Service - Schedule I

(a) Dial Station, Initial Minute and Additional Minute Rates

Rate Mileage	Day		Evening		Night/Weekend	
	Initial Minute	Each Add'l Minute	Initial Minute	Each Add'l Minute	Initial Minute	Each Add'l Minute
1-10	\$.30	\$.30	\$.20	\$.20	\$.20	\$.20
11-16	.30	.30	.20	.20	.20	.20
17-40	.30	.30	.20	.20	.20	.20
41-430	.30	.30	.20	.20	.20	.20

(b) Rate Discount and Application Periods #

	MON	TUE	WED	THUR	FRI	SAT	SUN
7:00 AM TO * 7:00 PM	Day Rate Period FULL RATE					Night and Weekend Rate Period	
12:00 AM TO 7:00 AM AND 7:00 PM TO 12:00 AM	Evening Rate Period					12:00 AM Saturday to 12:00AM Monday	

(C) _____ (C)

(This page filed under Transmittal No.1311)

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(C) Rate and Charge Application (Cont'd)

(Z)

(8) Rate Table - Operator Assisted Interstate IntraLATA - Schedule 1

(a) Customer Dialed Calling Card, Operator Station, Third Number and Person-to-Person, Initial Minute and Additional Minute Rates

Rate Mileage	Day		Evening		Night/Weekend	
	Initial Minute	Each Add'l Minute	Initial Minute	Each Add'l Minute	Initial Minute	Each Add'l Minute
1-10	\$.45	\$.45	\$.45	\$.45	\$.45	\$.45
11-16	.45	.45	.45	.45	.45	.45
17-40	.45	.45	.45	.45	.45	.45
41-430	.45	.45	.45	.45	.45	.45

(b) Service Charges

Coin Sent Paid	\$ 1.05
Collect	\$ 1.80
Customer Dialed Calling Card	\$.75
Operator Calling Card (0-)	\$ 1.80
Operator Sent Paid	\$ 1.50
Person-to-Person	\$ 2.50
Third Number	\$ 1.80
Payphone Use Charge	\$ 0.30

(c) Rate Discount and Application Periods #

	MON	TUE	WED	THUR	FRI	SAT	SUN
8:00 AM TO *5:00 PM	Day Rate Period FULL RATE						
5:00 PM TO *11:00 PM	Evening Rate Period				Eve.		
11:00 PM TO *8:00 AM	Night and Weekend Rate Period						

* To but not including
 (This page filed under Transmittal No. 1311)

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(C) Rate and Charge Application (Cont'd)

(9) Charges Paid for by Coin Deposits in a Public or Semi-Public Coin Telephone

The charge for a call paid for by coin deposit in a public or semi-public coin telephone is the sum, rounded to the nearer multiple of \$.05, of the appropriate Operator-Assisted service period initial and additional minute charges.

Payphone Use Charge

The \$.30 Payphone Use Charge applies to each completed non-sent paid call originating from a payphone. The charge is a cost recovery mechanism that permits the Local Exchange Carrier to recover the cost of per-call compensation to Payphone Service Providers from the end user.

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(10) Call Forwarding

Charges

The charges for forwarded calls may be comprised of three charges: two separate message charges; (i) a charge for that portion of the call from the originating station to the call forwarding location, if applicable, (ii) the Dial Station charge for that portion of the call from the call forwarding location to the terminating station designated by the Customer, and (iii) a monthly and a nonrecurring charge for Call Forwarding or Remote Call Forwarding provided by the Telephone Company as set forth in the Telephone Company's General and Local Exchange Service Tariff.

The respective charge for each such portion (i), (ii), shall be either the rate specified in this tariff or the rate specified in the Exchange Service Tariff or the intrastate message telecommunications service tariff of the Telephone Company, which is applicable for the type of call involved in each portion of the forwarded call.

On a Person-to-Person, Operator Station or Customer Dialed Calling Card Station call other than collect, the originating subscriber is charged the respective Person-to-Person, Operator Station or Customer Dialed Calling Card Station rate for the portion covered in (i) preceding. The charge for the portion of the call described in (ii) preceding is the Dial Station rate and charged to the call forwarding Customer.

On a collect call placed to a call forwarding directory number, the collect charges apply to the portion of the call between the rate center of the originating number and the rate center of the call forwarding location, but the portion between the rate center of the call forwarding location and the terminating rate center of the Customer will be billed at the Dial Station rate.

On a Person-to-Person or collect call that is not accepted the terminating subscriber will be charged the Dial Station rate in effect for the portion of the call described in (ii) preceding.

(This page filed under Transmittal No. 1234)

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One Bell Plaza, Dallas, Texas 75202

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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(C) Rate and Charge Application (Cont'd)

(11) APCC IntraLATA Interstate

Charges are uniform for all calls regardless of time of day or distance. Each minute or fraction thereof will constitute one unit.

Rate

APCC IntraLATA Interstate
Per Unit

\$.40 R

(TR1106)

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Director, Federal Regulatory Planning & Policy, 4G62
2000 W. Ameritech Center Drive
Hoffman Estates, Illinois 60196-1025

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(D) Directory Assistance Charge

Applies to all calls made from points within the LATA to interstate Directory Assistance. Up to two requests may be made on each call to Directory Assistance. The Directory Assistance Charge applies whether or not the Directory Assistance Bureau furnishes the requested telephone number(s) (e.g., where the requested telephone number is unlisted, non-published or no record can be found). Directory Assistance personnel cannot complete a call to a requested telephone number. A Complementary Call Allowance may apply as specified in (2) following.

Operator Service Charges (i.e., Operator Station, Customer Dialed Call Card Station) do not apply to calls to Directory Assistance. Person-to-Person or Collect Calls to Directory Assistance are not permitted.

(1) Rate

Per call - \$.95 lx

(2) Complimentary Call Allowance

Directory Assistance Customers will be entitled to up to two free Directory Assistance calls per billing period for each main billed account when at least the same number of interstate IIMTS calls provided by this Company are also billed to that main billed account during that billing period. Calls to Directory Assistance or IIMTS calls originated at a public or semi-public coin phone for which the charges are paid by depositing coins or IIMTS calls originated at and charged to a hotel, motel, or hospital guest extension are not counted for purposes of determining the Complimentary Call Allowance. The Complimentary Call Allowance will be determined at the end of the billing period and will be applied to the Customer's bill for that billing period. A Complimentary Call cannot be carried forward for application to the next bill or applied retroactively to a previous bill.

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(TR1163)

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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(D) Directory Assistance Charge (Cont'd)

(3) Handicapped Exemption

Those handicapped Customers who qualify for exemptions from local Directory Assistance charges under Local Exchange Company tariff(s) or in the absence of a local Directory Assistance charge plan, receive special rates on other Local Exchange Company services, are exempted from the interstate Directory Assistance Charge. This exemption applies only to calls to Directory Assistance which are billed to the handicapped Customer's residence telephone number.

(4) Credit Allowance

A credit will be given for calls to Directory Assistance when:

- the Customer experiences poor transmission or is cut-off during the call,
- the Customer is given an incorrect telephone number, or
- the Customer inadvertently misdials (e.g., the caller or dialed 202-555-1212 when they intended to dial 201-555-1212).

To receive the credit, the Customer must notify a Company operator or Business Office of the problem experienced.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(E) Optional Calling Plans

Optional Calling Plans provide unique terms, conditions, and rates for Interstate IntraLATA Message Telecommunications Service in lieu of the rates set out in Section 3.1 of this tariff.

(1) Enhanced Ameritech ValueLink Plus Service

(a) Description

Enhanced Ameritech ValueLink Plus Service is an optional calling plan service that combines outbound, toll free inbound, and Ameritech calling card types of intraLATA long distance usage into a single simplified calling plan.

(b) Terms and Conditions

In addition to the regulations set forth in other portions of this tariff, the following terms and conditions apply to this service.

- (1) Enhanced Ameritech ValueLink Plus prices apply to customer-dialed station-to-station and calling card intraLATA long distance usage. The Service may be provided on the customer's main telephone account and on any other accounts billed under the main account. Operator Service Charges for Calling Card calls are not included with this service.
 - (i) Enhanced Ameritech ValueLink Plus prices are not applicable to IntraLATA long distance usage that is originated (outbound) or terminated (toll free inbound) on a FlexLine basic exchange access line. N
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- (2) Enhanced Ameritech ValueLink Plus is available to business end users of local exchange service (excluding Coin and Semi-Public).
- (3) Enhanced Ameritech ValueLink Plus cannot be combined with any other optional calling plan.
- (4) Enhanced Ameritech ValueLink Plus is available on a month-to-month, twelve (12), twenty-four (24), or thirty-six (36) month term plan.

(TR1032)

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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service Schedule 1 (Cont'd)

(E) Optional Calling Plans (Cont'd)

(1) Enhanced Ameritech ValueLink Plus Service (Cont'd)

(b) Terms and Conditions (Cont'd)

- (5) Enhanced Ameritech ValueLink Plus provides the following features:
- (i) Price Protection which guarantees no price increases for the duration of the 12, 24, or 36 month term plan. Price protection is not provided for the month-to-month plan.
 - (ii) Agreement Upgrade which allows the customer to upgrade to longer term and / or larger volumes at lower prices, per the plan price schedule.
 - (iii) 90 day customer satisfaction guarantee that allows new Enhanced Ameritech ValueLink Plus customers to cancel their agreement without incurring termination liability charges. This satisfaction guarantee does not apply to customers that terminate an Ameritech agreement or convert from another Ameritech Toll term product to subscribe to Enhanced Ameritech ValueLink Plus.
- (6) Enhanced Ameritech ValueLink Plus offers a variety of monthly usage package options. These usage package options represent different levels of Minimum Monthly Usage Commitment (MMUC) or Minimum Annual Usage Commitment (MAUC), per account, from which customers may choose. The monthly usage package option selected by the customer will be the minimum monthly usage charge for the service at the payment plan selected by the customer. Ameritech intraLATA long distance usage will be used to determine whether the total commitment level has been met.
- (7) The Enhanced Ameritech ValueLink Plus MMUC and MAUC, per account, per usage package option, and per minute prices are set forth following.
- (8) Enhanced Ameritech ValueLink Plus usage is billed in initial increments of eighteen (18) seconds and additional increments of six (6) seconds or fraction thereof.
- (9) No service charges are applicable to establish or change to Enhanced Ameritech ValueLink Plus.

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(TR971)

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2000 W. Ameritech Center Drive
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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service Schedule 1 (Cont'd)

(E) Optional Calling Plans (Cont'd)

(1) Enhanced Ameritech ValueLink Plus Service (Cont'd)

(c) Common Line 800 Service Component

This component of Enhanced Ameritech ValueLink Plus Service is a Common Line Termination routing feature. It provides for the termination of intraLATA 800 calls on customer access lines. IntraLATA calls are completed by the Telephone Company and interLATA calls are completed by Interexchange Carriers.

(1) Terms and Conditions:

- (i) Interstate/intraLATA Common Line 800 Service is offered only in association with Enhanced Ameritech ValueLink Plus Service, and is not available on a stand-alone basis.
- (ii) Enhanced Ameritech ValueLink Plus customers that subscribe to an intrastate/intraLATA Common Line 800 Service are not required to separately subscribe to interstate/intraLATA Common Line 800 Service. Enhanced Ameritech ValueLink Plus Service will provide Common Line 800 Service coverage and functionality within the entire LATA.
- (iii) Customers may retain the same Common Line 800 Service telephone number when moving to another location.
- (iv) Common Line 800 Service is not available on semi-public, public, or Customer Owned Coin Operated Telephone (COCOT) service.
- (v) Common Line 800 Service provides for termination of calls only.
- (vi) Common Line 800 Service is only available where facilities permit.

(2) Inbound Optional Features:

- (i) Time of Day Routing - Allows inbound calls to be routed to a different location based on the time of day.

(TR971)

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Hoffman Estates, Illinois 60196-1025f

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service Schedule 1 (Cont'd)

(E) Optional Calling Plans (Cont'd)

(1) Enhanced Ameritech ValueLink Plus Service (Cont'd)

(c) Common Line 800 Service Component (Cont'd)

(2) Inbound Optional Features (Cont'd):

- (ii) Day of Week Routing - Allows inbound calls to be routed to a different location based on the day of the week.
- (iii) Specific Dates Routing - Allows inbound calls to be routed to a different location based on a specific date.
- (iv) Original Location Routing - Allows inbound calls originating in a predefined NPA NXX, or where facilities permit, a ten digit telephone number, to be routed to a given destination while other calls complete to another destination.
- (v) Specialized Area of Service Routing - Allows Enhanced Ameritech ValueLink Plus customers to define a geographic location from which to accept inbound calls. This area must be defined as other than a single NPA or the entire LATA.
- (vi) Dialed Number Identification Service (DNIS) - Allows customers with more than one inbound number termination in one switch to route calls by number to the appropriate person(s) or department.

(3) Rates and Charges:

- (i) No service charges are applicable to establish the Common Line 800 Service associated with Enhanced Ameritech ValueLink Plus Service.
- (ii) Usage prices, as specified in Section 3.1 (E) (1) (d) of this tariff, apply to all Common Line 800 Service inbound calls associated with Enhanced Ameritech ValueLink Plus Service.
- (iii) Non-recurring charges, as specified in Section 3.1 (E) (1) (d) of this tariff, may apply to the Common Line 800 Service Inbound Optional Features associated with Enhanced Ameritech ValueLink Plus Service.

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2000 W. Ameritech Center Drive
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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(E) Optional Calling Plans (Cont'd)

(1) Enhanced Ameritech ValueLink Plus Service (Cont'd)

(d) Prices

Usage Prices

Month-to-Month Term		PEAK #	OFF-PEAK #
Option	MMUC	Price / Min.	Price / Min.
1	\$ 25	\$0.180	\$0.162
2	50	0.170	0.153
3	100	0.160	0.144
4	250	0.150	0.135
5	500	0.140	0.126
6	1,000	0.130	0.117
7	2,500	0.120	0.108

Twelve Month Term		Price / Min.	Price / Min.
Option	MAUC		
1	\$ 300	\$0.160	\$0.144
2	600	0.150	0.135
3	1,200	0.140	0.126
4	3,000	0.130	0.117
5	6,000	0.120	0.108
6	12,000	0.110	0.099
7	30,000	0.100	0.090

Twenty-Four Month Term		Price / Min.	Price / Min.
Option	MAUC		
1	\$ 300	\$0.150	\$0.135
2	600	0.140	0.126
3	1,200	0.130	0.117
4	3,000	0.120	0.108
5	6,000	0.110	0.099
6	12,000	0.100	0.090
7	30,000	0.090	0.081

#The PEAK Period extends from 8:00 am to 5:00 pm Monday through Friday. The OFF-PEAK Period extends from 5:00 pm to 8:00 am Monday through Friday and all day Saturday and Sunday.

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 2000 W. Ameritech Center Drive
 Hoffman Estates, Illinois 60196-1025

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.1 Interstate IntraLATA Service - Schedule I (Cont'd)

(E) Optional Calling Plans (Cont'd)

(1) Enhanced Ameritech ValueLink Plus Service (Cont'd)

(d) Prices (Cont'd)

		Usage Prices (Cont'd)		
Thirty-six Month Term		PEAK #	OFF-PEAK #	
Option	MAUC	Price / Min.	Price / Min.	
1	\$ 300	\$0.140	\$0.126	
2	600	0.120	0.108	
3	1,200	0.110	0.099	
4	3,000	0.105	0.094	
5	6,000	0.100	0.090	
6	12,000	0.090	0.081	
7	30,000	0.080	0.072	

#The PEAK Period extends from 8:00 am to 5:00 pm Monday through Friday. The OFF-PEAK Period extends from 5:00 pm to 8:00 am Monday through Friday and all day Saturday and Sunday.

Nonrecurring Charge*

Inbound Optional Features \$82.50

* NOTE: This charge does not apply when these features are established at the same time as an Enhanced Ameritech ValueLink Plus 12, 24, or 36 Month Plan.

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(TR971)

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 2000 W. Ameritech Center Drive
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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (cont'd)

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3.1 Interstate IntraLATA Service - Schedule I (cont'd)

(E) Optional Calling Plans (cont'd)

(1) Enhanced Ameritech ValueLink Plus Service (cont'd)

(d) Prices (cont'd)

Payment Plans:

Enhanced Ameritech ValueLink Plus is available on a month-to-month, twelve, twenty-four, or thirty-six month term plan.

1. Month-to-Month:

The month-to-month term plan requires a Minimum Monthly Usage Commitment (MMUC). The MMUC is a minimum usage level that a customer must commit to , per month, per account, in order to receive the discounted per minute price. If the total Enhanced Ameritech ValueLink Plus usage charges are below the MMUC in any given month, the full amount of the applicable MMUC will apply in lieu of the actual usage charges. The MMUC will not be enforced in the first bill period. Customers will be given one billing cycle to attain their MMUC level.

2. Term Payment Plans:

The twelve, twenty-four, and thirty-six month term plans require Minimum Annual Usage Commitments (MAUC). The MAUC is a minimum usage level that a customer must commit to per year, per account, in order to receive the discounted per minute price. If the total Enhanced Ameritech ValueLink Plus usage charges are below the MAUC in any given year, then the remaining balance of the MAUC will apply.

3. Termination Charges:

Customers who terminate their twelve, twenty-four, or thirty-six month plans before the expiration date of the agreement will be billed a termination liability which consists of a lump sum equal to the MAUC times the number of years, or fraction thereof, remaining on the agreement.

At the expiration of the selected Enhanced Ameritech ValueLink Plus term, if the customer does not expressly indicate election of a new term plan, the rates will revert to the highest Enhanced Ameritech ValueLink Plus Month-to-Month per minute rate.

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Material on this page previously appeared on 2nd Revised Page 129.

(TR1195)

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Hoffman Estates, Illinois 60196-1025

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (cont'd)

3.1 Interstate IntraLATA Service - Schedule I (cont'd)

(E) Optional Calling Plans (cont'd)

(2) The Anytime Rate Calling Plan

(a) Description

The Anytime Rate Calling Plan is an optional plan that provides residence customers with a simplified interstate intraLATA message toll pricing option. The Anytime Rate Calling Plan consists of a monthly price and fixed price per minute. The fixed per minute price is not time-of-day or distance sensitive.

(b) Terms and Conditions

The terms and conditions contained herein are specific to the service and are in addition to the regulations set forth in other portions of this tariff.

- (1) The Anytime Rate Calling Plan is only available to residence customers.
- (2) The Anytime Rate Calling Plan is not available on ISDN lines.
- (3) The Anytime Rate Calling Plan is applicable to customer dialed station-to-station calls only. Operator handled and customer dialed credit card calls are not included.
- (4) The Anytime Rate Calling Plan is available in all Ameritech exchanges, however it is applicable only to interstate intraLATA toll calls.
- (5) The Anytime Rate Calling Plan cannot be combined with any other optional calling plan on the same line.
- (6) The Anytime Rate Calling Plan is available on a per account basis.
- (7) No Service Charges are applicable to establish or change to the Anytime Rate Calling Plan.
- (8) The Anytime Rate Calling Plan is available in Illinois, Indiana, Michigan, Ohio, and Wisconsin. C

(TR1208)

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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (cont'd)

3.1 Interstate IntraLATA Service - Schedule I (cont'd)

(E) Optional Calling Plans (cont'd)

(2) The Anytime Rate Calling Plan (cont'd)

(c) Prices

	Monthly Price	Price Per Minute, or fraction thereof	N
Anytime Rate Calling Plan	\$4.95	\$0.10	N

Material formerly on this page now appears on Original Page 128.1.

(TR1195)

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 2000 W. Ameritech Center Drive
 Hoffman Estates, Illinois 60196-1025

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**3. Service Classifications and Rates (Two-Point) (cont'd)****3.1 Interstate IntraLATA Service - Schedule (cont'd)**

(E) Optional Calling Plans (cont'd)

(3) Anytime Rate Calling Plan II

(a) Description

Anytime Rate Calling Plan II is an optional calling plan that offers residence customers a simplified interstate intraLATA message toll pricing option. Anytime Rate Calling Plan II consists of fixed price per minute which is not time-of-day or distance sensitive.

(b) Terms and Conditions

The terms and conditions contained herein are specific to the service and are in addition to the regulations set forth in other portions of this tariff.

- (1) Anytime Rate Calling Plan II is available to residence customers and is offered in conjunction with The Anytime Rate Calling Plan II offered on an intrastate intraLATA basis out of Ameritech's Message Toll Services Tariff.
- (2) Anytime Rate Calling Plan II is not available on ISDN lines.
- (3) Anytime Rate Calling Plan II is applicable to customer dialed station-to-station calls only. Operator handled and customer dialed credit card calls are not included.
- (4) Anytime Rate Calling Plan II cannot be combined with any other optional calling plan on the same line.
- (5) Anytime Rate Calling Plan II is available on a per account basis.
- (6) No Service Charges are applicable to establish or change to Anytime Rate Calling Plan II.
- (7) Anytime Rate Calling Plan II is available in Indiana, Michigan, Ohio, and Wisconsin.

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(TR1222)

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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (cont'd)

3.1 Interstate IntraLATA Service - Schedule (cont'd)

(E) Optional Calling Plans (cont'd)

(3) Anytime Rate Calling Plan II (cont'd)

(c) Prices

Description	Price Per Minute or fraction thereof
Anytime Rate Calling Plan II	\$0.09

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(TR1222)

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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (cont'd)

3.1 Interstate IntraLATA Service - Schedule (cont'd)

(E) Optional Calling Plans (cont'd)

(4) Ameritech CompleteLink Service

(a) Description

Ameritech CompleteLink Service is an optional calling plan service that combines outbound, toll free inbound, and Ameritech calling card types of intraLATA long distance usage into a single simplified calling plan.

(b) Terms and Conditions

In addition to the regulations set forth in other portions of this tariff, the following terms and conditions apply to this service.

- (1) Ameritech CompleteLink prices apply to customer-dialed station-to-station as well as interstate intraLATA long distance usage and calling card intraLATA long distance usage. Operator Service Charges for Calling Card calls are not included with this service. T T
- (2) Ameritech CompleteLink is available to business end users of local exchange services (excluding Coin and Semi-Public).
- (3) Ameritech CompleteLink cannot be combined with any other optional calling plan.
- (4) Ameritech CompleteLink usage is billed in initial increments of eighteen (18) seconds and additional increments of six (6) seconds or fraction thereof.
- (5) No service charges are applicable to establish or change to Ameritech CompleteLink.
- (6) Ameritech CompleteLink is available on a one (1), three (3) or five (5) year Term Plan. N
- (7) At the expiration of the selected Ameritech CompleteLink term, if the customer does not indicate election of a new term plan, the rates will revert to the highest Ameritech CompleteLink per minute rate. N | N

(This page filed under Transmittal No. 1232)

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One Bell Plaza, Dallas, Texas 75202

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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (cont'd)

3.1 Interstate IntraLATA Service - Schedule (cont'd)

(E) Optional Calling Plans (cont'd)

(4) Ameritech CompleteLink Service (cont'd)

(c) Common Line 800 Service Component

This component of Ameritech CompleteLink Service is a Common Line Termination routing feature. It provides for the termination of intraLATA 800 calls, on customer access lines. IntraLATA calls, are completed by the Telephone Company and interLATA calls are completed by Interexchange Carriers.

(1) Terms and Conditions:

- (i) Interstate/intraLATA Common Line 800 Service is offered only in association with Ameritech CompleteLink Service, and is not available on a stand-alone basis.
- (ii) Ameritech CompleteLink customers that subscribe to an intrastate/intraLATA Common Line 800 Service are not required to separately subscribe to interstate/intraLATA Common Line 800 Service. Ameritech CompleteLink Service will provide Common Line 800 Service coverage and functionality within the entire LATA.
- (iii) Customers may retain the same Common Line 800 Service telephone number when moving to another location.
- (iv) Common Line 800 Service is not available on semi-public, public, or Customer Owned Coin Operated Telephone (COCOT) service.
- (v) Common Line 800 Service provides for termination of calls only.

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(TR1224)

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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (cont'd)

3.1 Interstate IntraLATA Service - Schedule (cont'd)

(E) Optional Calling Plans (cont'd)

(4) Ameritech CompleteLink Service (cont'd)

(c) Common Line 800 Service Component (cont'd)

(2) Inbound Optional Features:

- (i) Time of Day Routing – Allows inbound calls to be routed to a different location based on the time of day.
- (ii) Day of Week Routing - Allows inbound calls to be routed to a different location based on the day of the week.
- (iii) Specific Dates Routing - Allows inbound calls to be routed to a different location based on a specific date.
- (iv) Original Location Routing - Allows inbound calls originating in a predefined NPA NXX, to be routed to a given destination while other calls complete to another destination.
- (v) Specialized Area of Service Routing - Allows Ameritech CompleteLink customers to define a geographic location from which to accept inbound calls. This area must be defined as other than a single NPA or the entire LATA.
- (vi) Dialed Number Identification Service (DNIS) - Allows customers with more than one inbound number termination in one switch to route calls by number to the appropriate person(s) or department.

(3) Rates and Charges:

- (i) No service charges are applicable to establish the Common Line 800 Service associated with Ameritech CompleteLink Service.
- (ii) Usage prices, as specified in Section 3.1 (E) (4) (d) of this tariff, apply to all Common Line 800 Service inbound calls associated with Ameritech CompleteLink Service.
- (iii) Non-recurring charges, as specified in Section 3.1 (E) (4) (d) of this tariff, may apply to the Common Line 800 Service Inbound Optional Features associated with Ameritech CompleteLink Service.

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Hoffman Estates, Illinois 60196-1025

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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (cont'd)

3.1 Interstate IntraLATA Service - Schedule (cont'd)

(E) Optional Calling Plans (cont'd)

(4) Ameritech CompleteLink Service (cont'd)

(d) Prices

Usage Prices per Minute of Use

1 Year	3 Year	5 Year
\$0.12	\$0.11	\$0.10

Example: 40 Second - 3 Year Term Agreement

1st 18 seconds	\$ 0.033
3 - 6-second increments	0.033
1 - fraction of 6-second increment	<u>0.011</u>
Total	\$0.077

Example: 90 Second - 1 Year Term Agreement

1st 18 seconds	\$ 0.036
12 - 6-second increments	0.144
0 - fraction of 6-second increment	<u>0.000</u>
Total	\$0.18

<u>Description</u>	Nonrecurring Charge
Inbound Optional Features	\$82.50 ^{1/1}

/1/ This charge does not apply when these features are established at the same time as an Ameritech CompleteLink plan 1, 3 or 5 year Term Plan.

(This page filed under Transmittal No. 1232)

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One Bell Plaza, Dallas, Texas 75202

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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (cont'd)

(N)

3.1 Interstate IntraLATA Service-Schedule I (cont'd)

(E) Optional Calling Plans (cont'd)

(5) Ameritech Saver Plus

(a) Description

Ameritech Saver Plus is an optional plan that provides residence customers with a simplified interstate intraLATA message toll pricing option. Ameritech Saver Plus consists of a fixed price per minute of use for interstate intraLATA toll calls. Ameritech Saver Plus is available to residence customers who had their interstate intraLATA toll usage with Ameritech, went to another carrier for their interstate intraLATA toll usage, and now wish to return their interstate intraLATA toll usage to Ameritech. The fixed price is not time-of-day or distance sensitive.

(b) Terms and Conditions

The terms and conditions contained herein are specific to the service and are in addition to the regulations set forth in other portions of this tariff.

- (1) Ameritech Saver Plus is available to Ameritech's residence customers who had their interstate intraLATA toll usage with Ameritech, went to another carrier for their interstate intraLATA toll usage, and now wish to return their interstate intraLATA toll usage to Ameritech.
- (2) Ameritech Saver Plus is not available on ISDN lines.
- (3) Ameritech Saver Plus is applicable to customer-dialed station-to-station calls only. Operator-handled and customer-dialed credit-card calls are not included.
- (4) Ameritech Saver Plus is only available for interstate intraLATA messages originating in Indiana, Michigan, Ohio, and Wisconsin.
- (5) Ameritech Saver Plus cannot be combined with any other optional calling plan on the same line.
- (6) Ameritech Saver Plus is available on a per account basis.
- (7) No service charges are applicable to establish or change to Ameritech Saver Plus.

(N)

(This page filed under Transmittal No. 1277)

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (cont'd)

(N)

3.1 Interstate IntraLATA Service-Schedule I (cont'd)

(E) Optional Calling Plans (cont'd)

(5) Ameritech Saver Plus (cont'd)

(c) Prices

	Price Per Minute, or fraction thereof
Ameritech Saver Plus	\$0.07

(N)

(This page filed under Transmittal No. 1277)

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One Bell Plaza, Dallas, Texas 75202

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (cont'd)

3.1 Interstate IntraLATA Service-Schedule I (cont'd)

(E) Optional Calling Plans (cont'd)

(6) Saver Packs and Solution Packages – Special Usage Rate (T)

(a) Description

The Saver Packs and Solution Packages – Special Usage Rate provides residence customers with a simplified interstate intraLATA message toll pricing option which consists of a fixed price per minute of use for interstate intraLATA toll calls. The fixed price is not time-of-day or distance sensitive. The Saver Packs and Solution Packages – Special Usage Rate is available to residence customers who subscribe to the Saver Pack 60, Saver Pack 200, or Saver Pack 500 plans. These three optional plans provide customers a simplified pricing option that consists of a single monthly rate for a specified number of intrastate intraLATA usage minutes per month and a single per minute of use rate for usage over 60 minutes, 200 minutes and 500 minutes respectively. The Saver Packs and Solution Packages – Special Usage Rate is also available to residence customers who subscribe to any one of the Economy, Sensible, Complete, or 2-Line Complete Solution Packages. (T)
(T)
(T)
(T)
(N)
(N)
(N)

(b) Terms and Conditions

The terms and conditions contained herein are specific to the service and are in addition to the regulations set forth in other portions of this tariff.

- (1) The Saver Packs and Solution Packages – Special Usage Rate is not available on ISDN lines. (T)
- (2) The Saver Packs and Solution Packages – Special Usage Rate is applicable to customer-dialed station-to-station calls only. Operator-handled and customer-dialed credit-card calls are not included. (T)
- (3) The Saver Packs and Solution Packages – Special Usage Rate cannot be combined with any other optional calling plan, except those listed above, on the same line. (T)
- (4) The Saver Packs and Solution Packages – Special Usage Rate is available on a per account basis. (T)
- (5) No service charges are applicable to establish or change to The Saver Packs and Solution Packages – Special Usage Rate. (T)
- (6) The Saver Packs and Solution Packages – Special Usage Rate is only available for interstate intraLATA messages originating in the state of Illinois. (T)

(c) Prices

	Price Per Minute, or fraction thereof	
Saver Packs and Solution Packages – Special Usage Rate	\$0.10	(T)

(This page filed under Transmittal No. 1323)

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.2 800/888 Toll Free Service

(A) Description

This Service is a Common Line Termination routing feature. It provides for the termination of interstate intraLATA 800/888 calls on customer access lines. Calls must originate and terminate within the same LATA. The access lines can be provisioned to both originate and terminate calls (Common Line); the 800/888 Service pertains only to call termination. Customers subscribing to Common Line service must obtain local exchange access service and provide the line number to which the calls should be routed.

(B) Terms and Conditions:

The regulations contained herein are specific to this service and may be in lieu of as well as in addition to the regulations set forth in Section 2 of this tariff.

- (i) Customers may retain the same 800/888 telephone number when moving to another location.
- (ii) 800/888 is not available on semi-public, public, or Customer Owned Coin Operated Telephone (COCOT) service.
- (iii) 800/888 provides for termination of direct dialed calls only. A direct dialed call is a call dialed and completed to an 800/888 Service Common Line Termination access line without the assistance of a Company operator, or placed with an operator where facilities are not available for dial completion, or where, for other service reasons, operator assistance in completion of the call is necessary.
 - (a) 800/888 Service does not include collect, conference, person-to-person, or other calls requiring operator assistance, except as provided in the preceding paragraph.
- (iv) 800/888 is available only in Ameritech rate centers specified in Section 3.1 (B) of this tariff.
- (v) The minimum service period is one month.

Certain material formerly appeared on 1st Revised Page No. 129.1.

Certain material previously on this page now appears on 1st Revised Page No. 129.1.4.

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Hoffman Estates, Illinois 60196-1025

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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.2 800/888 Toll Free Service (Cont'd)

(B) Terms and Conditions: (Cont'd)

- (vi) Purchasers of 800/888 Service shall not use any 800/888 Service in a manner that would result in:
- (a) The calling party or the subscriber to the originating line being assessed, by virtue of completing the call, a charge for a call;
 - (b) The calling party being connected to a pay-per-call service;
 - (c) The calling party being charged for information conveyed during the call unless:
 - (1) The calling party has a written agreement (including an agreement transmitted through electronic medium) that specifies the material terms and conditions under which the information is offered and includes
 - (i) The rate at which charges are assessed for the information;
 - (ii) The information provider's name;
 - (iii) The information provider's business address;
 - (iv) The information provider's regular business telephone number;
 - (v) The information provider's agreement to notify the subscriber at least one billing cycle in advance of all future changes in the rates charged for the information;
 - (vi) The subscriber's choice of payment method, which may be by direct remit, debit, prepaid account, phone bill, or credit or calling card and, if a subscriber elects to pay by means of phone bill, a clear explanation that the subscriber will be assessed for calls made to the information service from the subscriber's phone line;
 - (vii) A unique personal identification number or other subscriber-specific identifier that must be used to obtain access to the information service and instructions on its use, and, in addition, assures that any charges for services accessed by use of the subscriber's personal identification number or subscriber-specific identifier be assessed to subscriber's source of payment elected pursuant to paragraph (c)(1)(vi) of this section; or
 - (2) The calling party is charged for the information by means of a credit, prepaid, debit, charge, or calling card and the information service provider includes in response to each call an introductory message that
 - (i) Clearly states that there is a charge for the call;
 - (ii) Clearly states the service's total cost per minute and any other fees for the service or for any service to which the caller may be transferred;

Certain material formerly appeared on Original Page No. 129.1.1.

Certain material previously on this page now appears on 1st Revised Page No. 129.1.5.

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2000 W. Ameritech Center Drive
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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.2 800/888 Toll Free Service (Cont'd)

(B) Terms and Conditions: (Cont'd)

- (vi) Purchasers of 800/888 Service shall not use any 800/888 Service in a manner that would result in: (Cont'd)
- (2) Cont'd
- (iii) Explains that the charges must be billed on either a credit, prepaid, debit, charge, or calling card;
 - (iv) Asks the caller for the card number;
 - (v) Clearly states that charges for the call begin at the end of the introductory message; and
 - (vi) Clearly states that the caller can hang up at or before the end of the introductory message without incurring any charge whatsoever.
- (d) The calling party being called back collect for the provision of audio or data information services, simultaneous voice conversation services, or products; and
- (e) The calling party being assessed by virtue of the caller being asked to connect or otherwise transfer to a pay-per-call service, a charge for the call
- except as allowed pursuant to the rules of the Federal Communications Commission.
- (vii) 800/888 Service used to provide pay-per-call programs not in compliance with Section 64.1504 of the rules of the Federal Communications Commission will be terminated by the Telephone Company upon written notice to the customer.
- (viii) Charges for a fraction of a month are determined by dividing the monthly rate by 30 to obtain a daily rate. That rate is multiplied by the number of days service is provided. Usage charges will be billed as specified in paragraph D and E following.
- (ix) Interstate IntraLATA Message Telecommunications Service (IIMTS) furnished at a customer's request when the customer's 800/888 Service is interrupted is charged for at the (IIMTS) rates shown in Section 3 of this tariff.

Certain material formerly appeared on Original Page No. 129.1.2.

Certain material previously on this page now appears on 1st Revised Page No. 129.1.6.

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2000 W. Ameritech Center Drive
Hoffman Estates, Illinois 60196-1025

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.2 800/888 Toll Free Service (Cont'd)

(B) Terms and Conditions: (Cont'd)

(x) Allowance for interruptions applies to each 800/888 Service number as set forth in (a) through (c) following:

(a) When the Company's service is interrupted and the interruption exceeds the appropriate qualification period of 12 hours (as measured from the time the interruption is reported to or detected by the Company, whichever occurs first), a credit allowance will be made, at the customer's request, for the Company's service which is rendered useless and inoperative due to the interruption.

(b) The credit allowance will be based upon the ratio of the duration of the service interruption (measured from the time the interruption is reported to or detected by the Company, whichever occurs first, and expressed in multiples of 24 hours*) to the total time in a 30-day month. The ratio, multiplied by the monthly charge for the Company's service affected shall determine the amount of the credit allowance. No other liability shall attach to the Company in consideration of such interruption to service.

(c) None of the above credit allowances will be made for:

Non-completion of 800/888 Service messages due to busy network conditions,

Interruption of the Company's service due to customer-provided equipment or systems,

Interruption of the Company's service due to the negligence or willful act of the customer,

Interruption of the Company's service during any period in which the Company is not afforded access to the premises at which the 800/888 Service is terminated, or

Interruption of the Company's service during any period when the customer has released the 800/888 Service to the Company for maintenance purposes, or implementation of a customer order for a change in service arrangement.

Certain material formerly appeared on Original Page No. 129.1.3.

Certain material previously on this page now appears on 1st Revised Page No. 129.1.7.

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Hoffman Estates, Illinois 60196-1025

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.2 800/888 Toll Free Service (Cont'd)

(B) Terms and Conditions: (Cont'd)

- (xi) 800/888 Service is furnished upon condition that the customer obtain adequate lines to permit use of this service without injurious effect upon it or any other service rendered by the Company. This requirement refers to the local exchange service lines to which the Common Line Termination Service terminates.

The Company may terminate or refuse to furnish 800/888 Service to any customer if the use of the service would interfere with or impair any other service rendered by the Company.

The Company will notify the customer, at least five days in advance, by telephone or in writing that disconnection of the service may be required; however, where an emergency condition exists or is threatened and prior notice is not practicable, nothing contained herein shall be deemed to preclude the Company's right to temporarily suspend the service without notice to the customer if the Company determines that such action is necessary under the circumstances. In case of such temporary suspension, the customer will be notified promptly and afforded the opportunity to correct the condition which gave rise to the suspension. During such period of temporary suspension, credit allowance for service interruptions as set forth in (x) preceding is not applicable.

- (xii) 800/888 Service may be assigned or transferred; provided there is no interruption of the service or relocation of the service outside of the LATA served by the Company subject to the following conditions:

- (a) The assignment or transfer may be made to any person, partnership, association or corporation, or to a receiver, trustee or other person appointed by a court or acting pursuant to law in bankruptcy, receivership, reorganization, insolvency, liquidation or other similar proceedings, provided the assignee or transferee complies with all provisions of this tariff and assumes all outstanding indebtedness for such service and the unexpired portion of the initial service period applicable, if any; and
- (b) The assignee or transferee shall obtain and provide to the Company the written consent of the subscriber from whom the service is transferred. In addition, the transferee or assignee shall, upon request, provide written acceptance of responsibility for all outstanding charges, if any; and
- (c) The legal rights and financial responsibility of the assignee or transferee are established to the satisfaction of the Company.

Certain material formerly appeared on Original Page No. 129.1.4.

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INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.2 800/888 Toll Free Service

(C) Inbound Optional Features:

- (i) Time of Day Routing - Allows inbound calls to be routed via either a different carrier or to a different location based on the time of day.
- (ii) Day of Week Routing - Allows inbound calls to be routed to a different location based on the day of the week, or have calls routed to a different carrier based on the day of the week.
- (iii) Specific Dates Routing - Allows inbound calls to be routed to a different location based on a specific date, or to have calls routed to a different carrier based on a specific date.
- (iv) Original Location Routing - Allows inbound calls originating in a predefined NPA NXX or a ten digit telephone number, to be routed to a given destination while other calls complete to another destination.
- (v) Percent Allocation - allows customers to route their calls over several carriers using a predefined percentage split.

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Hoffman Estates, Illinois 60196-1025

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.2 800/888 Toll Free Service (Cont'd)

(C) Inbound Optional Features (Cont'd):

- (vi) Specialized Area of Service Routing - Allows customers to define a geographic location from which to accept inbound calls. This area must be defined as other than a single NPA or the entire LATA.

(D) Rates and Charges:

Rates are subject to subsequent adjustment, effective retroactively in light of *USTA v. FCC*, (Case No. 97-1469) (slip. op. May 21, 1999) (D.C. Cir.), or pursuant to pending motions or petitions or any other adjustment pursuant to a Commission or court order.

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- (i) No Service charges are applicable to establish Common Line 800/888 Service.
- (ii) Usage prices, as specified in Section 3.2 (E) of this tariff, apply to all 800/888 Service inbound calls.
- (iii) Method of determining usage charges
 - (a) Determine the total actual hours used for the service group, rounded to the nearest .1 hours. A service group denotes the arrangement of one or more access lines, as designated by a customer, for the same service area, terminated at the same premises.
 - (b) Determine the total number of completed calls for the service group.
 - (c) Determine the total hours used for each service group. Apply the minimum average time requirement (MATR) stated below, multiplied by the number of calls completed in each service group, divided by 360. The time billed will be the higher of the total actual hours or the MATR calculation.

MATR

Illinois	30 seconds
Indiana	15 seconds
Michigan	15 seconds
Ohio	15 seconds
Wisconsin	1 second

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 2000 W. Ameritech Center Drive
 Hoffman Estates, Illinois 60196-1025

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.2 800/888 Toll Free Service (Cont'd)

(D) Rates and Charges: (Cont'd)

(d) Determine the usage charge for the service group by multiplying the hourly rate by the number of hours.

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Cx

Dx
Dx

(iv) Timing of Calls

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(a) Chargeable time begins when connection is established between a station associated with the 800/888 Service and the calling station, and ends when the calling station "hangs up" thereby releasing the network connection. If the called station "hangs up" but the call station does not, chargeable time ends when the network connection is released by automatic timing equipment in the telecommunications network.

Tx
Cx
||
Cx

(b) When 800/888 Service is directly connected to a communications system at a customer's premises, chargeable time begins when the 800/888 Service call terminates in or passes through the first customer premises equipment on that communications system. It is the customer's responsibility to furnish appropriate answer supervision to the point of connection with the 800/888 Service so that chargeable time may begin. Chargeable time ends as in (iv) (a) above.

Nx
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Certain material on this page previously appeared on Page 129.2.

x Issued under authority of Special Permission No. 97-50.

y Reissued material effective on deferred date of February 8, 1997 under Transmittal No. 1024.

(TR1058)

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Hoffman Estates, Illinois 60196-1025

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Service Classifications and Rates (Two-Point) (Cont'd)

3.2 800/888 Toll Free Service (Cont'd)

(E) Prices

COMMON LINE
 Per 800/888 Number

State	Monthly Rate*	Additional Hour of use
Illinois	\$11.00	\$10.20
Indiana	9.00	10.20
Michigan	11.00	10.20
Ohio	9.00	9.00
Wisconsin	9.00	10.20

* Included one hour of usage

Nx

Nx

Dx

Dx

x Issued under authority of Special Permission No. 97-50.

(TR1058)

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 2000 W. Ameritech Center Drive
 Hoffman Estates, Illinois 60196-1025

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE**4. Service Classifications and Rates (Conference)****4.1 Conference Service*****(A) Definition**

Conference Service is the furnishing of IIMTS for telecommunications among an originating station and two or more stations when at least one of the stations is in different local service area than the originating station. Regulations in 2. and 3. preceding apply.

(B) Conditions Under Which Service is Furnished

- (1) Service is furnished subject to the availability of the service components required.
- (2) All stations, on a conference connection may be so interconnected that each may communicate with all the others, or one station may be the transmitting station and all others receiving stations.
- (3) Service is offered to a specified person or station.
- (4) An operator, upon request, will attempt to arrange for the establishment of a conference call at a specified time.

(C) Rate and Charge Application

IIMTS rates apply for two-point service between any two points on a conference call, as set forth in (D) following.

(1) Timing of Messages

- (a) Chargeable time begins when connection is established between all the stations on the conference.
- (b) Chargeable time ends on a given two-point connection of a conference call when the connection is terminated by the originating station or the called station.

(2) Billing Arrangements

Charges for conference calls are billed in total only and may be billed to the originating station, a calling card or a designated station, provided:

- (a) The total charge will be billed to one station.

* Not offered by Illinois Bell Telephone Company, Michigan Bell Telephone Company and Ohio Bell Telephone Company on an originating basis.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

4. Service Classifications and Rates (Conference) (Cont'd)

4.1 Conference Service* (Cont'd)

(C) Rate and Charge Application (Cont'd)

(2) Billing Arrangements (Cont'd)

- (b) The charge is accepted at the designated station.
- (c) The originating station and the designated station are located in the LATA.

(D) Rates and Charges

The rates for a conference call are as follows:

The charge is the sum of:

- (i) the two-point initial minute and additional minute charges determined in accordance with 3. preceding for a call between the originating station and each called station on the conference, (for calls between the originator and a called station in the same local service area, the charge for a one mile call determined in accordance with 3. preceding applies), and
- (ii) a service charge of \$3.00 to each called station.

4.2 Dial Conference Service*

(A) Application

Dial Conference Service is a communications service furnished between a calling station and two or more called stations. Such stations are connected together by means of a local exchange dial conference arrangement. This service is limited to only stations that are direct dialed from the calling station.

(B) Rate and Charge Applications

Charges for services are the sum of (1) and (2) following:

- (1) The rate for each two-point interstate intraLATA connection is the appropriate dial station rate as set forth in this tariff.
- (2) Rates for the appropriate dial conference connection and each two-point connection within the state where the call originates are those rates as set forth in the appropriate intrastate tariffs.

* Not offered by Illinois Bell Telephone Company, Michigan Bell Telephone Company and Ohio Bell Telephone Company on an originating basis.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

4. Service Classifications and Rates (Conference) (Cont'd)

4.2 Dial Conference Service* (Cont'd)

(C) Timing of Messages

- (1) Chargeable time begins for each individual two-point connection at the time the two-point connection is established.
- (2) Chargeable time ends for each individual two-point connection when the calling station "hangs up" thereby releasing the network connection. If the called station "hangs up" but the calling station does not, chargeable time ends for each individual two-point connection when each network connection is released by automatic timing equipment in the telephone network.

(D) Reversal of Charges

Collect calls are not permitted.

* Not offered by Illinois Bell Telephone Company, Michigan Bell Telephone Company and Ohio Bell Telephone Company on an originating basis.