

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

Regulations, Rates and Charges
applying only to the provision of
Interstate IntraLATA Message Telecommunications Service
for Customers originating non-casual dialed calling within the operating territories of the Issuing Carriers.

Interstate IntraLATA Message Telecommunications Service is provided by means of wire, fiber optics, radio or any other suitable technology or a combination thereof.

ISSUING CARRIERS

Frontier California, Inc.
For the State of: California

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

TABLE OF CONTENTS

	<u>Page No.</u>
TITLE PAGE	1
ISSUING CARRIERS	1
CONNECTING CARRIERS	6
OTHER PARTICIPATING CARRIERS	6
REGISTERED SERVICE MARKS	6
REGISTERED TRADEMARKS	6
EXPLANATION OF SYMBOLS	7
EXPLANATION OF ABBREVIATIONS	7
REFERENCE TO TECHNICAL PUBLICATIONS	8

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

TABLE OF CONTENTS

	<u>Page No.</u>
1. <u>Application of Product Guide</u>	1-1
2. <u>General Regulations</u>	2-1
2.1 Undertaking of the Telephone Company	2-1
2.1.1 Scope	2-1
2.1.2 Limitations on Duration of Connections	2-1
2.1.3 Liability	2-1
2.1.4 Availability of Service	2-2
2.2 Use	2-3
2.2.1 Use of Service	2-3
2.2.2 Abuse and Fraudulent Use	2-3
2.2.3 Unlawful Purposes	2-3
2.3 Obligations of the Customer	2-4
2.4 Payment Arrangements	2-4
2.4.1 Payment for Service	2-4
2.4.2 Termination of Service for Cause	2-4
2.4.3 Advance Payment	2-4
2.4.4 Deposits	2-4
2.5 Definitions	2-5
Bill to Third Party	2-5
Call Forwarding	2-5
Calling Card	2-5
Casual Dialing	2-5
Collect Call	2-5
Communications System	2-5
Credit Card	2-5
Customer	2-5
Customer-Provided Terminal Equipment	2-5
Dial Station	2-5
Dial Station-to-Station	2-6

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

TABLE OF CONTENTS

	<u>Page No.</u>
2.5	Definitions (Continued)
	Exchange 2-6
	Grandfathered 2-6
	Initial and Additional Period 2-6
	Interface 2-6
	Interstate IntraLATA Message Telecommunications Service (IMTS) 2-6
	Local Access and Transport Area (LATA) 2-7
	Main Billed Account 2-7
	Multiline Terminating System 2-7
	Network Control Signaling 2-7
	Network Control Signaling Unit 2-7
	Operator Station 2-7
	Operator Station-to-Station 2-7
	Other Common Carrier 2-7
	Person-to-Person 2-7
	Premises 2-8
	Registered 2-8
	Service Terminating Arrangement 2-8
	Station 2-8
	Station-to-Station 2-8
	Switching Equipment 2-8
	Telephone Company 2-8
	United States 2-8
2.6	Connections of Terminal Equipment, Multiline Terminating Systems, Protective Circuitry and Communications Systems 2-9
2.7	Rate Determination 2-9
2.7.1	Distance between Stations 2-9
2.7.2	Time of Day and Day of Week 2-9
2.7.3	Class of Service 2-10
2.7.4	Timing of Messages 2-12
2.7.5	Determining the Applicable Rate in Effect 2-12
2.8	Credit Allowances for Interruptions 2-13
2.8.1	Application 2-13
2.8.2	Use of Another Means of Communication 2-13

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

TABLE OF CONTENTS

	<u>Page No.</u>
3. <u>Interstate IntraLATA Service</u>	3-1
3.1 Application	3-1
3.2 Classes of Service	3-1
3.3 Rate and Charge Application	3-1
3.3.1 Mileage Determination	3-1
3.3.2 Initial Minute, Additional Minutes, and Service Charges	3-2
3.3.3 Miscellaneous Rates	3-3
3.4 Rates and Charges	3-4
3.4.1 Rate Table – Interstate IntraLATA Service – Schedule 1	3-4
3.4.2 Rate Application Periods	3-5
4. <u>Rate Center Listing by LATA</u>	4-1
4.1 Frontier California, Inc.	4-1
5. <u>Mileage Measurement</u>	5-1
5.1 Mileage Determination	5-1
6. <u>Rate Centers and Rate Tables</u>	6-1
6.1 Rate Centers	6-1

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

CONNECTING CARRIERS

Frontier California, Inc.

OTHER PARTICIPATING CARRIERS

NO OTHER PARTICIPATING CARRIERS

REGISTERED SERVICE MARKS

NONE

REGISTERED TRADEMARKS

NONE

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 matter relocated without change
- (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

EXPLANATION OF ABBREVIATIONS

- FCC - Federal Communications Commission
- IMTS - Interstate IntraLATA Message Telecommunications Service
- LATA - Local Access and Transport Area
- MTS - Message Telecommunications Service(s)
- PBX - Private Branch Exchange
- WATS - Wide Area Telecommunications Service(s)

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

REFERENCE TO TECHNICAL PUBLICATIONS

The following Technical Publication is referenced in this product guide and may be obtained from the National Exchange Carrier Association, Inc., One Telcordia Drive, Room 4A738, Piscataway, NJ 08854-4157, on the Internet at www.neca.org, and the FCC's commercial contractor.

PUB AS No. 1, Issue II

Issued: May, 1984

Addendum: March, 1987

Available: May, 1984

Available: March, 1987

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

1. Application of Product Guide

- 1.1 This product guide applies to Interstate IntraLATA Message Telecommunications Service (IMTS) furnished within the operating territories of the Issuing Carriers of this product guide (hereinafter referred to as the Telephone Company), or furnished jointly by the Telephone Company and connecting or other participating carriers, as set forth below in Section 1.1.1 following. Service under this product guide is furnished only between Stations within the operating territories of the Frontier Telephone Companies and its connecting companies.
 - 1.1.1 Interstate service between points within the operating territories of the Telephone Company and its connecting companies as specified in Section 3. following.
 - 1.1.2 This product guide only applies to IMTS calls that are not "Casual Dialed" as defined under Section 2.5 following.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. General Regulations

2.1 Undertaking of the Telephone Company

2.1.1 Scope

- A. IMTS is the furnishing of those service components required for interstate telecommunications originating from a Customer placing a non-casual dialed calls between Stations in different local service areas within the same LATA in accordance with the regulations and system of charges specified in this product guide. The message charges specified in this product guide are in payment for IMTS 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 IMTS envisions that communications will originate or terminate at a Station of the associated Exchange telephone service used for IMTS. Connections of Customer or Other Carrier-provided Communications Systems may be made to IMTS. 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 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.

2.1.3 Liability

- A. The Telephone Company's liability, if any, for its willful misconduct is not limited by this product guide. With respect to any other claim or suit, by a Customer or by any others, for damages associated with the installation, provision, termination, maintenance, repair or restoration 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 adjustment that may otherwise be appropriate.
- B. The Telephone Company is not liable for damages associated with service, channels, or equipment which it does not furnish.
- C. The Telephone Company is not liable for damages to a Premises resulting from the furnishing of IMTS, including the installation and removal of equipment and associated wiring, unless the damage is caused by the Telephone Company's negligence.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. General Regulations (Continued)

2.1 Undertaking of the Telephone Company (Continued)

2.1.3 Liability (Continued)

- D. The Telephone Company shall be indemnified, defended and held harmless by the Customer against any claim, loss or damage arising from the Customer's use of services offered under this product guide, involving:
1. Claims for libel, slander, invasion of privacy, or infringement of copyright arising from the Customer's own communications.
 2. Claims for patent infringement arising from the Customer's acts combining or using the service furnished by the Telephone Company in connection with facilities or equipment furnished by the Customer or;
 3. All other claims arising out of any act or omission of the Customer or in the course of using services provided pursuant to this product guide.
- E. The Telephone Company does not guarantee or make any warranty with respect to IMTS when used in an explosive atmosphere. The Telephone Company shall be indemnified, defended, and held harmless by the Customer and user against all claims, losses or damages by any person relating to IMTS provided pursuant to this product guide when used in an explosive atmosphere.
- F. No license under patents (other than the limited license to use) is granted by the Telephone Company or shall be implied or arise by estoppel, with respect to any service offered under this product guide. The Telephone Company will defend the Customer and user against claims of patent infringement arising solely from the use by the Customer or user of IMTS offered under this product guide and will indemnify such Customer or user for any damages awarded based solely on such claims.
- G. The Telephone Company's failure to provide or maintain service under this product guide shall be excused by labor difficulties, governmental orders, civil commotions, acts of God, and other circumstances beyond the Telephone Company's reasonable control, subject to the Credit Allowances for Interruptions provisions of this product guide.

2.1.4 Availability of Service

- A. The use and restoration of service shall be in accordance with Part 64 Subpart (D) of the FCC's Rules and Regulations, which specifies the priority system for such activities.

Based on compliance with Part 64 Subpart (D) rules, where a shortage of service components exists at any time either for temporary or protracted periods, the establishment of IMTS shall take precedence over all other services.

- B. Service is furnished subject to the availability of the service components required, the Telephone Company will:

- (1) determine which of these components shall be used.
- (2) make modifications to those components at its option.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. General Regulations (Continued)

2.2 Use

2.2.1 Use of Service

The service is provided for use by the Customer and those authorized by the Customer, providing that all usage is subject to the provisions of this product guide.

IMTS may be used for non-voice transmission on a two-point basis between points within the same LATA.

The Telephone Company provided access and local business Exchange service may be used for the purpose of providing access to resold or shared IMTS notwithstanding any product guide regulations respecting resale and sharing contained in Tariffs of the Telephone Company.

2.2.2 Abuse and Fraudulent Use

- A. 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:
- B. the use of the services of the Telephone Company to transmit a message, locate a person or otherwise to give or obtain information, without payment of the charge applicable for service;
- C. the act or to attempt assistance of another to act or obtain IMTS 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, in whole or in part, payment of the regular charge for such service;
- D. the use of the Telephone Company's service for a call or calls, anonymous or otherwise, in a manner reasonably expected to frighten, abuse, torment, or harass another;
- E. the use of profane or obscene language;
- F. the use of the service in such a manner as to unreasonably interfere with the use of the service by one or more other Customers.

2.2.3 Unlawful Purposes

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

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. General Regulations (Continued)

2.3 Obligations of the Customer

The calling party is responsible for establishing its identity in the course of any communication as often as may be necessary.

The calling party shall be solely responsible for establishing the identity of the person or persons with whom connection is made at the called Station or Stations.

2.4 Payment Arrangements

2.4.1 Payment for Service

The Customer is responsible for payment of all charges for services furnished, including charges for services originated or charges accepted at the Customer's Station and for charges billed the Customer for Calling Card messages.

The charges for calls are due upon presentation of the bill and are billed and collected by the Telephone Company or the connecting carrier from whose Station the calls were sent-paid or at whose Station the calls were received collect.

2.4.2 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, without incurring any liability and by written notice to the Customer, discontinue furnishing said service.

2.4.3 Advance Payment

Applicants for IMTS, 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.

2.4.4 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 IMTS usage. Such deposit will 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 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 case of a cash deposit, for the period the deposit is held by the Telephone Company, the Customer will receive a simple interest rate as established by the appropriate legal authority within the state.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. General Regulations (Continued)

2.5 Definitions

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 Station where the call is terminated.

Call Forwarding

Call Forwarding denotes that feature whereby a call placed to a Customer's telephone number in one Exchange (the Call Forwarding location) is automatically forwarded by Telephone 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 IMTS calls.

Casual Dialed

The term "Casual Dialed" denotes the placement of any interstate intraLATA message telecommunications service (IMTS) call that is placed by dialing a Frontier carrier access code of 1010XXX before the number being called.

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 public or semi-public coin telephone the charges must be billed to a Calling Card or third party number, or the call may be re-originated from the called Station.

Communications System

The term "Communications System" denotes channels and other facilities which are capable, when not connected to IMTS, of communications between Customer-Provided Terminal Equipment or Telephone Company Stations.

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-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.

Dial Station

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

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. General Regulations (Continued)

2.5 Definitions (Continued)

Dial Station-to-Station
(See Dial Station)

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 specific 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 given Local Access and Transport Area.

Grandfathered

The term "Grandfathered" denotes terminal equipment, Multiline Terminating Systems, protective circuitry or connecting arrangements directly connected at the Customer's Premises to IMTS in accordance with Telephone Company product guides, and that are considered Grandfathered under Part 68 of the FCC'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, 1974.
- (ii) such Multiline Terminating Systems are directly connected to the telecommunications network prior to January 1, 1980 and are 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.

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 Telecommunication Service (IMTS)

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

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. General Regulations (Continued)

2.5 Definitions (Continued)

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 address into which IMTS 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.

Network Control Signaling

The term "Network Control Signaling" denotes the transmission of signal 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, and 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.

Operator Station

The term "Operator Station" denotes Station-to-Station service other than Dial Station service.

Operator Station-to-Station

(See Operator Station)

Other Common Carrier (OCC)

The term "Other Common Carrier" denotes:

- A. Specialized Common Carrier, 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 FCC to provide.
- B. All resellers not included in A., preceding.

Person-to-Person

The term "Person-to-Person" denotes that service where the person originating the call requested the operator to reach a particular person, mobile Station, department, or office.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. General Regulations (Continued)

2.5 Definitions (Continued)

Premises

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

Registered

The term "Registered" denotes terminal equipment, protective circuitry and Multiline Terminating Systems which comply with Registration provisions of Part 68 of the FCC's Rules and Regulations.

Service Terminating Arrangement

The term "Service Terminating Arrangement" denotes Telephone Company-provided equipment which terminates Exchange telephone service, used for IMTS, at a Customer's Premises. The "Service Terminating Arrangement" provides a clearly delineated Interface which facilitates the design, isolation and testing of IMTS. Where a Protective Connecting Arrangement is required, the "Service Terminating Arrangement" is provided as a part of the Protective Connecting Arrangement.

Station

The term "Station" denotes the Network Control Signaling Unit and any other equipment provided in accordance with the Tariffs and/or Product Guide of the Telephone Company's connecting carriers, or Tariffs and/or Product Guide of the Telephone 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:

- A. two or more Telephone Company-provided services, or;
- B. Telephone Company-provided service or services and a Communications System or systems provided by the Customer, or Other Common Carrier.

This equipment will establish each connection to transmit 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.

Telephone Company

The term "Telephone Company" denotes the Frontier Telephone Companies and its connecting carriers, either individually or collectively.

United States

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

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. General Regulations (Continued)

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

Terminal equipment, Multiline Terminating Systems and protective circuitry which are connected to IMTS must comply with Part 68 of the FCC's Rules and Regulations.

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

Terminal Equipment, Multiline Terminating Systems and protective circuitry may be connected to IMTS where such connection is made in accordance with the provisions of Technical Reference Publication AS No. 1 and Sections 2.1 through 2.4 preceding of this product guide.

2.7 Rate Determination

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

- distance between the rate centers of the originating (calling) Station and the terminating (called) Station
- time of day and day of week
- duration of call
- class of service

The specific factors which apply to a given IMTS 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:

2.7.1 Distance Between Stations

The distance between two Stations within the LATA is measured based on airline mileage between rate centers as set forth in Section 5 following.

2.7.2 Time of Day and Day of Week

The rate charged is determined in part by the day of the week and the time of day at the originating (calling) Station. Different rates may be applicable to a call at different times of the day and on certain days of the week as specified in the appropriate rate section for that call.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. General Regulations (Continued)

2.7 Rate Determination (Continued)

2.7.3 Class of Service

For the purpose of rate application, one of the following classes of service may be applied to a given call:

A. Dial Station

(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 telephone. Dial Station rates also apply when:

- An operator records the calling Station number where automatic recording equipment is not available.
- 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 as defined in the Telephone Product Guide.
- A call is forwarded by Call-Forwarding equipment.
- An operator reaches the called Station because of trouble on the network.
- An operator places a call for a calling party who identifies himself/herself as being handicapped and unable to dial the call due to his/her handicap.
- An operator reestablishes a Dial Station call that has been interrupted after the called Station has been reached.
- An Operator places a call because service components are not available for dial completion.

B. Operator Station

(1) The Operator Station class of service applies when calls are completed with the assistance of an operator except as specified for the Dial Station class of service. Operator Station rates also apply to:

- (2) Calls originated at a public or semi-public coin or a Charge-a-Call telephone (except for Person-to-Person calls),
- (3) Calls for which the Company furnishes time and/or charge information to Customers such as hospitals, hotels or motels to permit the collection of charges for calls dialed by extension users.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. General Regulations (Continued)

2.7 Rate Determination (Continued)

2.7.3 Class of Service (Continued)

C. 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:

- a person.
- a mobile Station through miscellaneous Common Carrier attendant.
- a Station, department, or office through a PBX attendant.

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.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. General Regulations (Continued)

2.7 Rate Determination (Continued)

2.7.4 Timing of Messages

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

- A. On all calls, other than person-to-person, chargeable time begins when connection is established between the calling Station and the called Station, PBX, or a mobile radio system for Public Land Mobile Service.
- B. 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.
- C. 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 connection is released either by automatic time equipment in the telecommunications network or by the operator.
- D. When Exchange telephone service used for IMTS 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.

2.7.5 Determining the Applicable Rate in Effect

For all calls, the rate in effect at the calling Station at the time the connection is established applies to the entire call.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

2. General Regulations (Continued)

2.8 Credit Allowances for Interruptions

2.8.1 Application

A credit allowance is applicable to that portion of a call which is interrupted due to poor transmission (e.g., noisy circuit condition), one-way transmission (one party is unable to hear the other), or involuntary disconnection (cut-off) of the call caused by components of IMTS.

A Customer may also be granted credit for reaching a wrong number. To receive the proper credit, the Customer must notify the Company operator or Telephone Company office and furnish the called number, the trouble experienced (e.g., cut-off, noisy circuit, reached wrong number, etc.), the class of call, and the approximate time the call was placed. At the Customer's option, when the Telephone Company operator is notified, the operator will attempt to re-establish the call. IMTS charges will apply to the re-established call.

A. Interruptions to Established Calls

When a call billed under this product guide is interrupted due to cut-off, one-way transmission, or poor transmission conditions, the Customer will receive credit equivalent to one minute (i.e., the last minute of the call).

B. Wrong Numbers

When a wrong number is reached, a credit equivalent of one minute (i.e., the last minute) for the call will be granted if the Customer reports the situation promptly to the Telephone Company operator or a Telephone Company office.

C. When Credit Allowances Do Not Apply

Credit allowances for an IMTS call do not apply for:

- interruptions not reported to the Telephone Company,
- interruptions that are due to the failure of power, equipment or systems not provided by the Telephone Company, or
- interruptions caused by the failure of other services provided by the Telephone Company which are connected to IMTS.

2.8.2 Use of Another Means of Communication

If the Customer elects to use another means of communication during the period of interruption, the Customer must pay the charges for the alternative service used.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Interstate IntraLATA Service

3.1 Application

Service between two points in the LATA is furnished as set forth in Sections 3.2 through 3.3.4 following.

3.2 Classes of Service

Service is offered on a Dial Station, Operator Station or Person-to-Person basis.

In order to control fraud, the Telephone Company may refuse to accept Calling Cards which it determines to be invalid.

Collect Calls are permissible between all Stations except that the Collect Call option is not available for calls to a public or semi-public coin Station.

3.3 Rate and Charge Application

3.3.1 Mileage Determination

Rates for service points in the LATA are based on the airline mileages between rate centers as determined by information provided in Section 5 following. Rate centers to which this product guide applies for the provision of IMTS are listed in Section 4. following. Rates applicable for mileages obtained are as provided in Section 3.4 following.

- A. Where One Station Involves a Zoned City - Calculate the airline mileage between the rate center of the specific city zone and the rate center of the distant Station. If the mileage determined is forty (40) miles or less, this is the correct mileage for rate determination. If the mileage determined is forty-one (41) miles or greater, recalculate the mileage using the rate center of the distant Station and the master rate center of the zoned city (in lieu of the rate center of the specific city zone). This mileage, with a minimum of 41 miles applicable, is the correct mileage for rate determination.
- B. Where Both Stations Involved Zoned Cities - Calculate the airline mileage using the rate centers of the specific city zones involved in each city. If the calculated mileage is 40 miles or less, this is the correct mileage for rate determination. If the calculated mileage is 41 miles or greater, recalculate the mileage using the master rate centers of the cities (in lieu of the rate centers of the specific city zones involved). This mileage, with a minimum of 41 miles applicable, is the correct mileage for rate determination.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Interstate IntraLATA Service (Continued)

3.3 Rate and Charge Application (Continued)

3.3.2 Initial Minute, Additional Minutes, and Service Charges

Rates are stated in terms of initial minute, additional minutes and service charges as indicated in Section 3.4 following.

A. Initial Period

Initial Period rates are for connections of one (1) minute or any fraction thereof.

B. Additional Minutes

Additional minute rates are for each additional minute or any fraction thereof that the connection continues beyond the initial minute.

C. Dial Station

Only initial minute and additional minute rates apply.

D. Operator Station and Person-to-Person

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

E. Service Charge

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

F. Rate Periods

Day Rate Period is in effect Monday through Friday (8:00 AM to but not including 5:00 PM)

Evening Rate Period is in effect Monday through Friday and Sunday (5:00 PM to but not including 11:00 PM)

Night and Weekend Rate Period is in effect at all other times.

For the following holidays, the evening rate period is used, unless a lower rate would normally apply.

New Year's Day
Martin Luther King Day ¹
Washington Birthday ¹
Memorial Day ¹
Independence Day

Labor Day
Columbus Day ¹
Veterans Day
Thanksgiving Day
Christmas Day

¹ Applies to Federally observed day only.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Interstate IntraLATA Service (Continued)

3.3 Rate and Charge Application (Continued)

3.3.3 Miscellaneous Rates

A. 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 nearest multiple of \$.05, of the appropriate initial period rate and additional period charges plus any applicable service charge and tax(s).

B. Call Forwarding

Charges

- The charges for forwarded calls may be comprised of three charges:
- a charge for that portion of the call from the originating Station to the Call Forwarding location, if applicable
- the Dial Station charge for that portion of the call from the Call Forwarding location to the terminating Station designated by the Customer
- a monthly and a nonrecurring charge for Call Forwarding or Remote Call Forwarding provided by the Telephone Company as set forth in the Product Guide.

The respective charge for each such portion A. and B., preceding is dependent upon the jurisdiction of that portion. Where the call(s) is furnished via the Telephone Company's switched network, for each interstate IntraLATA call, the rates specified in this product guide apply; for each intrastate call, the rates specified in the intrastate MTS Product Guide of the Telephone Company or any other carrier providing the service Tariff or Product Guide would apply; for each interstate call, the rates specified in the interstate MTS Tariff or Product Guide of the carrier providing the service would apply.

On a Person-to-Person or Operator Station call other than Collect, the originating subscriber is charged the respective Person-to-Person or Operator Station rate for the portion covered in A., preceding. The charge for the portion of the call described in B., 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 B., preceding.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Interstate IntraLATA Service (Continued)

3.4 Rates and Charges

3.4.1 Rate Table - Interstate IntraLATA Service - Schedule 1

A. Initial Minute and Additional Minute Rates All Classes of Service

	<u>Rate Mileage</u>	<u>Day</u>		<u>Evening</u>		<u>Night</u>	
		<u>Initial Minute</u>	<u>Each Add'l Minute</u>	<u>Initial Minute</u>	<u>Each Add'l Minute</u>	<u>Initial Minute</u>	<u>Each Add'l Minute</u>
1-10	\$.25	\$.25	\$.14	\$.14		\$.12	\$.12
11-22	.26	.26	.15	.15		.13	.13
23-55	.27	.27	.16	.16		.13	.13
56-124	.27	.27	.16	.16		.14	.14
125-292	.28	.28	.16	.16		.14	.14
293-430	.28	.28	.18	.18		.14	.14
431-925	.28	.28	.18	.18		.15	.15
926-1910	.28	.28	.18	.18		.15	.15
1911-3000	.30	.30	.18	.18		.16	.16
3001-4250	.32	.32	.22	.22		.17	.17
Over 4250	.35	.35	.23	.23		.17	.17

(1) Dial Station

Only Initial Minute and Additional Minute rates apply.

B. Service Charges

Rate

Collect	\$2.25 All mileages
Operator Station	2.25 All mileages
Person-to-Person	4.90 All mileages
Bill to Third Party	2.30 All mileages

C. Payphone Use Fee

Rate

Per Call	\$0.50
----------	--------

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

3. Interstate IntraLATA Service (Continued)

3.4 Rates and Charges (Continued)

3.4.2 Rate Application Periods

	MON	TUES	WED	THUR	FRI	SAT	SUN
8:00 AM			////	////	////		
to			////	////	////		
*5:00 PM			////	////	////		
5:00 PM			////	////	////	////	////
to			////	////	////	////	////
*11:00 PM			////	////	////	////	////
11:00 PM	////	////	////	////	////	////	////
to	////	////	////	////	////	////	////
*8:00 AM	////	////	////	////	////	////	////

* To but not including.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

4. Rate Center Listing by LATA

4.1 Frontier California, Inc.

Los Angeles, CA LATA

Agoura	Culver City	La Crescenta
Agoura (POC)	Cypress	La Habra
Alamitos	Danby	Laguna Beach
Alhambra	Death Valley	Lake Hughes
Amboy	Death Valley Junction	Lake Hughes #1
Anaheim	Deep Springs	Lake Isabella *
Arcadia	Diamond Bar	Lakewood
Arrowhead	Downey	La Puente
Avalon	Earp *	Lancaster
Azusa-Glendora	Ehrenberg, AZ	Lanfair #1
Baker	El Mirage *	Lee Vining *
Banning	El Monte	Lenwood *
Barstow *	El Segundo	Lomita
Benton *	Elsinore	Lone Pine *
Beverly Hills	Essex	Long Beach
Big Bear City *	Etiwanda	Los Angeles
Big Bear Lake *	Fenner	Master Zone and Zones 1-14
Big Butte	Fillmore	Lost Lake *
Big Pine *	Fontana	Lucerne Valley *
Bishop *	Fort Irwin *	Ludlow
Blythe *	Fullerton	Malibu
Boron *	Gardena	Mammoth Lakes *
Bouse, AZ	Garden Grove	Monrovia
Brea	Glendale	Montebello
Bridgeport *	Goffs	Moorpark
Buena Park	Granite Cove	Moreno
Burbank	Havasu Lake *	Mountain Pass
Cactus City	Hawthorne	Mount Gleason
California City *	Hemet	Murrieta
Canoga Park	Highland	Needles
Capistrano Valley	Hi Vista	Newberry *
Chino	Huntington Beach	Newhall
Chiriaco Summit	Idyllwild	Newport Beach
Cibola, AZ	Independence *	N. Hollywood
Cima	Inglewood	Norwalk
Claremont/San Dimas	Inyokern *	Ojai
Colton	Irvine	Olancho *
Compton	June Lake *	Ontario
Corona	Kelso	
Covina/Baldwin Park	Kernville *	
Crestline		
Crowley Lake *		

* Frontier California Inc. Exchange

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

4. Rate Center Listing by LATA (Continued)

4.1 Frontier California, Inc. (Continued)

Los Angeles, CA LATA (Continued)

Orange	S. Monica Mar Vista
Oxnard	Santa Paula
Palmdale	Saticoy
Palmdale/Agua Dulce	Shoshone
Palmdale/Leona Valley	Sierra Madre
Palo Verde *	Silverado
Parker, AZ	Simi Valley
Parker Dam, AZ	Spanish Trails
Parker Dam	Summit Valley *
Pasadena	Sun City
(Master Zone and Zones 1 & 2)	Sunland Tujunga
Perris	Sun Valley
Pico Rivera	Temecula
Pine Creek *	Thousand Oaks
Piru	Torrance
Placentia	Trabuco
Pomona	Trona *
Poston, AZ	Upland
Quartzsite, AZ	Val Crest
Rancho Viejo	Valve #6
Randsburg *	Van Nuys
Redlands	Ventura
Redondo	Victorville *
Reseda	Weldon
Rialto	W. Los Angeles
Ridgecrest *	Westminster
Riverside	Whittier
Running Springs *	Wiley Wells
Saddleback Valley	Wrightwood *
Salome, AZ	Yorba Linda
San Bernardino	
San Fernando	
San Gabriel Canyon	
(San Gabriel Canyon #1 & 2)	
San Pedro	
Santa Ana	
Santa Maria	

* Frontier California Inc. Exchange

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

5. Mileage Measurement

5.1 Mileage Determination

- A. Rates for service between points in the LATA, Market Area or Corridor, as applicable, are based on the airline mileage between the rate centers involved.
- B. In general, each point in the LATA, Market Area or Corridor 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 communication purposes or by community of interest and in a few of the largest cities there are several rate centers further identified as city zones.
 - 1. Where a Point is Divided into City Zones

The rate airline mileage 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.
 - 2. 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.
- C. The rate centers set forth in Section 6 following are arranged alphabetically by state for each LATA, Market Area and Corridor set forth in this Product Guide.
- D. The columns headed "V" and "H" contain the vertical and horizontal coordinates for each rate center.
- E. For the purpose of determining airline mileages, vertical and horizontal grid lines have been established across the states. The spacing between adjacent vertical grid lines and between horizontal grid lines represents a distance of one coordinate unit. This unit is the square root of 0.1, expressed in statute miles. A vertical (V) and a horizontal (H) coordinate is computed for each rate center from its latitude and longitude location by use of appropriate map-projection equations. A pair of V-H coordinates locates a rate center, for determining airline mileages, at a particular intersection of an established vertical grid line with an established horizontal grid line. The distance between any two rate centers is the airline mileage computed between their respective coordinate intersections as explained following.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

5. Mileage Measurement (Continued)

5.1 Mileage Determination (Continued)

F. To determine the rate distance between any two rate centers proceed as follows:

1. Obtain the "V" and "H" coordinates for each rate center.
2. Obtain the difference between the "V" coordinates of the two rate centers. Obtain the difference between the "H" coordinates.

The difference is always obtained by subtracting the smaller coordinate from the larger coordinate.

3. Divide each of the differences obtained in (b) preceding by three, rounding each quotient to the nearer integer.
4. Square these two integers and add the two squares.

If the sum of the squares is greater than 1777, divide the integers obtained in d., preceding by three and repeat this step 4. Repeat this process until the sum of the squares obtained in 4. is less than 1778.

5. The number of successive divisions by three in steps 3. and 4., preceding determines the value of "N". Multiply the final sum of the two squares obtained in step 4., preceding by the multiplier specified in the following table for this value of "N" preceding:

<u>N</u>	<u>Multiplier</u>	<u>Minimum Rate Mileage</u>
1	0.9	-
2	8.1	41
3	72.9	121

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

5. Mileage Measurement (Continued)

5.1 Mileage Determination (Continued)

F. To determine the rate distance between any two rate centers proceed as follows: (Continued)

6. Obtain square root of the product in 5. preceding and, with any resulting fraction, round up to next higher integer. This is the message rate mileage except that when the mileage so obtained is less than the minimum rate mileage shown in E. preceding, the minimum rate mileage corresponding to the "N" value is applicable.

Example:

Step 1: Determine the message rate distance between Wilmington DE and Philadelphia (Zone 1) PA.

<u>Rate Center Location</u>	<u>V</u>	<u>H</u>
Wilmington	5326	1485
Philadelphia	5251	1458

Differences:

$$\begin{array}{l} V \quad 5326 - 1485 = 75 \\ H \quad 5251 - 1458 = 27 \end{array}$$

Step 2: Divide each difference determined in Step 1 by three (3) and round to the nearer integer.

$$\begin{array}{l} V \quad 75 / 3 = 25 \\ H \quad 27 / 3 = 9 \end{array}$$

Step 3: Square the integers calculated in Step 2 and add the resulting sums.

$$\begin{array}{l} V \quad 25 \times 25 = 625 \\ H \quad 9 \times 9 = \underline{81} \\ \text{Sum of squared integers} \quad 706 \end{array}$$

Step 4: Multiply the sum of the squared integers by factor 0.9 (corresponding to "N" = 1).

$$706 \times 0.9 = 635.4$$

Step 5: The mileage applicable between the rate centers is equal to the square root of the sum calculated in Step 4 rounded up to the next whole mile.

The Square root of 635.4 = 25.20 miles which rounds up to 26 miles.

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

6. Rate Centers and Rate Tables

6.1 Rate Centers

A. Los Angeles CA LATA

Refer to the Schedule XVI rate tables in Section 3.16(B) following for calls originating in California exchanges and terminating in an interstate exchange listed below. Following are the rate centers for the exchanges of Frontier California Inc. unless otherwise noted.

California Rate Centers

RATE CENTER	V	H	LATA
AGOURA*	9207	7972	730
AGOURA (POC)*	9207	7972	730
ALAMITOS*	9268	7838	730
ALHAMBRA*	9201	7857	730
AMBOY*	9031	7451	730
ANAHEIM *	9252	7806	730
ARCADIA*	9189	7842	730
ARROWHEAD*	9141	7694	730
AVALON*	9368	7866	730
AZUSA-GLENDORA*	9183	7813	730
BAKER*	8888	7537	730
BANNING*	9201	7628	730
BARSTOW	8995	7691	730
BENTON	8404	8044	730
BEVERLY HILLS*	9212	7904	730
BIG BEAR CITY	9129	7640	730
BIG BEAR LAKE	9133	7646	730
BIG BUTTE*	9103	7800	730
BIG PINE	8541	7993	730
BISHOP	8500	8017	730
BLYTHE*	9194	7206	730
BORON	8991	7805	730
BREA*	9232	7810	730
BRIDGEPORT	8327	8188	730
BUENA PARK*	9244	7827	730
BURBANK*	9186	7893	730
CACTUS CITY*	9225	7452	730
CALIFORNIA CITY	8974	7869	730
CANOGA PARK*	9192	7943	730
CAPISTRANO VALLEY*	9315	7753	730
CHINO*	9209	7779	730
CHIRIACO SUMMIT*	9219	7409	730
CIMA*	8876	7433	730
CLAREMONT-SAN DIMAS *	9185	7793	730
COLTON *	9183	7711	730
COMPTON *	9244	7866	730
CORONA *	9232	7749	730
COVINA-BALDWIN PARK *	9198	7818	730

* Not a Frontier exchange

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

6. Rate Centers and Rate Tables (Continued)

6.1 Rate Centers (Continued)

A. Los Angeles CA LATA (Continued)

California Rate Centers

RATE CENTER	V	H	LATA
CRESTLINE *	9144	7712	730
CROWLEY LAKE	8461	8093	730
CULVER CITY *	9222	7902	730
CYPRESS *	9257	7828	730
DANBY *	8999	7387	730
DEATH VALLEY *	8653	7722	730
DEATH VALLEY JUNCTION *	8677	7634	730
DEEP SPRINGS *	8491	7946	730
DIAMOND BAR *	9209	7801	730
DOWNNEY *	9233	7853	730
EARP	9065	7179	730
EL MIRAGE	9074	7776	730
EL MONTE *	9202	7840	730
EL SEGUNDO *	9246	7903	730
ELSINORE *	9269	7699	730
ESSEX *	8977	7370	730
ETIWANDA *	9179	7749	730
FENNER *	8955	7360	730
FILLMORE *	9155	8008	730
FONTANA *	9179	7733	730
FORT IRWIN	8908	7644	730
FULLERTON *	9244	7813	730
GARDENA *	9250	7879	730
GARDEN GROVE *	9264	7812	730
GLENDALE *	9193	7883	730
GOFFS *	8928	7343	730
GRANITE COVE *	8971	7435	730
HAVASU LAKE	9003	7215	730
HAWTHORNE *	9245	7891	730
HEMET *	9241	7636	730
HIGHLAND *	9165	7694	730
HI VISTA *	9052	7818	730
HUNTINGTON BEACH *	9289	7819	730
IDYLLWILD *	9235	7591	730
INDEPENDENCE	8618	7965	730
INGLEWOOD *	9236	7892	730
INYOKERN	8856	7856	730
IRVINE	9279	7781	730
JUNE LAKE	8426	8149	730

* Not a Frontier exchange

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

6. Rate Centers and Rate Tables (Continued)

6.1 Rate Centers (Continued)

A. Los Angeles CA LATA (Continued)

California Rate Centers

RATE CENTER	V	H	LATA
KELSO *	8929	7451	730
KERNVILLE	8851	7968	730
LA CRESCENTA *	9178	7879	730
LA HABRA *	9229	7821	730
LAGUNA BEACH *	9308	7776	730
LAKE HUGHES NO. 1 *	9091	7939	730
LAKE HUGHES *	9083	7934	730
LAKE ISABELLA	8879	7973	730
LAKEWOOD *	9257	7849	730
LA PUENTE *	9213	7821	730
LANCASTER *	9070	7882	730
LANFAIR NO 1 *	8890	7375	730
LEE VINING	8389	8161	730
LENWOOD	9003	7705	730
LOMITA *	9270	7879	730
LONG BEACH *	9268	7856	730
LOS ANGELES	9218	7914	730
LOS ANGELES (MASTER ZONE) *	9213	7878	730
LACZ 1 *	9213	7878	730
LACZ 2 *	9205	7887	730
LACZ 3 *	9197	7871	730
LACZ 4 *	9207	7873	730
LACZ 5 *	9215	7868	730
LACZ 6 *	9229	7872	730
LACZ 7 *	9217	7880	730
LACZ 8 *	9224	7879	730
LACZ 9 *	9230	7883	730
LACZ 10 *	9212	7884	730
LACZ 11 *	9218	7888	730
LACZ 12 *	9226	7889	730
LACZ 13 *	9212	7895	730
LACZ 14 *	9204	7893	730
LOST LAKE	9104	7202	730
LUCERNE VALLEY	9091	7660	730
LUDLOW *	9008	7529	730
MALIBU *	9227	7946	730
MAMMOTH LAKES	8453	8126	730
MONROVIA *	9185	7837	730
MONTEBELLO *	9217	7857	730
MOORPARK *	9178	7998	730
MORENO *	9210	7698	730

* Not a Frontier exchange

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

6. Rate Centers and Rate Tables (Continued)

6.1 Rate Centers (Continued)

A. Los Angeles CA LATA (Continued)

California Rate Centers

RATE CENTER	V	H	LATA
MOUNTAIN PASS*	8828	7450	730
MOUNT GLEASON*	9139	7873	730
MURRIETA*	9291	7673	730
NEEDLES*	8931	7263	730
NEWBERRY	9000	7622	730
NEWHALL*	9148	7939	730
NEWPORT BEACH*	9300	7799	730
N. HOLLYWOOD*	9191	7904	730
NORWALK*	9239	7841	730
OJAI*	9156	8071	730
OLANCHA	8724	7914	730
ONTARIO*	9195	7767	730
ORANGE*	9259	7796	730
OXNARD*	9206	8049	730
PALMDALE*	9094	7873	730
PALMDALE/AQUA DULCE*	9094	7873	730
PALMDALE/LEONA VALLEY*	9093	7910	730
PALO VERDE*	9236	7223	730
PARKER DAM*	9034	7156	730
PASADENA (MASTER ZONE)*	9190	7860	730
PASADENA (ZONES 1 & 2)*	9190	7860	730
PERRIS*	9241	7684	730
PICO RIVERA*	9221	7842	730
PINE CREEK	8495	8056	730
PIRU*	9148	7988	730
PLACENTIA*	9237	7799	730
POMONA*	9197	7790	730
RANCHO VIEJO*	9305	7733	730
RANDBURG	8913	7820	730
REDLANDS*	181	7687	730
REDONDO*	258	7896	730
RESEDA*	9190	7934	730
RIALTO*	9177	7721	730
RIDGECREST	8858	7838	730

* Not a Frontier exchange

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

6. Rate Centers and Rate Tables (Continued)

6.1 Rate Centers (Continued)

A. Los Angeles CA LATA (Continued)

California Rate Centers

<u>RATE CENTER</u>	<u>V</u>	<u>H</u>	<u>LATA</u>
RIVERSIDE*	9202	7717	730
RUNNING SPRINGS	9148	7678	730
SADDLEBACK VALLEY *	9288	7762	730
SAN BERNARDINO *	9173	7709	730
SAN FERNANDO *	9168	7920	730
SAN GABRIEL CANYON NOS. 1 & 2 *	9176	7815	730
SAN PEDRO *	9280	7873	730
SANTA ANA *	9277	7800	730
SANTA MARIA *	9073	8298	730
S. MONICA MAR VISTA *	9229	7907	730
SANTA PAULA *	9168	8033	730
SATICOY *	9186	8046	730
SHOSHONE *	8767	7587	730
SIERRA MADRE *	9182	7846	730
SILVERADO *	9262	7762	730
SIMI VALLEY *	9180	7979	730
SPANISH TRAILS *	8727	7536	730
SUMMIT VALLEY	9132	7725	730
SUN CITY *	9259	7674	730
SUNLAND TUJUNGA *	9171	7896	730
SUN VALLEY *	9180	7906	730
TEMECULA *	9300	7658	730
THOUSAND OAKS *	9202	7991	730
TORRANCE *	9262	7882	730
TRABUCO *	9274	7751	730
TRONA	8820	7784	730
UPLAND *	9184	7775	730
VAL CREST *	8673	7651	730
VALVE NO. 6 *	8953	7448	730
VAN NUYS *	9197	7919	730
VENTURA *	9192	8074	730

* Not a Frontier exchange

INTERSTATE INTRALATA MESSAGE TELECOMMUNICATIONS SERVICE

6. Rate Centers and Rate Tables (Continued)

6.1 Rate Centers (Continued)

A. Los Angeles CA LATA (Continued)

California Rate Centers

RATE CENTER	V	H	LATA
VICTORVILLE	9080	7726	730
WELDON *	8865	7942	730
W. LOS ANGELES *	9218	7914	730
WESTMINSTER *	9270	7819	730
WHITTIER *	9225	7836	730
WILEY WELLS *	9205	7261	730
WRIGHTWOOD	9129	7779	730
YORBA LINDA *	9237	7788	730

Arizona Rate Centers

RATE CENTER	V	H	LATA
BOUSE*	9104	7115	730
CIBOLA*	9236	7222	730
EHRENBERG*	9193	7193	730
PARKER*	9068	7175	730
PARKER DAM*	9050	7161	730
POSTON*	9105	7187	730
QUARTZSITE*	9168	7140	730
SALOME *	9121	7039	730

* Not a Frontier exchange