AT&T

INTERSTATE/INTRALATA TOLL SERVICES (IITS)

GUIDEBOOK

LEGAL NOTICE

The AT&T Interstate IntraLATA Toll Services (IITS) Guidebook ("Guidebook"), which is part of the AT&T Interstate Guidebook, applies to the AT&T Interstate IntraLATA Toll Services (IITS) that are subject to the jurisdiction of the Federal Communications Commission ("FCC").

IITS, as described in this document, are services for which tariffs are subject to withdrawal pursuant to FCC (Memorandum Opinion and Order No. FCC 07-160 released August 31, 2007.) IITS described in the Guidebook are common carrier services under Title II of the Telecommunications Act, as applicable to non-dominant carriers. Upon the effectiveness of the withdrawal of IITS tariffs, IITS will be provided under contracts, which may incorporate the rates, terms or conditions of the Guidebook.

AT&T reserves the right to change the rates, terms and conditions in the Guidebook from time to time. Notification of changes will be made available at the AT&T website.

AT&T and other AT&T product names are trademarks of AT&T Intellectual Property.

Original Sheet 1

PART 1 - Preface SECTION 2 - Regions and States

REGION	OPERATING COMPANIES	STATES
Midwest	Ameritech Operating Companies	IL, IN, MI, OH, WI
Southeast	BellSouth Telecommunications, Inc.	AL, FL, GA, KY, LA, MS, NC, SC, TN
Southwest	Southwestern Bell Telephone Company	AR, KS, MO, OK, TX
West	Pacific Bell Telephone Company, Nevada Bell Telephone Company	CA, NV

PART 1 - Preface SECTION 3 - Table of Contents Original Sheet 1

TABLE OF CONTENTS

Title Page

Table of Contents

Explanation of Symbols

Explanation of Abbreviations

Issuing Carriers

Concurring Carriers

Connecting Carriers

Other Participating Carriers

Service Marks/ Registered Trade Marks

Reference to Tariffs

Reference to Publications

Application of Guidebook

General Terms and Conditions

Service and Rates

Rate Centers/LATAs

PART 1 - Preface Original Sheet 1

SECTION 4 - Symbols, Abbreviations and Trademarks

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 - 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

PART 1 - Preface Original Sheet 2

SECTION 4 - Symbols, Abbreviations and Trademarks

EXPLANATION OF ABBREVIATIONS

Addn'l - Additional Adm. - Administrator

Ark. - Arkansas

CABS - Customer Access Billing System

Calif. - California

CIC - Carrier Identification Code

Co. - Company
Cont'd - Continued
Corp. - Corporation

CP - Customer Provided d/b/a - doing business as Dept. - Department

Dist. - District
ea. - each
Exch. - Exchange

FCC (F.C.C.) - Federal Communications Commission

Gov't - Government

Hz - hertz

IC - Interexchange Carrier
IECC - Interexchange Carrier

IL - Illinois
Ill. - Illinois
IN - Indiana
Inc. - Incorporated

IWS - IntraLATA Wholesale Service

Kan. - Kansas
kbps - kilobits
kHz - kilohertz

LATA - Local Access and Transport Area

MHz - Megahertz MI - Michigan MO - Missouri

MTS - Message Telecommunications Service NECA (N.E.C.A.) - National Exchange Carrier Association

Nev. - Nevada No. - Number

OC - Other Carrier

OH - Ohio Okla. - Oklahoma

PBX - Private Branch Exchange

PIC2 - Presubscribed Interexchange Carrier 2

RMS - Route-Mean Square Tex. - Texas

TS - Toll Station
U.S. - United States

United States - United States mainland, i.e., the District of Columbia

and all states except Alaska and Hawaii

V & H - Vertical and Horizontal

WI - Wisconsin

INTERSTATE INTRALATA TOLL SERVICES

PART 1 - Preface SECTION 4 - Symbols, Abbreviations and Trademarks Original Sheet 3

TRADEMARKS AND SERVICEMARKS

REGISTERED TRADEMARKS AND SERVICE MARKS

The following marks, to the extent if any used throughout this guidebook, are registered trademarks and service marks of the American Telephone and Telegraph Company.

$\frac{\text{Registered Service Marks}}{\text{TOUCH-TONE}}$

BellSouth Intellectual Property Corporation is the owner of all trademarks and service marks adopted and used in the United States by all BellSouth companies.

Marks of other companies will be identified on the guidebook page where the mark appears.

INTERSTATE INTRALATA TOLL SERVICES

PART 1 - Preface SECTION 5 - Carriers Original Sheet 1

The Concurring Carriers in the BellSouth Region, by state, are:

Florida

St. Joseph Telephone & Telegraph Company, Port St. Joe, FLA Sprint/Centel-Florida, Altamonte Springs, FLA The Florala Telephone Company, Inc., Florala, AL

Georgia

ALLTEL Georgia, Inc., Matthews, NC

North Carolina

ALLTEL Carolina, Inc., Matthews, NC

South Carolina

ALLTEL South Carolina, Inc., Matthews, NC

The Concurring Carriers in the Nevada Bell Region are:

Citizens Utilities Company of California; Redding, California Continental Telephone Company of California; Victorville, California Pacific Northwest Bell; Seattle, Washington

The Concurring Carriers in the Southwest Region are:

General Telephone Company of the Southwest; San Angelo, Texas Spectra Communications Group, L.L.C.; Peculiar, Mo. 64078

PART 1 - Preface SECTION 5 - Carriers

The Connecting Carriers in the Midwest Region, by state, are:

Illinois

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

Alhambra, Illinois Rantoul, Illinois Sharon, Wisconsin Geneseo, Illinois Sycamore, Illinois Depue, Illinois Steeleville, Illinois Bloomington, Illinois Geneseo, Illinois Grafton, Illinois Waterloo, Illinois Geneseo, Illinois St. Jacob, Illinois Champaign, Illinois Kinsman, Illinois Hamel, Illinois Metamora, Illinois McNabb, Illinois Champaign, Illinois New Windsor, Illinois Odin, Illinois Orion, Illinois Reynolds, Illinois Sharon, Wisconsin Stelle, Illinois Tonica, Illinois Viola, Illinois Woodhull, Illinois

Original Sheet 3

PART 1 - Preface SECTION 5 - Carriers

CONNECTING CARRIERS (Cont'd)

Indiana

Bloomingdale Home Telephone Company, Inc. Camden Telephone Company, Inc. Central Indiana Telephone Company, Inc. Citizens Telephone Company, Inc. Citizens Telephone Corp. Clay County Rural Telephone Coop., Inc. Commercial Communications Company (MCC) Communications Corp. of Indiana Continental Telephone Company of Indiana, Inc. Continental Telephone System of Indiana, Inc. Daviess - Martin County Rural Telephone Corp. Deleware Telephone Answering Service, Inc. (MCC) Elnora Telephone Company, Inc. Garrett Telephone Company, Inc. Geetingsville Telephone Company, Inc. General Telephone Company of Indiana, Inc. Hancock Rural Telephone Company Corp. Home Telephone Company of Pittsboro, Inc. Home Telephone Company, Inc. Ligonier Telephone Company, Inc., The Liberty Center Telephone Company, Inc. Merchants and Farmers Telephone Company, The Mid-Indiana Telephone Corp. Monon Telephone Company, Inc. Monrovia Telephone Corp., The Mulberry Coop. Telephone Company, Inc. Elberfeld Telephone Company, Inc. New Lisbon Telephone Company, Inc. New Paris Telephone Inc. Northwestern Indiana Telephone Compay, Inc., The Odon and Madison Township Telephone Company Perry-Spencer Rural Telephone Coop., Inc. Poseyville Telephone Company, Inc., The Princeton Telephone Company of Princeton Ind., The Princeton, Indiana Pulaski-White Rural Telephone Coop., Inc. Radiotelephone Company of Indiana, Inc. (MCC) RAM Broadcasting of Indiana, Inc. (MCC) Rochester Telephone Company, Inc. S & W Telephone Company, Inc. Smithville Telephone Company, Inc. Southwestern Indiana Rural Telephone Coop., Inc. Sunman Telephone Company, Inc. Swayzee Telephone Company, Inc. Sweetser Rural Telephone Company, Inc., The Thorntown Telephone Company, Inc. Tipton Telephone Company, Inc. Tri-County Telephone Company, Inc. United Telephone Company of Indiana, Inc. Wadesville Telephone Company, Inc. Washington County Rural Telephone Coop., Inc. West Point Telephone Company, Inc. Yeoman Telephone Company, Inc.

Bloomingdale, Indiana Camden, Indiana Battleground, Indiana Fairmount, Indiana Warren, Indiana Cloverdale, Indiana Anderson, Indiana Roachdale, Indiana Seymour, Indiana Seymour, Indiana Montgomery, Indiana Muncie, Indiana Elnora, Indiana Garrett, Indiana Geetingsville, Indiana Fort Wayne, Indiana Maxwell, Indiana New Richmond, Indiana Waldron, Indiana Ligonier, Indiana Warren, Indiana Hillsboro, Indiana Ossian, Indiana Monon, Indiana Carmel, Indiana Mulberry, Indiana Elberfeld, Indiana New Lisbon, Indiana New Paris, Indiana Hebron, Indiana Odon, Indiana Tell City, Indiana Poseyville, Indiana Star City, Indiana Indianapolis, Indiana Indianapolis, Indiana Rochester, Indiana Sandborn, Indiana Ellettsville, Indiana Dillsboro, Indiana Sunman, Indiana Swayzee, Indiana Sweetser, Indiana Thorntown, Indiana Tipton, Indiana New Richmond, Indiana Warsaw, Indiana Wadesville, Indiana Pekin, Indiana West Point, Indiana Yeoman, Indiana

PART 1 - Preface SECTION 5 - Carriers

CONNECTING CARRIERS (Cont'd)

Michigan

Alltel Michigan, Inc. Baraga Telephone Company CC & S Telco, Inc. Cencom of Wisconsin, Inc. Central Telephone Company Century Telephone of Michigan, Inc. Chatham Telephone Company Chippewa County Telephone Company Clayton Telephone Company Deerfield Telephone Company General Telephone Company of Michigan Hadley Telephone Company Hiawatha Telephone Company Lennon Telephone Company Midway Telephone Company Niagara Telephone Company Ogden Telephone Company Ontonagon County Telephone Company Sand Creek Telephone Company Upper Peninsula Telephone Company

Stockbridge, Michigan Baraga, Michigan Jackson, Michigan Wausaukee, Wisconsin Chesaning, Michigan Pinconning, Michigan Chatham, Michigan Brimley, Michigan Clayton, Michigan Deerfield, Michigan Muskegon, Michigan Chesaning, Michigan Munising, Michigan Lennon, Michigan Watton, Michigan Niagara, Wisconsin Blissfield, Michigan Ontonagon, Michigan Sand Creek, Michigan Carney, Michigan

Ohio

General Telephone Company of Ohio United Telephone Company

Marion, Ohio Mansfield, Ohio

Original Sheet 5

PART 1 - Preface SECTION 5 - Carriers

CONNECTING CARRIERS (Cont'd)

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 CompanyMadison, Wisconsin 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 Hillsboro Telephone Company, Inc. Indianhead Telephone Company Lakefield Telephone Company Lakeshore Telephone Company Larsen-Readfield Telephone Company LaValle Telephone Cooperative Lemonweir Valley Telephone Company Luck Telephone Company Madeline Island Telephone Company

Amery, Wisconsin Amherst, Wisconsin Milwaukee, Wisconsin Baldwin, Wisconsin Abrams, Wisconsin Platteville, Wisconsin Sharon, Wisconsin Bloomer, Wisconsin Madison, Wisconsin Bruce, 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 Rhinelander, Wisconsin Hillsboro, Wisconsin Hector, Minnesota Newton, Wisconsin Cecil, Wisconsin Milwaukee, Wisconsin LaValle, Wisconsin Camp Douglas, Wisconsin Luck, Wisconsin Carney, Michigan

Original Sheet 6

PART 1 - Preface SECTION 5 - Carriers

CONNECTING CARRIERS (Cont'd)

Wisconsin (Cont'd)

Manawa Telephone Company Maple Telephone Cooperative, Inc. Marquette-Adams Telephone Cooperative, Inc. Mid-Plains Telephone, Inc. Midway Telephone Company Milltown Mutual Telephone Company Mondovi Telephone Company Monroe County Telephone Company Mosel and Centerville Telephone Company Mosinee Telephone Company Mount Horeb Telephone Company Mount Vernon Telephone Company Nelson Telephone Cooperative Northeast Telephone Company North-West Telephone Company Novy's Telephone Company Peoples Telephone Company Platteville Telephone Company Price County Telephone Company Rhinelander Telephone Company Rib Lake Telephone Company Richland-Grant Telephone Cooperative, Inc. Rock River Telephone Company St. Croix Telephone Company Scandinavia Telephone Company Sharon Telephone Company Shell Lake Telephone Company, Inc. Siren Telephone Company, Inc. Solon Springs Telephone Company Somerset Telephone Company, Inc. Southeast Telephone Company of Wisconsin, Inc. Spring Valley Telephone Company, Inc. State Long Distance Telephone Company Stockbridge & Sherwood Telephone Company Sullivan Telephone Company Tenney Telephone Company Thorp Telephone Company Tri County Telephone Cooperative, Inc. Turtle Lake Telephone Company, Inc. Union Telephone Company United Telephone Company Universal Telephone Company of Northern Wisconsin, Inc. Urban Telephone Company Valders Telephone Company Vernon Telephone Company Viroqua Telephone Company Waunakee Telephone Company Wayside Telephone Company West Wisconsin Telephone Cooperative, Inc. Weyauwega Telephone Company Wittenberg Telephone Company

Manawa, Wisconsin Maple, Wisconsin Oxford, Wisconsin Middletown, Wisconsin Madison, Wisconsin Milltown, Wisconsin Mondovi, Wisconsin Milwaukee, Wisconsin Madison, Wisconsin Mosinee, Wisconsin Mount Horeb, Wisconsin Madison, Wisconsin Durand, Wisconsin Pulaski, Wisconsin Tomah, Wisconsin Kendall, Wisconsin Randolph, Wisconsin Platteville, Wisconsin Phillips, Wisconsin Rhinelander, Wisconsin Rib Lake, Wisconsin Blue River, Wisconsin Johnson Creek, Wisconsin New Richmond, Wisconsin Madison, Wisconsin Sharon, Wisconsin Shell Lake, Wisconsin Siren, Wisconsin Fredric, Wisconsin Somerset, Wisconsin Waterford, Wisconsin Spring Valley, Wisconsin Elkhorn, Wisconsin Madison, Wisconsin Sullivan, Wisconsin Alma, Wisconsin Thorp, Wisconsin Strum, Wisconsin Turtle Lake, Wisconsin Plainfield, Wisconsin Monroe, Wisconsin Hawkins, Wisconsin Clintonville, Wisconsin Madison, Wisconsin Westby, Wisconsin Viroqua, Wisconsin Madison, Wisconsin Greenleaf, Wisconsin Downsville, Wisconsin Weyauwega, Wisconsin Wittenberg, Wisconsin Wisconsin Rapids, Wisconsin

Wood County Telephone Company

PART 1 - Preface Original Sheet 7
SECTION 5 - Carriers

CONNECTING CARRIERS (Cont'd)

The Connecting Carriers in the Southeast Region, by state, are:

Alabama

ALLTEL AL, Inc., Little Rock, AK Ardmore Telephone Company, Ardmore, AL Blountsville Telephone Company, Blountsville, AL Castleberry Telephone Company, Castleberry, AL Contel of the South d/b/a GTE Systems of the South, Stamford, CT Chicago, IL Ashland, AL Goshen Telephone Company, Graceba Total Communications, Inc., Grove Hill Telephone Company, Chicago, IL GTE South Inc., Stamford, CT Gulf Telephone Company, Foley, AL Hayneville, AL Hayneville Telephone Company, Lamar Telephone Company, Rochester, NY Millry Telephone Company, Millry, AL Ramer, AL Mon Cre Telephone Cooperative, Monroeville Telephone Company, Rochester, NY National Telephone Company, Jackson, MS New Hope, AL New Hope Telephone Company, Pine Belt Telephone Company, Inc., Arlington, AL Roanoke Telephone Company, Jackson, MS Southland Telephone Company, Rochester, NY Union Springs Telephone Company, Union Springs, AL

Florida

Quincy Telephone Company, Quincy, FL
St. Joseph Telephone Company, Port St. Joe, FL
Frontier Communications of the South, Inc., Atmore, AL

Georgia

ALLTEL Georgia, Inc., Commerce, GA Alma Telephone Company Inc., Alma, GA Blue Ridge Telephone Company, Blue Ridge, GA Brantley Telephone Company Inc., Nahunta, GA Bulloch County Rural Telephone Cooperative Inc., Statesboro, GA Camden Telephone and Telegraph Company Inc., St. Mary, GA Chickamauga Telephone Company, Bay Springs, MS Coastal Utilities Inc., Hinesville, GA Contel of the South, Inc. d/b/a GTE Systems of the South, Thomaston, GA Darien Telephone Company Inc., Darien, GA GTE South Inc., Tampa, FL Glenwood Telephone Company, Glenwood, GA Hart County Telephone, Nelson-Ball Ground Telephone Company, Hartwell, GA Nelson, GA Pembroke Telephone Company Inc., Pembroke, GA Metter, GA Pineland Telephone Company Cooperative Inc., Planters Rural Telephone Company, Newington, GA Ringgold Telephone Company, Ringgold, GA Standard Telephone Company, Cornelia, GA Statesboro Telephone Company, Statesboro, GA Trenton, GA
Waverly Hall, GA
Washington, GA Trenton Telephone Company, Trenton Telephone Company, Waverly Hall Telephone Company Inc., Wilkes Telephone & Electric Company Inc.,

Original Sheet 8

PART 1 - Preface SECTION 5 - Carriers

CONNECTING CARRIERS (Cont'd)

Kentucky

ALLTEL Kentucky, Inc. Little Rock, AK Ballard Rural Telephone Cooperative La Center, KY Brandenburg Telephone Company Brandenburg, KY Contel of Kentucky, d/b/a GTE Kentucky Stamford, CT Duo County Telephone Cooperative Jamestown, KY Foothills Staffordsville, KY Stamford, CT GTE South, Inc. Harold Telephone Company, Inc. Harold, KY Highland Telephone Cooperative Sunbright, TN Chicago, ILL Leslie County Telephone Company Lewisport Telephone Company Chicago, IL Auburn, KY Logan Telephone Cooperative, Inc. West Liberty, KY Mountain Rural Telephone North Central Telephone Coop. LaFayette, TN Peoples Rural Telephone Cooperative Corp. McKee, KY Salem Telephone Company Chicago, IL Glasgow, KY South Central, Rural Telephone Company Thacker-Grigsby Telephone Company Hindman, KY West Kentucky Rural Telephone Mayfield, KY

Louisiana

Cameron Telephone Company Sulphur, LA Campti-Pleasant Hill Telephone Company Pleasant Hill, LA EATEL Gonzales, LA Elizabeth Telephone Company Sulphur, LA Kaplan Telephone Company, Inc. Kaplan, LA Lafourche Telephone Company, Inc. Larose, LA Northeast Louisiana Telephone Company, Inc. Collinston, LA Reserve Telephone Company, Inc. Reserve, LA Ringgold Telephone Company, Inc. Ringgold, LA Star Telephone Company, Inc Baton Rouge, LA CTE, Inc. Companies Monroe, LA (CTE, Inc. and its Companies as listed below)) Caddoan Telephone Company Monroe, LA Century Telephone Company, Inc. Monroe, LA) Century Telephone of North Louisiana, Inc. Monroe, LA Chatham Telephone Company Monroe, LA Central Louisiana Telephone Company Monroe, LA Coastal Telephone & Electronics Corporation Monroe, LA Evangeline Telephone Company Monroe, LA Louisiana Western Telephone Company Monroe, LA

Mississippi

Little Rock, AK ALLTEL MS, Inc. Bay Springs Telephone Company Jackson, MS Bruce Telephone Company Bruce, MS Calhoun City Telephone Company Chicago, IL Decatur, MS Decatur Telephone Company Delta Telephone Company Jackson, MS Franklin Telephone Company Jackson, MS Bay Springs, MS Fulton Telephone Company Georgetown Telephone Company Leakesville, MS Home Telephone Company Monroe, LA Lakeside Telephone Company Sunflower, MS Mid-South Telephone Company Rochester, NY

PART 1 - Preface SECTION 5 - Carriers

CONNECTING CARRIERS (Cont'd)

Mississippi (Cont'd)

Mound Bayou Telephone Company, Bay Springs, MS Myrtle Telephone Company, Bay Springs, MS Noxapater Telephone Company, Bay Springs, MS Sunflower, MS Sledge Telephone Company, Smithville Telephone Company, Smithville, MS Southeast Mississippi Telephone Company, Chicago, IL

North Carolina

ALLTEL Carolina, Inc. - North, Central Telephone Company - North Carolina, Concord Telephone Company, GTE South Inc., Contel of NC, Inc., d/b/a GTE (NC), Lexington Telephone Company, Piedmont Telephone Membership Cooperative, Pineville Telephone Company, Skyline Telephone Membership, Cooperative, West Jefferson, NC Yadkin Valley Telephone Membership, Cooperative, Yadkinville, NC

South Carolina

ALLTEL South Carolina, Inc., Bluffton Telephone Company, Inc., Fort Mill Telephone Co., GTE South Inc., Contel of SC, Inc., d/b/a GTE (SC), Hargray Telephone Company, Heath Springs Telephone Company, Lancaster Telephone Co., Rock Hill Telephone Company,

Tennessee

Adamsville Telephone Company, Inc., ALLTEL TN, Inc., Ardmore Telephone Company, Ben Lomand Rural Telephone Cooperative, Inc., Bledsoe Telephone Cooperative, Claiborne Telephone Company, Concord Telephone Exchange, Inc., Crockett Telephone Company, DeKalb Telephone Cooperative, GTE South, Inc., Highland Telephone Cooperative, Humphrey's County Telephone Company, Loretto Telephone Company, Inc., Millington Telephone Company, Inc., North Central Telephone Cooperative, Ooltewah-Collegedale Telephone Company, Peoples Telephone Company, Tellico Telephone Company, Tennessee Telephone Company, West Tennessee Telephone Company, Yorkville Telephone Cooperative, United Telephone Company,

Matthews, NC Hickory, NC Concord, NC Tampa, FL Weaverville, NC Lexington, NC Lexington, NC Pineville, NC

Lexington, SC

Rock Hill, SC

Simpsonville, SC

Heath Springs, SC

Rock Hill, SC Rock Hill, SC

Hilton Head Island, SC

Bluffton, SC

Tampa, FL

Monroe, LA Little Rock AK Ardmore, TN McMinnville, TN Pikeville, TN Monroe, LA Chicago, IL Jackson, MS Alexandria, TN Stamford, CT Sunbright, TN Chicago, IL Loretto, TN Millington, TN LaFayette, TN Monroe, LA Jackson, MS Chicago, IL Chicago, IL Jackson, MS Yorkville, TN Chapel Hill, TN PART 1 - Preface Original Sheet 10

SECTION 5 - Carriers

CONNECTING CARRIERS (Cont'd)

The Connecting Carriers in Nevada Bell are:

Matson Navigation Company;

San Francisco, California Rio Virgin Telephone Company, Incorporated; Mesquite, Nevada

The Connecting Carriers in the Southwest Region are:

Alltel Oklahoma, Inc.; Alto Telephone Company; Arkansas Telephone Company, Incorporated; Assaria Telephone Exchange, Incorporated; Atlas Telephone Company, Incorporated;

Beggs Telephone Company; Big Bend Telephone Company, Incorporated; Blossom Telephone Company; Blue Valley Telephone Company; Bluffdale Telephone Company; Brazoria Telephone Company; Brazos Telephone Cooperative; Byers and Petrolia Telephone Company;

Cameron Telephone Company, Incorporated; Canadian Valley Telephone Company; Cap Rock Telephone Company, Incorporated; Central Arkansas Telephone Cooperative, Incorporated; Central Texas Telephone Cooperative, Incorporated; Central Telephone Company of Texas, Incorporated, dba Sprint; Killeen, Texas Central Telephone Company-Midstate; Century Telephone, Incorporated; Cimarron Telephone Company; Cleveland County Telephone Company, Incorporated; Coleman County Telephone Cooperative, Incorporated;

Colmesneil Telephone Company; Colorado Valley Telephone Cooperative, Incorporated; Columbus Telephone Company; Comanche County Telephone Company, Incorporated; Community Telephone Company;

Conroe Telephone Company; Council Grove Telephone Company; Cross Telephone Company;

Cumby Telephone Cooperative, Incorporated; Cunningham Telephone Company;

Decatur Telephone Company; Dell Telephone Cooperative, Incorporated;

EagleNet, Incorporated; Eastern New Mexico Rural Telephone Co-op; Eastex Telephone Cooperative, Incorporated; Electra Telephone Company; Elkhart Telephone Company; Etex Telephone Cooperative, Incorporated;

Five Area Telephone Cooperative, Incorporated; Fort Bend Telephone Company;

Ganado Telephone Company, Incorporated; Golden Belt Telephone Association;

Little Rock, Arkansas Lufkin, Texas Clinton, Arkansas Assaria, Kansas Pryor, Oklahoma

Beggs, Oklahoma Alpine, Texas Blossom, Texas Home, Kansas Lipan, Texas Brazoria, Texas Olney, Texas Byers, Texas

Sulphur, Louisiana Canadian, Oklahoma Spur, Texas Donaldson, Arkansas Goldthwaite, Texas Killeen, Texas Monroe, Louisiana Manford, Oklahoma Rison, Arkansas Santa Anna, Texas Colmesneil, Texas La Grange, Texas Columbus, Kansas Comanche, Texas Windthorst, Texas Lufkin, Texas Council Grove, Kansas Warner, Oklahoma Cumby, Texas

Decatur, Arkansas Dell City, Texas

Glen Elder, Kansas

Guymon, Oklahoma Clovis, New Mexico Henderson, Texas Electra, Texas Elkhart, Kansas Gilmer, Texas

Muleshoe, Texas Rosenburg, Texas

Ganado, Texas Rush Center, Kansas

Original Sheet 11

PART 1 - Preface SECTION 5 - Carriers

CONNECTING CARRIERS (Cont'd)

Industry Telephone Company; Incorporated;

J.B.N. Telephone Company, Incorporated, Jetmore Telephone Company;

Kan-Okla Telephone Association, Incorporated; Kerrville Telephone Company; Knippa Telephone Company;

LaHarpe Telephone Company; Lake Telephone Company; Lake Dallas Telephone Company, Incorporated; Lakeside Telephone Company; Lavaca Telephone Company, Incorporated;

LaWard Telephone Exchange, Incorporated; Liberty Telephone & Communications, Incorporated; Liberty Telephone Company;

Lipan Telephone Company; Livingston Telephone Company; Lufkin Telephone Exchange;

Madison Telephone Company;

Madison County Telephone Company, Incorporated;

Magazine Telephone Company; McLoud Telephone Company;

Mid-Plains Rural Telephone Cooperative, Incorporated; Tulia, Texas

Midwestern Telephone Company; Moundridge Telephone Company; Mountain Home Telephone Company; Mountain View Telephone Company;

Muenster Telephone Corporation of Texas;

Mustang Telephone Company; Mutual Telephone Company;

Northern Arkansas Telephone Company;

Oklahoma Alltel, Inc,;

Oklahoma Telephone & Telegraph, Incorporated;

Oklahoma-Western Telephone Company;

Palo Pinto Telephone Company, Incorporated; Panhandle Telephone Cooperative, Incorporated; Peeples Telephone Company, Incorporated;

Peoples Mutual Telephone Company; Peoples Telephone Cooperative;

Pine Telephone Company;

Pioneer Telephone Association, Incorporated; Pioneer Telephone Cooperative, Incorporated;

Poka-Lambro Rural Telephone Cooperative, Incorporated; Tahoka, Texas Prairie Grove Telephone Company,

Rainbow Telephone Cooperative Association; Redfield Telephone Company;

Rice Belt Telephone Company, Incorporated; Ritter, E. Telephone Company;

Riviera Telephone Company, Incoporated;

Romain Telephone Company, Incorporated; Rural Telephone Service Company; Incorporated;

S & A Telephone Company;

S & T Telephone Cooperative Association; Salina-Spavinaw Telephone Company, Incorporated;

San Marcos Telephone Company, Incorporated; San Marcos, Telephone Cooperative, Incorporated; Vernon, Texas

Industry, Texas

Wetmore, Kansas Dodge City, Kansas

Anthony, Kansas Kerrville, Texas Knippa, Texas

LaHarpe, Kansas Livingston, Texas Lake Dallas, Texas Whitehouse, Texas Lavaca, Arkansas LaWard, Texas Hardy, Arkansas Marion, Louisiana Lipan, Texas Livingston, Texas Lufkin, Texas

Madison, Kansas Huntsville, Arkansas Magazine, Arkansas McLoud, Oklahoma Sentinel, Oklahoma Moundridge, Kansas Mountain Home, Arkansas

Mountain View, Arkansas Muenster, Texas Monroe, Louisana Little River, Kansas

Flippin, Arkansas

Little Rock, Arkansas Dustin, Oklahoma Red Oak, Oklahoma

Tyler, Texas Guymon, Oklahoma Coolidge, Texas LaCygne, Kansas Quitman, Texas Broken Bow, Oklahoma Ulysses, Kansas Kingfisher, Oklahoma

Prairie Grove, Arkansas

Everest, Kansas Redfield, Arkansas Weiner, Arkansas Marked Tree, Arkansas Riviera, Texas Grandview, Texas Lenora, Kansas

Allen, Kansas Brewster, Kansas Pryor, Oklahoma San Marcos, Texas

Original Sheet 12

PART 1 - Preface SECTION 5 - Carriers

CONNECTING CARRIERS (Cont'd)

Rice Belt Telephone Company, Incorporated; Weiner, Arkansas Ritter, E. Telephone Company; Marked Tree, Arkansas Riviera Telephone Company, Incoporated; Romain Telephone Company, Incorporated; Rural Telephone Service Company; Incorporated; Riviera, Texas Grandview, Texas Lenora, Kansas S & A Telephone Company; Allen, Kansas S & T Telephone Cooperative Association; Salina-Spavinaw Telephone Company, Incorporated; Brewster, Kansas Pryor, Oklahoma San Marcos Telephone Company, Incorporated; San Marcos, Texas Santa Rosa Telephone Cooperative, Incorporated; Vernon, Texas Shidler Telephone Company; Shidler, Oklahoma Sooner State Telephone Company; Oklahoma City, Oklahoma Hampton, Arkansas South Arkansas Telephone Company; South Central Telephone Association; Medicine Lodge, Kansas South Plains Telephone Cooperative, Incorporated; Lubbock, Texas Southern Kansas Telephone Company; Clearwater, Kansas Southwest Arkansas Telephone Cooperative, Incorporated; Texarkana, Arkansas Southwest Oklahoma Telephone Company; Duke, Oklahoma Southwest Texas Telephone Company; Rocksprings, Texas Sprint-Missouri Inc.; Jefferson City, Missouri Little Rock, Arkansas Dodge City, Kansas Sugar Land Telephone Company; Sunflower Telephone Company, Incorporated; Tatum Telephone Company; Tatum, Texas Taylor Telephone Cooperative, Incorporated; Merkel, Texas Ochelata, Oklahoma Totah Telephone Company, Incorporated; Tri-County Telephone Association; Tri-County Telephone Company, Incorporated; Tri-County Telephone Company, Incorporated; Council Grove, Kansas Huntsville, Texas Everton, Arkansas Twin Valley Telephone, Incorporated; Miltonvale, Kansas Union Telephone Company, Incorporated; Marion, Louisiana United Telephone Association; Dodge City, Kansas United Telephone Company of Kansas, Incorporated, dba Sprint; Overland Park, United Telephone Company of Texas, Incorporated, dba Sprint; Tyler, Texas Valley Telephone Cooperative, Incorporated; Raymondville, Texas Valley View Telephone Company; Muenster, Texas Valliant Telephone Company; Valliant, Oklahoma Walnut Hill Telephone Company; Lewisville, Arkansas Wamego Telephone Company; Wamego, Kansas Huntsville, Texas Waterwood Communications, Incorporated; Wes-Tex Telephone Cooperative; Stanton, Texas West Texas Rural Telephone Cooperative, Incorporated; Hereford, Texas Wheat State Telephone Company; Udall, Kansas Wilson Telephone Company; Wilson, Kansas Marion, Louisiana Wyandotte Telephone Company; XIT Rural Telephone Cooperative, Incorporated; Dalhart, Texas Yelcot Telephone Company; Mountain Home, Arkansas Yell County Telephone Company; Danville, Arkansas Zenda Telephone Company; Zenda, Kansas

INTERSTATE INTRALATA TOLL SERVICES

PART 1 - Preface SECTION 5 - Carriers Original Sheet 14

Other Participating Carriers in the Midwest Region are:

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

Other Participating Carriers in the Southeast Region, by state, are:

Alabama

The Florala Telephone Company Florala, AL

Florida

Central Telephone Company of Florida, Tallahassee, FL The Florala Telephone Company Florala, AL

Georgia

Interstate Telephone Company, West Point, GA Valley Telephone Company Inc. West Point, GA

North Carolina

Central Telephone Company-North Carolina Virgilina Exchange Only, Hickory, NC Other Participating Carriers in Nevada Bell are:

Radio Call Corp,

R.C.S., Inc.,

Salinas Vly. Radio Telephone Co.

Redondo Beach, California

San Luis Obispo, California

Monterey, California

PART 1 - Preface SECTION 6 - Reference to Publications

REFERENCES TO TARIFFS

Wherever reference is made in this Guidebook to 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 Guidebook, and to amendments thereto and successive issues thereof.

Reference to Technical Reference Publications

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

Publication Number 60101 Issued: December, 1982

Available: January 17, 1983

Original Sheet 1

Compatibility Bulletin 106, Issue No. 2 Issued: December, 1981

Available: March 11, 1982

These Technical Reference Publications may be ordered from:

Telcordia One Telcordia Drive, RRC 4E-621 Piscataway, New Jersey 08854

for the Midwest Region,

and from:

Publishers' Data Center, Inc. P.O. Box C738 Pratt Street Station Brooklyn, N.Y. 11205

for the Southwest Region

2.1 Scope and Availability

2.1.1 Scope

- (A) Interstate IntraLATA Toll Services (IITS) 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 conditions and system of charges specified in this Guidebook. The message charges specified in this Guidebook are in payment for Interstate IntraLATA Toll Services 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 Toll Services envisions that communications will originate or terminate at a station of the associated exchange telephone service used for IITS. Connections of Customer or Other Common Carrier-provided communications systems may be made to IITS. 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 Toll Services shall take precedence over all other services.
- (C) Service is furnished subject to the availability of the service or service components required. The Telephone Company will (1) determine which local service areas the service will be available, (2) which service components shall be used, and (3) make modifications to those components at its option.
- (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.
- (E) Customer equipment may be used with IITS. The Telephone Company does not provide Customer equipment under this Guidebook.
- (F) The Telephone Company is responsible for the provision of IITS from station to station. It is not responsible for the quality of transmission or signaling on the Customer's side of the interface at a Customer's premises.

2.1 Scope and Availability (Cont'd)

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.

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 unavoidability 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 Guidebook. 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).

2.1 Scope, Availability, Limitations and Liabilities (Cont'd)

2.1.4 Liability (Cont'd)

- (F) The Telephone Company is not liable for damages associated with service, channels, or equipment which it does not furnish.
- (G) The Telephone Company is not liable for damages to a premises resulting from the furnishing of IITS, including the installation and removal of equipment and associated wiring, unless the damage is caused by the Telephone Company's negligence.
- (H) The Telephone Company does not guarantee or make any warranty with respect to IITS 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 IITS provided pursuant to this Guidebook when used in an explosive atmosphere.
- (I) 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 Guidebook. 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 IITS offered under this Guidebook, and will indemnify such Customer or User for any damages awarded based solely on such claims.
- (J) The Telephone Company's failure to provide or maintain service under this Guidebook 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 Guidebook.

Restoration of Service

The use and restoration of IITS will be in accordance with Part 64, Subpart D, of the Federal Communications Commission's Rules and Regulations.

2.2 Use, Abuse, Fraud and Unlawful Purposes

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 Guidebook.

Interstate IntraLATA Toll Services 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 Toll Services notwithstanding any tariff regulations respecting resale and sharing contained in Telephone Exchange Service Tariffs of the Telephone Company.

Interstate IntraLATA Toll Services may be used for non-voice transmission on a two-point basis between points within the same LATA, except in the BellSouth Region where this service may be used for non-voice to all points.

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 Toll Services, by rearranging, tampering with, or making connection with any service components of the Telephone Company, or by any truck, 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.

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

When Customer equipment or a Customer-provided communications system is connected to IITS, the Customer assumes additional responsibilities that are described in the Connections section of this Guidebook.

The Customer is responsible for complying with guidebook conditions for IITS and for assuring that its Users comply with guidebook conditions.

The Customer retains responsibility for compliance with guidebook conditions and any act or omission of the agent, regardless of any limitations the Customer may place on the agent's authority.

- 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.

Each Aggregator, as described in Section 2.5, following, for which the Telephone Company is the Presubscribed Provider of Operator Services must comply with Section 226 of the Communications Act of 1934.

In the Southeast and Midwest Regions there are additional obligations of the customer. Those specific obligations are listed below, by region.

- 2.3.3 In the Southeast Region, other obligations of the Customer include:
 - A. Floor Space, Conduit and Electrical Power at a Customer's Premises

The Customer must provide any equipment space, supporting structure, conduit and electrical power required to terminate IITS at a premises without charge to the Telephone Company. The space, structure, conduit and power must be made available in sufficient time to permit the installation of IITS to be completed prior to its due date. Selection of ac or dc power will be a matter of mutual agreement between the Customer and the Telephone Company.

B. Access to Customer's Premises

The Customer is responsible for arranging premises access at any reasonable time so that Telephone Company personnel may install, repair, maintain, inspect or remove IITS components. Premises access must be made available at a time mutually agreeable to the Customer and Telephone Company

2.3 Obligations of the Customer (Cont'd)

C. Locations Involving High Voltage Power

When a Customer orders IITS installed at a location where high voltage power is present, the Customer shall:

Install, maintain and pay for any special facilities and protective apparatus required by federal, state or local regulations.

Pay for protective apparatus recommended for the location by the Telephone Company.

D. Availability for Maintenance, Testing or Modifications

The Customer must make IITS available for maintenance, testing, or implementation of changes it has ordered, at any reasonable, mutually agreeable time. Occasionally an impairment may only be evident at certain times (e.g., a certain hour of the day). In such cases, IITS must be made available for testing during the same time periods if the trouble condition is to be corrected.

E. Damage to IITS

The Customer must pay the Telephone Company for replacement or repair of any IITS component(s) when damage results from:

- -The negligence or willful act of the Customer or others,
- -improper use of IITS, or
- -any use of equipment or systems provided by the Customer or others.

F. Loss

The Customer must pay for the loss through theft of any Telephone Company-provided equipment installed at a Customer's premises.

- 2.3.4 Additionally, in the Midwest Region, 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.

2.3 Obligations of the Customer (Cont'd)

- 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.
- 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 conditions 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 Telephone Companies providing service, and the F.C.C. In addition, the 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 Cleveland, Ohio 44114

OHIO

Ohio Bell Telephone Company 45 Erieview Plaza

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.

2.4 Payment Arrangements

2.4.1 Application of Charges

The rates and charges that are in effect in this Guidebook when IITS is furnished are the rates and charges used to determine the Customer's bill. If the rates for services furnished on a monthly basis change after a bill has been rendered, the bill will be adjusted to reflect the new charges.

2.4.2 Minimum Payment Period

The minimum payment period is the minimum period, if any, for which the Customer is required to make payment for the IITS offering. The charges applicable for this period include the minimum recurring charge(s) plus any nonrecurring charge(s) that may be due.

The minimum payment period is calculated from the date that billing starts after (1) the initial installation, or (2) a reinstallation after a change.

Minimum payment period charges apply if the Customer discontinues an IITS component before the specified minimum payment period expires. The minimum payment period for a given IITS component is specified in the section of this Guidebook applicable to that IITS component.

2.4.3 Recurring Charges

Recurring charges are incurred on a per unit of use basis, as specified for each IITS offering.

(1) Usage Charges - Usage charges are stated as a function of, and vary with, use (e.g., per connection or per unit of time). Usage charges are billed in arrears.

2.4.4 Optional Billing Arrangements

When an IITS call is not billed to the calling station, the Telephone Company offers certain billing options depending on the type of call. These options are:

A. Collect Calls

This option allows a call to be billed to the called station, if the charges are accepted by the called party, station, or number. Collect Calls are not acceptable at a public or semi-public coin station. In lieu of a collect call to a public or semi-public coin station, the charges may be billed to a Calling Card as specified in (B), following, or to a Third Number as specified in (C), following, or the call may be re-originated from the called station.

B. Calling Card

This option enables a Customer to charge a call to an authorized Calling Card. Calls charged to a Telephone Company Calling Card will then be included on the IITS bill for the Main Billed Account with which the card is associated.

C. Third Number Billing

This option allows a call to be billed to a telephone number identified with a station other than the calling or called one. Charges to be billed to a third number are subject to verification by the Telephone Company that they will be accepted at the third number, prior to completion of the call. Other efforts may be undertaken subsequently by the Telephone Company, as necessary, to determine responsibility for payment of such calls.

2.4.5 Gross Receipts Tax (Southeast Region Only)

When utility or telecommunications assessments, franchise fees, or privilege, license, occupational, excise, or other similar taxes or fees, based on interstate receipts are imposed by certain taxing jurisdictions upon the Telephone Company, the amounts of such taxes or fees will be billed to Customers in such a taxing jurisdiction on a prorated basis. The amount of charge that is prorated to each Customer's bill is determined by the interstate telecommunications services provided to and billed to a Customer service location in such a taxing jurisdiction with the aggregate of such charges equal to the amount of the tax or fee imposed upon or passed on to the Telephone Company. The taxing jurisdictions in which the charges will be applicable are:

Jurisdiction State of Florida South Carolina municipalities listed below Allendale Bamberg Barnwell Burnettown Carlisle Chapin Clover Cowpens Denmark Edisto Beach Little Mountain Pelzer Pendleton Reidville	Tax Factors 2.56% 0.30%
Sellers Seneca Tatum Travelers Rest Williamston South Carolina municipality listed below	4.94%
Orangeburg	

2.4.6 Credit Allowance

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 or IITS. A Customer may also be granted credit for reaching a wrong number. To receive the proper credit, the Customer must notify the Telephone 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. IITS charges will apply to the re-established call.

A. Interruptions to Established Calls

When a call to be billed under this Guidebook is interrupted due to cut-off, one-way transmission, or poor transmission conditions the Customer will receive credit equivalent to the time the call was interrupted.

B. Wrong Numbers

When a wrong number is reached, a credit equivalent to the time of 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 IITS 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 IITS.

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.

2.4.7 Late Payment Charges

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

2.4.8 Monetary Units

In connection with service from ships, vessels or aircraft, to points within the LATA, when the charges to Customers are made by a company or administration not subject to the Communications Act of 1934, as amended, the following conditions apply:

- A. In the case of service from vessels or aircraft of United States registry, the charges shown in this Guidebook 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.

In connection with service from ships, vessels or aircraft, to points within the LATA, when the charges to Customers are made by Telephone Companies in the United States, rates as specified herein, plus additional charges of foreign administrations if any, in United States dollars, apply to all calls.

2.4.13 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 Toll Services 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 and guidelines 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 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 that has been established by the appropriate legal authority within the state as stated in the Telephone Company's General Exchange Tariffs.

2.4.14 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.

2.4.15 Monetary Units

In connection with service from ships, vessels or aircraft, to points within the LATA, when the charges to Customers are made by a company or administration not subject to the Communications Act of 1934, as amended, the following conditions apply:

- A. In the case of service from vessels or aircraft of United States registry, the charges shown in this Guidebook 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.

In connection with service from ships, vessels or aircraft, to points within the LATA, when the charges to Customers are made by Telephone Companies in the United States, rates as specified herein, plus additional charges of foreign administrations if any, in United States dollars, apply to all calls.

2.5 Definitions

<u>Access Line</u> - a transmission path that connects a Customer premises to a Telephone Company Central Office

<u>Aggregator</u> - 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.

Assembly - a configuration consisting of Customer equipment and/or a Customer-provided communications system or systems, which is connected to TILDMTS

<u>Authorized Protective Connecting Module</u> - 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.

<u>Bill to Third Party</u> - 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.

<u>Building</u> - a structure consisting of an enclosed area surrounded by outside walls and under one continuous roof.

 $\underline{\underline{\mathtt{call}}}$ - a completed connection established between a calling station and one or more called stations.

 $\underline{\textbf{Called Station}}$ - the station (e.g., telephone number) called, or the terminating point of a call.

<u>Call Forwarding</u> - 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.

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

Calling Station - the station from which a call is originated.

<u>Central Office</u> - the physical point of access for a service to the <u>Telephone Company</u> interoffice network.

2.5 Definitions (Cont'd)

<u>Carrier Identification Code (CIC)</u> - Denotes the numeric code that is assigned by the North American Numbering Plan Association (NANPA) to Interexchange Carriers for the provisioning of (FGB) and/or (FGD) trunk side Access Service. The four digit numeric code uniquely identifies the IC.

<u>Centrex Control Switching Equipment</u> - 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.

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 and/or Guidebook of services) between the terminal location of the Other Participating Carrier and a point of connection on the Telephone Company premises.

<u>Collect Call</u> - 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 semipublic 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.

<u>Communications System</u> - 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.

<u>Conformance Number</u> - 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.

2.5 Definitions (Cont'd)

<u>Connecting Arrangement</u> - 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

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

<u>Customer Dialed Calling Card Station</u> - 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.

<u>Customer Equipment</u> - terminal equipment, a multiline terminating system or protective circuitry located at a non-Telephone Company premises.

<u>Customer-Provided Communications System</u> - dedicated private line channels and equipment (e.g., microwave or cable system) furnished by the Customer for communications between premises.

<u>Customer-Provided Terminal Equipment</u> - 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.

<u>Customer-Provided Test Equipment</u> - 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.

<u>Data Access Arrangement</u> - 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 Guidebook.

<u>Dial Station/Direct Dial Station</u> - 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/Direct Dial Station-to-Station - (See Dial Station)

<u>Direct Electrical Connections</u> - The term "Direct Electrical Connections" denotes a physical connection of the electrical conductors in the communications path.

<u>End User</u> - Denotes any customer of an intrastate or interstate carrier, or foreign telecommunications service that is not a carrier, except that a carrier other than a Local Exchange Carrier (LEC) shall be deemed to be an "end user" to the extent that such carrier uses a telecommunication service for administrative purposes, and a person or entity that offers telecommunications services exclusively as a reseller shall be deemed to be an "end user" if all resale transmissions offered by such reseller originate on the premises of such reseller.

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.

Exchange Area - The territory served by an exchange.

<u>Grandfathered</u> - The term "Grandfathered" denotes terminal equipment, multiline terminating systems, protective circuitry or connecting arrangements directly connected at the Customer's premises to Interstate IntraLATA Toll Services in accordance with Telephone Company tariffs and/or Guidebook, 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.

<u>Headset</u> - 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.

<u>Incomplete Call Attempt</u> - calls that are not completed (e.g., a busy signal or ring no answer returned to the calling party) due to insufficient answering capability.

<u>Interexchange Carrier (IC)</u> - Denotes any individual, partnership, association, joint-stock company, trust, governmental entity or corporation engaged for hire in intrastate, interstate or foreign communication by wire or radio, between two or more exchanges.

<u>Interface</u> - 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.

<u>Interstate IntraLATA Toll Service (IITS)</u> - The term "Interstate IntraLATA Toll Services" applies to service between points in different states which are in the same Local Access and Transport Area.

<u>IntraLATA Service</u> - Applies to service between points that are in the same Local Access and Transport Area (LATA).

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.

<u>Local Exchange Service Access Line</u> - a common line that connects a Customer premises to a Telephone Company switched service via the Telephone Company public switched network.

<u>Main Billed Account</u> - The local exchange telephone number associated with a Customer name and address and to which IITS charges are billed.

<u>Maintenance of Service Charge</u> -Where maintenance of testing is required at a Customer's premises and the trouble is found to be due solely to the Customer-provided terminal equipment or other causes within the Customer's control, or any combination thereof, a Maintenance of Service Charge applies for each occurrence where such maintenance or testing is performed.

<u>Multiline Terminating System</u> - 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 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.

<u>Network Control Signaling Unit</u> - 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.

North American Numbering Plan (NANP) - Denotes a three-digit Numbering Plan Area (NPA) code and a seven-digit telephone number made up of a three-digit Central Office code plus a four-digit station number.

<u>Operator Station</u> - 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:

- 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), preceeding.

<u>Payphone Use Charge</u> - 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.

<u>Person-to-Person</u> - 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.

<u>Point of Connection</u> - a rate center specified in Section 4, following.

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

<u>Premises Wiring</u> - 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.

Presubscribed Interexchange Carrier 2 (PIC2) - Denotes an arrangement whereby a Customer of the Telephone Company has designated an IC to complete its 1+ and 0+ intraLATA toll calls. This is referred to as Local Presubscribed Interexchange Carrier (LPIC) for intraLATA toll calls.

<u>Presubscribed Provider</u> - The term "Presubscribed Provider" denotes the interstate provider of operator services to which the consumer is connected when the consumer places a call using a provider of operator services without dialing an access code.

<u>Protective Circuitry</u> - discrete electrical circuitry that is within the scope of the Registration Program and is designed to protect IITS from harm.

<u>Provider</u> - The term "Provider" denotes any common carrier that provides operator services or any other person determined by the Commission to be providing operator services.

Rate Center - a specified geographical location used for determining
mileage measurements.

Rate Center Area - the area which encompasses the territories identified by the central office codes that are assigned to a rate center.

<u>Registered</u> - 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.

<u>Registration Program</u> - Part 68 of the FCC's Rules and Regulations which permits Customer equipment to be directly connected to IITS without the requirement for protective circuitry.

Routing Telephone Number - a telephone number used by the Telephone Company Network to route a call to the proper destination. The routing telephone number contains the intelligence to locate the terminating 4ESS and the internal software routing mechanism contained in the 4ESS.

<u>Sent Paid Service</u> - The term "Sent Paid Service" denotes that service where the person originating the call pays for the call by having the call billed to the originating telephone number. Sent paid calls also include calls from pay telephones when the caller pays for the call by depositing coins.

<u>Service Station Lines</u> - The term "Service Station Lines" denotes telephone facilities provided by the Customer in isolated and sparsely developed areas where it is not practicable for the Telephone Company to make such facilities available.

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

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

<u>Standard Jack</u> - The term "Standard Jack" denotes the Telephone Company-provided means of connection for terminal equipment or multiline terminating systems to Interstate IntraLATA Toll Services, 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."

<u>Station</u> - 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.

<u>Station-to-Station</u> - 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.

<u>Switching Equipment</u> - 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.

 ${\color{red} {\bf Telecommunications\ Network}}$ - the IITS network provided by the Telephone Company.

<u>Telephone Company</u> - The term "Telephone Company" denotes the Required as State Operating Companies, their issuing carriers and their connecting carriers, either individually or collectively.

<u>Terminal Equipment</u> - any telecommunications equipment other than a multiline terminating system, or communications system connected to IILDMTS at a Customer's or User's premises.

<u>Third Number Billing</u> - an optional billing procedure that permits the charges for an IILDMTS call to be billed to a number that is different from the calling number of the called number.

Transient Land Mobile Unit - The term "Transient Land Mobile Unit" denotes a land mobile unit communicating through a base station other than the base station with which it is normally associated

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

2.6 Connection General

2.6.1 General

- A. Terminal equipment, multiline terminating systems and protective circuitry which are connected to IITS must comply with Part 68 of the Federal Communications Commission's Rules and Regulations.
- B. 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. When any equipment or system which is not subject to Part 68 of the FCC's Rules and Regulations is connected, the Minimum Protection Criteria specified in this Guidebook must be met.
- C. 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.

2.6.2 Responsibility of the Customer

- A. 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.
- B. 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.
- C. 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.

2.6 Connection General (Cont'd)

2.6.3 Responsibility of the Telephone Company

- A. IITS 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 IITS, the Telephone Company will only be responsible for furnishing service components suitable for IITS and to design, maintain and operate those service components accordingly. Subject to that responsibility, the Telephone Company will not be responsible for (1) the quality or the through transmission of signals generated by the Customer-provided equipment or system, or (2) the reception of signals by Customer-provided equipment or systems, or (3) address signaling performed by Customer-provided signaling equipment.
- B. When a Customer-provided communications system (1) utilizes satellite facilities, or (2) is connected to a communications system which utilizes satellite facilities, the connection of that Customer-provided system to IITS 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 IITS 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 IITS service.
- C. 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 IITS.
- D. 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 IITS, 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.

2.6 Connection General (Cont'd)

2.6.4 Recording of Two-Way Telephone Conversations

Interstate IntraLATA Toll Services are 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 Toll Services. 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
- 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.

A broadcast licensee shall be exempt from the above recording conditions provided at least one of the following conditions 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.

2.6.4.1 The FCC has established the following exceptions to the foregoing conditions:

- 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 Toll Services.

2.6 Connection General (Cont'd)

- (a) 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.
- 2. 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:
 - (a) 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.
- 3. Recordings of calls made by federal, state, or local law enforcement authorities, or federal intelligence authorities, acting under color of law.

2.6.5 Violation of Conditions

If any of these connection conditions 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.

2.7 Connections- Registered Equipment and Services

2.7.1 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 IITS, subject to Part 68 of the Federal Communications Commission's Rules and Regulations, if:

- A. All combinations of registered equipment or systems and associated non-registered terminal equipment (including but not limited to wiring) are installed, operated and maintained so that the requirements of Part 68 of the Federal Communications Commission's Rules and Regulations are continually satisfied.
- B. The Customer provides the following information to the Telephone Company prior to the connection of Customer-provided equipment or systems:
 - (1) the Registration Number
 - (2) the Ringer Equivalence Number and Type
 - (3) the type of Telephone Company-provided standard jack required
 - (4) the line(s) to which the equipment or system will be connected
 - (5) information concerning the premises wiring associated with multiline terminating systems (when required).
- C. The Customer notifies the Telephone Company when the Customerprovided registered equipment or system is permanently disconnected.
- D. 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.
- E. The ringer type is designated by the Telephone Company as suitable for that particular line.
- F. 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 12.4, following.

2.7 - Connections- Registered Equipment and Services (Cont'd)

2.7.2. 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.

2.7.3 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.

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 conditions.
- (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 conditions.

2.7 - Connections- Registered Equipment and Services (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

B. Extraordinary 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:
 - (a) Information provided in the aforementioned affidavit gives reason to believe that a violation of Part 68 is likely.
 - (b) A failure has occurred during acceptance testing for imbalance.
 - (c) Harm has occurred, and there is reason to believe that this harm was a result of wiring operations performed under Part 68
 - (d) Disconnecting service.

When the activities in (a) or (b), 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 and/or this Guidebook of the Telephone Company.

2.7.4 Connections Involving National Defense and Security

- A. In certain cases, Part 68 of the FCC's Rules and Regulations permit the connection of nonregistered terminal equipment or multiline terminating systems to IITS, if:
 - 1. 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:
 - (a) the connection is required in the interest of national defense and security;
 - (b) the equipment to be connected either complies with the technical requirements of Part 68 or will not cause harm to IITS or Telephone Company employees; and
 - (c) the work is supervised by an installation supervisor who meets the qualifications stated in Part 68.

2.8 Connections of Grandfathered Equipment and Systems

2.8.1. Direct Connections

A. 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 IITS 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:

- 1. the Customer provides the following information to the Telephone Company prior to reconnecting the grandfathered Customer-provided equipment or system:
 - (a) Manufacturer's Name
 - (b) Model No.
 - (c) Type Equipment or System
 - (d) Description of the Interface
 - (e) Line(s) to which the equipment or system will be connected
 - (f) Information concerning the premises wiring associated with a multiline terminating system (when required).
- 2. all connections are made through Telephone Company-provided standard jacks unless the Telephone Company agrees to an alternate type of connection;
- 3. all such connections comply with the minimum protection criteria set forth in C. following;
- 4. premises wiring, associated with grandfathered multiline terminating systems which (a) were installed after June 1, 1978, or (b) are moved and reconnected, conforms to Part 68 of the Federal Communications Commission's Rules and Regulations; and
- 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.

- B. Additions to grandfathered multiline terminating systems may be made without registration of any additional equipment involved if:
 - 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
 - any premises wiring added conforms to Part 68 of the Federal Communications Commission's Rules and Regulations and 2.6.2 (B), preceding.

PART 2 - General Terms and Conditions Original Sheet 2 SECTION 8 - Connections - Grandfathered Equipment and Services

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

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

A. 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:

- 1. 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 toll IITS 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.
- 2. 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.
- 3. Network control signaling is performed by equipment furnished, installed and maintained by the Telephone Company, except that:
 - (a) Customer-provided tone-type address signaling is permissible through a Telephone Company-provided connecting arrangement,
 - (b) signaling functions may be performed by Customer-provided Conforming Answering Devices specified in 12.2 (B), following.
- 4. The Customer-provided equipment or system must comply with the minimum protection criteria specified in C, following.
- 5. 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.

PART 2 - General Terms and Conditions Original Sheet 3 SECTION 8 - Connections - Grandfathered Equipment and Services

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

2.8.3 Minimum Protection Criteria

- A. 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.
- B. 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:
 - 1. 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 A, above.
 - 2. The power in the band from 4,005 Hertz to 10,000 Hertz shall not exceed 16db below one milliwatt.
 - 3. The power in the band from 10,000 Hertz to 25,000 Hertz shall not exceed 24db below one milliwatt.
 - 4. The power in the band from 25,000 Hertz to 40,000 Hertz shall not exceed 36db below one milliwatt.
 - 5. The power in the band above 40,000 Hertz shall not exceed 50db below one milliwatt.
- C. 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.

PART 2 - General Terms and Conditions Original Sheet 1 SECTION 9 - Connections - CP Data Terminal Equipment via Data Set

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

Not applicable in the Southwest Region.

- A. Customer-provided data terminal equipment may be connected to IITS 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
 - 3. conditioning signals transmitted by means of Telephone Company services to data signals suitable for reception by Customer-provided equipment.

2.10 Connections - Acoustic and Inductive

2.10.1 General

- A. 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.
- B. 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.

2.10.2 Minimum Protection Criteria

- A. 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 of 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 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.
- B. 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:
- 1. 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 A, preceding.
- 2. The power in the band from 4,005 Hertz to 10,000 Hertz shall not exceed 18dB below one milliwatt.
- 3. The power in the band from 10,000 Hertz to 25,000 Hertz shall not exceed 24dB below one milliwatt.
- 4. The power in the band from 25,000 hertz to 40,000 Hertz shall not exceed 36dB below one milliwatt.
- 5. The power in the band above 40,000 Hertz shall not exceed 50dB below one milliwatt.
- C. 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.

PART 2 - General Terms and Conditions SECTION 10 - Connections - Acoustic and Inductive Original Sheet 2

2.10 Connections - Acoustic and Inductive (Cont'd)

2.10.3 Accessories

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

Accessories may be used with IITS if they do not cause any harm to the telecommunications network or Telephone Company-provided equipment.

PART 2 - General Terms and Conditions Original Sheet 1 SECTION 11 - Connections - CP Systems not Subject to Part 68/FCC Rules/Regs

2.11 Connections - CP Systems not Subject to Part 68/FCC Rules/Regulations

2.11.1 Answer Supervision

Answer supervision must be provided when an IITS offering is connected to switching equipment or a Customer-provided communications system which is not subject to Part 68 of the FCC Rules and Regulations, 47 C.F.R., Part 68. In such cases, the equipment or system must provide answer supervision so that the measure of chargeable time begins upon the delivery of the IITS call to the switching equipment, or to the equipment connected to the communications system, and ends upon termination of the call by the calling party.

2.11.2 Minimum Protection Criteria

General

- A. Minimum Protection Criteria have been specified so that Telephone Company personnel, equipment, and services will be protected from the harmful effects of signal power overload, hazardous voltages and longitudinal imbalance. Minimum Protection Criteria apply to the direct electrical, acoustic, or inductive connections of Customer equipment, test equipment and Customer-provided communications systems to IITS.
- B. Customer-provided Communications System Failures

When a Customer-provided communications system fails and the connection to IITS is not through switching equipment, the Customer-provided communications system must be arranged to promptly return the IITS to an idle (on-hook) state. In addition, the Customer must notify the Telephone Company when the Customer-provided communications system fails.

C. All Connections

Customer equipment, test equipment and Customer-provided communications systems, which are connected to IITS on a direct electrical basis or an acoustic or inductive basis, must comply with the following:

- 1. To protect other Telephone Company services, it is necessary that the signal which is applied at the station meets the following limits:
 - (a) Metallic Voltage
 - i. 4 kHz to 270 kHz
 Center Frequency (f) Maximum Voltage in Terminating of 8 kHz Band All 8 kHz Bands Impedance

 8 kHz to 12 kHz (6.4+12.6 log f) dBV* 300 ohms
 12 kHz to 90 kHz (23 40 log f) dBV 135 ohms
 90 kHz to 266 kHz 55 dBV 135 ohms

*dBV = 20 log10 voltage in volts

ii. The root-mean-square (RMS) value of the metallic voltage components in the frequency range of 270 kHz to 6 MHz shall, averaged over 2 microseconds, not exceed -15 dBV. This limitation applies with a metallic termination having an impedance of 135 ohms.

PART 2 - General Terms and Conditions Original Sheet 2 SECTION 11 - Connections - CP Systems not Subject to Part 68/FCC Rules/Regs

2.11 Connections - CP Systems not Subject to Part 68/FCC Rules/Regulations (Cont'd)

- (b) Longitudinal Voltage
 - i. 4 kHz to 270 kHz
 Center Frequency (f) Maximum Voltage in Terminating
 of 8 kHz Band All 8 kHz Bands Impedance

 8 kHz to 12 kHz (18.4+20 log f) dBV*
 12 kHz to 42 kHz (3 40 log f) dBV 90 ohms
 90 kHz to 266 kHz 62 dBV 90 ohms

*dBV = 20 log10 voltage in volts

- ii. The root-mean-square (RMS) value of the longitudinal voltage components in the frequency range of 270 kHz to 6 MHz shall, averaged over 2 microseconds, not exceed -30 dBV. This limitation applies with a longitudinal termination having an impedance of 90 ohms.
- 2. To prevent the interruption or disconnection of an IITS call, it is necessary that the signal power applied at the station be limited. Specifically, the signal at the station shall at no time have energy concentrated solely in the 2450 to 2750 Hz band. If there is signal power at the station in the 2450 to 2750 Hz band, it must not exceed the power present at the same time in the 800 to 2450 Hz band.

2.11.3 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 IITS on a direct electrical basis at the Customer's premises provided that:

- A. 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 IITS interface.

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

- B. The connection is:
 - 1. through switching equipment, or
 - 2. 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.
- C. Preceding minimum protection criteria set forth in this Guidebook are complied with when the connection is made through equipment or systems that are not registered.

PART 2 - General Terms and Conditions

Original Sheet 3
SECTION 11 - Connections - CP Systems not Subject to Part 68/FCC Rules/Regs

2.11 Connections - CP Systems not Subject to Part 68/FCC Rules/Regulations (Cont'd)

2.11.4 Institutional Procedures for Signal Power Control

- A. 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 IITS interface, no further action is required. However, when a Customer elects to connect a communications system to IITS 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:
 - 1. 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 IITS interface continuously complies with Part 68 of the FCC's Rules and Regulations.
 - 2. The operator(s)/maintainer(s) responsible for the establishment, maintenance and adjustment of the voice frequency signal power present at the IITS interface must be trained to perform these functions by successfully completing one of the following:
 - (a) a training course provided by the manufacturer of the equipment used to control voice frequency signal power; or
 - (b) 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
 - (c) 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
 - (d) in lieu of the preceding training requirements, the operator(s)/maintainer(s) is under the control of a supervisor trained in accordance with () through (c) preceding.

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

- 3. 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:
 - (a) 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.
 - (b) The line(s) which the communications system will be either connected to or arranged for connection to.
 - (c) A statement that all operations associated with establishment, maintenance and adjustment of the signal power present at the IITS interface will comply with Part 68 of the FCC's Rules and Regulations.

PART 2 - General Terms and Conditions

Original Sheet 4
SECTION 11 - Connections - CP Systems not Subject to Part 68/FCC Rules/Regs

2.11 Connections - CP Systems not Subject to Part 68/FCC Rules/Regulations (Cont'd)

(d) 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.

2.11.5 Extraordinary Procedures

- A. The Telephone Company may invoke extraordinary procedures to protect the IITS 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 2, 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.
- B. The extraordinary 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 IITS interface. This protective apparatus may be provided by either the Telephone Company or the Customer, or
 - 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.

2.11.6 Connection of Communications Systems Provided by Certain Customers

The regulations set forth in A, thru C, following, apply only to connections of Customer-provided communications systems to Interstate IntraLATA Toll Services 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.

PART 2 - General Terms and Conditions Original Sheet 5 SECTION 11 - Connections - CP Systems not Subject to Part 68/FCC Rules/Regs

2.11 Connections - CP Systems not Subject to Part 68/FCC Rules/Regulations (Cont'd)

- A. Connections of Certain Facilities of Power, Pipe Line and Railroad Companies.
 - 1. 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:
 - (a) in cases of emergency involving safety of life or property;
 - (b) 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;
 - (c) 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
 - (d) during an interim period in cases where the Customer has arranged for replacement of Customer-provided communications systems with Telephone Company-provided services.
 - 2. 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.
 - 3. Connection of a telephone circuit of such companies as specified in 1., (b), (c) or (d), preceding may be established at either end of such circuit, but shall not be established at both ends simultaneously.
 - 4. 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 Toll Services pursuant to this paragraph, must meet the requirements of Part 68 of the Federal Communications Commission's Rules and Regulations.

PART 2 - General Terms and Conditions Original Sheet 6 SECTION 11 - Connections - CP Systems not Subject to Part 68/FCC Rules/Regs

2.11 Connections - CP Systems not Subject to Part 68/FCC Rules/Regulations (Cont'd)

- B. Connections of Certain Facilities of the National Aeronautics and Space Administration
 - 1. 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 required for the control of space vehicles. Connection of those communications systems to the telecommunications network will be made only:
 - (a) in cases of emergency involving life or property, or
 - (b) when the communications systems provided by NASA are in locations where it is impractical for the Telephone Company to furnish its services.
 - 2. 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 Toll Services pursuant to this paragraph, must meet the requirements of Part 68 of the Federal Communications Commission's Rules and Regulations.
- C. Connections of Certain Facilities of the U.S. Army, Navy and Air Force
 - 1. 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:

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:

- (a) in cases of emergency involving life or property
- (b) when the communications systems provided by the Department are in locations where it is impractical for the Telephone Company to furnish its services.
- 2. 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 Toll Services pursuant to this paragraph, must meet the requirements of Part 68 of the Federal Communications Commission's Rules and Regulations.

PART 2 - General Terms and Conditions Original Sheet 7 SECTION 11 - Connections - CP Systems not Subject to Part 68/FCC Rules/Regs

2.11 Connections - CP Systems not Subject to Part 68/FCC Rules/Regulations (Cont'd)

- 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.
 - 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 Toll Services pursuant to this paragraph, must meet the requirements of Part 68 of the Federal Communications Commission's Rules and Regulations.

PART 2 - General Terms and Conditions Original Sheet 1 SECTION 12 - Connections - CP Terminal Equipment via Attestation Program

2.12 Connections - CP Terminal Equipment via Attestation Program

- 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 IITS 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.
 - (d) The Attested Equipment is not:
 - (i) connected to a source of electrical power which is external to the telecommunications network;
 - (ii) grounded;
 - (iii) performing any network control signaling functions prior to and including the establishment of the intended transmission path;
 - (iv) 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 2.11.2 preceding.); and
 - (v) 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 2.11.2 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 2.11, preceding.

PART 2 - General Terms and Conditions Original Sheet 2 SECTION 12 - Connections - CP Terminal Equipment via Attestation Program

2.12 Connections - CP Terminal Equipment via Attestation Program (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 IITS 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:
 - (i) used to transmit or receive data signals;
 - (ii) used with party line service or with public or semi-public coin telephone service; and
 - (iii) used to originate calls.
 - (e) The Conforming Answering Device complies with the minimum protection criteria set forth in 2.11.2, preceding.
 - 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 2.11, preceding.

2.13 Connection-CP Test Equipment (Cont'd)

2.13.1 Direct Electrical Connection

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

- A. 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.
- B. The Customer-provided test equipment is of a type that was lawfully directly connected to IITS 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.
- C. 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.
- D. Customer-provided test equipment directly connected to IITS must comply with either the minimum protection criteria in 2.11.2, preceding or the Institutional Procedure for Signal Power Control in 2.13.2, following.
- E. The Customer notifies the Telephone Company of each IITS 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.
- F. 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.

2.13 Connection-CP Test Equipment (Cont'd)

2.13.2 Institutional Procedures for Signal Power Control

- A. When Customer-provided test equipment, if directly connected to IITS 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:
 - 1. 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 IITS 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, Part 1 Section 6.)
 - 2. The operator(s)/maintainer(s) responsible for the test equipment signal power present at the IITS interface must be trained to perform these functions by successfully completing one of the following:
 - (a) a training course provided by the manufacturer of the test equipment, or
 - (b) a training course provided by the Customer or authorized representative, using training materials and instructions provided by the manufacturer of the test equipment, or
 - (c) an independent training course (i.e., trade school or technical institution) recognized by the manufacturer of the test equipment, or
 - (d) in lieu of the preceding training requirements, the operator(s)/maintainer(s) is under the control of a supervisor trained in accordance with (a) through (c), preceding.
 - Upon request, the Customer is required to provide proper documentation to demonstrate compliance with the requirements in this paragraph 2.
 - 3. 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:
 - (a) The full name, business address, business telephone number and signature of the Customer or authorized representative who has responsibility for operation and maintenance of the communications system.
 - (b) The line(s) which the communications system will be either connected to or arranged for connection to.

2.13 Connection-CP Test Equipment (Cont'd)

- (c) A statement that all operations associated with establishment, maintenance and adjustment of the signal power present at the IITS interface will comply with Part 68 of the FCC's Rules and Regulations.
- (d) 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.

B. Extraordinary Procedures

- 1. The Telephone Company may invoke extra-ordinary procedures to protect the IITS network where one or more of the following conditions are present:
 - (a) 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.
 - (b) 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.
- 2. The extra-ordinary procedures, which can be invoked by the Telephone Company, include:
 - (a) 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 IITS interface. This protective apparatus may be provided by either the Telephone Company or the Customer.
 - (b) Disconnecting service.
- 3. 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:
 - (a) It is necessary to send a repair person to the premises where the test equipment is connected because a condition as set forth in 1, preceding, exists, and
 - (b) A failure to comply with the Institutional Procedures for Signal Power Control is disclosed.

2.14 Connections-Other Common Carrier Provided Communications Systems

Other Common Carrier-provided communications systems may be connected to IITS as specified in this Section and 2.15, following.

2.14.1 Responsibility of the Customer

- A. 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 IITS 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.
- B. 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.

2.14.2 Responsibility of the Telephone Company

- A. Interstate IntraLATA Toll Services are not represented as adapted to the use of the Other Common Carrier-provided communications systems. If such systems are used with IITS, the Telephone Company will only be responsible for furnishing service components suitable for IITS, and to design, maintain and operate those service components accordingly. Subject to that responsibility, the Telephone Company will not be responsible for (1) the quality or the through transmission of signals generated by the Other Common Carrier-provided systems, or (2) the reception of signals by Other Common Carrier-provided systems, or (3) address signaling where such signaling is performed by the Other Common Carrier-provided signaling equipment.
- B. When an Other Common Carrier-provided communications system (1) utilizes satellite facilities, or (2) is connected to a communications system which utilizes satellite facilities, the connection of that system to IITS 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 IITS, 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 IITS service.
- C. 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.

PART 2 - General Terms and Conditions Original Sheet 2 SECTION 14 - Connections - Other Common Carrier Provided Comm Sys

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

2.14.3 Violation of Regulations

When any Other Common Carrier-provided communications system is connected to the Interstate IntraLATA Toll Services in violation of any of the conditions in this Guidebook, 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.

2.14.4 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 IITS is not part of a joint undertaking with an Other Common Carrier.

Conditions for Connections of Other Common Carrier-Provided Communications Systems

2.14.5 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 Toll Services furnished by the Telephone Company to the same Customer, provided that the connections are made through:

- A. 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
- B. Switching Equipment furnished in accordance with the provisions of the General and Local Exchange Service tariffs of the Telephone Company.

2.14.6 At the Premises of the Customer

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

- A. through switching equipment,
- B. through a channel derivation device, or
- C. directly to the Service Terminating Arrangement.

2.15 Rate Determination

The surcharge(s) for an IITS call is/are determined by class of service.

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

2.15.1 Class of Service in the Midwest, Pacific Bell and Nevada Bell regions:

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

1. Station-to-Station

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

- A. 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:
 - (1) An operator records the calling station number where no automatic recording equipment is available.
 - (2) 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.
 - (3) A call is forwarded by Call-Forwarding equipment.
 - (4) An operator reaches the called station because of trouble on the network.
 - (5) 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.
 - (6) An operator reestablishes a Dial Station call that has been interrupted after the called station has been reached.
 - (7) Calls are originated from vessels which have an assigned Telephone-Company Marine Identification Number (MIN).
 - (8) An operator places a call because service components are not available for dial completion.
- B. 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.

2.15 Rate Determination (Cont'd)

- C. The Customer Dialed Calling Card Station class of service applies when the person originating the call:
 - 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
 - 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
 - dials the operator and places a calling card Station-to-Station call when equipment capability precludes either of the foregoing.

2. 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. A person.
- B. A mobile station through a Miscellaneous Common Carrier attendant.
- C. 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.

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.

2.15 Rate Determination(Cont'd)

3. Third Number

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

2.15.2 Class of Service in the Southeast region:

For the purposes of rate application, one of five classes of service may apply to an IITS call, as specified in Section 3. These classes of service are Dial Station, Customer Dialed Calling Card Station, Operator Station, Person-to-Person, and Real Time Rated. Each class of service and its specific regulations follow.

A. Dial Station

Dial Station rates apply when the person originating the call dials the telephone number desired and completes the call without the assistance of a Telephone Company operator, and the call is billed to the calling station. Dial Station does not include calls from public or semi-public coin telephones. Dial Station rates also apply when:

- (1) the Customer has dialed the call and a Telephone Company operator is used only to record the calling station number where automatic number recording equipment is not available,
- (2) a call is forwarded by Call-Forwarding equipment,
- (3) a Telephone Company operator reaches the called station because the calling party could not complete the call due to trouble on the telecommunications network,
- (4) a Telephone Company 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,
- (5) a Telephone Company operator re-establishes a Dial Station call that has been involuntarily interrupted after the called station has been reached, or
- (6) a Telephone Company operator places a call because service components are not available for dial completion.

B. Customer-Dialed Calling Card Station

Customer-Dialed Calling Card Station rates apply when calls are originated as specified below.

- (1) Customer-Dialed/Automated The Customer dials the telephone number desired and completes the call without the assistance of a Telephone Company operator, and the call is billed to a Calling Card, or
- (2) Customer-Dialed and Operator Assisted The customer dials the telephone number desired and Telephone Company operator assistance is limited to recording the Calling Card number for billing purposes, or

2.15 Rate Determination(Cont'd)

(3) Customer-Dialed and Operator Must Assist - The Customer dials the Telephone Company operator or the desired telephone number and the Operator Services equipment capability precludes the Customer from completing the call without the assistance of a Telephone Company operator and the call is billed to the Customer's Calling Card.

C. Operator Station

Operator Station rates apply when calls are completed with the assistance of a Telephone Company operator, except as specified for the Dial Station, Customer Dialed Calling Card Station, Person-to-Person and Real Time Rated classes of service. Operator Station rates apply to calls which are billed to a different telephone number (e.g., collect, bill to a third number) or a calling card.

D. Person-to-Person

Person-to-Person rates apply when the person originating the call specifies the particular party to be reached by the Telephone Company operator, except person to person calls rated on a real time basis. The specified party may be a person, or a station, department, extension or office through a PBX attendant.

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

The Person-to-Person rates also apply to those calls for which the calling party requests a Telephone Company operator to make arrangements with a called party to establish a call at a specified time or to arrange for messenger service.

E. Real Time Rated-Operator Station/Person-to-Person

Real Time Rated rates apply to the following calls:

- 1. Calls originated and paid for at public or semi-public telephones.
- 2. Calls for which the Telephone Company furnishes time and/or charges.

2.15 Rate Determination (Cont'd)

2.15.3 Class of Service in the Southwest region:

A. Station-to-Station

There are two types of station-to-station calls:

- 1. The Direct 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. Direct 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 Identified 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 disabled and unable to dial the call because of his/her disability.
 - f. An operator re-establishes a Direct 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.
- 2. The Operator Assisted Station-to-Station class of service applies when calls are completed with the assistance of an operator, except as specified for the Direct Dial Station class of service. Operator Assisted Station-to-Station service includes calls charged to a calling card number, collect calls, calls billed to a third number and sent paid calls. Messages originated at a public or semi-public coin telephone are included in this service.
- B. The Customer-Dialed Calling Card Station class of service applies when the person originating the call:
 - dials the digit zero, or a special access number (e.g., an 800/888 number) plus the telephone number, plus a calling card number (where equipment is available) to complete the call without operator assistance, or
 - 2. dials the digit zero, plus the telephone number (0 + number) or a special access number (e.g., an 800/888 number) plus the telephone number to complete the call. In such cases operator assistance is limited to recording the calling card number for billing purposes, or

2.15 Rate Determination(Cont'd)

3. dials the digit zero or a special access number (e.g., an 800/888 number) to reach the Telephone Company operator and places a calling card Station-to-Station call when equipment capability precludes either of the foregoing.

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 the operator. That party may be:

- 1. A person.
- 2. A mobile station through an attendant.
- 3. 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.

2.15.4 Timing of Messages

Chargeable time includes:

- A. On Station-to-Station messages, chargeable time begins when connection is established between the calling station and the called station.
- 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 the connection is released either by automatic timing equipment in the telecommunications network or by the operator.
- D. Chargeable time does not include time lost because of service faults or defects that are reported to the Telephone Company.
- E. When exchange telephone service used for Interstate IntraLATA Toll Services 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 TOLL SERVICES

PART 3 - Services and Pricing SECTION 1 - Services and Pricing (two point) Schedule 1 Original Sheet 1

3.1 Services and Pricing (two point) Schedule 1

3.1.1 Service Classifications and Rates

IITS service is billed \$0.52 per minute plus any additional Service Charges or Surcharges. Following are the applicable Service Charges and Surcharges by region and class of service:

3.2 Rates and Charge Application

Applicable to Midwest Region.

3.2.1 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 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.
- D. Dial StationOnly minute rates apply.
- E. Customer-Dialed Calling Card Station, Operator Station and Person-to-Person Minute rates apply in addition to a Service Charge.
- F. 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
 minute charges.

3.2.2 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.

Operator Assisted Service Charges - Interstate IntraLATA Service - Schedule

(a) Service Charges

Coin Sent Paid	\$4.60
Collect	\$4.60
Customer-Dialed Calling Card	\$1.15
Operator Calling Card (0-)	\$4.60
Operator Sent Paid	\$4.60
Person-to-Person	\$8.65
Third Number	\$4.60
Payphone Use Charge	\$0.50

3.2.3 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.

3.2.4 Payphone Use Charge

The \$.50 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.

3.2.5 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) and (ii), shall be either the rate specified in this guidebook or the rate specified in the Exchange 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.

3.2.6 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

3.2.7 Applicable to Southeast Region

3.2.7.1 General

This section contains regulations and rates for IILDMTS. Rates, regulations and material in this section are for two-point service only, and apply to dial station, Calling Card, and operator-assisted message services.

3.2.7.2 Application of Charges

The specific factors used to determine the applicable charges for a call are indicated on the respective rate schedules. The following factors are common to all IILDMTS rate schedules in this Section.

3.2.7.3 Charges Paid for by Coin Deposits in a Public or Semi-Public Coin Telephone

When the charges for a call are paid by the depositing of coins in a public or semi-public coin telephone, the total charge for the call is the sum of the appropriate initial period rate and any additional minute(s) charge, rounded to the nearest multiple of \$.05, plus any applicable Service Charge, and tax(es).

3.2.7.4 Call Forwarding

Call Forwarding is an Exchange Service feature offered in certain areas by the Telephone Company. This feature enables Customers to arrange for incoming calls to be automatically forwarded to a different telephone number designated by the Customer. The charges for a forwarded call are as follows:

- A. A charge for the portion of the call from the calling station to the called station (call forwarding number), if applicable.
- B. a charge for the portion of the call from the call forwarding number to the terminating number designated by the Customer.
- C. The respective charge for each such portion in (A) and (B), preceding, is dependent upon the jurisdiction of that portion. Where the call(s) is furnished via the Telephone Company's telecommunications network, for each Interstate Intralata call, the rates specified in this Guidebook apply.

For an Interstate IntraLATA Person-to-Person, Customer-Dialed Calling Card Station, or Operator Station call, other than Collect, the calling station is charged the appropriate Operator Service Charge in addition to the Dial Station rate from this Guidebook for the portion of the call described in (A), preceding. If that portion of the call described in (B), preceding, is interstate, the Dial Station rate from this Guidebook applies and is billed to the call forwarding Customer.

For an Interstate IntraLATA Collect Call placed to a call forwarding number, the Collect Call charges apply to the portion of the call described in (A), preceding, if the call is answered at the terminating number. If the portion of the call described in (B), preceding, is interstate, it will be billed at the Dial Station rate from this Guidebook.

For an Interstate IntraLATA Person-to-Person or Collect Call which is not accepted by a party at the terminating number, for the portion of the call described in (B), preceding, the Dial Station rate in effect in this Guidebook will be charged to the terminating number.

The following applies to calls between stations covered by this schedule.

3.2.7.5 Classes of Service

The Dial Station, Customer-Dialed Calling Card Station, Operator Station, Person-to-Person and Real Time Rated classes of service.

3.2.7.6 Collect Calls

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.

3.2.7.7 Service Charges and Surcharges

A Service Charge is applicable to Customer-Dialed Calling Card Station, Operator Station, Person-to-Person and Real Time Rated calls, and for Busy Line Verifications and Busy Line Interruptions. This charge is in addition to the minute charges applicable to a call. When a call is subject to more than one service charge, only the highest service charge applies.

A Surcharge applies to Operator Station and Person-to-Person calls (as specified in Section 3.2.2, following) in which the Customer has the capability to dial the number, but has the operator dial instead.

3.2.7.8 Application of Service Charges and Surcharges

TYPE OF CALL	OPERATOR SERVICE CHARGE	OPERATOR DIALED SURCHARGE
Dial Station (customer dialed 1+)	No	No
Customer-Dialed Calling Card Station (0+)	Yes	No
Operator Station (customer dialed 0+) collect, billed to third number	Yes	No
Operator Station (operator dialed 0-) collect, billed to third number, sent pair	id Yes	Yes
Operator Station (operator dialed 0-) billed to a calling card	Yes	No
Person-to-Person (customer dialed 0+) collect, billed to third number, calling card, sent paid	Yes	No
Person-to-Person (operator dialed 0-) collect, billed to third number, sent pair	id Yes	Yes
Person-to-Person (operator dialed 0-) billed to a calling card	Yes	No
Real Time rated (customer dialed 0+) coin paid, time and charges	Yes	No
Real Time rated (operator dialed 0-) coin paid, time and charges	Yes	Yes

ATT TN IG-08-0005

EFFECTIVE: August 13, 2008

If the computed charges include a fraction of a cent, the fraction is rounded down to the next whole cent (e.g., \$1.426 would be rounded down to \$1.42).

3.2.7.9 Service Charges

Classes of Service	Service Charge Per Call
- Customer-Dialed Calling Card Station	
Customer-Dialed/Automated	\$1.15
Customer-Dialed and Operator Assisted	\$2.45
Customer-Dialed-Operator must Assist	\$1.15
- <u>Person-to-Person</u> *	\$6.50
- Operator Station*	
All mileages	\$2.45

^{*}Includes Real Time Rated Calls

Original Sheet 6

3.2 Rates and Charge Application(Cont'd)

3.2.7.9.1 Operator Dialed Surcharge

Applies a surcharge to Operator Station and Person-to-Person rated calls when the Customer has the capability of dialing all the digits necessary to complete a call, but elects to dial only the appropriate operator code ("0") and requests the operator to dial the called station.

In addition to any service charges, the surcharge applies to interstate intraLATA calls. The surcharge does not apply to

- Calls where a Customer cannot otherwise dial the call, due to defective equipment or trouble on the Telephone Company Network,
- calls in which a Telephone Company 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, or
- Telephone Company Calling Card calls.

Operator Dialed Surcharge

			<u>Rate</u>
-	per	call	\$2.15

3.2.7.9.2 Busy Line Interruption

Provides for Telephone Company operator interruption of a conversation in progress on a called station. A charge applies for each attempt to interrupt regardless of whether or not the called station releases the call. A Busy Line Verification must be made, and its Service Charge incurred, prior to a Busy Line Interruption.

- per interruption \$6.50

3.2.8.5 Charges Paid for by Coin Deposits in a Public or Semi-Public Coin Telephone

The charge for a call paid for coin deposit in a public or semipublic coin telephone is the sum, rounded to the nearest multiple of \$.05, of the appropriate initial period rate and additional period charges.

3.2.8.6 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.

Payphone Use Charge

\$0.50

3.2.8.7 Call Forwarding Charges

The charge 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 non-recurring 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 Guidebook or the rate specified in the Exchange Service Tariff, 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.

3.2.9 Applicable for Pacific Bell Telephone Company

3.2.9.1 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 Telephone 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 countries or areas, including all or part of the United States, Alaska, Hawaii, Puerto Rico or the U.S. Virgin Islands.
- C. Rates are stated in terms of minute rates and service charges

3.2.9.2 Dial Station

Only minute rates apply.

3.2.9.3 Customer-Dialed Calling Card Station, Operator Station and Personto-Person

Minute rates apply in addition to a Service Charge.

3.2.9.4 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 minutes charges.

3.2.9.5 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.

3.2.9.6 Operator Assisted Messages

In addition to the Dial Station-to-Station Rate, the following service charges are applicable:

Service Charges

Classes of service	
- Person-to-Person	\$8.65
- Operator Station	\$4.60
(Including Bill To Third Party,	
Collect, Sent Paid calls and	
Calling Card)	
- Customer-Dialed Calling	
Card Station	
Customer-Dialed/Automated	\$1.15
Customer-Dialed and	
Operator Assisted	\$2.45
Customer-Dialed-Operator	
must Assist	\$2.45

3.2.10 Applicable for Southwest

3.2.10.1 Classes of Service

Interstate IntraLATA - Schedule I service is offered on a Station-to-Station or Person-to-Person basis.

3.2.10.2 Minutes and Service Charges

Rates are stated in terms of minutes and Service Charges based on classes of service, following.

3.2.10.3 Direct Dial Station

Only minute rates apply.

3.2.10.4 Operator Assisted Station-to-Station and Person-to-Person

Minute rates apply in addition to a Service Charge.

3.2.10.5 Operator Assistance Service Charge

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

3.2.10.6 Reversal of Charges (Collect Calls)

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

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

3.2.10.7 Operator Assistance Service Charges

Station-to-Station Service

Calling Card Non-Automated Semi-Automated Fully Automated	4.60 2.45 1.15
Collect Non-Automated Semi-Automated	4.60 4.60
Billed to a Third Number Non-Automated Semi-Automated	4.60 4.60
Sent Paid Non-Automated Semi-Automated	4.60 4.60
Person-to-Person Service	
Non-Automated Semi-Automated	8.65 8.65

3.2.10.8 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 service charges, minute rate plus applicable taxes.

Payphone Use Charge

A \$.50 Payphone Use Charge applies to Texas, Arkansas, Kansas, Missouri and Oklahoma, to each Interstate IntraLATA completed nonsent paid call originating from a payphone to compensate payphone service providers.

3.2.10.9 Call Forwarding Charges

The charges for forwarded calls may be comprised of three charges: (i) a charge for that portion of the call from the originating station to the call forwarding location, if applicable, (ii) the Direct 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 non-recurring 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) and (ii), shall be either the rate specified in this Guidebook or the rate specified in the Exchange 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 or Operator Assisted Station-to-Station call other than collect, the originating subscriber is charged the respective Person-to-Person or Operator Assisted Station-to-Station rate for the portion covered in (i), preceding. The charge for the portion of the call described in (ii), preceding, is the Direct Dial Station rate and charged to the call forwarding Customer.

On a collect call placed to a 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 Direct Dial Station rate.

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

3.2.8 Applicable for Nevada Bell Telephone Company

3.2.8.1 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 Telephone 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 countries or areas, including all or part of the United States, Alaska, Hawaii, Puerto Rico or the U.S. Virgin Islands.
- C. Charges are for Minute Rates and service charges, as applicable, for the following classes of service:
 - (1) Dial Station

Only Initial minute and additional minute rates apply.

(2) Customer Dialed Calling Card Station, Operator Station and Personto-Person

Minute rates apply in addition to a Service Charge.

3.2.8.2 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 minutes charges.

3.2.8.3 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.

3.2.8.4 Operator Assisted Messages

In addition to the Dial Station-to-Station Rate, the following service charges are applicable:

Service Charges

Classes of service

- Person-to-Person	\$8.65
- Operator Station	\$4.60
- Customer-Dialed Calling Card Station	
Customer-Dialed/Automated	\$1.15
Customer-Dialed and Operator Assisted	\$2.45
Customer-Dialed-Operator must Assist	\$2.45

3.3 Directory Assistance

3.3.1 Applicable to Midwest

3.3.1.1 Directory Assistance Charge

- A. 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) and Directory Assistance personnel cannot complete a call to a requested telephone number. A Complementary Call Allowance may apply as specified in (2), following.
- B. Operator Service Charges (i.e., Operator Station, Customer-Dialed Calling 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 \$1.99
 - (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 IITS calls provided by this Company are also billed to that main billed account during that billing period. Calls to Directory Assistance or IITS calls originated at a public or a semi-public coin phone for which the charges are paid by depositing coins, or IITS 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.

(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, and 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 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.

3.3 Directory Assistance

3.3.2 Applicable for Nevada Bell Telephone Company

3.3.2.1 Directory Assistance Charge

- A. Applies to all calls made from points within the LATA Directory Assistance. Up to two requests for listings within the area code dialed may be made on each call to Directory Assistance. Two listings will be provided only when the listing information is accessible to the Directory Assistance Operator that handles the request. 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) and Directory Assistance personnel cannot complete a call to a requested telephone number.
- B. A Directory Assistance Charge will be the only charge applied to a call to Directory Assistance. Operator Service Charge (i.e., Operator Station, Customer-Dialed Calling 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 \$1.99
 - (2) Handicapped Exemption These 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, and 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.
 - (3) 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 dialed 202+555-1212 when they intended to dial 201+555-1212).

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

3.3 Directory Assistance

3.3.3 Applicable for Southwest

3.3.3.1 Directory Assistance Charge*

- A. Applies to all Interstate IntraLATA calls made to interstate Directory Assistance from points within the LATA to obtain a telephone number(s) within the same LATA. 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), and Directory Assistance personnel cannot complete a call to a requested telephone number. A Complimentary Call Allowance may apply as specified in (B) following.
- B. Operator Assistance Service Charges (i.e., Calling Card, Billed to a Third Number) do not apply to calls to Directory Assistance.

 Person-to-Person or Collect Calls to Directory Assistance are not permitted.
- (1) Rate
 - per call \$1.99
- (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 IITS calls provided by this Company are also billed to that main billed account during that billing period. Calls to Directory Assistance, or IITS calls originated at a public or semipublic coin phone for which the charges are paid by depositing coins, or IITS 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.
- (3) Disabled Exemption Those disabled 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, and are exempted from the Interstate IntraLATA Directory Assistance Charge. This exemption applies only to calls to Directory Assistance which are billed to the disabled Customer's residence telephone number.
- (4) Credit Allowance A credit allowance 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 dialed 315-555-1212 when they intended to dial 314-555-1212).

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

* Interstate IntraLATA Service Rates and Charges will be assessed by Concurring Carriers listed in Section 3.3.1 (A), following.

3.4 Optional Calling Plans

Applicable for Midwest

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 Guidebook.

3.4.1 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 Guidebook, 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.
 - (a) 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.
- (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.
- (5) Enhanced Ameritech ValueLink Plus provides the following features:
 - (a) 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.
 - (b) Agreement Upgrade which allows the Customer to upgrade to longer term and / or larger volumes at lower prices, per the plan price schedule.
 - (c) Ninety-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.

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:

- (a) 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.
- (b) 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.
- (c) Customers may retain the same Common Line 800 Service telephone number when moving to another location.
- (d) Common Line 800 Service is not available on semi-public, public, or Customer Owned Coin Operated Telephone (COCOT) service.
- (e) Common Line 800 Service provides for termination of calls only.
- (f) Common Line 800 Service is only available where facilities permit.

(2) Inbound Optional Features:

- (a) Time of Day Routing Allows inbound calls to be routed to a different location based on the time of day.
- (b) Day of Week Routing Allows inbound calls to be routed to a different location based on the day of the week.
- (c) Specific Dates Routing Allows inbound calls to be routed to a different location based on a specific date.
- (d) 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.
- (e) 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.
- (f) 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:

- (a) No service charges are applicable to establish the Common Line 800 Service associated with Enhanced Ameritech ValueLink Plus Service.
- (b) Usage prices, as specified in Section 3.4.1 (D), of this Guidebook, apply to all Common Line 800 Service inbound calls associated with Enhanced Ameritech ValueLink Plus Service.
- (c) Non-recurring charges, as specified in Section 3.4.1 (D) of this Guidebook, may apply to the Common Line 800 Service Inbound Optional Features associated with Enhanced Ameritech ValueLink Plus Service.

(D) Prices

T T	_ '
Usaqe	Prices

Month-to-Month Option	Term MMUC	PEAK # Price / Min.	OFF-PEAK # Price / Min.
1 2 3 4 5 6 7	\$ 25 50 100 250 500 1,000 2,500	\$0.180 0.170 0.160 0.150 0.140 0.130 0.120	\$0.162 0.153 0.144 0.135 0.126 0.117 0.108
Twelve Month T		Dadas / Min	Desire / Min
Option	MAUC	Price / Min.	Price / Min.
1 2 3 4 5 6 7	\$ 300 600 1,200 3,000 6,000 12,000 30,000	\$0.160 0.150 0.140 0.130 0.120 0.110	\$0.144 0.135 0.126 0.117 0.108 0.099 0.090
Twenty-Four Mo:	nth Term		
Option	MAUC	Price / Min.	Price / Min.
1 2 3 4 5 6 7	\$ 300 600 1,200 3,000 6,000 12,000 30,000	\$0.150 0.140 0.130 0.120 0.110 0.100 0.090	\$0.135 0.126 0.117 0.108 0.099 0.090 0.081
Thirty-six Mon	th Term		
Option	MAUC	Price / Min.	Price / Min.
1 2 3 4 5 6 7	\$ 300 600 1,200 3,000 6,000 12,000 30,000	\$0.140 0.120 0.110 0.105 0.100 0.090 0.080	\$0.126 0.108 0.099 0.094 0.090 0.081 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.

INTERSTATE INTRALATA TOLL SERVICES

PART 3 - Services and Pricing SECTION 4 - Optional Calling Plans Original Sheet 5

3.4 Optional Calling Plans (Cont'd)

(d) Price (cont'd)

Nonrecurring Charge*

1. 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.

(d) Prices (cont'd)

2.Payment Plans:

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

A. 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.

B. 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.

C. 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.

3.4.2 The Anytime Rate Calling Plan

3.4.2.1 Description

The Anytime Rate Calling Plan is an optional plan that provides residence Customers with a simplified Interstate IntraLATA Toll pricing option. The Anytime Rate Calling Plan consists of a fixed price per minute and a monthly price in certain states. The fixed per minute price is not time-of-day or distance sensitive.

3.4.2.2 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 Guidebook.

- (A) The Anytime Rate Calling Plan is only available to residence Customers.
- (B) The Anytime Rate Calling Plan is not available on ISDN lines.
- (C) 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.
- (D) The Anytime Rate Calling Plan is available in all Ameritech exchanges, however, it is applicable only to Interstate IntraLATA Toll calls.
- (E) The Anytime Rate Calling Plan cannot be combined with any other optional calling plan on the same line.
- (F) The Anytime Rate Calling Plan is available on a per account basis.
- (G) No Service Charges are applicable to establish or change the Anytime Rate Calling Plan.
- (H) The Anytime Rate Calling Plan is available in Illinois,* Indiana, Michigan, Ohio, and Wisconsin.

3.4.2.3 Prices

	Monthly Price	Price Per Minute, or fraction thereof
Anytime Rate Calling Plan		
IL*	\$0	\$0.05
IN	\$7.95	\$0.07
OH	\$2.95	\$0.07
MI	\$4.95	\$0.10
WI	\$4.95	\$0.07

^{*} The Anytime Rate Calling Plan option will no longer be available for new Customers in Illinois on or after, November 18, 2003. There will be no change to existing Customers.

3.4.3 Anytime Rate Calling Plan II

3.4.3.1 Description

Anytime Rate Calling Plan II is an optional calling plan that offers residence Customers a simplified Interstate IntraLATA Toll pricing option. Anytime Rate Calling Plan II consists of fixed price per minute which is not time-of-day or distance sensitive.

3.4.3.2 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 Guidebook.

- (A) 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.
- (B) Anytime Rate Calling Plan II is not available on ISDN lines.
- (C) 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.
- (D) Anytime Rate Calling Plan II cannot be combined with any other optional calling plan on the same line.
- (E) Anytime Rate Calling Plan II is available on a per account basis.
- (F) No Service Charges are applicable to establish or change the Anytime Rate Calling Plan II.
- (G) Anytime Rate Calling Plan II is available in Indiana, Michigan, Ohio, and Wisconsin.

3.4.3.3 Prices

Description	Price Per Minute or fraction thereof
Anytime Rate Calling Plan II	
IN, OH, WI	\$0.09
MI	\$0.10

3.4.4 Ameritech CompleteLink Service

3.4.4.1 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.

3.4.4.2 Terms and Conditions

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

- (A) Ameritech CompleteLink prices apply to Customer-Dialed Station-to-Station and calling card intraLATA long distance usage. Operator Service Charges for Calling Card calls are not included with this service.
- (B) Ameritech CompleteLink is available to business end users of local exchange services (excluding Coin and Semi-Public).
- (C) Ameritech CompleteLink cannot be combined with any other optional calling plan.
- (D) Ameritech CompleteLink usage is billed in initial increments of eighteen (18) seconds, and additional increments of six (6) seconds or fraction thereof.
- (E) No service charges are applicable to establish or change to Ameritech CompleteLink.
- (F) Ameritech CompleteLink is available on a one (1), three (3) or five (5) year Term Plan.
- (G) 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.
- (H) Specific to this Guidebook, Ameritech CompleteLink Customers who terminate their one, three or five year Term Plan before the expiration date of the agreement will not be subject to termination charges.

3.4.4.3 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:
 - (a) Interstate/IntraLATA Common Line 800 Service is offered only in association with Ameritech CompleteLink Service, and is not available on a stand-alone basis.

- (b) 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.
- (c) Customers may retain the same Common Line 800 Service telephone number when moving to another location.
- (d) Common Line 800 Service is not available on semi-public, public, or Customer Owned Coin Operated Telephone (COCOT) service.
- (e) Common Line 800 Service provides for termination of calls only.

(2) Inbound Optional Features:

- (a) Time of Day Routing Allows inbound calls to be routed to a different location based on the time of day.
- (b) Day of Week Routing Allows inbound calls to be routed to a different location based on the day of the week.
- (c) Specific Dates Routing Allows inbound calls to be routed to a different location based on a specific date.
- (d) 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.
- (e)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.
- (f) 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:

- (a) No service charges are applicable to establish the Common Line 800 Service associated with Ameritech CompleteLink Service.
- (b) Usage prices, as specified in Section 3.4.4 (D) of this Guidebook, apply to all Common Line 800 Service inbound calls associated with Ameritech CompleteLink Service.
- (c) Non-recurring charges, as specified in Section 3.4.4 (D) of this Guidebook, may apply to the Common Line 800 Service Inbound Optional Features associated with Ameritech CompleteLink Service.

Original Sheet 11

PART 3 - Services and Pricing SECTION 4 - Optional Calling Plans

3.4 Optional Calling Plans (Cont'd)

D. Prices

Usage Prices per Minute of Use

1 Year	2 Year	3 Year	5 Year
\$0.12	\$0.115	\$0.11	\$0.10

Example: 40 Second - 3 Year Term Agreement (Each additional 6 second increment equals \$.011)

1st 18 seconds	\$ 0.033
3 - 6-second increments	0.033
1 - fraction of 6-second	
increment	0.011
Total	\$ 0.08

Example: 90 Second - 1 Year Term Agreement

(Each additional 6 second increment equals \$.012)

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

Example: 120 Second - 5 Year Term Agreement (Each additional 6 second increment equals \$.010)

1st 18 seconds	\$ 0.030
17 - 6-second increments	0.170
0 - fraction of 6-second increment	0.000
Total	\$ 0.20

 $\frac{\text{Description}}{\text{Inbound Optional Features}} \qquad \qquad \frac{\text{Charge}}{\text{S82.50}^{/1/}}$

/1/ This charge does not apply when these features are established at the same time as a CompleteLink plan 1, 2, 3 or 5 year Term Plan.

3.4.5 Ameritech Saver Plus

3.4.5.1 Description

Ameritech Saver Plus is an optional plan that provides residence Customers with a simplified Interstate IntraLATA 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.

3.4.5.2 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 Guidebook.

- A. 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.
- B. Ameritech Saver Plus is not available on ISDN lines.
- C. Ameritech Saver Plus is applicable to Customer-Dialed Station-to-Station calls only. Operator-handled and Customer-Dialed creditcard calls are not included.
- D. Ameritech Saver Plus is only available for Interstate IntraLATA Tolls originating in Indiana, Michigan, Ohio, Illinois, and Wisconsin.
- E. Ameritech Saver Plus cannot be combined with any other optional calling plan on the same line.
- F. Ameritech Saver Plus is available on a per account basis.
- G. No service charges are applicable to establish or change to Ameritech Saver Plus.

3.4.5.3 Prices

Price Per Minute, or fraction thereof

Ameritech Saver Plus

IL \$0.04

IN, MI, OH, WI \$0.07

3.4.6 Saver Packs and Solution Packages - Special Usage Rate

3.4.6.1 Description

The Saver Packs and Solution Packages - Special Usage Rate provides residence Customers with a simplified Interstate IntraLATA 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 Local, Sensible Local, Complete Local, or 2-Line Complete Local Solution Packages.

3.4.6.2 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 Guidebook.

- A. The Saver Packs and Solution Packages Special Usage Rate is not available on ISDN lines.
- B. 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.
- C. 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.
- D. The Saver Packs and Solution Packages Special Usage Rate is available on a per account basis.
- E. No service charges are applicable to establish or change to The Saver Packs and Solution Packages Special Usage Rate.
- F. The Saver Packs and Solution Packages Special Usage Rate is only available for Interstate IntraLATA Toll originating in the State of Illinois.

3.4.6.3 Prices

Price Per Minute, or fraction thereof

Saver Packs and Solution Packages - Special Usage Rates

Saver Pack 60 \$0.07 Saver Pack 200 & 500 \$0.04

3.4.7800/888 Toll Free Service

3.4.7.1 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.

3.4.7.2 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 Guidebook.

- (A) Customers may retain the same 800/888 telephone number when moving to another location.
- (B) 800/888 is not available on semi-public, public, or Customer Owned Coin Operated Telephone (COCOT) service.
- (C) 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.
 - (1) 800/888 Service does not include collect, conference, person-toperson, or other calls requiring operator assistance, except as provided in the preceding paragraph.
- (D) 800/888 is available only in Ameritech rate centers specified in Section 3.1 (B), of this Guidebook.
- (E) The minimum service period is one month.
- (F) Purchasers of 800/888 Service shall not use any 800/888 Service in a manner that would result in:
 - (1) The calling party or the subscriber to the originating line being assessed, by virtue of completing the call, a charge for a call;
 - (2) The calling party being connected to a pay-per-call service;
 - (3) The calling party being charged for information conveyed during the call unless:
 - (a) 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 3.4.7.2(F)(3)(a)(iv) of this section; or
- (b) 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;

 - (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.
- (4) The calling party being called back collect for the provision of audio or data information services, simultaneous voice conversation services, or products; and

- (5) 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.
- (a) 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.
- (b) 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 paragraphs D and E, following.
- (c)Interstate IntraLATA Toll Services (IITS) furnished at a Customer's request when the Customer's 800/888 Service is interrupted is charged for at the (IITS) rates shown in Section 3 of this tariff.
- (d) Allowance for interruptions applies to each 800/888 Service number as set forth in (1) through (3) following:
 - (1) 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 Telephone Company, whichever occurs first), a credit allowance will be made, at the Customer's request, for the Telephone Company's service which is rendered useless and inoperative due to the interruption.
 - (2) 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 Telephone Company's service affected shall determine the amount of the credit allowance. No other liability shall attach to the Telephone Company in consideration of such interruption to service.
 - (3) 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 Telephone Company's service due to Customer-provided equipment or systems,

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

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

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

- (B) Terms and Conditions: (Cont'd)
 - (E) 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 Telephone 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 Telephone Company.

The Telephone 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 Telephone Company's right to temporarily suspend the service without notice to the Customer if the Telephone 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 3.4.7.2.(F)(5)(d), preceding, is not applicable.

- (F) 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 Telephone Company subject to the following conditions:
 - (1) 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 Guidebook and assumes all outstanding indebtedness for such service and the unexpired portion of the initial service period applicable, if any; and
 - (2) The assignee or transferee shall obtain and provide to the Telephone 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
 - (3) The legal rights and financial responsibility of the assignee or transferee are established to the satisfaction of the Telephone Company.

3.4.7.3 Inbound Optional Features:

- A. 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.
- B. 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.

- (C) 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.
- (D) Original Location Routing Allows inbound calls originating in a predefined NPANXX or a ten digit telephone number, to be routed to a given destination while other calls complete to another destination.
- (E) Percent Allocation allows customers to route their calls over several carriers using a predefined percentage split.
- (F) 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.

3.4.7.4 Rates and Charges:

Rates are subject to subsequent adjustment, effective retroactively in light of <u>USTA v. FCC</u>, (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.

- A. No Service charges are applicable to establish Common Line 800/888 Service.
- B. Usage prices, as specified in Section 3.2 (E) of this Guidebook, apply to all 800/888Service inbound calls.
- C. Method of determining usage charges
 - (1) 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.
 - (2) Determine the total number of completed calls for the service group.
 - (3) 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

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

D. Timing of Calls

- (1) 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.
- (2) 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 (D) (2), above.

3.4.7.5 Prices

COMMON LINE

Per 800/888 Number

State	Monthly Rate*	Additional Hour of use
Illinois	\$20.00	\$20.00
Indiana	20.00	20.00
Michigan	21.00	21.00
Ohio	20.00	20.00
Wisconsin	20.00	20.00

^{*} Included one hour of usage

3.4.8 Applicable for Southwest

3.4.8.1 IntraLATA 800 Usage*

- A. Description IntraLATA 800 usage results from calls using the dialing code 1-800-NXX-XXXX, where the call is carried by the Telephone Company and originates and terminates within the same LATA. The charges for the call are billed to the terminating party, and there is no charge by the Telephone Company to the party that originated the call.
- B. Charges for IntraLATA 800 Usage The following charges apply to intraLATA 800 usage terminating on a local exchange line:

1. Business a. Common Line 800 service (in addition to the rate for the exchange telephone service) per 800 number	USOC	Monthly charge
1 or 2 Terminations 3 to 10 Terminations Over 10 Terminations	WFA WFA WFA	\$5.00 \$5.00 \$5.00
b. IntraLATA Usage Rates I. Per Minute Plan		<pre>Per Minute Rate \$0.15</pre>
II. 2 hour Block Plan III. 5 Hour Block Plan		Initial Period \$15.00 \$30.00
2. Residence a. Common Line 800 service (in addition to the rate for the exchange telephone service) per 800 number		
1 or 2 Terminations 3 to 10 Terminations Over 10 Terminations	WFA WFA	\$3.95 \$3.95 \$3.95
b. IntraLATA Usage Rates I. Per Minute Plan		Per Minute Rate \$0.15
II. 2 hour Block Plan III. 5 Hour Block Plan		Initial Period \$15.00 \$30.00

3.4.8.2 Optional Calling Plan

Optional Calling Plan is an optional discount plan, for one-way originating Direct Dial Station-to-Station and certain Operator Assisted Station-to-Station Interstate IntraLATA messages, available to residential and business customers.

* Interstate IntraLATA Service Rates and Charges will be assessed by Concurring Carriers listed in Section 3.3.1 (A), following.

3.4.8.3 1+ SAVERSM Application

A. General

Applies to Interstate IntraLATA messages from local exchange Customers subscribing to the 1+ SAVER Optional Calling Plan. The 1+ SAVER Optional Calling Plan allows a participating Customer to receive a discount on all Direct Dial Station usage, excluding local usage, on one-way originating messages within the LATA. With the exception of 1+ Saver Direct, participating Customers in Kansas, Missouri, Oklahoma and Texas will receive a discount on all Operator Assisted calls charged to and billed at the appropriate calling card rate, excluding local usage, on one-way originating messages within the LATA.

In addition to the applicable usage rates, the appropriate Service Charge described in 3.2.10.5, preceding, will be applied to Operator Assisted calls charged to and billed at the appropriate calling card rate. Discounts do not apply to the Service Charge.

The 1+ SAVER rates and discounts applied are identical to those the Customer subscribes to under the Telephone Company's intrastate tariff.

B. Calling Options

For the Discount Options described in 3.4.8.3.(B)(1) and (2), following, the additional percent discount will be applied to the sum of the Interstate IntraLATA and IntraLATA toll qualified usage after the applicable rate period discounts. When the application of the discount results in a fractional charge, the amount will be rounded to the nearest cent. The monthly rate applies per customer account for the customer's combined Interstate IntraLATA and IntraLATA Toll Service.

For the Block-of-Time Options described in 3.4.8.3.(B)(1) and (2), following, the monthly rate applies per customer account for the Customer's combined Interstate IntraLATA and IntraLATA Toll Service. The additional usage rate applies to the combined Interstate IntraLATA and IntraLATA Toll usage exceeding the initial block of time purchased.

1. Business 1+ SAVERSM Options

The Business 1+ SAVER rates and discounts apply to usage for all rate periods and on all Business lines per account. With the exception of 1+ Saver Direct, usage from all Business lines will be accumulated per class of service and billed as if a multiline customer were a single account. Discounts are listed in 3.4.8.3(C), following.

- a. Discount Options: Business Options 1, 2 and 3 are Discount Options. With these options, a specified percent discount is applied on qualified usage for a flat monthly rate.
- b. Block-of-Time Options: Arkansas, Kansas, Missouri, Oklahoma and Texas Business Option 4 is a one-hour Block-of-Time option. Oklahoma Business Option 5 is a one-hour Block-of-Time option where the specified rates are available only to Customers subscribing to the Telephone Company's local exchange service packages. Kansas Business Option 5 is a five-hour Block-of-Time option. Arkansas and Missouri Business Options 5 and 6 and Oklahoma Business Options 6 and 7 are five-hour and ten-hour Block-of-Time options, respectively.

With these options, a flat monthly rate will be applied to the relevant one-hour, five-hour or ten-hour block of time of qualified usage. A per minute rate will be applied to usage exceeding the initial block of time purchased.

2. Residence 1+ SAVERSM Options

The Residence 1+ SAVER rates and discounts apply to usage for specified rate periods, as indicated below. Rates and Discounts are listed in 3.4.8.3.C following.

a. Discount Options: With these options, a specified percent discount is applied on qualified usage for a flat monthly rate for all rate periods except for Kansas and Missouri Residence Option 1.

Under Kansas and Missouri Residence Option 4, and Oklahoma Residence Option 3, the specified rate and percent discount is available only to Customers subscribing to the Telephone Company's local exchange service packages.

b. Block-of-Time Options: Arkansas and Oklahoma Residence Option 4, Kansas and Missouri Residence Option 5 and Texas Residence Option 2 are one-hour Block-of-Time options. Oklahoma Residence Option 5 is a one-hour Block-of-Time option where the specified rates are available only to Customers subscribing to the Telephone Company's local exchange service packages. Kansas Residence Option 6 is a five-hour Block-of-Time option. Arkansas Residence Options 5 and 6 and Missouri Residence Options 6 and 7 are five-hour and ten-hour Block-of-Time options, respectively.

With these options, a flat monthly rate will be applied to the relevant one-hour, five-hour or ten-hour block of time of qualified usage. A per minute rate will be applied to usage exceeding the initial block of time purchased.

c. Single rate options: with these options, a single per minute rate is applied to all minutes of use, in addition to a flat monthly subscription rate.

d.

- 3. Business and Residence 1+ SAVER Options
 - a. The 1+ Saver Direct Options: These options apply to business and residence Customers in Arkansas, Missouri, Oklahoma and Texas and residence Customers in Kansas. In Kansas, the 1+ Saver Direct Options designated telephone number cannot be an internet access number. 1+ Saver Direct Options provides for one-way originating calling to a designated telephone number within the LATA. Customers subscribing to this option receive Block of Time or unlimited calling to the designated number at a fixed monthly rate. 1+ Saver Direct will be provided where billing capabilities exist.

The 1+ Saver Direct Options, excluding the Business Deluxe options, apply per subscribed access line. Subscribers are not required to purchase 1+ Saver Direct on all access lines of a multiline account except in cases where Customer Dialed, Station-to-Station minutes of use cannot be billed on a per line basis. Such exceptions include, but are not limited to:

- i. The 1+ Saver Direct Options must be purchased on all access lines associated with single working telephone numbers used for multiple access lines.
- ii.Plexar II, Plexar Custom, Centrex, or similar type services which are billed on a PBX trunk equivalent basis. 1+ Saver Direct must be purchased on all Outward and Combination PBX-equivalent trunks.
- 1+ Saver Direct Business Deluxe service is available to business Customers in Missouri and Oklahoma except those only subscribing to basic business exchange access line service. Business Deluxe service includes, but is not limited to, business Centrex, Plexar service, excluding Plexar 1, Digiline, Analog PBX, and Digital PBX such as SmartTrunk, Super Trunk.
- 1+ Saver Direct Unlimited service is available to business Customers in Oklahoma and provides for one-way originating Interstate IntraLATA calling to a designated AT&T retail Telephone number within the LATA. If it is determined that the designated telephone number is not an AT&T retail telephone number, the Telephone Company will notify the customer of the violation. The Customer will be given thirty (30) days from the date of the Customer notification to select another designated telephone number that meets the requirements of this Guidebook. If the Customer does not make the necessary change of the designated telephone number within the thirty (30) day period, the 1+ SAVER Direct Unlimited calling plan will be automatically cancelled and all subsequent calls to the designated telephone number will be billed at the rate of the Customer's pre-subscribed intra-LATA toll provider.
- A 20 percent discount is applied to the monthly recurring rate when a Customer simultaneously subscribes to a TOLL VALUE plan (excluding Business Deluxe) and any 1+ SAVER Direct plan (excluding Business Deluxe) and/or 1+ SAVER Direct Unlimited plan; each plan must be on the same line of a customer's account. TOLL VALUE (excluding Business Deluxe) is a requirement for this 20% discount package. The discount is limited to only one TOLL VALUE plan and only one 1+ SAVER Direct plan and only one 1+ SAVER Direct Unlimited plan per working telephone number (WTN). The 20 percent discount will remain in effect for as long as the Customer subscribes simultaneously to TOLL VALUE and to 1+ SAVER Direct plan (excluding Business Deluxe) and/or 1+ Saver Direct Unlimited plan.

The 1+ Saver Direct Options cannot be used for the aggregation of toll traffic of multiple end users. This includes, but is not limited to, the prohibition of 1+ Saver Direct when combined with any of the following services: Telebranch, Preferred Number Service, Simultaneous Call Forwarding and other like services.

C. Rates and Discounts

Only one Calling Option may be applied to a single account.

1. Arkansas

Calling Options	5	Percent Discount	Usage/ Additional Usage Rate	Qualified Rate Periods
a. Business Options				
(1) Discount	\$ 2.00	10%	N/A	All
(2) Discount	\$ 6.00	15%	N/A	All
(3) Discount	\$12.00	20%	N/A	All
(4) Block-of-Time	\$ 7.80/1st hr.	N/A	\$ 0.13/minute	All
(5) Block-of-Time	\$36.00/1st 5 hrs.	N/A	\$ 0.12/minute	All
(6) Block-of-Time	\$60.00/1st 10 hrs.	N/A	\$ 0.10/minute	All
(7) 1+Saver Direct	\$19.95/1st Number \$10.00/Addl Number	N/A N/A	N/A N/A	All All
b. Residence Option	ns			
(1) Discount	\$ 2.00	10%	N/A	All
(2) Discount	\$3.00	20%	N/A	All
(3) Block-of-Time	\$ 9.99/1st hr.	N/A	\$ 0.15/minute	e All
(4) Block-of-Time	\$36.00/1st 5 hrs.	N/A	\$ 0.12/minute	e All
(5) Block-of-Time	\$60.00/1st 10 hrs.	N/A	\$ 0.10/minute	all All
(6) Single Rate	\$ 4.95 N/A	\$ 0.12/	minute	All
(7) Single Rate*	\$ 3.99 N/A	\$ 0.12/	minute	All
(8) 1+Saver Direct	\$20.99/1st Number \$15.00/Addl Number	N/A	N/A N/A	All All

^{*} This rate is available only to Customers subscribing to THE WORKS or Basics packages.

2. Kansas

Calling Options	Monthly Recurring Rate	Percent Discount	Usage/ Additional Usage Rate	Qualified Rate Periods
a. Business Options	3			
(1) Discount	\$ 3.00	10%	N/A	All
(2) Discount	\$ 5.75	15%	N/A	All
(3) Discount	\$11.75	20%	N/A	All
(4) Block-of-Tim	e \$ 6.00/1st hr.	N/A	<pre>\$ 0.10/minute</pre>	All
(5) Block-of-Tim	e \$22.50/1st 5 h	nrs. N/A	\$ 0.075/minute	e All
b. Residence Option	ons			
(1) Discount	\$ 7.49	15%		Evening and Night/ Weekend
(2) Discount	\$ 8.99	20%	N/A	All
(3) Discount*	\$ 7.99	20%	N/A	All
(4) Block-of-Time	\$ 12.19/1st hr	N/A	<pre>\$ 0.12/minute</pre>	All
(5) Block-of-Time	\$31.99/1st 5 h	nrs. N/A	\$ 0.09/minute	All
(6) Single Rate	\$ 7.99	N/A	<pre>\$ 0.12/minute</pre>	All
(7)1+Saver Direc	t \$24.99/1st Num \$24.99/Addl Nu		N/A N/A	All All

 $[\]mbox{\scriptsize *}$ This rate is available only to Customers subscribing to THE WORKS or Basics packages.

3.	Missouri	

3.	Missouri			TT /	
	Calling Options	Monthly Recurring Rate	Percent Discount	Usage/ Additional Usage Rate	Qualified Rate Periods
a.	Business Option	S			
	(1) Discount	\$ 3.00	10%	N/A	All
	(2) Discount	\$ 8.00	15%	N/A	All
	(3) Discount	\$20.00	20%	N/A	All
	(4) Block-of-Time	\$ 8.35/1st hr.	N/A	<pre>\$ 0.13/minute</pre>	All
	(5) Block-of-Time	\$36.00/1st 5 hrs	s. N/A	<pre>\$ 0.12/minute</pre>	All
	(6)Block-of-Time	\$60.00/1st 10 h	rs.N/A	<pre>\$ 0.10/minute</pre>	All
b	.Residence Optio	ns			
	(1) Discount	\$ 2.50	15%	N/A	Evening and Night/ Weekend
	(2) Discount	\$ 3.50	20%	N/A	All
	(3) Discount*	\$ 2.00	20%	N/A	All
	(4) Block-of-Time	e\$ 10.80/1st hr.	N/A	<pre>\$ 0.15/minute</pre>	All
	(5) Block-of-Time	e\$36.00/1st 5 hrs	s. N/A	<pre>\$ 0.12/minute</pre>	All
	(6) Block-of-Time	e\$60.00/1st 10 h	rs.N/A	<pre>\$ 0.10/minute</pre>	All
	(7) Single Rate	\$ 4.95	N/A	<pre>\$ 0.12/minute</pre>	All
	(8) Single Rate*	\$ 1.95	N/A	<pre>\$ 0.12/minute</pre>	All

^{*} This rate is available only to Customers subscribing to THE WORKS or Basic package.

3. Missouri (Cont'd)

				Usage/	
	Monthly	Initial		Additional	Qualified
Calling	Recurring	Block	Percent	Usage	Rate
Options	Rate	Min	Discount	Rate	Periods
c. 1+ Saver Direct					
1. Business Options	(1)				
(a)First Number	\$15.00	300	N/A	0.08	All
(b)Addl. Numbers	\$15.00	300	N/A	0.08	All
2. Residence Options	(1)				
(a)First Number	\$16.95	500	N/A	0.09	All
(b) Addl. Numbers	\$10.95	500	N/A	0.09	All
3. Business Deluxe O	ptions ⁽²⁾				
(a) First Number	\$15.00	300	N/A	0.08	ALL
(b) Addl. Number	\$15.00	300	N/A	0.08	ALL
(c) 2nd Addl. Number	\$15.00	300	N/A	0.08	ALL

⁽¹⁾ Usage is aggregated per line on a Customer account.

⁽²⁾ Usage is aggregated for all lines on a Customer account.

INTERSTATE INTRALATA TOLL SERVICES

PART 3 - Services and Pricing SECTION 4 - Optional Calling Plans

Original Sheet 28

4	. Oklahoma				
	Calling Options	Monthly Recurring Rate	Percent Discount	Usage/ Additional Usage Rate	Qualified Rate Periods
a. Bu	usiness Options				
(1)	Discount	\$ 2.00	10%	N/A	All
(2)	Discount	\$ 3.00	15%	N/A	All
(3)	Discount	\$ 8.00	20%	N/A	All
(4)	Block-of-Time	\$ 9.60/1st hr.	N/A	<pre>\$ 0.15/minute</pre>	All
(5)	Block-of-Time*	\$ 5.00/1st hr.	N/A	<pre>\$ 0.15/minute</pre>	All
(6)	Block-of-Time	\$36.00/1st 5 hrs.	N/A	<pre>\$ 0.12/minute</pre>	All
(7)	Block-of-Time	\$60.00/1st 10 hrs	s. N/A	<pre>\$ 0.10/minute</pre>	All
b. Re	sidence Options				
(1)	Discount	\$ 3.00	20%	N/A	All
(1)	DISCOUIL	Ş 3.00	20%	N/A	All
(2)	Discount*	\$ 2.50	20%	N/A	All
(3)	Block-of-Time	\$ 8.50(R)/1st hr.	N/A	<pre>\$ 0.15/minute</pre>	All
(4)	Block-of-Time*	\$ 5.00/1st hr.	N/A	<pre>\$ 0.15/minute</pre>	All
(5)	Single Rate	\$ 4.95	N/A	\$ 0.105/minute	e All
(6)	Single Rate*	\$ 1.95	N/A	\$ 0.105/minute	e All

 $^{^{\}star}$ This rate is available only to Customers subscribing to THE WORKS package.

4. Oklahoma(Cont'd)

	Ca	alling Options	Monthly Recurring Rate			Additional	
c.	1+	Saver Direct					
	1.	Business Options (1)	\$15.00	300	0%	\$0.08	All
	2.	Residence Options (1)	\$16.95	2000	0%	\$0.09	All
	3.	Business Deluxe Optic (a) First Number (b) Addl. Number	\$15.00	300 300	0% 0%	\$0.08 \$0.08	All All
d.	1+	Saver Direct Unlimit	ed				
	1.	Business ⁽¹⁾ (a) First Number (b) Addl. Number	\$19.95 \$ 2.00	N/A N/A	0% 0%	\$0.00 \$0.00	All All
	2.	Residence ⁽¹⁾ (a) First Number (b) Addl. Number	\$18.95 \$ 2.00	N/A N/A	0% 0%	\$0.00 \$0.00	All All

⁽¹⁾ Usage is aggregated per line on a Customer account.

⁽²⁾ Usage is aggregated for all lines on a Customer account.

5. Texas

	Calling Options	Monthly Recurring Rate	Percent Discount	Usage/ Additional Usage Rate	Qualified Rate Periods
a. Bus	iness Options				
(1)	Discount	\$ 3.00	10%	N/A	All
(2)	Discount	\$ 8.00	15%	N/A	All
(3)	Discount	\$20.00	20%	N/A	All
(4)	Block-of-Time	\$ 8.40/1st hr	. N/A	<pre>\$ 0.14/minute</pre>	All
(5)	1+Saver Direct	\$29.95/1st Number \$29.95/Addl Number		N/A N/A	All All
b. Res	sidence Options				
(1)	Discount	\$ 3.00	15%	N/A	All
(2)	Block-of-Time	\$ 8.00/1st hr	. N/A	<pre>\$ 0.15/minute</pre>	All
(3)	Single Rate	\$ 3.95	N/A	<pre>\$ 0.10/minute</pre>	All
(4)	Single Rate*	\$ 1.95	N/A	<pre>\$ 0.10/minute</pre>	All
(5)	1+Saver Direct \$1	\$16.95/1st Num 0.00/Addl Numbe		N/A N/A	All All

^{*} This rate is available only to Customers subscribing to THE WORKS or Basics packages.

3.4.8.4 Prepaid Calling Card Service Charge*

A. General

Applies to all Interstate IntraLATA calls made using the Telephone Company's Prepaid Calling Card. The Prepaid Calling Card is available to Customers in various dollar denomination values. The value of the Prepaid Calling Card will decrease automatically during the call at the established rate per minute. The call will be terminated when the value of the card is exhausted.

The Prepaid Calling Card can be used to place Interstate IntraLATA calls. Calls to Directory Assistance, any operator service, or special telephone numbers such as 500 numbers, 700 numbers, 800 numbers, 900 numbers, etc., will not be completed using the Telephone Company's Prepaid Calling Card.

B. Rate

The Prepaid Calling Card Service Charge applies to all Interstate IntraLATA calls made within the Telephone Company's LATAs and will apply to each minute of use regardless of mileage or time of day.

Per minute, or fraction thereof \$0.40

3.4.8.5 Local Plus

A. Description

Local Plus is an optional one way, flat rate service whereby Customers will be able to call within their LATA by dialing 7 or 10 digits. The service provides for unlimited originating (outward) usage within an expanded calling area for a flat monthly rate.

B. Scope

This service is available to single-party flat rate business and residence Customers in Arkansas.

C. General Conditions

The minimum contract period is one-month. The rates and charges are payable in advance. Local Plus will be provided where facilities permit. Customers are not required to purchase Local Plus for all lines on their account. However, in cases where a single working telephone number is used for multiple lines, if Local Plus is purchased for one line in the arrangement, it must be purchased for all the lines. Within a multiline hunting arrangement if one line has Local Plus, all lines must have Local Plus. Since this is a 1-way service, the Telephone Company does not plan to offer additional directory listings or provide free directories.

* Interstate IntraLATA Service Rates and Charges will be assessed by Concurring Carriers listed in Section 3.3.1 (A), following.

D. Rates and Calling Scopes

The rates for this optional service are monthly rates, applicable on a per line basis. The service provides for unlimited originating (outward) usage within an expanded calling area. Customers will also be provided, by mail, with a map of the applicable LATAs and calling scopes. The rates and calling scopes for the service shall be as follows:

Arkansas Local Plus - Local Optional one way outbound calling plan. Customers can place calls to other SWBT exchanges within their LATA for a flat monthly rate.

State	Class of Service	Monthly Rate	USOC
Arkansas	Residence	\$39.99	OLKOX
Arkansas	Business	\$75.00	OLKOX

3.4.8.6 CompleteLink

A. Description

CompleteLink Service is an optional calling plan for business Customers in Kansas, Missouri, Oklahoma, Arkansas, and Texas. It combines outbound, toll free inbound, and calling card types of Interstate IntraLATA usage and Intrastate IntraLATA usage into a single simplified calling plan.

B. General Regulations

The CompleteLink rate applies to Customer-Dialed Station-to-Station, Calling Card, and 800 Interstate IntraLATA usage. Operator Service Charges for Calling Card calls are not included with this service.

CompleteLink cannot be combined with any other optional calling plan.

CompleteLink is available on a one (1), two (2), three (3), or five (5) year Term Plan.

At the expiration of the selected CompleteLink term, if the Customer does not indicate selection of a new term plan, the rates will revert to the non-discounted per minute rate.

Customers must commit to a Minimum Annual Revenue Commitment (MARC) of \$700 in applicable Interstate and Intrastate spending for each year of their term in order to be eligible for this plan.

Customers who fail to meet their MARC will be billed the difference between the MARC and the annual revenue billed.

Rates and Discount Structure

Usage Rate per Minute of Use

1 Year 2 Year 3 Year 5 Year \$0.10 \$0.10 \$0.10 \$0.10

- 1. No service charges are applicable to establish or to convert existing service to CompleteLink Service.
- 2. No early termination charges apply.
- 3. The discount is effective the day after the service is "activated" by the Telephone Company. The date "activated" is the date the order installing the plan is completed in the Telephone Company's billing system.

3.4.8.7 TOLL VALUE PLANS

A. Description

The Residence and Business Block of Time Plans are optional one-way outbound Interstate IntraLATA Message Telecommunications Services that offer discounted blocks of time calling beyond a subscriber's local calling scope to all rate centers within the Customer's LATA. An additional per minute rate applies to usage exceeding the specified block of time.

B. Scope

This service is available to business and residence Customers in Missouri and Oklahoma.

C. General Regulations

Qualified usage for the TOLL VALUE Block of Time plans is all Interstate/IntraLATA Customer-Dialed, Station-to-Station, sent-paid, non-coin Interstate IntraLATA Message Telecommunications Service.

TOLL VALUE Block of Time Plans allow subscribers a specified amount of qualified usage per month at a flat rate. Subscribers are charged the full monthly rate even if the specified block of time usage is not used.

Customers who subscribe to optional Metropolitan Calling Areas (MCA) will receive these plans at the discounted rate specified in 3.4.8.7(D) of this Guidebook.

The monthly recurring rates for these plans apply on a per line or per trunk basis, except for Plexar or Centrex type services, which are billed on a per trunk equivalent basis, and Business Deluxe Services, which are billed on a per account basis.

Subscribers are not required to purchase TOLL VALUE on all access lines of a multi-line account, except in the cases where Customer-Dialed, Station-to-Station minutes of use cannot be billed on a per line basis. Such exceptions include, but are not limited to:

- The TOLL VALUE Plans must be purchased on all access lines associated with single working telephone numbers used for multiple access lines.
- 2. Plexar II, Plexar Custom, Centrex, or similar type services which are billed on a PBX trunk equivalent basis. TOLL VALUE must be purchased on all Outward and Combination PBX-equivalent trunks.

The TOLL VALUE Plans cannot be used for aggregation of toll traffic of multiple end users. This includes, but is not limited to, the prohibition of TOLL VALUE when combined with any of the filling services: Telebranch, Preferred Number Service, Simultaneous Call Forwarding and other like services

A 20 percent discount is applied to the monthly recurring rate when a customer simultaneously subscribes to a TOLL VALUE plan (excluding Business Deluxe) and any 1+ SAVER Direct plan (excluding Business Deluxe) and/or 1+ SAVER Direct Unlimited plan; each plan must be on the same line of a Customer's account. TOLL VALUE (excluding Business Deluxe) is a requirement for this 20 percent discount package. The discount is limited to only one TOLL VALUE plan and only one 1+ SAVER Direct plan and only one 1+ SAVER Direct Unlimited plan per working telephone number (WTN). The 20 percent discount will remain in effect for as long as the Customer subscribes simultaneously to TOLL VALUE and a 1+ SAVER Direct plan.

D. TOLL VALUE and Business Deluxe Plan Rates

1. Missouri

	Monthly Recurring Rate	Initial Block of Minutes		Usage/ Q Additional Rate	nualified Rate Periods
Calling Options					
(A) Residence ⁽¹⁾					
TOLL VALUE 1,00 Minute Block of Time	00				
(1) Full Rate (2) Optional	\$32.95	1000	N/A	\$ 0.09	All
MCA Rate	\$21.95	1000	N/A	\$ 0.09	All
(B) Business (1)					
TOLL VALUE 2,0 Minute Block of Time	00				
(1) Full Rate (2) Optional	\$55.00	2000	N/A	\$ 0.08	All
MCA Rate	\$45.00	2000	N/A	\$ 0.08	All
(C) Business Delug	ce ⁽²⁾				
2000 Minute Block of Time	\$ 55.00	2000	N/A	\$0.08	ALL
10,000 Minute Block of Time	\$275.00	10,000	N/A	\$0.07	ALL

⁽¹⁾ Usage is aggregated per line on a Customer account.

⁽²⁾ Usage is aggregated for all lines on a Customer account.

2. Oklahoma

	Monthly Recurring Rate	Initial Block of Minutes	Percent Discount	Usage/ Additional Rate	Qualified Rate Periods
Calling Options					
(A) Residence					
TOLL VALUE 2,000 Minute Block of Time ⁽¹⁾	\$ 29.95(R)	2000	0%	\$ 0.09	All
(B) Business					
(1)TOLL VALUE 2,000 Minute Block of Time ⁽¹⁾	\$ 55.00	2000	0%	\$ 0.08	All
(2)TOLL VALUE Business Deluxe 2,000 Minute Block of Time ⁽²⁾	\$ 55.00	2000	0%	\$ 0.07	All
(3)TOLL VALUE Business Deluxe 4,000 Minute Block of Time ⁽²⁾	\$110.00	4000	0%	\$ 0.07	All
(4)TOLL VALUE Business Deluxe 6,000 Minute Block of Time ⁽²⁾	\$165.00	6000	0%	\$ 0.07	All
(5)TOLL VALUE Business Deluxe 10,000 Minute Block of Time ⁽²⁾	\$275.00	10,000	0%	\$ 0.06	All

⁽¹⁾ Usage is aggregated per line on a customer account.

⁽²⁾ Usage is aggregated for all lines on a customer account.

PART 4 - Public Land Mobile Radiotelephone Service SECTION 1 - Southwestern Bell Telephone Company

4.1 Southwestern Bell Telephone Company

4.1.1 Applicable for Southwest

4.1.2 Public Land Mobile Radiotelephone Service

Through Base Stations of the Southwestern Bell Telephone Company, Connecting Carriers (other than Miscellaneous Common Carriers), and Concurring Carriers

A. Application

- 1. Two-way communication service is furnished through radiotelephone Base Stations listed in C.(3) (LATA Stations), following, between a vehicle and a point located outside the land mobile service area associated with such Base Station, between two vehicles served through Base Stations having different rate centers, or between a vehicle served through a Base Station and a ship or aircraft served through another land radiotelephone station.
- 2. Public Land Mobile Service is available to vehicles equipped for this service when within range of a Base Station through which such service is furnished. Service is furnished subject to transmission, atmospheric and like limitations.

This service is also available through a Base Station, between a point or a vehicle and another station, hereinafter called an "Other Station" which is authorized by the Federal Communications Commission to communicate with the Base Station, or between two "Other Stations" so authorized.

In the application of regulations and rates, stations other than vehicles which are authorized by the Federal Communications Commission to communicate with a Base Station are considered as vehicles.

 The services offered are those referred to in B.(1) and in B.(2), following.

B. Mileage Measurements - Rate Determination

- Rates for service as set forth in (a) and (b) following are based on airline mileage between rate centers or mileage rate bands. Obtain V-H coordinates for Base Station rate centers by reference to AT&T Tariff F.C.C. No. 10.
 - a. For service between a point in the LATA and a vehicle served through a Base Station in the LATA listed in C.(3), following the mileage or mileage rate band is determined as in (1), following:
 - (1) for service involving a point in the LATA, mileage is measured between the rate center of the point and the rate center of the Base Station serving the vehicle in accordance with the provisions of part 8 section 3, preceding. Rates for the mileage obtained are applied as specified in C.(1)(a), following.
 - b. For service between two vehicles, each served by a different Base Station in the LATA, listed in C.(3) following, mileage is measured between the rate centers of the Base Station involved in accordance with the provisions of part 8 section 3, preceding. Rates for the mileage obtained are applied as specified in C.(1)(a), following.
- 2. Rates for service set forth in (a) and (b), following are as provided for therein. Obtain V-H coordinates for Base Station rate centers by reference to AT&T Tariff F.C.C. No. 10.
 - a. For service between a vehicle served through a Base Station in the LATA (listed in C.(3), following) and a ship or aircraft served through other land radiotelephone stations, conditions and rates are determined in accordance with (1), following:

PART 4 - Public Land Mobile Radiotelephone Service SECTION 1 - Southwestern Bell Telephone Company

4.1 Southwestern Bell Telephone Company (Cont'd)

B. Mileage Measurements - Rate Determination (Cont'd)

(i) Other Land Radiotelephone Regulations and Rates
Station Apply as Specified in:

VHF Service Stations of Southwestern Bell Other Participating Tariff F.C.C. No. 72 Carriers

Air-Ground Service Southwestern Bell Tariff F.C.C. No. 72

The vehicle served through a Base Station is treated as a point for which the rate center is that of the Base Station serving the vehicle.

b. For service between a vehicle served through a Base Station in the LATA (listed in C.(3), following) and a ship served through this Telephone Company's or its Concurring Carrier's VHF Service Station, regulations and rates are as specified in this Company's Tariff F.C.C. No. 72.

The vehicle served through a Base Station is treated as a point for which the rate center is that of the Base Station serving the vehicle.

C. Rate and Charge Application

- 1. Rates for the mileage or mileage rate band obtained as set forth in B.(1), preceding, between the applicable rate center and the rate center of the serving Base Station or between the rate centers of two Base Stations are determined as specified in (a), following. conditions applicable are those specified in 3.1, preceding.
 - a. The rates, according to the connection established, apply as specified in the rate tables for Interstate IntraLATA service under Part 3, preceding.

2. Charges

- a. For Calls Involving Transient Land Mobile Units. When the service connection involves a call to or from a transient land Mobile Unit and requires the assistance of an operator, the Operator Station or Person-to-Person rate shall apply, as applicable. When the call is placed without the assistance of an operator, the Dial Station rate shall apply.
- b. For Calls Involving Base Stations Prefixed by an Asterisk. For calls to or from a mobile station served through a base station prefixed by an asterisk (*) (listed in 3, following), in addition to the charges specified in this Guidebook, the mobile usage charge listed in the Exchange Mobile Service Tariff of the Telephone Company will apply. Such mobile usage charges will be billed to and collected from the mobile Customer.

Original Sheet 3

4.1 Southwestern Bell Telephone Company (Cont'd)

3. LATA Base Stations for Land Mobile Service

Rate Center	Rate Center	Rate Center
Arkansas	<u>Arkansas</u> (Cont'd)	<pre>Kansas (Cont'd)</pre>
Alma Redfield	Grinnell	
Bald Knob	Russellville	Harper
Blytheville	Star City	Haviland
Booneville	Stuttgart	Hays
Charleston	Wickes	Hiawatha
Clarendon	Wilmot	Hill City
Clarksville		Hutchinson
Conway		Independence
De Queen	<u>Illinois</u>	Junction City
Dumas	Brownstown	Kendall
Elaine	*Centralia	Lawrence
*El Dorado	*Mount Vernon	Lenora
Fayetteville	Waterloo	Leoti
Flippin		Liberal
Fordyce	Kansas	Manhattan
Forrest City	Arlington	Meriden
Fort Smith	Ashland	Natoma
Glenwood	Brewster	Newton
Harrison	Burdett	Potwin
*Hope	Chanute	Russell
Jonesboro	Conway Springs	Salina
Lewisville	Delavan	Scott City
Little Rock	Dodge City	Sharton Springs
*Marked Tree	El Dorado	Topeka
McGehee	Ellinwood	Tribune
Mountain Home	Emporia	Udall
*Newport	Garden City	Ulysses
Paris Garnett	Wellington	
Pine Bluff	Girard	Wichita
Prairie Grove	Great Bend	

Original Sheet 4

4.1 Southwestern Bell Telephone Company (Cont'd)

3. LATA Base Stations for Land Mobile Service (Cont'd)

Rate Center	Rate Center	Rate Center
Missouri Bolivar Boonville Branson Brookfield Bynumville	Missouri (Cont'd) Maryville Moberly Nevada Pattonsburg Perryville	Oklahoma (Cont'd) Bartlesville Duncan Elk City Enid Eufaula
Cape Girardeau	Piedmont	Hugo
Carrollton	Pilot Grove	Lawton
Chillicothe	Poplar Bluff	McAlester
Columbia	Princeton	Muskogee
Cuba	Purdy	Oklahoma City
Dixon	Rock Port	Ponca City
Doniphan	Rolla	Shawnee
Eldon	St. Joseph	Stillwater
Excelsior Springs	*St. Louis	Talihina
Farmington	Sedalia	Tulsa
Festus	Sikeston	Vinita
Fulton	Springfield	Weatherford
Gray Summit	Sullivan	Woodward
Hannibal	Thayer	
*Harrisonville	Warsaw	<u>Texas</u>
Jefferson City	Wentzville	
Joplin		*Amarillo
*Kansas City	<u>Oklahoma</u>	*Canadian
Kirksville	_	Dumas
Lebanon	Ada	El Paso
Lees Summit	Altus	*Longview
Louisiana	Alva	*Mount Pleasant
Malden	Ardmore	Perryton
Marshfield	Atoka	*Skellytown
	Texarkana	*Tyler
		Vega

4.1 Southwestern Bell Telephone Company (Cont'd)

4.1.3 Through Miscellaneous Common Carriers (as defined in Part 22 of the F.C.C. Rules)

A. Application

- 1. Service is available to and from Customers of the miscellaneous common carriers listed in B, following through connecting facilities provided by the Telephone Company in accordance with the provisions set forth in A(2) through A(6), following. For the purposes of A(1) and A(3) through A(6), following, the term "Telephone Company" does not include American Telephone and Telegraph Company, Long Lines Department, or GTE Satellite Corporation.
- 2. Rates between the rate center applicable to the miscellaneous common carrier and the applicable rate center of the point or applicable mileage rate band are those set forth in Part 8 (Interstate IntraLATA Service), as appropriate. Additional charges, which the miscellaneous common carrier bills to and collects from its Customers, are applicable to the remainder of the haul, as set forth in B(1), following, or in the tariff indicated in B(2), following. V-H coordinates for the rate centers applicable to the miscellaneous common carrier can be obtained by reference to American Telephone and Telegraph Company, Long Lines Department's Tariff F.C.C. No. 10.
- 3. Subject to the availability of facilities and the reasonable requirements of the Telephone Company for its telecommunications services, the Telephone Company will, at the miscellaneous common carrier's request, extend and physically connect its facilities with those of the miscellaneous common carrier for the purpose of interchanging interstate traffic in connection with the miscellaneous common carrier's Domestic Public Land Mobile Radio Services (as defined in Part 22 of the FCC Rules). Such connection and interchange of interstate traffic shall be as follows:
 - a. Two-Way Mobile Traffic

The Telephone Company will extend and connect its facilities between any telephone exchange whose rate center is located in the miscellaneous common carrier's Reliable Service Area (as defined in Part 22 of the FCC Rules) and the miscellaneous common carrier's control point(s) or communications system serving that Reliable Service Area.

b. One-Way Signaling Traffic

The Telephone Company will extend and connect its facilities between any telephone exchange within which a signaling receiver is served by the miscellaneous common carrier's system and the miscellaneous common carrier's control point(s) or communications system serving that system.

4. The facilities provided for connection and interchange of traffic shall not be used, switched or otherwise connected together by the miscellaneous common carrier for the provision of through calling from a landline telephone to another landline telephone, nor shall they be switched or otherwise connected together by the miscellaneous common carrier for the provision of through calling from a landline or mobile unit located in one Reliable Service Area (as defined in Part 22 of the FCC Rules) to a landline telephone or mobile unit in another Reliable Service Area (as defined in Part 22 of the FCC Rules).

PART 4 - Public Land Mobile Radiotelephone Service SECTION 1 - Southwestern Bell Telephone Company

4.1 Southwestern Bell Telephone Company (Cont'd)

- 5. Specific administrative procedures, connection and operating arrangements and charges for the facilities provided by the Telephone Company to the miscellaneous common carrier for the purpose of connection and interchanging traffic are as set forth in various intercarrier agreements between the Telephone Company and the miscellaneous common carriers, or in the general exchange tariffs of the Telephone Company as appropriate. Where the state franchise area or state authorization of the miscellaneous common carrier is different than the Reliable Service Area (as defined by Part 22 of the FCC Rules), the terms and conditions of connection and interchange of traffic may be modified to recognize the extent of such state franchise or authorization.
- 6. The connection and interchange of traffic as set forth in A(1), through A(5), preceding, does not constitute a joint undertaking with the miscellaneous common carrier for the furnishing of any service.

B. List of Miscellaneous Common Carriers

1. Connecting Carriers		Additional	Charge
		Per	Per
Name of Carrier	Rate Center	Message	Minute
Airphone, Inc.	Pittsburg, Kan.	None	None
Amarillo Air Page	Amarillo, Tex.	\$.10	None
Dodge City Mobilphone, Inc.	Dodge City, Kan.	None	None
General Communication Systems, Inc.	Chanute, Kan.	None	None
General Communication Systems, Inc.	Coffeyville, Kan.	None	None
General Communication Systems, Inc.	Concordia, Kan.	None	None
General Communication Systems, Inc.	El Dorado, Kan.	None	None
General Communication Systems, Inc.	Newton, Kan.	None	None
General Communication Systems, Inc.	Winfield, Kan.	None	None
Hereford Communications	Hereford, Tex.	None	None
Mobilfone Communications	El Dorado, Ark.	None	None
Mobilfone Communications	Fayetteville, Ark.	None	None
Mobilfone Communications	Hot Springs, Ark.	None	None
Mobilfone Communications	Jonesboro, Ark.	None	None
Mobilfone Communications	Little Rock, Ark.	None	None
Mobilfone Communications	Pine Bluff, Ark.	None	None
Ray's Pocket Radio Paging			
Service and Two-Way Radio			
Dispatching Service	Lawton, Okla.	None	None
Team Electronics	Garden City, Kan.	None	None
Tel-Illinois, Inc.	Harmony, Ill.	None	None

4.1 Southwestern Bell Telephone Company (Cont'd)

2. Other Participating Carriers

2. Other Participating Carriers		Tariff
Name of Carrier	Rate Center	F.C.C. No.
Allied Companies, Inc. The	Topeka. Kan.	1
Am-Tex Dispatch Service	Amarillo, Tex.	1
Atlas Security Service, Inc.	Springfield, Mo.	1
Bruce Graham	Canadian, Tex.	1
Carlos V. Langston	Ketchum, Okla.	1
Certified Communications, Inc.	St. Louis, Mo.	1
Communications Service Co.	Joplin, Mo.	1
Contact of Texas	El Paso, Tex.	3
El Paso Radiotelephone Co.	El Paso, Tex.	3
General Communications Systems, Inc.	Salina, Kan.	3
General Communications Systems, Inc.	Wichita, Kan.	3
Lett Electronics, Inc.	Hutchinson, Kan.	1
Mayfair Mobilfone	Searcy, Ark.	1
Midwest Mobile Radio Service, Inc.	St. Joseph, Mo.	1
Mobile Radio Communications, Inc.	Kansas City, Mo.	2
Mobilfone	Fort Smith, Ark.	4
Mobilfone	Springdale, Ark.	1
Mobilfone of Kansas	Emporia, Kan.	1
Mobilfone of Kansas	Great Bend, Kan.	1
Mobilfone of Kansas	Hays, Kansas	1
Mobilfone of Kansas	Manhattan, Kan.	1
Mobilfone of Kansas	McPherson, Kan.	1
Mobilfone of Kansas	Pratt, Kan.	1
Mobilfone of Kansas	Topeka, Kan.	1
Mobilfone of Tyler	Tyler, Tex.	1
Mobilfone Service, Inc.	Altus, Okla.	1
Mobilfone Service, Inc.	Bartlesville, Okla.	1
Mobilfone Service, Inc.	Duncan, Okla.	1
Mobilfone Service, Inc.	Enid, Okla.	1
Mobilfone Service, Inc.	Lawton, Okla.	1
Mobilfone Service, Inc.	McAlester, Okla.	1
Mobilfone Service, Inc.	Oklahoma City, Okla.	
Mobilfone Service, Inc.	Tulsa, Okla.	1
Mobilfone Service, Inc.	Weatherford, Okla.	1
Muskogee Two-Way Dispatching Co.	Muskogee, Okla.	2
Ozark Mobile Phone Co.	Forrest City, Ark.	1
Ozark Mobile Phone Co.	Heber Spring, Ark.	1
Pampa Communications Center	Pampa, Tex.	1
Physicians' and Businessmen's	rampa, lex.	<u> </u>
Mobile Service	Kansas City, Mo.	1
Potter Electric Signal Co., Inc.	St. Louis, Mo.	1
Radiophone of Sedalia, Inc.	Sedalia, Mo.	1
Road Runner Radio Paging Service, Inc.	Longview, Tex.	2
Road Runner Radio Paging Service, Inc.	Marshall, Tex.	2
Tel-Illinois		1
	Belleville, Ill.	
Tel-Illinois, Inc. Tel-Missouri, Inc.	Alton, Ill.	1 1
Tri-State Communications	St. Louis, Mo. Liberal, Kan.	1
		4
Tulsa 2-Way Radio Service Co.	Tulsa, Okla.	4
Two-Way Radio Communications Co.	Tiboral Van	2
of Kansas, Inc.	Liberal, Kan.	۷
Two-Way Radio Communications Co.	Moodward Olala	2
of Kansas Inc.	Woodward, Okla.	2
Ward H. Thompson	Lawrence, Kan.	1

4.1 Southwestern Bell Telephone Company (Cont'd)

Concurring Carrier and Service Area

A Concurring Carrier will assess The Telephone Company's rates.

A. Concurring Carrier

1. Spectra Communications Group, L.L.C.

As a concurring carrier, Spectra Communications Group L.L.C. will assess The Telephone Company's rates.

(a) Spectra Communications Group Service Area

Missouri

Amazonia	Edgar Springs	Kingston	Plattsburg
Annapolis	Eldorado Springs	La Belle	Potosi
Arcola	Ellsinore	La Plata	Raymondville
Aurora	Elmer	Laddonia	Revere
Avenue City	Eminence	Lagrange	Roby
Avilla	Everton	Lawson	Rockville
Belgrade	Ewing	Lesterville	Rosendale
Belleview	Fillmore	Lewistown	Sante Fe
Birch Tree	Freemont	Licking	Sarcoxie
Bolckow	Golden City	Lowry City	Savannah
Boss	Gorin	Macon	Schell City
Braymer	Gower	Manes	Shelbina
Bronaugh	Greenfield	Maysville	Shelbyville
Brunswick-Trip	plett	Milo	Sheldon
Brunker	Grove Spring	Monroe City	Stewartsville
Caledonia	Hamilton	Montauk	Stoutsville
Cameron	Hartville	Monticello	Timbers
Canton	Helena	Mount Vernon	Trimble
Centerville	Houston	Mountain Grove	Turney
Clarence	Humansville	Nebo	Van Buran
Clarksdale	Hunnewell	Norwood	Vanzant
Collins	Irondale	Oates	Walker
Concordia	Ironton	Osborn	Wayland
Cosby	Jerico Springs	Osceola	Weaubleau
Dadeville	Kahoka	Palmyra	West Quincy
Dalton	Keytesville	Paris	Whitesville
Easton	Kidder	Perry	Winona

4.2 Nevada Bell Telephone Company

4.2.1 Applicable for NB

4.2.1.1 Public Land Mobile Radiotelephone Service

Through Base Stations of Nevada Bell Connecting Carriers (other than Miscellaneous Common Carriers), and Concurring Carriers

(A) Application

- (1) Two-way communication service is furnished through radiotelephone Base Stations listed in (C)(3), following, between a vehicle and a point located outside the land mobile service area associated with such Base Station, between two vehicles served through Base Stations having different rate centers, or between a vehicle served through a Base Station and a ship or aircraft served through an other land radiotelephone station.
- (2) Public Land Mobile Service is available to vehicles equipped for this service when within range of a Base Station through which such service is furnished. Service is furnished subject to transmission, atmospheric and like limitations.

This service is also available through a Base Station, between a point or a vehicle and another station, hereinafter called an "Other Station" which is authorized by the Federal Communications Commission to communicate with the Base Station, or between two "Other Stations" so authorized.

In the application of regulations and rates, stations other than vehicles which are authorized by the Federal Communications Commission to communicate with a Base Station are considered as vehicles.

- (3) The services offered are those referred to in (B)(1) and (B)(2), following.
- (B) Mileage measurements Rate Determination
 - (1) Rates for service as set forth in (a) and (b), following, are based on airline mileage between rate centers or mileage rate bands. Obtain V-H coordinates for Base Station rate centers by reference to AT&T Tariff F.C.C. No. 10.
 - (a) For service between a point in the LATA and a vehicle served through a Base Station listed in (C)(3), following, the mileage or mileage rate band is determined as in (i), following:
 - (i) Mileage is measured between the rate center of the point and the rate center of the Base Station serving the vehicle in accordance with the provisions of AT&T Tariff F.C.C. No. 1. Rates for the mileage obtained are applied as specified in (C)(1)(a), following.

PART 4 - Public Land Mobile Radiotelephone Service SECTION 2 - Nevada Bell

4.2 Nevada Bell Telephone Company(Cont'd)

- (b) For service between two vehicles, each served by a different Base Station listed in (C)(3), following, mileage is measured between the rate centers of the Base Stations involved in accordance with the provisions of AT&T Tariff F.C.C. No. 1. Rates for the mileage obtained are applied as specified in (C)(1)(a), following.
- (2) Rates for service set forth in (a) and (b), following are as provided for therein. Obtain V-H coordinates for Base Station rate centers by reference to E.C.A. Tariff F.C.C. No. 2.
 - (a) For service between a vehicle served through a Base Station (listed in (C)(3), following) and a ship or aircraft served through other land radiotelephone stations, regulations and rates are determined in accordance with (i), following:

(i):

Other Land Radiotel.
Station

Regulations and Rates Apply as Specified in

VHF Service Station
of other participating
Carriers
Aviation Service Stations

3.3.2, following 3.4, following

The vehicle served through a Base Station is treated as a point for which the rate center is that of the Base Station serving the vehicle.

- (b) For service between a vehicle served through a Base Station (listed in (C)(3), following) and a ship served through a Concurring Carriers VHF Service Station (listed in 3.3.2, following), regulations and rates are as specified in 3.3.2.
- (C) Rate and Charge Application
 - (1) Rates for the mileage or mileage rate band obtained as set forth in (B)(1), preceding, between the applicable rate center and the rate center of the serving Base Station, or between the rate centers of two Base Stations in the United States are the rates, according to the connection established, as specified in the rate tables. Regulations applicable are those specified in 3.1.
 - (2) Charges
 - (a) Additional Charge for Service with a Ship of Foreign Registry. When the service connection includes a ship of foreign registry, in addition to the charges specified in this Guidebook, the ship station charge specified in the List of Ship Stations published by the International Telecommunication Union in accordance with the International Telecommunication Convention (Montreux, 1965), shall apply.
 - (b) For Calls involving Transient Land Mobile Units. When the service connection involves a call to or from a transient land Mobile Unit and requires the assistance of an operator, the Operator Station or Person-to-Person rate shall apply, as applicable. When the call is placed without the assistance of an operator, the Dial Station rate shall apply.

PART 4 - Public Land Mobile Radiotelephone Service SECTION 2 - Nevada Bell

4.2 Nevada Bell Telephone Company(Cont'd)

- (c) For Calls Involving Base Stations Prefixed by an Asterisk. For calls to or from a mobile station served through a base station prefixed by an asterisk (*) (listed in (3), following), in addition to the charges specified in this Guidebook, the mobile usage charge listed in the Exchange Mobile Service Tariff of the Telephone Company will apply. Such mobile usage charges will be billed to and collected from the mobile Customer.
- (3) Base Stations for Land Mobile Service

Rate Center Rate Center

<u>California</u> <u>California</u> (Cont'd)

Alturas Ridgecrest
*Bakersfield *Riverside
Barstow *Sacramento
Big Bear Lake *Salinas

Blythe *San Bernardino
Boron *San Diego
Burney *San Fernando
*Chico *San Francisco

*Chualar Sanger *Clearlake Oaks *San Jose

*Coalinga *San Luis Obispo San Pedro Colfax Colusa *Santa Ana *Courtland *Santa Barbara *Santa Maria *Covina Dos Palos *Santa Rosa *Eureka Shingletown *Stockton Exeter Fall River Mills

Fall River Mills Susanville
Foresthill Taft
*Fort Brag *Tahoe City
*Fresno *Tulare
Gilroy Tulelake

*Hemet *Twentynine Palms

*Imperial *Ukiah
*Indio *Vallejo
*Kerman *Ventura
*Lancaster Victorville

*Lebec *Vista

*Lompoc Weaverville
*Long Beach *West Los Angeles

*Los Angeles Willow Crk. (Humboldt Los Gatos Co.)

Lucerne Valley *Yreka

*Yucca Valley

Nevada (Cont'd)

Fallon Reno

Gardnerville Stateline (Douglas HendersonCo.)

Las Vegas Tonopah Lovelock Winnemucca

Yerington

4.2 Nevada Bell Telephone Company(Cont'd)

Through Miscellaneous Common Carriers (as defined in Part 21 of the F.C.C. Rules

(A) Application

- (1) Service is available to and from Customers of the miscellaneous common carrier listed in (B), following through connecting facilities provided by the Telephone Company in accordance with the provisions set forth in (A)(2), through (A)(6), following.
- (2) Rates between the rate center applicable to the miscellaneous common carrier and the applicable rate center of the point or applicable mileage rate band are those set forth in AT&T Tariff F.C.C. No. 1 (Intra United States Mainland Service). Additional charges which the miscellaneous common carrier bills to and collects form its Customer, are applicable to the remainder of the haul, as set forth in (B)(1), following, or in the tariff indicated in (B)(2), following. V-H coordinates for the rate centers applicable to the miscellaneous common carrier can be obtained by reference to E.C.A. Tariff F.C.C. No. 2.
- (3) Subject to the availability of facilities and the reasonable requirements of the Telephone Company for its telecommunications services, the Telephone Company will, at the miscellaneous common carrier's request, extend and physically connect its facilities with those of the miscellaneous common carrier's Domestic Public Land Mobile Radio Services (as defined in Part 22 of the FCC Rules). Such connection and interchange of interstate traffic shall be as follows:
 - (a) Two-Way Mobile Traffic

The Telephone Company will extend and connect its facilities between any telephone exchange whose rate center is located in the miscellaneous common carrier's Reliable Service Area (as defined in Part 22 of the FCC Rules) and the miscellaneous common carrier's control point(s), or communications system, serving that Reliable Service Area.

(b) One-Way Signaling Traffic

The Telephone Company will extend and connect its facilities between any telephone exchange within which a signaling receiver is served by the miscellaneous common carrier's system and the miscellaneous common carrier's control point(s), or communications system, serving that system.

(4) The facilities provided for connection and interchange of traffic shall not be used, switched or otherwise connected together by the miscellaneous common carrier for the provision of through calling from a landline telephone to another landline, telephone, nor shall they be switched or otherwise connected together by the miscellaneous common carrier for the provision of through calling from a landline or mobile unit located in one Reliable Service Area (as defined in Part 22 of the FCC Rules) to a landline telephone or mobile unit in another Reliable Service Area (as defined in Part 22 of the FCC Rules).

PART 4 - Public Land Mobile Radiotelephone Service SECTION 2 - Nevada Bell

4.2 Nevada Bell Telephone Company(Cont'd)

- (5) Specific administrative procedures, connection and operating arrangements and charges for the facilities provided by the Telephone Company to the miscellaneous common carrier for the purpose of connection and interchanging traffic are as set forth in various intercarrier agreements between the Telephone Company and the miscellaneous common carriers, or in the general exchange tariffs of the Telephone Company, as appropriate. Where the state franchise area or state authorization of the miscellaneous common carrier is different than the Reliable Service (as defined by Part 22 of the FCC Rules), the terms and conditions of connection and interchange of traffic may be modified to recognize the extent of such state franchise or authorization.
- (6) The connection and interchange of traffic as set forth in (A)(1) through (A)(5), preceding, does not constitute a joint undertaking with the miscellaneous common carrier for the furnishing of any service.

(B) List of Miscellaneous Common Carriers

(1) Connecting Carriers

(1) Connecting Carriers		Additional Per	Charge Per
Name of Carrier	Rate Center	Message	Message
Chalfont Communications	El Centro, Calif.	None	None
Chalfont Communications	Indio, Calif.	None	None
Chalfont Communications	Palm Springs, Calif.	. None	None
Imperial Comm. Corp. Intrastate Radio Tele.,	San Diego, Calif.	None	\$.30
Inc. of Los Angeles Intrastate Radio Tele.,	Burbank, Calif.	None	None
Inc. of Los Angeles Mobile Radio System	Los Angeles, Calif.	None	None
Of Ventura, Inc.	Ventura, Calif.	None	(See Note 1)
Mobilefone, Inc.	Los Angeles,	None	(See Calif.Note 1)
National Communications	_		
Systems, Inc.	Modesto, Calif.	None	\$.20
National Communications			
Systems, Inc.	Sacramento, Calif.	None	\$.20
National Communications			
Systems, Inc.	So. Tahoe, Calif.	None	\$.20
National Communications			
Systems, Inc.	Stockton, Calif.	None	\$.20
National Communications			
Systems, Inc.	Vallejo, Calif.	None	\$.20
Pomona Radio Dispatch			
Corp.	Ontario, Calif.	None	None
Pomona Radio Dispatch			
Corp.	Pomona, Calif.	None	None
Radiocall Corporation	Redondo, Calif.	None	None
Siskiyou Mobilfone	Yreka, Calif.	None	None
Valley Mobile			
Communications Inc.	Lancaster, Calif.	None	None
Victor Valley Radio-			
Telephone, Co.	Victorville, Calif.	None	None

(2) Other Participating Carriers

Name of Carrier Rate Center Tariff F.C.C. No.

Sierra Communications, Inc. Reno, Nevada 1

5.1 VHF Service

5.1.1 Applicable for Nevada Bell Telephone Company

5.1.2 VHF Service - Through Land Stations of Concurring Carriers

(A) Application

(1) VHF Service is a two-way communication service furnished through the following land radiotelephone stations. These stations are licensed to provide a maritime mobile service, which is primarily of a local character.

VHF Service Stations

Rate Center	Serving Company
Bodega Bay, Calif.	Pacific Bell
Eureka, Calif.	Pacific Bell
Fort Bragg, Calif.	Pacific Bell
San Diego, Calif.	Pacific Bell
San Francisco, Calif.	Pacific Bell
San Pedro, Calif.	Pacific Bell
Stockton, Calif.	Pacific Bell

- (2) VHF Service is available to ships equipped for this service, when within range of a VHF Service Station through which such service is furnished. Service is furnished subject to transmission, atmospheric and like limitations.
- (3) The services offered are those referred to in (C)(1) and (C)(2), following.
- (4) Conference service is available to ships served through VHF Service Stations, the regulations and rates are as set forth is AT&T Tariff F.C.C. No 1.

(B) Regulations

- (1) Service is offered on a Dial Station, a Customer-Dialed Calling Card Station, and Operator Station, or on a Person-to-Person basis.
- (2) The Telephone Company does not undertake to bring to a telephone a called person who cannot be reached at a telephone connected to the Telephone Company. However, at the request of the calling party, the Telephone Company, when possible, will arrange on behalf of the calling party for messenger service; that is, a messenger or other means to notify the called party of the call. The Telephone Company shall be reimbursed by the calling party for the amount expended for such messenger service, such charges being subject to prior authorization by the calling party to the extent that they can be determined in advance. Such charges for messenger service are in addition to the tariff charges for the message.
- (3) Calls filed in advance of the time communication are accepted on the basis that the Telephone Company will endeavor to complete them as near as possible to the time specified by the calling party.

5.1 VHF Service(Cont'd)

(C) Rate and Charge Application

Rates for service through a VHF Service Station of Concurring Carriers listed in (A) (1), preceding, or through two such stations are determined as set forth in (1) and (2), following.

- (1) For service through a VHF Service Station of Concurring Carriers listed in (A) (1), preceding, and a point in the United States, or for service between two ships where both are served through VHF Service Stations listed in (A)(1), preceding, the total charge is the sum of the charges of (a) and (b), following.
 - (a) the appropriate charge, as determined by the rates set forth in AT&T Tariff F.C.C. No. 1 (Intra United States Mainland Service), preceding,
 - (i) between the rate center for the point in the United States and the rate center of the VHF Service Station listed in (A)(1), preceding, which serves the ship

or

(ii) between the rate centers of the VHF Service Stations listed in (A)(1), preceding, when both ships on the connection are served through such stations.

When the point on land and the serving VHF Serving Station are assigned to the same rate center, 0 mileage is treated as 1 mile. When the connection involves only ships being served through the same VHF Service Station, a charge as for one mile applies.

- (b) the VHF station charge to each ship on the connecting which is served through a station or stations listed in (A)(1), preceding, as follows.
 - (i) For the initial period of three minutes or fraction thereof \$2.55
 - (ii) For the additional minute of fraction thereof
 \$.85

When the connection involves two ships served through the same VHF Service Station on a single channel, the VHF station charge applies only once.

- (2) Rates for service as specified in (a) through (i), following, are determined as set forth therein.
 - (a) For service between a ship served through a VHF Service Station of Concurring Carriers and a vehicle served through a United States Base Station for Land Mobile Service (listed in Part 4 Section 2, (c)(3), preceding), the vehicle served through the Base Station is treated as a point for which the rate center is that of the serving Base Station, and rate is determined as specified in (1), preceding.

5.1 VHF Service(Cont'd)

- (i) the charge, determined as specified in (C)(10)(a) of 3.3.1, preceding, for the ship or aircraft served through the High Seas Service Station,
- (ii) the VHF station charge, as set forth in (1)(b), preceding, to the ship service through the VHF Service Station listed in (A)(1), preceding.
- (3) Additional Charge for Service with a Ship of Foreign Registry

When the service connection includes a ship of foreign registry, in addition to the charges specified in this Guidebook, the ship station charge specified in the List of Ship Stations published by the International Telecommunication Union in accordance with the International Telecommunication Convention (Montreux, 1965), shall apply.

(4) Initial and Additional Periods

Rates are quoted in terms of initial and additional periods, the initial period being three minutes, or fraction thereof, and the additional period being one minute, or fraction thereof.

- (5) Timing of Messages
 - (a) Chargeable time begins when connection is established between
 - (i) the calling telephone and the called telephone, Miscellaneous Common Carrier mobile radio system or PBX, or
 - (ii) the calling person and the particular person or station specified or an agreed alternate.
 - (b) Chargeable time ends when the connection is terminated at any point.
 - (c) Chargeable time does not include time lost because of faults or defects in service.
- (6) Reversal of Charges (Collect Calls)

Collect Calls are accepted to and from ships served through VHF Service Stations Concurring Carriers.

Original Sheet 1

6.1Conditions under which Service is Furnished

6.1.1 Conference Service is available in the Southwest and Midwest Regions and the following conditions apply:

Conference Service

A. Definition

- 1. 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 a different local service area than the originating station. In addition to the condition in Parts 2 and 3, preceding, the following apply:
- 2. Conference service is not available in connection with:
 - Radiotelephone units served through:
 - VHF Service stations of Other Participating Carriers, or
 - Air-Ground Service Stations

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 commmunicate 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.

PART 6 - Conference Service SECTION 2 - Rate and Charge Application Original Sheet 1

6.2 Rate and Charge Application

A. IITS rates apply for two-point service between any two points on a conference call, as set forth in 6.3, 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.
- b. The charge is accepted at the designated station.
- c. The originating station and the designated station are located in the LATA.

6.3 Rates and Charges

- A. The rates for a conference call are as follows:
 - 1. The charge is the sum of:
 - a. the two-point minute charges determined in accordance with Part 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 Part 3, preceding, applies), and
 - b. a service charge of \$3.00 to each called station.

PART 7 - Dial Conference Service SECTION 1 - Application

Original Sheet 1

7.1 Application

7.1.1 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.

PART 7 - Dial Conference Service SECTION 2 - Rate and Charge Application Original Sheet 1

7.2 Rate and Charge Applications

- A. 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 Guidebook.
 - 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 and/or guidebook.

PART 7 - Dial Conference Service SECTION 3 - Timing of Messages

Original Sheet 1

7.3 Timing of Messages

- A. Chargeable time begins for each individual two-point connection at the time the two-point connection is established.
- B. 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.

PART 7 - Dial Conference Service SECTION 4 - Reversal of Charges

Original Sheet 1

7.4. Reversal of Charges

Collect Calls are not permitted.

PART 8 - Rate Centers SECTION 1 - General Original Sheet 1

General

- (A) For the purpose of determining airline mileages vertical and horizontal grid lines have been established across AT&T's Operating Territory. 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 airline miles. A vertical (V) and a horizontal (H) coordinate is computed for each rate center for its latitude and longitude location by use of appropriate map-projection equations. These rate centers and their V and H coordinates are shown in 8.2 following. 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 as explained in 8.2 following.
- (B) For long distance message telecommunications service the rate center for a point not listed in this section is the rate center for the central office to which the point is assigned for long distance telecommunications rate purposes; where the point is not assigned to a central office, the rate center is the location of the point.

Determination of Airline Mileages

- (A) 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. 1
 - (3) Divide each of the differences obtained in 2. 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 3 by three and repeat 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 determines the value of N. Multiply the final sum of the two squares obtained in step 4. by the multiplier specified in the following table for the value of N preceding.

N	Multiplier	Minimum Rate Mileage
1	0.9	_
2	8.1	41
3	72.9	121
4	656.1	361
5	5,904.9	1,081
6	53,144.1	3,241

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

(a) EXAMPLE:

The message rate difference is required between Phenix City, Alabama and Atlanta, Georgia.

(1)	Atlanta Phenix City	7260 7559	2083
(2)	Difference	299	36

7.7

Н

Note 1: The difference is always obtained by subtracting the smaller coordinates from the larger coordinate.

PART 8 - Rate Centers SECTION 2 - Determination of Airline Mileages Original Sheet 2

- (3) Dividing each difference by three and rounding to nearer integer = 100 and 12.
- (4) Squaring integers and adding, $100 \times 100 = 10000$ $12 \times 12 = 144$ Sum of squared integers 10144
- (5) Sum of integers is greater than 1777 so divide integers in (3) by three and repeat (4).
- (6) Dividing integers in (3) by three and rounding = 33 and 4.
- (8) The sum of the squared integers is less than 1778 and was obtained after two successive divisions by three, therefore N=2.
- (9) Multiply final sum of squared integers by factor 8.1 (corresponding to N = 2) $\frac{x \ 8.1}{8950.5}$
- (10) Square root of 8950.5 = 94 and a fraction which is rounded up to 95 miles (fractional miles being considered full miles). The 95 miles is larger than the minimum of 41 rate miles applicable when N = 2, so the message rate mileage is 95 miles.

Original Sheet 1

Below is a list for use in determining which rate centers and subsequent changes thereto are in connection with the provision of Interstate IntraLATA Toll Services (IITS).

AMERITECH LATA's

CHICAGO LATA

ILLINOIS	ILLINOIS	ILLINOIS
Algonquin	Cabery	Deerfield
Antioch	Calumet City	Depue
Arlington Heights	Campus	Des Plaines
Ashkum	Cary	Donovan
Aurora	Cedar Point	Downers Grove
Barrington	Chebanse	Dundee
Bartlett	Chicago	Dwight
Batavia	Chicago Heights	Earlville
Beaverville	Cicero	Elburn
Beecher	Cissna Park	Elgin
Bellwood	Clifton	Elk Grove
Bensenville	Coal City	Elmhurst
Berwyn	Crescent City	Elwood
Big Rock	Crete	Emington
Blue Island	Crystal Lake	Evanston
Braidwood	Cullom	Forest
Brookfield	Danforth	Fox Lake

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	Manhatten	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

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

LLINOIS	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

PART 8 - Rate Centers
SECTION 3 - List of Rate Centers by Region

DAVENPORT LATA

ILLINOIS	ILLINOIS	IOWA
Albany	Reynolds	Delmar
Aledo	Rio	Denmark
Alexis	Rock Island	DeWitt
Alpha	Seaton	Dixon
Andover	Sherrard	Dodgeville
Annawan	Viola	Donahue
Atkinson	Woodhull	Donnellson
Cambridge		Dubugue
Cordova	IOWA	Durant
East Dubuque		Dyersville
East Moline	Ainsworth	Earlville
Edgington	Andrew	E. Dixon
Eliza	Argyle	Eldridge
Erie	Atalissa	Epworth
Galena	Baldwin	Farley
Geneseo	Bellevue	Farmington
Green River	Bennett	Fort Madison
Hampton	Bernard	Goose Lake
Hillsdale	Birmingham	Grand Mound
Illinois City	Bonaparte	Grandview
Joy	Brighton	Hillsboro
Keithsburg	Burlington	Holy Cross
Little York	Calamus	Houghton
Matherville	Cantril	Keokuk
Moline	Cascade	Keosauqua
New Boston	Charlotte	Kingston
New Windsor	Clinton	LaMotte
North Henderson	Colesburg	LeClaire
Oquawka	Columbus Junction	Letts
Orion	Conesville	Lockridge
Osco	Crawfordsville	Lost Nation
Port Byron	Danville	Lowder
Preemption	Davenport	Low Moor

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

IOWA

Luxemburg
Maquoketa
McCausland
Mediapolis
Miles
Montrose
Morning Sun
Moscow

IOWA

Mount Pleasant
Mount Sterling
Mount Union
Muscatine
New London
New Vienna
N. Eldridge
Oakville

Otter Creek Oxford Junction

Olds

Packwood
Preston
Primrose
Richland
Rochester
Sabula
Salem
Stockport
Tipton
Walcott

Wapella

Wayland
W. Point
Wheatland
Wilton
Winfield
Worthington

ATT TN IG-08-0005

EFFECTIVE: August 13, 2008

PART 8 - Rate Centers
SECTION 3 - List of Rate Centers by Region

INDIANAPOLIS LATA

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

INDIANA	INDIANA	INDIANA
Mellott	Roann	Whiteland
Michigantown	Rockville	Whitestown
Middletown	Romney	Wilkinson
(Henry Co.)	Rosedale	Windfall
Monrovia	Rossville	Wingate
Montezuma	Royal Center	Yorktown
Montpelier	Russiaville	Zionsville
Mooresville	Sharpsville	
Morton	Shelbyville	
Mount Meridian	Sheridan	
Mount Summitt	Shirley	
Mulberry	Springport	
Muncie	Stewart	
New Castle	Summitville	
New Lisbon	Swayzee	
New Market	Sweetser	
New Palestine	Thorntown	
New Ross	Tipton	
Ninevah	Trafalgar	
Noblesville	Twelve Mile	
Oaklandon	Upland	
Otterbein	Van Buren	
Oxford	Veedersburg	
Paragon	Waldron	
Pendleton	Walton	
Perkinsville	Waveland	
Peru	Waynetown	
Pittsboro	West Lebanon	
Plainfield	West Newton	
Reelsville	West Point	
Roachdale	Westfield	

PART 8 - Rate Centers
SECTION 3 - List of Rate Centers by Region

TERRE HAUTE LATA

ILLINOIS	INDIANA	INDIANA
Brocton	Brazil	Lewis
Chrisman	Center Point	Merom
Clarksville	Clay City	Poland
Grandview	Cory	Priarie Creek
Marshall	Fairbanks	Riley
Metcalf	Farmersburg	Shelburn
Paris	Graysville	Sullivan
Redmon	Hymera	Terre Haute
Vermilion		
West Union		
	COUTURNET WICCONCIN I	አጥአ

SOUTHEAST WISCONSIN LATA

ILLINOIS	WISCONSIN	WISCONSIN
South Bergen	Campbellsport	Fall River
South Sharon	Cascade	Fond du Lac
	Cedarburg	Fort Atkinson
WISCONSIN	Cedar Grove	Fox Lake
	Chilton	Genesee
Allenton	Cleveland	Genoa City
Beaver Dam	Clyman	Greenbush
Belgium	Collins	Hartford
Bergen	Columbus	Hartland
Big Bend	Darien	Hilbert
Bohners Lake	Delafield	Horicon
Brandon	Delavan	Howards Grove
Brillion	Dousman	Hubertus
Bristol	Eagle	Hustisford
Burlington	E. Troy	Jackson
Burnett	Eden	Jefferson
Caledonia	Elkhart Lake	Johnsburg
Cambria	Elkhorn	Johnson Creek

WISCONSIN	WISCONSIN	WISCONSIN
T	Pickett	Webselve
Juneau Kenosha		Watertown Waubeka
Kewaskum	Plymouth	Waukesha
	Port Washington	
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		
2 0 0 0 1 1 0 0		

PART 8 - Rate Centers
SECTION 3 - List of Rate Centers by Region

ST. LOUIS LATA

ILLINOIS	ILLINOIS	ILLINOIS
Addieville	East St. Louis	Kaskaskia
Albers	Edgemont	Kell
Alhambra	Edgewood	Keysport
Altamount	Edwardsville	Kinmundy
Alton	Farina	Lebanon
Ashley	Fayetteville	Livingston
Aviston	Fieldon	Marine
Bartelso	Freeburg	Mascoutah
Batchtown	Germantown	McClure
Beckemeyer	Glen Carbon	Medora
Beecher City	Grafton	Millstadt
Belleville	Granite City	Mt. Vernon
Bethalto	Grant Fork	Mulberry Grove
Bluford	Greenville	Nashville
Breese	Hamburg	New Athens
Brighton	Hamel	New Baden
Brownstown	Hardin	New Minden
Brussels	Harmony	Oakdale
Bunker HILL	Hecker	Odin
Carlyle	Herrick	O'Fallon
Centralia	Hettick	Okawville
Chesterfield	Highland	Patoka
Collinsville	Hoffman	Pittsburg
Columbia	Hoyletown	Pocahontas
Dix	Ina	Prairie Du Rocher
Dorchester	Irvington	Prairietown
Dow	Iuka	Ramsey
DuBois	Jerseyville	Red Bud
Dupo	Kampsville	Renault

ILLINOIS	MISSOURI	MISSOURI
Rice	Annapolis	Cedar Hill
Rockbridge	Antonia	Center
St. Elmo	Augusta	Centerville
St. Jacob	Auzvasse	Chaffee
St. Libory	Beaufort	Charleston
St. Peter	Belgrade	Cherryville
Salem	Bell City	Chesterfield
Sandoval	Belle	Clarksville
Sefton	Belleview	Clearwater Lake
Shattuc	Bellflower	Climax Springs
Shipman	Benton	Clubb
Shobonier	Berger	Creve Coeur
Staunton	Bernie	Crocker
Summerfield	Bigspring	Cuba
Tamora	Birch Tree	Dardenne
Trenton	Bismarck	Deering
Troy	Bland	Defiance
Valmeyer	Bloomfield	Delta
Vandalia	Bloomsdale	De Soto
Venedy	Bonne Terre	Dexter
Waltonville	Boss	Dixon
Waterloo	Bourbon	Doniphan
Westview	Bowling Green	Durham
Woodburn	Bridgeton	E. Prairie
Woodlawn	Bunker	Edgar Springs
Wood Rover	Caledonia	Eldon
Worden	Camdenton	Ellington
	Campbell	Ellsinore
MISSOURI	Canton	Elsberry
	Cape Girardeau	Eminence
Advance	Cardwell	Eolia
Attenburg/Frohne	Caruthersville	Essex

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	Laddonia	Neelyville
Gerald	Ladue	Newburg
Gideon	La Grange	New Florence
Grandin	Lake Ozark/	New Hartford
Gravois Mill	Osage Beach	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

MISSOURI	MISSOURI	MISSOURI
		1
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	

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

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

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

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	Waunakee	
Pardeeville	Wauzeka	
Plain	Westby	
Platteville	Westfield	
Portage	W. Salem	
Potosi	Wilton	
Poynette	Wiota	
Prairie du Chien	Wisconsin Dells	

PART 8 - Rate Centers
SECTION 3 - List of Rate Centers by Region

LOUISVILLE LATA

INDIANA	KENTUCKY	KENTUCKY
Central Charlestown Corydon Crandall Elizabeth Galena Georgetown Henryville Jeffersonville Laconia Lanesville Leavensworth Marengo Milltown New Albany New Middletown New Washington Palmyra Pekin Ramsey Sellersburg	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	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 Simpsonville S. Hardin Stamping Ground Sulphur Summer Shade Taylorsville Temple Hill Tompkinsville Vine Grove Waddy W. Point
	Lagrange	Zoneton

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

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

Winchester

West College Corner

East Monroeville East Richmond East Woodburn Union City

PART 8 - Rate Centers
SECTION 3 - List of Rate Centers by Region

DETROIT LATA

MICHIGAN	MICHIGAN	MICHIGAN	
Adrian	Dryden	Milan	
Algonac	Dundee	Milford-White Lake	
Almont	Emmett	Monroe	
Ann Arbor	Erie	Montrose	
Applegate	Farmington	Morenci	
Armada	Fenton	Mount Clemens	
Auburn Heights	Flat Rock	New Baltimore	
Avoca	Flint	New Boston	
Belleville	Flushing	New Haven	
Birmingham	Goodells	New Lothrop	
Blissfield	Goodrich	Newport	
Brighton	Grand Blanc	North Branch	
Britton	Gregory	Northville	
Brown City	Hadley	Ogden Center	
Byron	Hartland	Onsted	
Capac	Holly	Ortonville	
Carleton	Howell	Otisville	
Carsonville	Hudson	Oxford	
Centerline	Ida	Peck	
Chelsea	Imlay City	Petersburg	
Clarkston	Jeddo	Pinckney	
Clayton	Lake Orion	Plymouth	
Clinton	Lapeer	Pontiac	
Clio-Mount Morris	Lennon	Port Huron	
Columbiaville	Lexington	Port Sanilac	
Commerce	Linden	Rankin	
Croswell	Livonia	Richmond	
Davison	Manchester	Rochester	
Deckerville	Marine City	Rockwood	
Deerfield	Maybee	Romeo	
Detroit	Mayfair	Romulus	
Dexter	Memphis	Roseville	
Drayton Plains	Metamora	Royal Oak	

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

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

ATT TN IG-08-0005

EFFECTIVE: August 13, 2008

PART 8 - Rate Centers
SECTION 3 - List of Rate Centers by Region

UPPER PENINSULA LATA

MICHIGAN	MICHIGAN	MICHIGAN
Alston	Gladstone	Pickford
Amasa	Golden Lake	Powers
Au Train	Grand Marais	Rapid River
Baraga	Gulliver	Republic
Bark River	Gwinn	Rexton
Bay Mills	Hermansville	Rock
Bergland	Hiawatha Forest	Rockland
Bessemer	Houghton	Rudyard
Big Bay	Hulbert	St. Ignace
Brevort	Iron Mountain	Sand River
Brimley	Iron River	Sault Ste. Marie
Bruce Crossing	Ironwood	Scott Point
Calumet	Ishpeming	Seney
Carney	Keweenaw	Shingleton
Cedarville`	Kinross	Skandia
Champion	L'Anse	Smokey Lake
Channing	Lake Gogebic	Tapiola
Chatham	Lake Linden	Trenary
Cornell	Mackinac Island	Trout Creek
Crystal Falls	Manistique	Trout Lake
Curtis	Marenisco	Wakefield
Deer Park	Marquette	Watersmeet
De Tour	Mass	Watson
Donken	Michigamme	Watton
Drummond Island	Michigamme Forest	White Pine
Eckerman	Munising	
Engadine	Negaunee	WISCONSIN
Escanaba	Newberry	Aurora
Ewen	N. Land O'Lakes	Florence
Faithorn	Norway	
Felch	Ontonagon	Niagara
Fence River	Paradise	
Garden	Perkins	Spread Eagle

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

YOUNGSTOWN LATA

OHIO

PENNSYLVANIA

East Palestine

Canfield

Columbiana

East Liverpool

East Palestine

Girard

Hubbard

Leetonia

Lisbon (Columbiana)

Lowellville

New Waterford

Niles

North Jackson

North Lima

Rogers

Salem

Salineville

Wellsville

Youngstown

PART 8 - Rate Centers
SECTION 3 - List of Rate Centers by Region

NORTHWEST WISCONSIN LATA

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

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

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

PART 8 - Rate Centers
SECTION 3 - List of Rate Centers by Region

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
Auburndale	Fremont	Manawa
Baileys Harbor	Gillett	Manitowish WatersT
Bear Creek	Gleason	Marathon
Berlin	Goodman	Marinette
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
Clintonville	Jacksonport	Mosinee
Colby	Junction City	Neenah
Coleman	Kaukauna	Neilsville
Coloma	Keshena	Nekoosa
Crandon	Kewaunee	Neopit
Crescent Lake	Krakow	Neshkoro
Crivitz	Lac Du Flambeau	New Franken
	Lake Tomahawk	New London
	Lakewood	

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

Wisconsin Nichols Oconto Oconto Falls Ogdensburg Ogema Omro Oneida Oshkosh Owen Pelican Lake Pembine Peshtigo Phelps Pickerel Pittsville Plainfield Polonia Port Edwards Poy Sippi Presque Island Princeton Pulaski Readfield

Princeton
Pulaski
Readfield
Redgranite
Rhinelander
Rib Lake
Ripon
Rosholt
Rudolph
Sayner
Scandinavia
Seymour
Shawno

Wisconsin Sherwood Shiocton Sister Bay Spencer Springstead Stetsonville Stevens Point Stockbridge Stratford Sturgeon Bay Sugar Camp Suring Three Lakes Tigerton Tomahawk Twin Bridge Van Dyke

Vesper

Wabeno
Washington Island
Waupaca
Wausau
Wausakee
Wautoma
Wayside
Weyauwega
White Lake
Wild Rose
Winneconne
Wisconsin Rapids
Wittenberg
Wrightstown

Michigan Menominee Stephenson Wallace

Huntsville LATA No. 477

Alabama

Rate Center	v	н
Athens	7285	2604
Blountsville	7390	2467
Cherokee	7378	2757
Courtland	7340	2642
Cullman	7395	2518
Decatur	7324	2585
Elkmont	7263	2615
Falkville	7364	2548
Florence	7344	2715
Grant	7277	2460
Grayson	7413	2601
Gurley	7255	2498
Hanceville	7409	2495
Hartselle	7352	2560
Hazel Green	7239	2546
Huntsville	7267	2535
Killen	7320	2692
Leighton	7350	2681
Lexington	7288	2682
Madison	7288	2556
Massey	7372	2567
Moulton	7374	2621
Nectar	7415	2461
New Hope	7287	2485
New Market	7220	2528
Oden Ridge	7349	2525
Owens Cross Roads	7284	2499
Phil Campbell	7435	2674
Red Bay	7453	2752
Red Bay, MS	7454	2755
Rogersville	7309	2655
Russellville	7406	2694
Scottsboro	7230	2441
Section	7246	2424
Sheffield	7354	2714
Skyline	7182	2467
Town Creek	7345	2660

Mobile LATA No. 480

Rate Center	v	Н
Atmore	8056	2306
Bay Minette	8106	2340
Bayou La Batre	8238	2371
Beatrice	7893	2333
Belle Fontaine	8204	2359
Bon Secour	8217	2278
Brewton	8001	2244
Castleberry	7959	2256
Century, FL	8046	2263
Chatom	8035	2476
Citronelle	8107	2438
Coffeeville	7966	2477
Dauphin Island	8257	2332
Davisville, FL	8083	2295
Deer Park	8088	2462
Elberta	8181	2264
Evergreen	7927	2259
Excel	7963	2323
Fairhope	8187	2327
Finchburg	7937	2377
Flomaton	8039	2265
Foley	8190	2278
Fort Morgan	8253	2316
Fowl River Frankville	8222 7993	2364 2477
Frisco City	7967	2334
Fruitdale	8073	2491
Gilbertown	7961	2530
Gosport	7956	2379
Grand Bay	8234	2395
Grove Hill	7948	2422
Gulf Shores	8219	2263
Huxford	8015	2320
Irvington-St. Elmo	8215	2385
Jackson	7996	2421
Lillian	8167	2238
Loxley	8154	2310
Magnolia Springs	8198	2293
McCullough	8030	2326
McIntosh	8055	2421
Millry	8008	2503
Mobile	8167	2367
Monroeville	7944	2329
Mount Vernon	8088	2399
Orange Beach	8204	2246
Peterman	7928	2325
Pine Apple	7848	2309
Repton Robertsdale	7959 8163	2304 2297
Seminole	8152	2264
Silas	7983	2521
Summerdale	8175	2289
Tanner-Williams, MS	8213	2428
Uriah	8001	2336
Walnut Hill, FL	8083	2294

Montgomery	LATA	No.	478
------------	------	-----	-----

Rate Center	v	н
Abbeville	7751	1993
Alberta	7816	2414
Andalusia	7910	2169
Ariton	7789	2074
Arlington	7862	2424
Ashford	7824	1951
Auburn	7577	2138
Banks Brantley	7758 7838	2116 2160
Brundidge	7775	2101
Camden	7852	2370
Catherine	7830	2418
Clayton	7712	2058
Clio	7758	2067
Columbia	7792	1942
Cottonwood	7855	1947
Daleville	7843	2042
Demopolis	7797	2511
Dixons Mills	7881	2458
Dothan	7830	1980
Dozier	7865 7790	2168
Echo Eclectic	7619	2017 2230
Elba	7854	2111
Enterprise	7855	2066
Eufaula	7681	2010
Forest Home	7836	2284
Fort Davis	7663	2138
Fort Deposit	7792	2253
Gantt	7893	2180
Geneva	7909	2038
Georgetown, GA	7679	2002
Georgiana	7871	2245
Gordon	7818	1924
Gordonsville Goshen	7769 7802	2297 2151
Greensboro	7741	2492
Greenville	7824	2245
Hartford	7881	2016
Hayneville	7746	2260
Headland	7801	1984
Holtville	7644	2277
Hurtsboro	7638	2088
Kinston	7902	2108
Kowaliga	7599	2227
Lafayette	7512	2156
Lapine Linden	7768	2202 2485
Louisville	7835 7736	2065
Lowndesboro	7737	2287
Luverne	7813	2175
Maplesville	7664	2382
Marion	7732	2438
McKenzie	7886	2231
Midland City	7824	2007
Midway	7679	2091
Montgomery	7692	2247
Nanafalia	7889	2496
New Brockton	7847 7828	2086
Newton Newville	7828 7787	2025 1993
Notasulga	7600	2165
		2103

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region Original Sheet 29

Opelika	7560	2126
0pp	7897	2130
Orrville	7787	2394
Ozark	7808	2045
Perote	7720	2106
Pine Hill	7879	2419
Pine Level	7729	2176
Prattville	7689	2283
Ramer	7747	2201
Red Level	7904	2199
Roanoke	7460	2177
Rock Mills	7453	2165
Samson	7911	2076
Selma	7747	2369
Slocomb	7869	2002
Sweet Water	7881	2473
Tallassee	7625	2199
Thomaston	7828	2452
Thomasville	7905	2437
Troy	7771	2136
Tuskegee	7628	2153
Union Springs	7685	2128
Union Town	7782	2452
Vredenburgh	7886	2358
Wetumpka	7650	2250
Wicksburg	7838	2025

Rate Centers Located in Alabama Which are Part of a LATA in Another State

Rate Center	V	H	LATA/State
Ardmore	7239	2601	Nashville/Tennessee
Bridgeport	7151	2421	Chattanooga/Tenn.
Clear Springs	8120	2237	Pensacola/Florida
Florala	7956	2113	Pensacola/Florida
Francisco	7190	2507	Nashville/Tennessee
Fredonia	7486	2146	Atlanta/Georgia
Fruithurst	7357	2248	Atlanta/Georgia
Huguley	7509	2127	Atlanta/Georgia
Kennedy	7605	2642	Jackson/Mississippi
Langdale	7508	2111	Atlanta/Georgia
Melvin	7963	2557	Jackson/Mississippi
Millport	7616	2656	Jackson/Mississippi
Oakland			
(Chambers County)	7483	2144	Atlanta/Georgia
Phenix City	7559	2047	Atlanta/Georgia
Ranburne	7388	2213	Atlanta/Georgia
Shawmut	7502	2116	Atlanta/Georgia
Stevenson	7176	2430	Chattanooga/Tenn.
Veto	7254	2625	Nashville/Tennessee
West Point	7498	2120	Atlanta/Georgia
Wing	7976	2162	Pensacola/Florida

Panama City LATA No. 450

Florida

Rate Center	v	Н
Alford	7930	1925
Alligator Point	7985	1675
Altha	7929	1869
Apalachicola	8080	1757
Blountstown	7948	1842
Bonifay	7939	1983
Bristol	7943	1831
Carrabelle	8025	1717
Chattahoochee	7881	1834
Chattahoochee, GA	7872	1829
Chipley	7927	1958
Cottondale	7910	1935
East Point	8068	1741
Graceville	7892	1973
Grand Ridge	7892	1866
Greensboro	7896	1806
Greenwood	7877	1907
Gretna	7879	1796
Havana	7856	1756
Hosford	7935	1795
Lynn Haven	8039	1922
Malone	7859	1916
Marianna	7901	1907
Panama City	8057	1914
Panama City Beach	8067	1939
Port St. Joe	8091	1818
Quincy	7878	1780
Reynolds Hill	7935	2033
Sneads	7886	1850
Sunny Hills	7976	1942
The Beaches	8074	1851
Tyndall Air Force Base	8068	1892
Vernon Westville	7975	1971 2010
Wewahitchka	7955 8023	1834
Youngstown-Fountain	7998	1900
Tourigatowii-rouiicatii	1330	1900

Pensacola LATA No. 448

Rate Center	v	H
Baker	8027	2150
Cantonment	8120	2237
Clear Springs, AL	8120	2237
Crestview	8025	2128
De Funiak Springs	7992	2047
Destin	8085	2047
Eglin Air Force Base	8073	2086
Florala, AL	7956	2113
Fort Walton Beach	8097	2097
Freeport	8035	2028
Glendale	7965	2062
Gulf Breeze	8153	2183
Holley-Navarre	8113	2163
Jay	8038	2243
Laurelhill	7976	2130
Milton	8091	2190
	8091	2190
Molino		
Munson	8034	2187
Pace	8106	2207
Paxton	7959	2108
Pensacola	8147	2200
Ponce de Leon	7976	2017
Santa Rosa Beach	8067	2034
Seagrove Beach	8069	2007
Shalimar	8087	2098
Valparaiso	8066	2088

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region Original Sheet 33

Rate Centers Located in Florida Which are Part of a LATA in Another State

Rate Center	v	H	LATA/State
Century	8046	2263	Mobile, AL
Walnut Hill	8083	2294	Mobile, AL

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

SECTION 3 - List of Rate Centers by Region				
Atlanta LATA No.438				
Georgia				
	Rate Center	V	Н	
	7	5006	01.63	
	Acworth	7226	2163	
	Adairsville	7194	2235	
	Alpharetta	7188	2103	
	Athens	7130	1948	
	Atlanta	7260	2083	
	Austell	7270	2130	
	Barnesville	7370	1972	
	Batesville	6997	2069	
	Big Canoe	7117	2145	
	Blairsville	7010	2138	
	Blue Ridge	7044	2194	
	Bogart-Statham	7150	1979	
	Bowdon	7378	2200	
	Braselton	7135	2024	
	Bremen	7333	2202	
	Buchanan	7323	2217	
	Buford	7156	2066	
	Calhoun	7169	2252	
	Canton	7177	2153	
	Carlton	7081	1904	
	Carnesville	7040	1970	
	Carrollton	7354	2175	
	Cartecay	7090	2180	
	Cartersville	7219	2193	
	Cave Spring	7277	2271	
	Cedartown	7288	2248	
	Chamblee	7226	2085	
	Chatsworth	7102	2252	
	Clarkesville	7019	2042	
	Clayton	6959	2051	
	Clermont	7068	2066	
	Cleveland	7044	2078	
	Cohutta	7082	2301	
	Colbert	7101	1931	
	Columbus	7556	2045	
	Comer	7086	1920	
	Commerce	7090	1987	
	Concord	7390	2022	
	Conyers	7243	2016	
	Cornelia	7040	2030	
	Covington	7241	1984	
	Crawfordville	7160	1828	
	Cumming	7152	2094	
	Cusseta	7566	1993	
	Dahlonega	7076	2105	
	Dallas	7270	2173	
	Dalton	7118	2284	
	Danielsville	7084	1942	
	Dawsonville	7110	2113	
	Dial	7055	2167	
	Dillard-Mountain City	6951	2054	
	Douglasville	7291	2141	
	Duluth	7192	2073	
	Eastanollee	7014	1989	
	Eatonton	7250	1881	
	Elberton	7053	1885	
	Ellijay	7091	2200	
	Fairburn	7311	2096	
	Fairmount	7160	2207	
	Flowery Branch	7323	2062	
	Flowery Branch	7136	2056	
	Franklin	7413	2148	
	Fredonia, AL	7486 7357	2146	
	Fruithurst, AL	7357	2248	

or kate tenters by kegion		
Rate Center	v	н
Gainesville	7106	2055
Gay	7402	2044
Geneva	7496	1986
Grantville	7397	2101
Greensboro	7184	1875
Greenville	7427	2058
Griffin	7343	2010
Hamilton	7492	2057
Hampton	7320	2028
Hartwell	7014	1922
Helen	7022	2084
Hiawassee	6977	2113
Hogansville	7417	2107
Homer	7070	2007
Huguley, AL	7509	2127
Ila	7083	1957
Jackson	7307	1969
Jasper	7129	2168
Jefferson	7116	1997
Jonesboro	7300	2055
Kingston	7219	2223
LaGrange	7453	2112
Lakewood	7035	2186
Langdale, AL	7508	2111
Lavonia	7016	1957
Lawrenceville	7185	2044
Lexington	7122	1895
Lincolnton	7078	1788
Lithonia	7241	2035
Loganville	7199	2017
Lula	7076	2039
Luthersville	7395	2083
Lyerly	7226	2315
Madison	7207	1922
Manchester	7450	2026
Marble Hill	7127	2149
Marietta	7237	2130
Maxeys	7149	1894
Maysville	7092	2009
McDonough	7295	2013
Menlo	7218	2333
Metasville	7094	1805
Monroe	7191	1981
Monticello Nelson	7280 7140	1925 2150
Newnan	7368	2110
Nicholson	7105	1973
Norcross	7208	2076
Oakland (Chambers County),		2144
Palmetto	7328	2104
Panola	7251	2045
Pendergrass	7120	2017
Phenix City, AL	7559	2047
Pine Mountain	7469	2064
Powder Springs	7267	2142
Ranburne, AL	7388	2213
Ranger	7147	2215
Rayle	7116	1853
Rockmart	7272	2215
Rome	7234	2262
Roopville	7384	2171
Roswell	7208	2108
Royston	7044	1941
Rutledge	7212	1949
Senoia	7360	2062

SECTION 5 - HISC	or kate tellters by kegroli		
	Rate Center	v	Н
	Shawmut, AL	7502	2116
	Smyrna	7246	2117
	Social Circle	7217	1968
	Stockbridge	7286	2037
	Stone Mountain	7230	2055
	Suches	7046	2131
	Summerville	7209	2313
	Talbotton Tallapoosa	7478 7343	1994 2226
	Temple	7321	2184
	Thomaston	7417	1983
	Tignall	7088	1838
	Toccoa	7007	2007
	Trion	7192	2313
	Tucker	7225	2068
	Tunnel Hill	7112	2303
	Union Point Villa Rica	7166 7312	1863 2167
	Warm Springs	7449	2039
	Washington	7113	1823
	Watkinsville	7150	1942
	Waverly Hall	7492	2027
	West Point	7497	2117
	West Point, AL	7498	2120
	White Plains	7189	1841
	Winder Winterville	7154 7119	2004 1932
	Woodbury	7422	2032
	Woodland	7459	2008
	Woodstock	7206	2142
	Yatesville	7395	1955
	Young Harris	6989	2127
	Zebulon	7379	2007
Augusta LATA	No. 442		
	Rate Center	v	н
	Aiken, SC	7050	1644
	Appling	7109	1736
	Augusta	7089	1674
	Bartow	7249	1687
	Bath, SC Beech Island, SC	7076 7091	1662 1656
	Edgefield, SC	7027	1704
	Gibson	7193	1745
	Graniteville, SC	7057	1659
	Harlem	7133	1722
	Hephzibah	7131	1677
	Jackson, SC	7105	1630
	Johnston, SC	7007	1688
	Louisville Midville	7219 7236	1690 1643
	Millen	7211	1596
	New Ellenton, SC	7074	1628
	North Augusta, SC	7084	1676
	Sardis	7163	1585
	Sparta	7221	1810
	Swainsboro	7287	1634
	Thomson	7141	1756
	Twin City	7277 7245	1603 1673
	Wadley Warrenton	7166	1775
	Waynesboro	7165	1639
	Wrens	7179	1711

Savannah LATA No. 440

availliali LAIA	NO. 440		
	Rate Center	v	н
	7.1	T 41 0	1655
	Alamo	7413 7498	1655
	Alma Anderson	7293	1539 1535
	Baxley	7443	1546
	Blackshear	7521	1477
	Bluffton	7728	1926
	Bluffton, SC	7214	1360
	Brooklet	7264	1505
	Broxton	7523	1617
	Brunswick	7476	1340
	Claxton	7329	1518
	Clito	7248 7329	1533
	Cobbtown Collins	7345	1567 1552
	Darien	7430	1355
	Douglas	7541	1597
	Dover	7201	1541
	Ellabelle	7284	1450
	Eulonia	7400	1371
	Fargo	7669	1461
	Folkston	7587	1388
	Glennville	7372	1497
	Glenwood	7398 7247	1641 1456
	Guyton Hardeeville, SC	7247	1401
	Hazlehurst	7449	1595
	Hilltonia	7170	1559
	Hilton Head, SC	7207	1343
	Hinesville	7357	1433
	Hoboken	7534	1446
	Homerville	7621	1529
	Hortense Jekyll Island	7488 7477	1435 1324
	Jesup	7430	1453
	Johnson Corner	7385	1570
	Keller	7325	1379
	Kingsland	7562	1331
	Lexsy	7309	1614
	Ludowici	7398	1442
	Lumber City	7445	1617
	Lyons	7361 7299	1589 1570
	Metter Midway	7348	1402
	Mount Vernon	7391	1629
	Nahunta	7515	1423
	Nevils	7298	1504
	Newington	7211	1501
	Nicholls	7520	1565
	Oak Park	7331	1605
	Odum	7435	1483
	Patterson	7497 7580	1470 1574
	Pearson Pembroke	7307	1470
	Pooler	7273	1408
	Portal	7259	1563
	Register	7288	1537
	Reidsville	7363	1543
	Richmond Hill	7312	1399
	Rincon	7239	1425
	St. George	7649	1358
	St. Marys	7563 7468	1302
	St. Simons Island Sapelo Island	7468 7407	1320 1338
	Dayero Ibrana	7 10 7	100

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region Original Sheet 38

Rate Center	v	H
Savannah	7266	1379
Screven	7466	1461
Soperton	7354	1651
South Guyton	7263	1426
Springfield	7234	1448
Statesboro	7264	1530
Stilson	7264	1480
Sylvania	7193	1540
Tybee Island	7253	1333
Uvalda	7410	1600
Vidalia	7366	1604
Waycross	7550	1485
Waynesville	7493	1399
Willacoochee	7591	1611
Woodbine	7534	1355

Rate Centers Located in Georgia Which are Part of a LATA in Another State

Rate Center	v	H	LATA/State
Chattahoochee	7872	1829	Panama City/Florida
Chickamauga	7127	2344	Chattanooga/Tennessee
Georgetown	7679	2002	Montgomery/Alabama
High Point	7144	2353	Chattanooga/Tennessee
Kensington	7156	2345	Chattanooga/Tennessee
La Fayette	7159	2327	Chattanooga/Tennessee
McCaysville	7028	2213	Chattanooga/Tennessee
Noble	7149	2327	Chattanooga/Tennessee
Ringgold	7104	2321	Chattanooga/Tennessee
Rising Fawn	7171	2371	Chattanooga/Tennessee
Rossville	7108	2355	Chattanooga/Tennessee
Tennga	7059	2271	Chattanooga/Tennessee
Trenton	7148	2379	Chattanooga/Tennessee
Villanow	7151	2296	Chattanooga/Tennessee
West Brow	7127	2370	Chattanooga/Tennessee

Kentucky

Louisville LATA No. 462

Rate Center	v	H
Bagdad	6466	2670
Bardstown	6587	2682
Battletown	6607	2834
Bedford	6425	2744
Bloomfield	6554	2671
Bradfordsville	6620	2601
Brandenburg	6610	2809
Burkesville	6771	2559
Campbellsburg	6429	2718
Campbellsville Caneyville	6665 6745	2614 2797
Carrollton	6396	2730
Cecilia	6655	2741
Central, IN	6589	2816
Chaplin	6551	2655
Charlestown, IN	6483	2778
Clarkson	6710	2764
Columbia	6705	2583
Corydon, IN	6565	2822
Crandall, IN	6545	2822
Cropper	6465	2681
Custer	6665	2793
Edmonton	6758	2617
Elizabeth, IN Elizabethtown	6569 6640	2792 2730
Eminence	6458	2699
Fairplay	6729	2573
Finchville	6507	2695
Fountain Run	6835	2644
Frankfort	6462	2634
Galena, IN	6522	2811
Gamaliel	6836	2609
Georgetown	6434	2588
Georgetown, IN	6538	2809
Ghent	6378	2720
Glasgow	6780	2664
Greensburg	6692 6472	2630
Henryville, IN Hiseville	6751	2803 2660
Hodgenville	6654	2699
Irvington	6641	2813
Jamestown	6709	2534
Jeffersonville, IN	6522	2773
Laconia, IN	6595	2797
LaGrange	6466	2733
Lanesville, IN	6547	2804
Lawrenceburg	6494	2621
Lebanon	6614	2624
Lebanon Junction	6605	2725
Leitchfield	6718	2774
Leavenworth, IN Loretto	6587 6614	2854 2653
Louisville	6529	2053 2772
Lucas	6807	2673
писир	0007	2013

Rate Center	v	н
Marengo, IN	6552	2873
Milltown, IN	6553	2860
Milton	6405	2764
Mount Eden	6513	2661
Mount Washington	6547	2718
New Albany, IN	6525	2786
New Haven New Liberty	6624 6387	2686 2685
New Hiberty New Middletown, IN	6569	2805
New Washington, IN	6451	2772
North Garrett	6624	2790
Owenton	6396	2667
Palmyra, IN	6527	2842
Payneville	6625	2829
Pekin, IN	6501	2833
Port Royal	6412	2703
Radcliff	6620	2759
Ramsey, IN	6547	2840
Rose Terrace	6612	2768
Russell Springs	6696	2544
Sadieville	6398	2605
Scottsville	6849	2681
Sellersburg, IN	6501	2788
Shelbyville	6489	2688
Shepherdsville Simpsonville	6573 6498	2739 2709
South Hardin	6677	2718
Stamping Ground	6434	2614
Sulphur	6442	2726
Summer Shade	6783	2621
Taylorsville	6534	2687
Temple Hill	6794	2645
Tompkinsville	6814	2600
Vine Grove	6630	2760
Waddy	6491	2659
West Point	6593	2774
Zoneton	6565	2738
No. 464		
Rate Center	v	н

Owensboro LATA No. 464

Rate Center	v	H
Adairville	6920	2775
Arlington	7072	3120
Auburn	6872	2773
Aurora	7006	2989
Bandana	6996	3146
Bardwell	7054	3129
Barlow	7023	3152
Beaver Dam	6780	2854
Bee Spring	6761	2747
Benton	7004	3026
Bluff Springs	6892	2879
Bonnieville	6707	2701
Bowling Green	6822	2745
Bremen	6818	2901
Brownsville	6771	2739
Buffalo	6662	2686

of Rate Centers by Region		
Rate Center	<u>v</u>	<u>H</u>
Cadiz	6962	2946
Calhoun	6786	2926
Calvert City	6972	3043
Canmer	6712	2672
Canton	6985	2962
Cave City	6756	2686
Cayce	7117	3102
Center	6733	2647
Centertown	6789	2874
Central City	6821	2881
Clay	6842	3006
Clinton	7093	3106
Cloverport	6679	2861
Columbus	7084	3132
Corydon	6782	3015
Cottagegrove, TN Crofton	7109 6898	2998 2911
Cunningham	7038	3113
Cypress, TN	7061	2947
Dawson Springs	6891	2955
Dixon	6826	2990
Drakesboro	6831	2861
Dunmor	6854	2838
Earlington	6857	2937
Eddyville	6946	3001
Elkton	6917	2835
Ensor	6718	2910
Fairdealing	6996	3009
Fancy Farm	7052	3088
Farmington	7056	3034
Folsomdale	7026	3078
Fordsville	6724	2853
Franklin	6886	2739
Fredonia	6914	3015
Fulton	7115	3073
Gage	7023	3123
Gilbertsville	6971	3030
Gracey	6947	2921
Greenville	6843	2879
Guthrie	6951	2822 2895
Habit	6737	
Hanson Hardin	6828 7019	2948 3009
Hardinsburg	6674	2829
Hartford	6774	2862
Hawesville	6676	2886
Hazel	7072	2986
Heath	6995	3117
Hebbardsville	6751	2968
Henderson	6756	3005
Hickman	7127	3129
Hopkinsville	6936	2893
Horse Cave	6743	2683
Island	6794	2899
Kevil	7003	3131
Kirksey	7040	3017
La Center	7013	3144
LaFayette	6988	2898
Lewisburg (Logan Co.)	6867	2822
Lewisport	6682	2912
Livermore	6785	2902
Logansport	6797	2820
Lowes	7034	3094
Lynn Grove	7064 7080	3013 3029
Lynnville	7000	3029

Rate Cer	<u>ıter</u>	<u>v</u>	<u>H</u>	
Maceo		6703	2920	
Madison	<i>r</i> ille	6845	2942	
Magnolia	à	6680	2685	
Mammoth	Cave	6759	2712	
Marion		6893	3032	
Mayfield		7051	3059	
McDanie	LS	6705	2806	
Milburn		7060	3105	
Morganfi		6810	3042	
Morganto Mortons		6798 6860	2807 2928	
Munfordy		6725	2689	
Murray	, IIIC	7050	2994	
Nebo		6847	2969	
New Cond	cord	7048	2964	
Nortonvi	ille	6868	2920	
Owensbor	0	6731	2928	
Paducah		6982	3088	
Panther		6764	2931	
Park Cit	-	6772	2695	
Pembroke		6940	2862	
Pleasant	_	6753	2891	
Princeto		6918 6854	2979 2988	
Provider Puryear,		7084	2981	
Robards	, 11N	6784	2984	
Rocheste	٩r	6820	2836	
Russelly		6887	2798	
Sacramer		6810	2913	
Saint Ch	narles	6877	2937	
Salem		6918	3049	
Sebree		6796	2975	
Sedalia		7067	3043	
Sharon (6892	2838	
Slaughte		6815	2958	
Smithlar		6955	3061	
Smiths (irove	6793 6745	2715 2946	
Sorgho	ulton, TN	7116	3072	
	uthrie, TN	6951	2822	
Stanley	ichie, in	6730	2953	
Sturgis		6843	3038	
Symsonia	à	7007	3057	
Trenton		6942	2843	
Uniontov	vn	6796	3053	
Utica		6763	2910	
Water Va		7098	3068	
West Lou		6758	2946	
West Pla		7023	3052	
Whitesvi		6727	2881	
Wickliff Wingo	.е	7043 7078	3150 3064	
Wiligo Woodburr	ı	6860	2743	
Winchester LATA No. 466				
Rate Cer	ıter	v	н	
Albany		6770	2513	
Allen		6388	2252	
Annville	<u> </u>	6537	2380	
Ashland		6220	2334	
Augusta	-:11-	6281	2569	
Barboury		6629 6480	2340	
Beattyvi	тте	6480	2393	

of Rate Centers by Region		
Rate Center	<u>v</u>	<u>H</u>
Benham-Lynch	6523	2206
Berea	6530	2479
Blaine	6320	2314
Bledsoe	6572	2267
Booneville	6496	2377
Brodhead	6573	2481
Brooksville	6303	2568
Bryantsville	6535	2550
Buckhorn	6488 6539	2324
Burgin Burnside	6670	2571 2464
Campton	6437	2387
Canoe	6482	2341
Carlisle	6369	2521
Catlettsburg	6226	2323
Chapman	6302	2280
Cody	6481	2245
Corbin	6632	2384
Cornishville	6549	2611
Crab Orchard	6572	2500
Cumberland	6529	2220
Cumberland Gap, TN	6660	2280
Cynthiana	6377	2569
Danville	6558	2561
Dover Dwarf	6275 6473	2548 2280
East Bernstadt	6588	2413
Elkhorn City	6411	2160
Eubank	6617	2504
Evarts	6567	2238
Ewing	6334	2511
Ezel	6397	2388
Fallsburg	6277	2307
Faubush	6673	2506
Fedscreek	6381	2162
Fernleaf	6290	2544
Fisty	6472	2276
Flat Gap	6342	2311
Flat Lick	6625 6325	2321 2489
Flemingsburg Ford	6469	2508
Fork Ridge, TN	6673	2296
Freeburn	6343	2159
Frenchburg	6403	2422
Garrison	6240	2427
Germantown	6299	2550
Grayson	6272	2365
Greenup	6217	2376
Grethel	6403	2228
Harlan	6584	2255
Harold	6389	2231
Harrodsburg	6543	2585
Hazard Hazel Green	6496 6413	2280 2374
Hillsboro	6341	2463
Hindman	6462	2258
Hustonville	6595	2549
Hyden	6528	2298
Inez	6323	2252
Irvine	6482	2444
Jackson	6455	2343
Jenkins	6461	2190
Jeptha	6355	2343
Johnsville	6296	2588
Junction City	6573	2558

of Rate Centers by Region			
Rate Center	<u>v</u>	<u>H</u>	
Kirksville	6524	2508	
Lancaster	6548	2529	
Leatherwood	6536	2255	
Lewisburg (Mason Co.)	6303	2509	
Lexington	6459	2562	
Liberty	6635	2551	
Little Rock	6393	2512	
Livingston	6577	2441	
London	6596	2401	
Louisa	6284	2289	
Mackville	6567	2614	
Manchester	6565	2355	
Martin	6397	2252	
Mays Lick	6315	2516	
Maysville	6285	2519	
McCarr McDowell	6342 6416	2165 2235	
McKee	6532	2421	
Meads	6236	2339	
Middlesboro	6663	2290	
Midway	6456	2601	
Millersburg	6380	2538	
Monticello	6718	2484	
Mooresville	6572	2651	
Morehead	6342	2419	
Mount Olivet	6329	2546	
Mount Sterling	6410	2481	
Mount Vernon	6575	2463	
Mousie	6436	2251	
Nancy	6665	2494	
Neon	6467	2204	
Nicholasville	6496	2555	
North Middletown	6407	2516	
Olive Hill	6299	2395	
Oneida	6533	2351	
Owingsville	6379	2464	
Paint Lick Paintsville	6534 6356	2504 2286	
Paris	6408	2543	
Perryville	6573	2587	
Pikeville	6393	2207	
Pine Knot	6716	2404	
Pineville	6634	2300	
Pippa Passes	6452	2243	
Prestonsburg	6381	2264	
Richmond	6499	2501	
Royalton	6403	2301	
Russell	6214	2348	
Salt Lick	6369	2440	
Salvisa	6515	2602	
Salyersville	6391	2317	
Sandgap	6532	2442	
Sandy Hook	6334	2363	
Science Hill	6636	2489	
Sharpsburg	6382	2494	
Shopville Somerset	6626 6649	2464 2476	
South Shore	6202	2476	
South Williamson	6338	2190	
Springfield	6590	2631	
Staffordsville	6357	2295	
Stanford	6570	2531	
Stanton	6441	2444	
Stearns-Whitley City	6712	2414	
Stinnett	6543	2295	

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region Original Sheet 46

Rate Center	<u>v</u>	<u>H</u>
Stone	6352	2181
Tollesboro	6284	2482
Topmost	6442	2232
Vanceburg	6256	2447
Versailles	6479	2598
Vicco	6489	2258
Virgie	6424	2200
Waco	6487	2476
Wallins Creek	6594	2268
Warfield	6316	2232
Washington	6294	2522
Wayland	6425	2243
West Liberty	6376	2363
Wheelwright	6437	2221
White Lily	6641	2450
Whitesburg	6488	2211
Williamsburg	6676	2370
Willisburg	6558	2631
Wilmore	6508	2568
Winchester	6441	2509
Wooton	6518	2289

Rate Centers Located in Kentucky Which are Part of a LATA in Another State

Rate Center	v	H	LATA/State
Alexandria	6277	2645	Cincinnati/Ohio
Bessie Bend	7162	3171	Memphis/Tennessee
Boone	6292	2686	Cincinnati/Ohio
Butler	6310	2623	Cincinnati/Ohio
Covington	6266	2676	Cincinnati/Ohio
Dade Park	6731	3019	Evansville/Indiana
Falmouth	6328	2606	Cincinnati/Ohio
Glencoe	6361	2682	Cincinnati/Ohio
Independence	6296	2667	Cincinnati/Ohio
Jellico	6701	2349	Knoxville/Tennessee
Jordan	7125	3094	Memphis/Tennessee
Oak Grove	6974	2865	Nashville/Tennessee
Walton	6316	2669	Cincinnati/Ohio
Warsaw	6354	2700	Cincinnati/Ohio
Williamstown	6353	2636	Cincinnati/Ohio

Louisiana

New Orleans LATA No. 490

Rate Center	v	H
Amite City	8369	2784
Angie	8263	2690
Bogalusa	8303	2680
Buras	8553	2491
Bush	8340	2671
Chackbay	8558	2757
Covington	8383	2692
Crossroads, MS	8294	2667
Delacroix	8494	2572
Dulac	8645	2695
Edgard	8505	2729
Folsom Franklinton	8359 8314	2721 2736
Galliano	8595	2636
Garyville	8506	2741
Gibson	8610	2769
Golden Meadow	8609	2618
Grand Isle	8615	2556
Hammond	8407	2755
Houma	8604	2715
Independence	8385	2775
Jesuit Bend	8519	2610
Kenner	8492	2669
Kentwood	8325	2805
Labadieville	8578	2778
Lacombe	8400	2650
Lafitte	8530	2628
Lake Catherine	8428	2600
La Place	8494 8580	2719 2654
Larose Leeville (Lafourche Paris		2585
Lockport	8581	2688
Luling	8510	2686
Madisonville	8400	2695
Mandeville	8402	2675
Montegut	8614	2677
Morgan City	8624	2808
Mount Hermon	8304	2771
Napoleonville	8563	2801
New Orleans	8483	2638
Norco	8501	2701
Paradis	8527	2692
Patterson	8633	2826
Pearl River Pierre Part	8373 8573	2623 2834
Pilottown	8564	2425
Pine	8290	2719
Pointe a la Hache	8531	2556
Ponchatoula	8417	2747
Port Sulphur	8543	2528
Raceland	8572	2708
Reserve	8502	2732

Rate Center	v	H
St. Bernard	8481	2593
Slidell	8395	2619
Thibodaux	8573	2751
Venice	8552	2452
Yscloskey	8471	2562
Shreveport LATA No.486		
Rate Center	v	н
Alexandria	8409	3168
Arcadia	8201	3358
Athens	8189	3385
Bastrop	8080	3211
Belcher	8232	3529
Benton	8235	3509
Bernice	8129	3338
Big Cane	8469	3049
Blanchard Bonita	8267 8033	3525 3184
Bordelonville	8407	3057
Boyce	8411	3212
Bunkie	8456	3091
Calcasieu	8475	3196
Calhoun	8164	3261
Campti	8344	3334
Castor	8279	3373
Chatham	8212	3258
Cheneyville	8455	3114
Choudrant	8175	3289
Colfax	8388	3231
Collinston	8092	3195
Columbia	8225	3177
Converse	8412	3424
Cottonport	8442	3072
Cotton Valley	8186	3466
Coushatta	8338	3382
Creston Crowville	8323	3330
Delhi	8161 8108	3108 3111
Doyline	8242	3441
Dry Prong	8362	3205
Dubach	8151	3328
Elizabeth	8522	3187
Epps	8079	3121
Farmerville	8118	3293
Ferriday	8277	3046
Florien	8460	3352
Fort Necessity	8214	3128
Georgetown	8314	3198
Gibsland	8212	3380
Gilliam	8216	3538
Glenmora	8485	3161
Grambling	8192	3321
Grand Cane	8360	3467
Greenwood (Caddo Parish)	8300	3528
Harrisonburg	8270	3104
Haughton	8248	3455
Haynesville	8136	3433
Hebron Homer	8243 8164	3222 3403
Hornbeck	8476	3331
Hosston	8205	3549
110886011	0203	2249

Thate centers by Region		
Rate Center	V	Н
Ida	8185	3561
Ida, AR (Miller Co.)	8176	3567
Jena	8310	3147
Jonesboro	8246	3297
Jonesville	8297	3089
Keatchie	8345	3492
Keithville	8312	3493
Lake Providence	8016	3092
Lecompte	8448	3141
Lisbon	8149	3370
Logansport	8396 8160	3490 3145
Mangham Mansfield	8362	3446
Mansura	8426	3077
Many	8437	3367
Marion	8080	3276
Marksville	8415	3086
Mer Rouge	8070	3190
Minden	8215	3426
Monroe	8148	3218
Monterey	8323	3056
Montgomery	8372	3275
Mooringsport	8253	3545
Moreauville	8425	3062
Natchitoches	8368	3318
Newellton	8163	3034
North Springhill, AR	8154	3490
Oakdale	8522	3159
Oak Grove	8022	3130
Oak Ridge	8098	3174
Oil City	8242	3551
Olla Pelican	8276	3186 3413
Pitkin	8383 8520	3413
Plain Dealing	8189	3521
Plaucheville	8439	3058
Pleasant Hill	8391	3394
Pollock	8363	3180
Rayville	8126	3157
Ringgold	8273	3400
Robeline	8399	3348
Rodessa	8198	3577
Ruston	8185	3310
St. Joseph	8192	3019
St. Landry	8485	3093
Saline	8281	3334
Sarepta	8174	3478
Shongaloo	8153	3457
Shreveport	8272	3495
Sicily Island	8240	3083
Simmesport	8422	3029
Spencer Springhill (Webster Parish)	8101 8154	3245 3490
Sterlington	8107	3232
Tallulah	8094	3056
Tullos	8300	3194
Vidalia	8279	3017
Vivian	8217	3566
Vivian, TX	8239	3571
Waterproof	8227	3033
Winnfield	8302	3254
Winnsboro	8185	3121
Wisner	8214	3095
Zwolle	8436	3400

Rate Centers Located in Louisiana Which are Part of a LATA in Another State

Rate Center	<u>v</u>	<u>H</u>	<u>LATA/State</u>
Delta	8089	3004	Jackson/Mississippi
Eagle Lake	8059	3032	Jackson/Mississippi
North Cornor	8382	2953	Jackson/Mississippi
Pearlington	8385	2587	Biloxi/Mississippi
South Dodge City	8113	3408	Pine Bluff/Arkansas
South Junction City	8094	3368	Pine Bluff/Arkansas
South Osyka	8311	2803	Jackson/Mississippi

Mississippi

Biloxi LATA No. 484

Rate Center	v	н
Bay St. Louis	8351	2546
Biloxi	8296	2481
Gulfport	8317	2511
Hurley	8212	2438
Moss Point	8263	2420
Ocean Springs	8287	2472
Pascagoula	8273	2419
Pass Christian	8342	2533
Pearlington	8385	2587
Pearlington, LA	8385	2587
Vancleave	8254	2458
No. 482		

Jackson LATA No. 482

Rate Center	v	н
Aberdeen	7606	2757
Ackerman	7757	2808
Amory	7569	2762
Artesia-Crawford	7702	2725
Ashland	7462	2956
Baldwyn	7481	2839
Barlow	8166	2910
Bassfield	8154 7626	2729
Batesville	8024	3031 2698
Bay Springs Beaumont	8149	2558
Belmont	7446	2771
Belzoni	7887	3011
Benndale	8198	2511
Benoit	7838	3141
Big Creek (Jones Co.)	8083	2672
Blue Mountain	7482	2916
Bolton	8047	2929
Booneville	7446	2842
Brandon	8023	2843
Briarwood	7875	2649
Brookhaven	8197	2853
Bruce	7639	2903
Buckatunna	8044	2528
Burnsville	7390	2819
Caledonia	7614	2707
Calhoun City	7661	2883
Canton	7962	2882
Carrollton	7778	2949
Carthage Centreville	7896 8343	2813 2913
Charleston	7692	3018
Chester	7753	2824
Clarksdale	7696	3122
Cleveland	7797	3103
Clinton	8038	2906
Coffeeville	7668	2954
Coldwater	7554	3069
Collins	8111	2711

or kate tellters by kegroli		
Rate Center	v	н
Columbia	8208	2721
Columbus	7657	2704
Columbus Air Force Base	7637	2721
Como	7586	3047
Corinth	7388	2862
Crenshaw	7608	3089
Crosby	8303	2930
Crystal Springs	8110	2877
Decatur	7920	2713
De Kalb	7818	2670
Delta, LA	8089	3004
Drew	7769	3078
Duck Hill	7737	2927
Duffee	7893	2689
Duncan	7740	3134
Durant	7856	2899
Eagle Lake	8059	3032
Eagle Lake, LA	8059	3032
Eddiceton	8239	2906
Edwards	8062	2951
Ellisville	8089	2648
Enterprise	7947	2641
Ethel	7818	2838
Eupora	7720	2847
Fairview	7482	2773
Fayette	8219	2970
Flora	7998	2922
Florence	8060	2856
Forest	7964	2767
Friars Point	7669	3147
Fulton	7507	2779
Georgetown	8117	2834
Glen Allan	7961	3086
Gloster	8316	2915
Goodman	7883	2897
Greenville	7888	3126
Greenwood	7798	2993
Grenada	7716 7776	2956
Gunnison	7495	3159
Guntown Hattiesburg	8152	2837 2636
Hazlehurst	8136	2873
Heidelberg	8016	2673
Hermanville	8154	2957
Hollandale	7919	3070
Holly Bluff	7976	3014
Holly Springs	7497	2994
Homewood	7990	2759
Houlka	7604	2853
Houston	7628	2837
Indianola	7848	3064
Inverness	7863	3045
Isola	7879	3037
Itta Bena	7812	3014
Iuka	7385	2798
Jackson	8035	2880
Janice	8187	2567
Jonestown	7663	3115
Kennedy, AL	7605	2642
Kilmichael	7763	2885
Kosciusko	7839	2853
Lake	7955	2741
Laurel	8066	2645
Leakesville	8120	2496
Leland	7876	3101

of Rate Centers by Region		
Rate Center	v	н
Lexington	7865	2934
Liberty	8308	2876
Louin	8004	2703
Louise	7935	3010
Louisville	7782	2770
Lucedale	8169	2481
Lula	7641	3131
Lumberton	8226	2634
Lynville	7814	2707
Maben	7701	2818
Macon	7743	2689
Madison	7997	2883
Magee _	8080	2763
Magnolia	8282	2815
Mantachie	7505	2797
Marks	7661	3077
McComb	8262	2823
McCool	7791	2825
McLain Meadville	8154 8253	2539 2919
Melvin, AL	7963	2557
Mendenhall	8074	2795
Meridian	7899	2639
Merigold	7778	3113
Michie, TN	7363	2861
Millport, AL	7616	2656
Mize	8067	2732
Monticello	8174	2795
Moorhead	7836	3039
Morton	7982	2796
Mound Bayou	7770	3117
Mount Olive	8096	2738
Myrtle	7510	2920
Natchez	8277	3013
Naval Air Station	7852	2637
Neely	8137	2532
Nettleton	7562	2795
New Albany	7514	2895
New Augusta	8151	2582 2790
New Hebron	8128 7948	2790 2711
Newton-Hickory North Cornor, LA	8382	2953
Noxapater	7809	2760
Oakland	7673	2999
Obadiah	7877	2668
Okolona	7587	2808
Old Taylorsville	8046	2697
Osyka	8311	2803
Oxford	7580	2966
Pace	7799	3128
Pelahatchie	8000	2816
Philadelphia	7854	2746
Picayune	8337	2625
Pickens	7903	2900
Pittman	8110	2673
Polkville	8015	2786
Pontotoc	7560	2872
Poplarville	8263 8166	2632
Port Gibson Prentiss	8166 8145	2980 2759
Purvis	8145	2638
Quitman	7966	2611
Raleigh	8032	2743
Raymond	8062	2913
<i>I</i>	5002	2713

Rate Center	<u>v</u>	<u>H</u>
Richton	8115	2579
Rienzi	7422	2846
Ripley	7463	2911
Rolling Fork	7972	3050
Rosedale	7798	3163
Rose Hill	7967	2667
Roxie	8261	2951
Ruleville	7787	3073
Sand Hill	8102	2550
Sardis Scooba	7599 7790	3037 2648
Seminary	8120	2693
Senatobia	7567	3063
Shannon	7563	2813
Shaw	7827	3098
Shelby	7760	3130
Shubuta	7998	2589
Shuqualak	7771	2677
Silver Creek	8156	2781
Slate Springs	7690	2881
Smithville	7547	2757
Soso	8065	2675
South Osyka, LA	8311	2803
Starkville	7698	2765
State Line	8061	2511
Sumner	7724	3067
Sumrall	8153	2687
Sunflower	7820	3054
Sylvarena	8024	2717
Taylorsville Tchula	8063 7866	2708 2969
Terry	8082	2877
Tishomingo	7424	2786
Toomsuba	7873	2612
Tremont	7501	2750
Tunica	7587	3136
Tupelo	7535	2825
Tutwiler	7722	3081
Tylertown	8261	2758
Union	7895	2727
Utica	8108	2934
Vaiden	7798	2904
Vardaman	7646	2864
Verona	7549	2820
Vicksburg	8083	2999
Walnut	7416	2925
Walters	8014 7629	2799
Walter Valley Waynesboro	8028	2965 2562
Wesson	8169	2858
West	7827	2898
West Point	7656	2752
White Oak	8039	2774
Wiggins	8227	2565
Winona	7768	2915
Woodville	8359	2954
Yazoo City	7945	2966

 $\frac{\texttt{Rate Centers Located in Mississippi Which are Part of a LATA in Another}{\underline{\texttt{State}}}$

Rate Center	<u>v</u>	<u>H</u>	LATA/State
- 1 1'	E 40.6	2041	1
Byhalia	7496	3041	Memphis/Tennessee
Chulahoma	7530	3013	Memphis/Tennessee
Crossroads	8294	2667	New Orleans/Louisiana
Hernando	7529	3087	Memphis/Tennessee
Memphis	7495	3095	Memphis/Tennessee
Michigan City	7441	2987	Memphis/Tennessee
Mount Pleasant	7467	3022	Memphis/Tennessee
Olive Branch	7487	3072	Memphis/Tennessee
Red Bay	7454	2755	Huntsville/Alabama
South Moscow	7446	2997	Memphis/Tennessee
Tanner-Williams	8213	2428	Mobile/Alabama
Yellow Creek	7353	2821	Memphis/Tennessee

North Carolina

Charlotte LATA No. 422

Rate Center	v	н
Albemarle	6573	1616
Alton	6689	1609
Ansonville	6612	1574
Antioch, SC	6726	1782
Badin	6555	1610
Banner Elk	6579	1962
Beech Mountain	6574	1965
Belmont	6673	1731
Bessemer City	6688	1772
Bethlehem	6590	1838
Blowing Rock	6568	1929
Boone	6552	1938
Caroleen	6739	1847
Catawba	6590	1789
Charlotte	6657	1698
Cherryville	6678	1797
China Grove-Landis	6569	1697
Claremont	6595	1801
Cleveland	6549	1733
Clover, SC	6714	1745
Concord	6601	1679
Cooleemee	6523	1723
Davidson	6607	1731
Denver	6618	1763
Ellenboro	6725	1849
Forest City	6735	1865
Fort Lawn, SC	6760	1647
Fort Mill, SC	6708	1690
Gastonia	6683	1754
Goose Creek Granite Falls	6641 6606	1638 1852
Granite Fails Granite Quarry-Rockwell	6553	1675
Grover	6726	1784
Harmony	6517	1772
Harrisburg	6622	1680
Heath Springs, SC	6760	1602
Hemby Bridge	6659	1652
Hickory	6611	1833
Hickory Grove, SC	6756	1758
Hildebran	6620	1841
Huntersville	6624	1719
Ijames	6508	1750
Indian Trail	6669	1655
Kannapolis	6586	1697
Kershaw, SC	6757	1580
Kings Mountain	6701	1776
Lake Wylie, SC	6699	1717
Lake Wylie, West, SC	6700	1717
Lancaster, SC	6744	1629
Lattimore	6717	1833
Lawndale	6689	1829
Lenoir	6594	1882
Lilesville	6624	1540
Lincolnton	6651	1788

Rate Center	v	Н	
Locust	6613	1640	
Lowell	6674	1742	
Maiden	6626	1796	
Marshville	6655	1600	
Matthews	6666	1668	
Mill Creek, SC	6701	1738	
Mocksville	6506	1733	
Monroe	6675	1626	
Mooresville	6589	1736	
Morganton	6640	1885	
Morven	6643	1530	
Mountain View	6622	1828	
Mount Holly	6659	1732	
Mount Pleasant	6586	1657	
New Hope	6520	1808	
Newland	6598	1961	
New London	6559	1630	
New Salem	6630	1617	
New Salem Newton	6611	1806	
Norwood	6589	1590	
Oakboro	6609	1622	
Peachland-Polkton	6640	1579	
Pineville	6688	1690	
Rock Hill, SC	6730	1692	
Rutherfordton	6736	1884	
Salisbury	6540	1691	
Salisbury Sharon, SC	6755	1742	
Shelby	6712	1811	
Sherrills Ford	6598	1766	
South Crowders Creek	6702	1746	
	6643	1962	
Spruce Pine Stanley	6656	1751	
Staties	6559	1770	
	6558	1803	
Stony Point	6555	1954	
Sugar Grove Taylorsville	6561	1828	
	6574	1760	
Troutman			
Union Grove Valdese	6512 6628	1793 1868	
Wadesboro	6633	1554	
Wadesboro Watauqa	6569		
3	6704	1945 1649	
Waxhaw			
Wingate	6665	1611	
York, SC	6738	1733	
Wilmington LATA No. 428			
Rate Center	v	Н	
Acme	6567	1195	
Atkinson	6527	1214	
Boiling Spring Lakes	6606	1139	
Bolivia	6608	1156	
Burgaw	6498	1180	
Carolina Beach	6589	1114	
Castle Hayne	6531	1153	

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region Original Sheet 59

Rate Center		<u>v</u>	<u>H</u>
Ellerbe		6583	1516
Fair Bluff		6650	1319
Fairmont		6626	1352
Gibson		6625	1457
Hamlet		6610	1487
Holden Beach		6647	1163
Laurel Hill		6610	1454
Laurinburg		6610	1437
Long Beach		6638	1138
Longwood		6660	1208
Lumberton		6591	1352
Newtonville,	SC	6631	1456
Pembroke		6599	1387
Rockingham		6607	1503
Rowland		6636	1384
Rowland, SC		6640	1390
Scotts Hill		6524	1129
Seaside		6673	1186
Shallotte		6649	1180
Southport		6621 6577	1119 1437
Wagram Wilmington		6559	11437
Wrightsville	Beach	6548	1124

Original Sheet 60

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

Rate Centers Located in North Carolina Which are Part of a LATA in Another State

Rate Center	v	H	LATA/State
Columbus	6777	1907	Greenville/South Carolina
Dillon	6641	1385	Florence/South Carolina
Gatewood	6279	1635	Lynchburg/Virginia
Green Creek	6772	1881	Greenville/South Carolina
Knotts Island	5943	1125	Norfolk/Virginia
Liberty Milton Tryon Waterville	7015	2208	Chattanooga/(Cherokee Co) Tennessee
	6262	1608	Lynchburg/Virginia
	6789	1909	Greenville/South Carolina
	6763	2103	Knoxville/Tennessee

South Carolina

Greenville LATA No. 430

Rate Center	v	н
Abbeville	6996	1817
Anderson	6961	1894
Belton	6942	1872
Blacksburg	6739	1790
Blue Ridge	6830	1900
Calhoun Falls	7031	1840
Campobello	6800	1885
Central	6931	1938
Chappells	6948	1737
Chesnee	6767	1844
Clarks Hill	7070	1734
Clemson	6942	1943
Clinton	6895	1773
Columbus, NC	6780	1908
Cowpens	6786	1821
Cross Hill	6935	1769
Due West	6969	1835
Easley	6894	1923
Enoree	6868	1805
Fountain Inn	6882	1846
Gaffney	6761	1804
Gray Court	6892	1823
Green Creek, NC	6772	1881
Greenville	6873	1894
Greenwood	6972	1786
Greer	6839	1877
Hickory Tavern	6914	1825
Hodges	6963	1809
Honea Path	6947	1848
Inman	6807	1869
Joanna	6898	1757
Jonesville	6809	1782
Landrum	6791	1898
Laurens	6903	1796
Laurens Rural	6902	1796
Liberty	6912	1931
Lockhart	6798	1742
Lyman	6829	1863
McCormick	7037	1773
Mountville	6924	1772
Mount Carmel	7036	1825
Ninety Six	6964	1761
Pacolet	6805	1802
Pelzer	6916	1881
Pendleton	6945	1930
Pickens	6894	1944
Piedmont	6905	1887
Plum Branch	7046	1761
Salem	6918	1987
Saluda	6972	1701
Seneca	6953	1961
Simpsonville	6879	1859
Six Mile	6919	1953
Spartanburg	6811	1833

Original Sheet 62

EFFECTIVE: August 13, 2008

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

SECTION 3 - List of Rate Centers by Reg	SECTION 3 - List of Rate Centers by Region				
Rate Center	v	H			
Starr-Iva	6999	1875			
Travelers Rest	6855	1913			
Troy	7025	1782			
Tryon, NC	6789	1909			
Union	6825	1759			
Walhalla	6951	1987			
Warnaria Ware Shoals	6942	1819			
Waterloo	6933	1786			
West Abbeville	6997	1817			
West End		1825			
West End Westminster	6939 6971	1980			
Williamston	6923	1880			
Woodruff	6859	1825			
Florence LATA No. 432					
Rate Center	v	н			
Andrews	6861	1296			
Aynor	6725	1307			
Bennettsville	6661	1453			
Bethune	6760	1531			
Blenheim	6674	1436			
Cheraw	6665	1493			
Chesterfield	6676	1527			
Clio	6651	1427			
Collins Creek	6781	1239			
	6739	1266			
Conway					
Darlington	6735	1444			
Dillon	6665	1381			
Dillon, NC	6641	1385			
East Conway (Horry CO)		1242			
East Conway	6749	1243			
Florence	6744	1417			
Floyds	6676	1308			
Georgetown	6849	1248			
Greenleyville	6880	1379			
Hartsville	6741	1484			
Hemingway	6795	1315			
Jefferson	6721	1564			
Johnsonville	6783	1324			
Kingstree	6848	1364			
Lake City	6803	1378			
Lake View	6659	1342			
Lakewood	6760	1234			
Lamar	6777	1460			
Lane	6879	1355			
Latta	6684	1381			
Loris	6684	1267			
Marion	6711	1359			
McBee	6742	1523			
McColl	6635	1439			
Mullins	6693	1338			
Murrells Inlet	6791	1229			
Murrells inlet Myrtle Beach	6750	1223			
Myrtle Beach Nichols	6677				
		1327			
North Conway	6729	1271			
North Kingstree	6847	1363			

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region Original Sheet 63

Rate Center	<u>v</u>	<u>H</u>	
North Myrtle Beach	6708	1208	
Olanta	6809	1411	
Pageland	6699	1577	
Pamplico	6761	1363	
Patrick	6702	1502	
Pawleys Island	6822	1229	
Ruby	6684	1543	
Scranton	6795	1381	
Society Hill	6693	1466	
South Conway	6755	1269	
Timmonsville	6773	1436	
Tuberville	6824	1419	
Wampee	6703	1219	
West Andrews	6851	1300	

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region Original Sheet 64

Rate Centers Located in South Carolina Which are Part of a LATA in Another State

Rate Center	<u>v</u>	<u>H</u>	LATA/State
Aiken	7050	1644	Augusta/Georgia
Antioch	6726	1782	Charlotte/North Carolina
Bath	7076	1662	Augusta/Georgia
Beech Island	7091	1656	Augusta/Georgia
Bluffton	7214	1360	Savannah/Georgia
Clover	6714	1745	Charlotte/North Carolina
Edgefield	7027	1704	Augusta/Georgia
Fort Lawn	6760	1647	Charlotte/North Carolina
Fort Mill	6708	1690	Charlotte/North Carolina
Graniteville	7057	1659	Augusta/Georgia
Hardeeville	7224	1401	Savannah/Georgia
Heath Springs	6760	1602	Charlotte/North Carolina
Hickory Grove	6756	1758	Charlotte/North Carolina
Hilton Head	7207	1343	Savannah/Georgia
Jackson	7105	1630	Augusta/Georgia
Johnston	7007	1688	Augusta/Georgia
Kershaw	6757	1580	Charlotte/North Carolina
Lake Wylie	6699	1717	Charlotte/North Carolina
Lake Wylie West	6700	1717	Charlotte/North Carolina
Lancaster	6744	1629	Charlotte/North Carolina
Mill Creek	6701	1738	Charlotte/North Carolina

Tennessee

Chattanooga LATA No. 472

Rate Center	v	н
Apison	7076	2320
Benton	7015	2278
Bridgeport, AL	7151	2421
Charleston	7004	2306
Chattanooga	7098	2366
Chickamauga, GA	7127	2344
Cleveland	7037	2309
Collegedale	7072	2324
College Station	7002	2410
Copper Basin	7027	2214
Dayton	6987	2368
Decatur	6963	2335
Dunlap	7043	2413
Fall Creek Falls	6974	2429
Georgetown	7019	2335
High Point, GA	7144	2353
Jasper	7119	2419
Liberty, NC (Cherokee Count	cy) 7015	2208
McCaysville, GA	7028	2213
Nine Mile	6956	2402
Noble, GA	7149	2327
Ooltewah	7069	2330
Pikeville	6982	2408
Ringgold, GA	7104	2321
Rising Fawn, GA	7171	2371
Rossville, GA	7108	2355
Soddy Daisy	7049	2368
South Pittsburgh	7141	2425
Spring City	6935	2364
Stevenson, AL	7176	2430
Tennga, GA	7059	2271
Trenton, GA	7148	2379
Villanow, GA	7151	2296
West Brow, GA	7127	2370
Whitwell	7086	2415

Knoxville LATA No. 474

Rate Center	v	н
Athens	6958	2299
Ball Play	6921	2240
Bean Station	6674	2192
Bulls Gap	6672	2154
Claxton	6805	2282
Clinchport	6564	2150
Clinton	6793	2298
Coker Creek	6967	2230
Concord	6839	2273
Danridge	6747	2178
Deer Lodge	6831	2405
Englewood	6953	2279
Etowah	6976	2275
Gatlinburg	6811	2160

Rate Center	<u>v</u>	<u>H</u>
Greenback	6881	2254
Halls Crossroads	6783	2263
Harriman	6863	2343
Huntsville	6768	2385
Jefferson City	6734	2203
Jellico, KY	6701	2349
Jellico	6703	2348
Kingston	6871	2331
Knoxville	6801	2251
LaFollette	6740	2325
Lake City	6773	2313
Lenoir City	6864	2284
Loudon	6881	2288
Madisonville	6925	2270
Maryville	6844	2234
Mascot	6766	2233
Mascot Strawberry Plains	6766	2233
Maynardville	6737	2262
Morristown	6699	2183
Newport	6736	2139
New Tazewell	6683	2253
Niota	6941	2297
Norris	6772	2297
Oakdale	6854	2349
Oak Ridge	6811	2303
Oliver Springs	6824	2322
Oneida	6751	2399
Petros	6822	2344
Powell	6799	2276
Riceville	6980	2307
Robbins	6788	2394
Rockwood	6887	2356
Rogersville	6637	2160
Rutledge	6706	2223
Sevierville	6788	2185
Sharps Chapel	6715	2268
Sneedville	6632	2205
Solway	6822	2291
Sunbright	6815	2394
Surgoinsville	6610	2143
Sweetwater	6918	2294
Tate Springs	6684	2207
Tellico Plains	6949	2243
Vonore	6900	2259
Wartburg	6834	2369
Washburn	6711	2236
Waterville, NC	6763	2103
White Pine	6718	2168

Memphis LATA No. 468

Rate Center		v	н
Adamsville		7321	2871
Alamo		7274	3040
Arlington		7412	3078
Atwood		7201	2989
Bells		7285	3029
Bessie Bend, K	ΥY	7162	3171
Bethel Springs	3	7339	2905
Big Sandy		7102	2922
Bolivar		7364	2967
Bradford		7193	3020
Brazil		7243	3043
Brugatan		7320	3044 2927
Bruceton Byhalia, MS		7153 7496	3041
Camden		7139	2907
Cedar Grove		7215	2959
Chulahoma, MS		7530	3013
Collierville		7459	3055
Covington		7358	3103
Decaturville		7231	2862
Dresden		7143	3025
Drummonds		7398	3135
Dyer		7209	3048
Dyersburg		7245	3107
Friendship		7260	3072
Gibson		7234	3005
Gleason		7150	3003
Grand Junction Greenfield	1	7421 7176	2980 3026
Newbern		7221	3026
Olive Branch,	MC	7487	3072
Palmersville	MO	7112	3016
Paris		7111	2966
Parsons		7219	2870
Ridgely		7209	3145
Ripley		7315	3102
Rosemark		7408	3102
Rutherford		7197	3052
Sardis		7273	2876
Savannah		7311	2846
Scotts Hill		7255	2876
Selmer		7349	2898
Sharon		7164 7430	3038 3135
Shelby Forest Shiloh		7345	2834
Sidonia		7166	3051
Somerville		7397	3024
South Hazel		7072	2986
South Moscow,	MS	7446	2997
Stanton		7358	3054
Tiptonville		7188	3154
Trenton		7223	3031
Trezevant		7189	2984
Trimble		7199	3091
Troy		7170	3102
Union City		7144	3092
Whiteville	MC	7365	3000
Yellow Creek, Yorkville	CIM	7353 7213	2821 3017
TOTVATITE		1413	201/

Nashville LATA No. 470

Rate Center	v	н
Adams-Cedar Hill	6954	2795
Alexandria Ardmore	6962 7239	2587 2602
Ardmore, AL	7239	2601
Ashland City	7012	2767
Auburntown	6993	2584
Baxter	6916	2534
Beech Grove (Coffee Co.) Beersheba	7067 7047	2572 2465
Belfast	7146	2624
Bethpage	6910	2673
Blanche	7222	2593
Bon Decroft	6925	2461
Byrdstown	6794	2500
Carthage Celina	6923 6829	2592 2555
Centertown	7020	2532
Centerville	7141	2779
Chapel Hill	7106	2644
Charlotte	7053	2801
Chestnut Mound	6921	2568
Clarkrange Clarksville	6857	2442 2837
Clifton	6988 7260	2822
College Grove	7073	2656
Collinwood	7279	2762
Columbia	7137	2694
Cookeville	6902	2515
Cookeville South	6917	2519
Cornersville Crawford	7167 6855	2639 2469
Cross Plains - Orlinda	6923	2739
Crossville	6902	2419
Culleoka	7157	2674
Cumberland City	7037	2867
Cunningham Defeated	7022 6907	2824
Dibrell	6995	2592 2522
Dickson	7077	2796
Dover	7036	2909
Doyle	6962	2483
Eagleville	7079	2648
Elkton Erin	7232 7056	2615 2869
Estill Springs	7126	2518
Ethridge	7214	2709
Fairview	7073	2747
Faytetteville	7186	2575
Flat Creek Flintville	7126 7189	2574 2540
Fosterville	7076	2601
Francisco, AL	7190	2507
Franklin	7063	2700
Fredonia	6993	2808
Gainesboro	6880	2559
Gallatin Goodlettsville	6938 6975	2683 2717
Gordonsville	6936	2582
Granville	6907	2571
Greenbrier	6960	2742
Green Grove	6901	2648

of Rate Centers by Region		
Rate Center	<u>v</u>	<u>H</u>
		-
Hampshire	7162	2733
Hartsville	6915	2640
Hendersonville	6970	2700
Highland	6890	2577
Hillsboro	7086	2508
Hillsdale	6896	2629
Hohenwald	7191	2769
Huntland	7179	2517
Jamestown	6803	2454 2760
Kingston Springs	7053 7060	2760
Lager	6877	2632
Lafayette	7021	2652
Lavergne Lawrenceburg	7021	2705
Lebanon	6960	2639
Leoma	7248	2699
Lewisburg	7147	2640
Liberty	6971	2569
Linden	7202	2822
Livingston	6844	2508
Lobelville	7169	2828
Loretto	7272	2705
Lyles	7101	2772
Lynchburg	7143	2558
Lynnville	7179	2667
Manchester	7081	2533
McBurg	7198	2616
McEwen	7091	2839
McMinnville	7015	2504
Milton	7005	2594
Minor Hill	7253	2658
Monteagle	7105	2469
Monterey	6884	2476
Moss	6830	2576
Mount Juliet	6981	2674
Mount Pleasant	7167	2715
Murfreesboro	7036	2618
Nashville	7010	2710
New Johnsonville	7130	2883
Nolensville	7041	2672
Norene	6985	2618
Normandy	7102	2557
North Springs	6863	2587
Oak Grove	6900	2692
Oak Grove, KY	6974	2865
Old Hickory	6981	2701
Old Zion	6947	2502
Palmyra	7016	2848
Pelham	7096 7150	2482
Petersburg	7159	2602
Pleasant Hill	6911 6900	2445
Pleasant Shade Pleasant View	6900 6987	2605 2774
Preasant view Portland	6908	2774
Pulaski	7215	2653
Red Boiling Springs	6861	2606
Rickman	6872	2505
Rock Island	6988	2492
Saint Joseph	7285	2712
Sango	6981	2812
Santa Fe	7121	2721
Sewanee	7120	2477
Shelbyville	7112	2591
Smithville	6967	2540
Smyrna	7022	2652
<u>.</u>		

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region Original Sheet 70

Rate Center	v	H	
South Oak Grove	6974	2861	
Sparta	6944	2483	
Spencer	6979	2464	
Springfield	6953	2764	
Spring Hill	7102	2693	
Summertown	7192	2717	
Tansi	6919	2413	
Temperance Hall	6951	2567	
Tennessee Ridge	7064	2881	
Tracy City	7093	2455	
Triune	7058	2661	
Tullahoma	7115	2539	
Unionville	7097	2627	
Vanleer	7051	2821	
Veto, AL	7254	2625	
Viola	7050	2504	
Wartrace	7092	2577	
Watertown	6967	2605	
Waverly	7109	2861	
Waynesboro	7254	2780	
Westmoreland	6889	2671	
White Bluff	7057	2775	
White House	6941	2722	
Williamsport	7137	2733	
Winchester	7140	2507	
Woodbury	7015	2567	
Woodland	7038	2551	

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

Rate Centers Located in Tennessee Which are Part of a LATA in Another State

Rate Center	v	H	LATA/State
Cottagegrove	7109	2998	Owensboro/Kentucky
Cumberland Gap	6660	2280	Winchester/Kentucky
Cypress	7061	2947	Owensboro/Kentucky
Fork Ridge	6673	2296	Winchester/Kentucky
Michie	7363	2861	Jackson/Mississippi
Puryear	7084	2981	Owensboro/Kentucky
South Fulton	7116	3072	Owensboro/Kentucky
South Guthrie	6951	2822	Owensboro/Kentucky

SECTION 3 - List of Rate Centers by Region

Original Sheet 72 PART 8 - Rate Centers

Nevada

(THIS LIST APPLIES TO THE INTERSTATE TRAFFIC BETWEEN THESE RATE CENTERS)

(RENO LATA)

Acoma No. 1 (TS)*

Adobe Hill

Alamo

Amargosa

Amargosa No. 1 (TS)

Argenta

Austin

Baker

Barclay Nos. 1, 2 (TS)

Battle Mountain

Battle Mountain Low Frequency

Range Station

Battle Mountain Vortac Site

Black Mountain Blair Junction

Boyer Ranch No. I (TS)

Cactus Flat No. 12

Cactus Flat No. 12 (TS)

Caliente

Carico Valley No. 1 (TS)

Candelaria

Carlin

Carlin Gold Mine

Carlin Gold Quarry

Carson City

Carson City Dayton

Carson Plains

Carson Sink

Charleston (TS) Churchill Butte

Clover Creek No. 1 (TS)

Cobre (TS)

Couer D'Alene Mines Cold Springs (TS)

^{*}The abbreviation (TS) denotes Toll Station - numbered when more than one.

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region Original Sheet 73

Coaldale Nos. 1, 2 (TS) Columbus Copper Canyon Cosgrave Nos. 1, 2 (TS) Cottonwood Creek Toll Region Crescent Valley Toll Region Crystal Bay Currant Toll Region Denio Toll Region Desert Valley Toll Region Diamond Valley Toll Region Dicalite No. 1 (TS) Dixie Valley No. 1 (TS) Dixie Valley No. 2 (TS) Dolly Varden Toll Region Eagle Ridge Elko Ely Empire Eureka Fallon Ferguson's Station Nos. 1-4 (TS) Fernley

Fish Creek No. 2, 4 (TS) Fish Lake Valley FMC-Paradise Peak Gabbs Gardnerville Geiger No. 1 (TS) Glenbrook Gold Creek (TS) Goldfield Grayson Ranch No. 2 (TS) Greely Crossing No. 1 (TS) Hawthorne Hualapai Nos. 3,8,9,11 (TS) Imlay Independence Range No. 2 (TS) Kasock Mountain No. 1 (TS) Kimberly Kimberly No. 1 (TS) Lages Station (TS) Lake Valley Lamoille Lee-Jiggs Lida Junction Nos. 2, 3 (TS) Lovelock Lucky Day Mine Lund Mack Creek Nos. 1 (TS) Maggie Creek No. 2 (TS) Manhattan

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region Original Sheet 74

McClellan Peak Oasis McCluskey Peak No. 1 (TS) Orovada McCluskey Peak No. 2 (TS) Osgood Toll Region McDermitt Palisade McGill Panaca Middle Gate No. 1 (TS) Paradise Valley Miller's Corner Pinto Creek No. 1 (TS) No. 1 (TS) Pinto Creek No. 3 (TS) Mina Pinto Creek No. 4 (TS) Mina Aftac Seismic Station Pioche Mina Vortac No. 1 Pioche Transfer East Montello Pioche Transfer North Pond Peak Nos. 1,2 Montezuma Moorman Ranch (TS) Primeaux Station Nos 1-6 (TS) Mount Davidson Pyramid Lake Toll Region (TS) Mount Lewis Rabbit Springs Mount Moses Ragan Creek Nos. 1,2 (TS) Red Rock Mount Tobin no. 1 (TS) Nixon Reese Valley Nos. 1-3,5-7 (TS) North Fork (TS) Reno Reno Bridgewood Reno Center Reno Lymbery Reno South Reno Sparks Reno Stead Reno Sun Valley Reno Tracy Reno Verdi Reno Washoe

Rib Hill

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region Original Sheet 75

Rodeo Creek No. 1-3 (TS) Round Mountain Rowland (TS) Ruby Valley Rutabaga No. 1 (TS) Rye Patch Nos. 1,2,4(TS)Sand Springs Sarcobatus Flat No. 1,3,4(TS) Sawmill Canyon Schurz Silver Peak Silver Springs Smith Valley Soda Springs Spring Valley Toll Region Squaw Mountain Stateline Summit Springs No. 1 (TS) Sutcliffe Tenneco T Lazy S Ranch No. 1,3,7,9 (TS) T Lazy S Ranch No. 2 (TS) Tonopah Topaz Lake Toulon Nos. 2 (TS)

Trinity No. 2 (TS)
Tuscarora (TS)
Twin Springs No. 1 (TS)
Virginia City
Vista Mountain
Warm Springs Station
No. 2 (TS)
Wells
Winnemucca
Yerington
Oregon
Quinn
California
Verdi

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region Original Sheet 76

(THIS LIST APPLIES TO THE INTERSTATE TRAFFIC WITHIN THESE RATE CENTERS, ORIGINATING IN CALIFORNIA)

(LATA 730) California

Agoura Canoga Park
Alamitos Capistrano Valley
Alhambra Chino
Anaheim Cima

Arcadia Claremont - San Dimas

Arlington Colton

Arrowhead Compton: Compton DA Avalon Gardena DA

Azusa-Glendora Conejo Baker Corona

Banning Covina - Baldwin Park

Barstow Crestline
Benton Crowley Lake
Beverly Hills Culver City
Big Bear City Cypress
Big Bear Lake Death Valley

Big Bear Lake Death Valley
Big Butte
Big Pine Diamond Bar

Bishop Downey

Blythe Earp: Earp DA
Boron Lost Lake DA

Brea El Mirage
Bridgeport El Monte

Buena Park El Rio Burbank:

Burbank DA El Segundo
Sun Valley DA Elsinore
California City Etiwanda
Calimesa Fillmore

Camarillo

Fontana

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region Original Sheet 77

Fort Irwin
Fullerton
Garden Grove
Glendale
Havasu Lake
Hawthorne

Hemet: Anza DA
Hemet DA
Homeland DA
Sage DA
San Jacinto DA

San Jacinto DA Highland Hi Vista

Independence

Huntington Beach

Idyllwild (Riverside County)

Inglewood
Inyokern
Irvine
June Lake
Kernville
La Crescenta
Laguna Beach
La Habra
Lake Hughes
Lake Isabella

Lakeview - Nuevo

Lakewood
Lancaster
La Puente
Lee Vining
Lenwood
Lomita
Lone Pine
Long Beach
Los Angeles:

DA 1 through DA 14 DA 14 Special Lucerne Valley Newberry Newbury Park Newport Beach North Hollywood Northridge

Northridg Norwalk Oakview Ojai Olancha Ontario Orange Oxnard

Palmdale: Agua Dulce DA

Leona Valley DA Palmdale DA Palo Verde Parker Dam

Pasadena: La Canada DA

Pasadena DA
Perris
Pico Rivera
Pine Creek
Piru

Piru Placentia Point Mugu Pomona

Rancho Viejo
Randsburg
Redlands
Redondo
Reseda
Rialto
Ridgecrest
Riverside

Running Springs

Saddleback Valley San Bernardino San Fernando: Granada Hills DA

ATT TN IG-08-0005

EFFECTIVE: August 13, 2008

PART 8 - Rate Centers
SECTION 3 - List of Rate Centers by Region

Original Sheet 78

Malibu Pocoima DA Mammoth Lakes San Fernando DA

Marshall Sepulveda DA
Mentone San Gabriel Canyon

Mira Loma San Pedro Monrovia Santa Ana Montebello Santa Clarita:

Moorpark Newhall - Castaic DA Saugus Canyon Country DA

Moreno Santa Monica:

Mar Vista DA

Mountain Pass Santa Monica DA

Mount Gleason Santa Paula

Murrieta Saticoy

Needles Shoshone

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region Original Sheet 79

Arizona

Sierra Madre Silverado Simi Valley

California

Somis

Summit Valley

Sun City

Sunland - Tujunga

Temecula

Temescal Canyon Thousand Oaks

Torrance Trabuco Trona Upland Van Nuys

Ventura Central Ventura East Victorville

Weldon

West Los Angeles

Westminster Whittier Woodcrest Wrightwood

Phelan Yorba Linda Bouse Cibola Ehrenberg Parker Parker Dam Poston Quartsite

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

Original Sheet 80

(LATA 721) (LATA 721) California Nevada Sandy Valley Beatty Blue Diamond Boulder City Glendale Henderson Indian Springs Jean Lake Mead Las Vegas Lathrop Wells Laughlin Logandale Mount Charleston Nelson Overton Pahrump Sandy Valley

> Searchlight Upper Muddy

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region Original Sheet 81

LATAS for SWBT

Following is a list of LATAs and their associated rate centers by state, in which this Company provides service for Interstate IntraLATA Toll Services. All non-Bell rate centers are denoted by asterisk(*).

Arkansas

Fort Smith, LATA

Arkansas		Oklahoma
Alma* Altus* Aurora*	Kingston* Lavaca* Lincoln*	Colcord* Moffett Muldrow
Bentonville		Pocola
Boles*	Maysville*	Watts*
Centerton*	Midland*	West Uniontown
Charleston*	Morrow*	
Decatur*	Mountainburg*	
Drakes Creek*	Mulberry*	
Elkins*	Natural Dam	Missouri
Elm Springs*		
Eureka Spring	2	Jacket*
	Prairie Grove*	
Fayetteville	3	
Fort Smith	Saint Paul*	
Forum*	Siloam Springs*	
Garfield* Gentry*	Springdale Strickler*	
Gentry" Gravette	Sulphur Springs*	
Greenwood*	Van Buren	
Hackett*	Waldron*	
Hindsville	Westfork*	
Huntsville*		
	- ··	

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

Little Rock, LATA

Arkansas

Allison* Bradford* Daisy* Almyra* Brinkley Damascus* Alpena* Bryant Collegeville Danville* Amity* Bull Shoals* Dardanelle* Arkadelphia Cabot* De Queen* Calico Rock* Deer* Ashdown Ashflat* Caraway* Delaplaine* Atkins* Carlisle* Delight* Carryville* Dell Augusta* Bald Knob* Casa* Des Arc* Devalls Bluff* Batesville Cash Cave City Dewitt* Bauxite Bay* Centerridge Diamond City* Centerville* Beebe Dierks* Belleville* Cherokee Village* Donaldson* Dover* Benton Cherry Valley Berryville* Clarendon* Dyess* Bigelow* Clarksville* Earle Biggers* Cleveland Elaine* Bismarck* Clinton* England* Blackfish LakeCompton* Enola* Blackrock Concord Evening Shade* Blevins* Conway Fairfield Bay* Blooming Grove* Corning* Ferndale Bluemountain* Cotter* Fiftysix* Bluffton* Cotton Plant* Fisher* Blytheville Cove* Flippin* Bodcaw Coy* Booneville* Crawfordsville

Crystal Springs

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

Arkansas

Henderson* Foreman* Lamar* Forrest City Hensley* Leachville* Fox* Hickory Plains* Lead Hill*
Franklin* Hickory Ridge Leonard*
Fulton* Holly Grove* Lepanto*
Gamaliel* Hope Leslie* Garden Point* Horatio* Little Rock Gillett* Horseshoe Bend* Lockesburg* Gillham* Hot Springs Glenwood* Hughes London* Lonoke Green Forest* Humphrey* Lonsdale Greenbrier* Imboden* Lurton* Greersferry Jacksonville* Luxora Griffithville*Jasper* Magazine* Grubbs Jefferson* Mallard Point* Jessieville Jesup* Gurdon Malvern Hardy* Mammoth Springs* Harrisburg Joiner
Harrison* Jones Mill
Hartman* Jonesboro Manila* Marianna Marion Hatfield* Marked Tree* Judsonia* Havana* Keiser* Marmaduke* Hazen* Marshall* Kensett* Heber Springs Knobel* Marvell* Hector* Lake City* Maumelle* Helena Lakeview* Maynard*

PART 8 - Rate Centers
SECTION 3 - List of Rate Centers by Region

Original Sheet 84

Arkansas		Oklahoma
Trumann* Tuckerman* Tupelo	West Memphis Western Grove* Wheatley*	New Home
Turrell Tyronza*	Whiteville* Wickes*	Missouri
Umpire* Vilonia* Viola*	Wilson Winthrop* Witts Springs*	Blytheville
Waldenburg* Walnutridge	Woodson* Wrightsville	Tennesee
Washington* Weiner*	Wynne Yellville*	Centennial Island

Pine Bluff, LATA

Arkansas

Crossett* Dalark* Dermott Dodge City* Dumas* Eldorado Emerson* Eudora	Gould* Grady Hamburg Hampton* Hermitage* Huttig Junction City* Kingsland*
Eudora Fordyce*	Kingsland*
	Dalark* Dermott Dodge City* Dumas* Eldorado Emerson* Eudora

PART 8 - Rate Centers
SECTION 3 - List of Rate Centers by Region

Original Sheet 85

Arkansas		Louisiana
Lake Village Leola* Lewisville* Louann* Macedonia Magnolia McGehee McNeil Monticello Mount Holly Norphlet Pine Bluff Portland Prattsville* Rison* Rowell*	Sheridan* Smackover Sparkman* Stamps Star City* Stephens Strong Swan Lake Taylor* Tillar* Urbana Village Waldo* Warren Watson Wilmar	South Dodge City* South Junction City*
	Wilmot*	

Kansas

Wichita, LATA

Kansas

Abbyville-Plevna*		Bluff City*	Clearwater*
Albert*	Brazilton*	Coats*	
Alden*	Bronson*	Coffeyville	
Allen*	Bucklin	Coldwater	
Altamont*	Buffalo*	Colony*	
Altoona*	Buhler*	Columbus*	
Americus*	Burden*	Columbus Rural*	
Andale	Burdett*		
	Burlington*	Conway*	
Anthony	Burns	Conway Springs*	
Arcadia*	Burrton*	Coolidge*	
Argonia*	Bushton*	Copeland*	
Arkansas City	Caldwell*	Corbin*	
Arlington*	Cambridge*	Cottonwood Falls	
Arma*	Caney	Council Grove*	
Ashland*	Canton	Coyville*	
Atlanta*	Cassoday*	Crestline*	
Attica	Cedar Point*	Cullison*	
	Cedar Vale	Cunningham*	
Bartlett*	Chanute	Deerfield*	
Baxter Springs	5*	Chase	
Beaumont*	Cheney	Devon*	
Belle Plaine*	Cherokee*	Dexter*	
Belpre*	Cherryvale	Dighton*	
Benedict*	Chetopa	Dodge City	
Benton	Cimarron*	Douglass	
Big Bow*	Claflin*	Dunlap*	

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

Kansas

Durham*	Garfield*	Holcomb
Edna*	Geneseo*	Howard
El Dorado	Geuda Springs*	Hudson*
Elgin*	Girard*	Hugoton*
Elk City*	Goddard	Humboldt
Elk Falls*	Goessel*	Hutchinson
Elkhart*	Great Bend	Independence
Ellinwood*	Great Bend #342	Ingalls*
Emporia	Greensburg	Inman*
Englewood*	Grenola*	Iola
Ensign*	Gridley*	Isabel*
Erie	Hallowell*	Iuka*
Eureka	Halstead	Jetmore*
Fall River*	Hamilton	Johnson*
Farlington*	Hanston*	
Florence	Hardtner*	Kendall*
Ford*	Harper	Kincaid*
Fort Scott	Hartford	Kingman
Fowler	Havana*	Kinsley
Fredonia*	Haven*	Kiowa*
Freeport*	Haviland*	La Harpe*
Fulton*	Hazelton*	Lafontaine*
Galatia*	Healy*	Lake City*
Galena*	Hepler*	Lakin*
Galesburg*	Hesston*	Lamont*
Galva*	Hewins*	Langdon*
Garden City	Hiattville*	Larned
Garden Plain	Hillsboro*	Latham*
	Hoisington*	

PART 8 - Rate Centers Original Sheet 87

SECTION 3 - List of Rate Centers by Region

Plains

Kansas

Moran*

Lebo* Moscow* Potwin* Lehigh* Mound Valley* Pratt Moundridge* Preston* Leon Mount Hope Mulberry* Leoti* Pretty Prairie* Leroy* Protection Lewis* Mullinville* Quincy* Liberal Reading Liberty* Murdock* Reece* Lincolnville* Nashville* Richfield* Little River* Neodesha Riverdale* Longton* Neosho Falls* Riverton* Lyons Newton Rock* Macksville* Nickerson Rolla* Norwich* Olmitz* Madison* Rosalia* Manter* Mapleton* Olpe* Rozel* Marienthal* Oswego* Ryus* Oxford* Saffordville* Marion Matfield Green* Saint John* Parsons Mayfield* Partridge* Saint Paul McCune* Pawnee Rock Satanta* McPherson Peabody Savonburg* Meade Peck Sawyer* Medicine Lodge Penalosa Scammon* Minneola Piedmont* Scott City Moline Piqua* Sedan Montezuma* Pittsburg

Severy

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region Original Sheet 88

Kansas_		Missouri
Sharon* South Haven* Spearville* Spivey Stafford Sterling* Sublette Sun City*	Wilmore* Windom* Winfield Yates Center Zenda*	East Arcadia* East Fort Scott East Galena* East Mulberry* East Pittsburg
Sylvia* Syracuse*	Oklahoma	West Manter*
Thayer* Toronto* Towanda Tribune* Turon* Tyro* Udall* Ulysses* Uniontown*	South Arkansas City South Barlett* South Bluff City* South Caldwell* South Caney South Chetopa South Coffeyville South Coldwater South Edna* South Elgin*	,
Waldron* Walnut* Walton* Weir City* Wellington West Mineral* White Water Wichita	South Elkhart* South Englewood* South Hardtner* South Haven* South Hewins* South Meade South Waldron*	

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

Topeka, LATA

Kansas

Abilene	Blue Rapids	Denmark*
Agenda*	Brewster*	Denton*
Agra*	Brookville*	Dorrance*
Alexander*	Brownell*	
Alma*	Buckeye*	Downs*
Almena	Burlingame*	Dwight*
Alta Vista*	Burr Oak*	Edmond*
Alton*		Ellis*
Assaria*	Carlton*	Ellsworth
Athol*	Cawker City*	
Atwood	Centralia*	Emmett*
	Centropolis*	Enterprise
Aurora*	Chapman	Esbon*
Axtell*	Circleville*	Eskridge*
Baileyville	Clay Center	Eudora
Baldwin*	Clifton*	Everest*
Barnard*	Clinton	Fairview*
Barnes*	Clyde*	Formoso*
Bazine*	Colby	Frankfort
Beattie*	Collyer*	Garnett*
Beeler*	Concordia	Gaylord*
Belleville	Corning*	Glasco*
Beloit	Courtland*	Glen Elder*
Bendena*	Cuba*	Goff*
Bennington*	Damar*	Goodland
Beverly*	Delavan*	Gorham*
Bird City	Delia*	Gove*
Bison*	Delphos*	Grainfield*
	Denison*	

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

Kansas

	Junction City*	McCracken*	
Greeley*	Kanorado*	McDonald	
Green*	Kensington*	Melvern*	
Greenleaf*	La Crosse	Menlo*	
Grinnell*	Lane*	Meriden*	
Gypsum	Lawrence	Michigan Valley*	
Haddam*	Lebanon*	Milford*	
Hanover-Holler	nberg	Lecompton	Miltonvale*
Harveyville*	Lenora*	Minneapolis	
Havensville*	Leonardville*	Morganville*	
Hays	Levant*	Morland*	
Herington	Lincoln	Morrill*	
Herndon	Lindsborg	Morrowville*	
Hiawatha*	Linn*	Munden*	
Highland*	Logan*	Narka*	
Hill City*	Long Island*	Natoma*	
Holton*	Longford*	Navarre*	
Holyrood*	Lost Springs*	Nekoma*	
Home*	Lucas*	Ness City*	
Hope*	Luray*	Netawaka*	
Horton*	Lyndon*	Norcatur	
Hoxie	Mahaska*	Norton	
Hoyt*	Manhattan	Oakley	
Hunter*	Mankato	Oberlin	
Ionia*		Oketo*	
Jamestown*	Marquette	Olsburg*	
Jennings*	Marysville	Onaga*	
Jewell	Mayetta*	Osage City*	

Richmond*

Tescott*

Original Sheet 91

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

Kansas

Osborne* Riley* Timken* Oskaloosa* Robinson* Tipton* Rossville* Otis* Topeka Roxbury* Ottawa Overbrook* Rush Center* Troy* Ozawkie* Russel Springs* Utica* Palco* Russell* Valley Falls* Palmer* Sabetha Vermillion* Paradise* Sabetha Repeater Hut Victoria* Saint Francis Wakeeney* Paxico* Saint George* Wakefield* Paxico Repeater Hut Saint Marys* Waldo* Perry* Salemsburg* Wallace* Phillipsburg Salina Wamego* Plainville Scandia Washington Pomona* Scranton* Waterville Powhattan* Selden* Wathena* Prairie View* Seneca Waverly* Princeton* Sharon Springs*
Quenemo* Silver Lake* Webber* Wellsville* Quinter* Simpson* Weskan* Smith Center Westmoreland* Ramona* Randall* Soldier* Westphalia* Ransom* Solomon Wetmore* Rantoul* Stockton Wheaton* Republic* Summerfield* White City* Rexford* Sylvan Grove* White Cloud*

Whiting*

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

Kansas	Colorado	Nebraska
Williamsburg	West Kanorado*	North Herndon
Willis*		North Long Island*
Wilsey*		North Mahaska*
Wilson*		North Sabetha
Winona*		North Summerfield*
Woodbine*		North Woodruff*
Woodruff*		
Woodston*		
Zurich*		

Missouri

St. Louis, LATA

Missouri

Advance	Camdenton	Doniphan*
Altenburg-Frohna	Campbell	Durham*
Annapolis*	Canton*	East Prairie
Antonia	Cape Girardeau	Edgar Springs*
Augusta*	Cardwell	Eldon
Auxvasse*	Caruthersville	Ellington*
Beaufort	Cedar Hill	Ellsinore*
Belgrade*	Center	Elsberry
Bell City	Centerville*	Eminence*
Belle*	Chaffee	Eolia*
Belleview*	Charleston	Essex
Bellflower*	Cherryville*	Eureka
Benton	Chesterfield	Ewing*
Berger*	Clarksville	Fairdealing*
Bernie*	Clearwater Lake*	Farber*
Bigspring*	Climax Springs	Farmington
Birch Tree*	Clubb*	Fenton
Bismarck	Creve Coeur	
Bland*	Crocker*	Festus-Crystal City
Bloomfield	Cuba*	Fisk
Bloomsdale	Dardenne*	Flat River
Bonne Terre	De Soto	
Boss*	Deering	Foley*
Bourbon*	Defiance*	Foristell*
Bowling Green	Delta	Fort Leonard Wood*
	Dexter	Frankford
Bunker*	Dixon*	Fredericktown
Caledonia*		

Missouri

Fulton Garwood* Gerald* Gideon Grandin* Gravois Mills Gray Summit Greenville* Hannibal Harrisburg* Harvester Hatton* Hawk Point* Hayti Herculaneum-Pevely Lyon* Hermann* High Hill*

High Ridge Hillsboro Holcomb Holstein* Hornersville Hunnewell* Huzzah* Iberia* Imperial Irondale* Ironton* Jackson Japan*

Jonesburg* Kennett Kirkwood La Grange* Laddonia*

Ladue (St. Louis Co.) Neelyville* Lake Ozark-Osage Bch Leadwood Leasburg* Lesterville* Lewistown* Licking* Lilbourn Louisiana Macks Creek Malden Manchester

Marston Marthasville* Martinsburg* Maxville Mehlville Mexico Middletown* Monroe City*

Montauk*

Marble Hill

Montgomery City Monticello* Morehouse Moscow Mills* Naylor* New Florence* New Hartford* New Haven* New London* New Madrid New Melle* Newburg* O'Fallon* Oak Ridge Oakville Oates*

Old Appleton Old Monroe* Olney* Oran

Orchard Farm*

Owensville* Oxly* Pacific Palmyra* Parma*

Missouri

Patterson* Saint Marys Van Buren* Patton Saint Peters* Vandalia* Saint Robert* Versailles Paynesville Sainte Genevieve Viburnum* Perry* Vichy* Perryville Salem* Philadelphia* Santa Fe* Wappapello Park* Piedmont* Wardell Sappington Pocahontas-New Wells Scott City Ware Senath Pond Warrenton* Ponder* Shelbina* Washington Poplar Bluff Shelbyville* Waynesville* Portage Des Sioux Sikeston Portageville Silex* Wellsville Potosi* Wentzville* West Qunicy* Puxico Spring Bluff* Qulin Stanton* Williamsburg* Redford* Steele* Williamstown* Steelville* Rhineland* Williamsville* Richland* Winfield* Stoutsville* Richwoods Stover* Winona* Risco Sullivan* Wright City* Sweetwater* Wyatt Rolla* Timber* Safe* Troy* Saint Charles Truxton*

Tuscumbia

Valley Park

Union

Illinois

Saint Clair

Saint Louis

Saint James*

Addieville* Dow* Irvington* Albers* Du Bois* Iuka Alhambra* Dupo* Jerseyville* Altamont* East St. Louis Kampsville* Alton Edgemont Kaskaskia Ashley* Edgewood* Kell Aviston Edwardsville Keyesport* Bartelso* Farina* Kinmundy Bachtown* Fayetteville* Lebanon Beckemeyer Fieldon* Livingston* Beecher City* Freeburg Marine Belle Rive* Germantown Mascoutah* Belleville Glen Carbon McClure Bethalto Medora* Grafton* Bluford Millstadt* Granite City Breese Grantfork* Mount Vernon Brighton Greenville Mulberry Grove* Nashville Brownstown* Hamburg* Brussels* Hamel* New Athens Hardin* New Baden* Bunker Hill* New Minden* Carlyle Harmony Centralia Hecker* O'Fallon* Chesterfield-Rockbrdg* Herrick* Oakdale* Hettick* Odin* Collinsville Columbia* Highland* Okawville* Dahlgren* Hoffman* Patoka* Pittsburg* Dix Hoyleton* Dorchester* Ina* Pocahontas*

Illinois

Prairie-Du-Rocher* Sandoval* Troy Prairietown* Sefton* Valmeyer* Ramsey* Shattuc* Vandalia Shipman* Red Bud* Venedy* Renault* Shobonier* Waltonville* Rice* St Peter* Waterloo* Saint Elmo* Westview* Staunton* Saint Jacob* Summerfield* Wood River Saint Libory* Tamaroa* Woodburn* Salem Trenton Woodlawn* Worden*

Springfield, LATA

Missouri

Aldrich* Cross Timbers* Humansville* Alton* Dadeville* Hurley* Anderson* Deerfield* Jane* Arcola* Diamond* Jasper Asbury* Dora* Jenkins* El Dorado Springs* Jerico Springs* Ash Grove Eldridge* Joplin Aurora* Kimberling City* Ava* Elkland* Avilla* Everton* Koshkonong* Billings Exeter* Lamar Blue Eye* Fair Grove Lanagan* Bolivar* Fair Play* Lebanon* Bradleyville* Fairview* Liberal* Branson* Fordland* Lockwood Branson West* Forsyth* Louisburg* Bronaugh* Gainesville* Lowry City* Buffalo* Galena* Manes* Cabool* Golden City* Mano* Cape Fair* Goodman* Mansfield* Carl Junction Granby* Marionville Carthage Greenfield* Marshfield* Cassville* Grovespring* Metz* Caulfield* Half Way* Miller* Halltown* Milo* Cedar Creek* Hartville* Clever Mindenmines* Hermitage* Collins* Monett Conway* Highlandville* Morrisville* Crane* Houston* Mount Vernon*

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

Missouri

Rich Hill*

Richards*

Mountain Grove* Roby*
Mountain View* Rockaway Beach*
Myrtle* Rogersville Walnut Grove Washburn* Wasola* Nebo* Sarcoxie* Weaubleau* Neosho Schell City* Webb City Nevada Seligman* West Plains* Seneca* Wheatland* Niangua* Nixa Seymour* Wheaton* Sheldon* Noel* Willard Shell Knob* N. Lamar Willow Springs* South West City* Sparta* Norwood* Osceola* Ozark* Springfield Arkansas Peace Valley* Pierce City Stark City* Stella* Gateway* South Myrtle* Pineville* Stockton* Pittsburg* Stotts City*
Pleasant Hope* Stoutland* South West City* Polk* Strafford Kansas Powell* Summersville* Thayer* Preston* Lawton* Protem* Theodosia* Purcell* Thomasville* Oklahoma Purdy* Tiff City* Raymondville* Urbana* South West City* Reeds Spring* Vanzant* Tiff City* Republic Verona* West Seneca*

Walker*

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

Kansas City, LATA

Missouri

Adrian Boonville Clearmont* Bosworth* Cleveland* Agency Albany* Brashear* Clifton Hill* Allendale* Braymer* Clinton* Alma* Breckenridge* Coal* Amazonia* Coffey* Brimson* Brock* Cole Camp* Amoret* Amsterdam* Brookfield Conception Junction* Appleton City* Browning* Concordia* Arbela* Brunswick* Corder* Archie Bucklin* Cosby* Buckner* Cowgill* Armstrong Arrow Rock* Bunceton* Craig* Burlington Junction* Creighton* Atlanta* Avalon* Butler* Dalton* Avenue City* Bynumville* Darlington* Baring* Cainesville* Dawn* Barnard* Calhoun* DeKalb Callao* De Witt* Belton Bethany* Camden Point* Dearborn* Bethel* Cameron* Deepwater* Bevier* Carrollton Denver* Blackburn* Centerview* Downing Blackwater* Chilhowee* Drexel* Blairstown* Chillicothe Eagleville* Blue Springs Chula* East Atchison Bogard* Clarence* Bolckow* Clarksdale* East Lynne*

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

Missouri

Gorin*

East Pleasanton* Gower* Jameson* Graham* Easton* Jamesport* Edgerton* Grain Valley Jamestown* Edina Grant City* Kahoka* Green City* Green Ridge* Elmer* Kansas City Kearney* Keytesville* Elmo* Ethel* Greentop* Excello* Greenwood Kidder* King City* Excelsior Springs Hale* Fairfax* Hamilton* Kingston* Hardin* Kingsville* Farley Harrisonville* Kirksville Fayette Helena* Ferrelview* Knob Noster Henrietta* Knox City* Fillmore* Florence* Higbee Knoxville* Forest Green* Higginsville* Fortuna* High Point* La Belle* La Monte Holden* La Plata* Foster* Freeman* Holliday* Laclede* Gallatin* Holt* Lake Lotawana* Hopkins* Lancaster Galt* Garden City* Houstonia* Laredo* Hume* Gentry* Latham* Gilliam* Huntsville* Lathrop* Gilman City* Hurdland* Lawson* Leavenworth Lansing Glasgow Ionia* Lees Summit

Jacksonville*

Leeton*

Missouri

Lemons*	Missouri City*	Peculiar*
Leonard*	Moberly	Pickering*
Lexington*	Montrose*	Pilot Grove*
Liberty	Mooresville*	Platte City*
Lincoln*	Mound City*	Plattsburg*
Linneus*	Mount Moriah*	Pleasant Hill*
Lock Springs*		Pollock*
Lonejack*	Nelson*	Polo*
Lucerne*	New Boston*	Powersville*
Ludlow*	New Cambria*	Prairie Hill*
Luray*	New Franklin	Prairie Home*
Macon*	New Hampton*	Princeton*
Madison*	Newark*	Purdin*
Maitland*	Newtown*	Queen City*
Malta Bend*	Norborne*	Ravenwood*
Marceline	Novelty*	
Marshall	Novinger*	Revere*
Marshall Junction*	Oak Grove*	Richmond
Martinstown*	Odessa*	Ridgeway*
Maryville*	Omaha*	Rock Port*
Maysville*	Oregon*	Rockville*
Mayview*	Orrick*	Rosendale*
Meadville*	Osborn*	Rothville*
Memphis*	Otterville*	Rushville
Mendon*	Paris*	Saint Joseph
Mercer*		Salisbury*
Miami*	Parnell*	San Antonio
Milan*	Pattonsburg*	Savannah*

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region Original Sheet 100

<u>Missouri</u>			Kansas
	Sedalia	Trimble*	Atchison
	Sheridan*	Triplett*	Basehor
	Skidmore*	Turney*	
	Slater	Union Star*	Blue Mound*
	Smithton*	Unionville*	Bonner Springs
	Smithville	Urich*	Bucyrus*
		Warrensburg*	De Soto
	Speed*	Warsaw*	Easton*
	Spickard*	Washington Center*	Edgerton*
	Stanberry	Watson*	Effingham*
	Steffenville*	Waverly*	Elwood
	Stet*	Wayland*	Fontana*
	Stewartsville*	Wellington*	Gardner*
	Strasburg*	Westboro*	Hillsdale*
	Sumner*	Weston*	Huron*
	Sweet Springs*	Wheeling*	Kansas City
	Syracuse*	Whitesville*	La Cygne*
	Tarkio*	Windsor*	Lancaster*
		Winigan*	Leavenworth
	Tina*	Winston*	Linwood*
	Tipton*	Wooldridge*	Louisburg*
	Tobin Creek*	Wyaconda*	
	Trenton		

PART 8 - Rate Centers
SECTION 3 - List of Rate Centers by Region

Kansas		Iowa
McLouth*	Pleasanton* Prescott*	North Hopkins* North Sheridan*
Mound City* Muscotah*	Spring Hill*	
Nortonville*	Tonganoxie	
Olathe	West Cleveland*	
Osawatomie*	West Drexel*	
Paola	West Hume*	
Parker*	Winchester*	

Oklahoma

Oklahoma City, LATA

Oklahoma

Achille* Ada Alex Alfalfa* Aline*	Bokchito* Boswell Bowlegs* Bradley* Braman*	Carter* Cartwright* Cashion Cedar Lake* Cement
Allen	Breckinridge	Chandler
Altus	Britton	Chattanooga*
Alva	Broken Bow*	Cherokee
Ames*	Bromide*	Chester*
Anadarko	Buffalo*	Cheyenne*
Antlers	Burlington*	Chickasha
Apache*	Burns Flat*	Choctaw*
Arcadia	Butler*	Clarita*
Ardmore	Byars	Cleo Springs*
Ardmore Air Park*	Byron*	Clinton
Arnett*	Cache	Coalgate
Asher*	Caddo	Colbert*
Atoka	Calera*	Colony*
Atwood*	Calumet*	Comanche*
Battiest*	Calvin	Connerville*
Bennington	Camargo*	Cordell
Bessie	Canton*	Corn*
Bethany	Canute*	Covington*
Billings	Capron*	Coyle
Binger	Carmen*	Crescent*
Blackwell	Carnegie*	Cromwell
Blair	Carney	Custer City*
Blanchard*	Carrier	Cyril*

Oklahoma

Dacoma*	Fairview	Hastings*
Davidson*	Fargo*	Headrick
Davis	Fay*	Healdton
Deer Creek*	Fittstown*	Helena*
Devol*	Fletcher*	Hennepin*
Dibble*	Fort Cobb	Hennessey*
Dill City*	Fort Supply*	Hillsdale
Dodson*	Fort Towson	Hinton*
Dougherty*	Foss*	Hitchcock
Douglas*	Frederick*	Hobart
Dover*	Freedom*	Hochatown*
Drummond*	Gage*	Holdenville
Duke*	Garber*	Hollis*
Duncan	Gate*	Hopeton*
Durant	Geary*	Hugo
Eagletown*	Gene Autry*	Hunter*
Eakly*	Gerty*	Hydro*
Earlsboro*	Glencoe	Idabel
Edmond	Goltry*	Indiahoma
El Reno	Gotebo*	Jet*
Eldorado	Gould*	Jones*
Elgin*	Gracemont*	Kaw City*
Elk City	Grandfield*	Kemp*
Elmer*	Granite	Kingfisher*
Elmore City*	Guthrie	Kingston
Elmore-West*	Hammon*	Konawa
Enid	Harmon*	Kremlin
Erick*	Harrah	Lahoma*
Fairmont		

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

Oklahoma

Lamont*	Meno*	Paden*
Laverne*	Meridian	Paoli*
Lawton	Midwest City	Pauls Valley
Leedey*	Milburn*	Pearson*
Lindsay*	Mill Creek*	Perkins
Loco*	Millerton*	Perry
Lone Grove*	Minco	Perryton*
Lone Wolf	Moore	Piedmont
Longdale*	Mooreland*	Pike City*
Lookeba*	Morrison	Pocasset
Loyal*	Mountain View*	Ponca City
Luther	Mulhall	Pond Creek*
Madill	Mustang	Prague*
Manchester*	Mutual*	Purcell*
Mangum	Nash*	Putnam*
Manitou*	Newalla*	Quinlan*
Marietta	Newcastle*	Randlett*
Marland	Newkirk	Ratliff City
Marlow	Nicoma Park	Rattan
Marshall*	Noble	Red Rock
Martha*	Norman	Reed*
Maud	Oak Hill*	Reydon*
May*	Oakwood*	Ringling
Maysville*	Okarche*	Ringwood*
Mcloud*	Okeene*	Rocky
Medford	Oklahoma City	Roff
Medicine Park*	Olustee	Roger Mills*
Meeker*	Orlando*	Roosevelt*

Oklahoma

Rosedale* Tecumseh* Rufe* Temple* Rush Springs Terral* Thomas* Ryan Saint Louis* Tipton* Tishomingo Sasakwa* Tonkawa Sayre Seiling*
Selman*
Seminole Tribbey* Tupelo Tuttle Sentinel* Union City* Sharon* Valliant* Shattuck* Velma* Verden* Shawnee Smithville* Vici* Snyder* Vinson* Soper Wakita* Spencer Walters Springer* Wanette Sterling* Wapanucka Stillwater Washington* Stonewall* Watonga* Stratford Waukomis Stringtown* Waurika Sulphur* Wayne* Sweetwater* Waynoka* Taloga* Weatherford

Weleetka
Wellston
Wetumka
Wewoka
Wheatland
Willow*
Wilson
Woodford*
Woodward
Wright City*
Wynnewood
Yuba*
Yukon

Kansas

North Manchester*

Texas

Sweetwater West*
West Reydon*
West Roger Mills*

Tulsa, LATA

Oklahoma

Adair* Catoosa Afton Cedar Crest* Agra* Checotah* Albion* Chelsea Alluwe Chouteau* Arpelar* Claremore Ashland* Clayton* Avant* Cleveland Barnsdall* Collinsville Baron* Commerce Bartlesville Copan Beggs* Council Hill* Big Cabin* Coweta* Bixby* Crowder* Bixby North* Cushing Blackburn* Davenport* Blue Jacket* Delaware Bokoshe Depew Boley* Dewey Boynton* Disney* Braggs Drumright Bristow Dustin* Broken Arrow* Enterprise* Broken Arrow South* Eufaula Fairfax* Buffalo Valley* Burbank* Fairland Cameron* Fanshawe* Canadian* Foraker* Castle*

Fort Gibson Gore* Grainola* Grove Hallett* Hanna* Hartshorne Haskell* Heavener* Henryetta Hitchita* Hominy* Indianola* Inola* Jay* Jenks Jennings* Kansas* Keefeton* Kellyville* Kendrick* Keota* Ketchum Keystone* Kiefer Kinta* Kiowa* Leflore*

ATT TN IG-08-0005

EFFECTIVE: August 13, 2008

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

Oklahoma

Lenapah* Picher Strang* Locust Grove* Porter* Stroud* Longtown* Porum* Stuart* Mannford* Summerfield* Poteau* Mannford East* Prue* Tahlequah Maramec* Pryor Talala* McAlester Talihina Quapaw Quinton* McCurtain* Tryon* Miami Tulsa Ralston Monroe-Howe* Ramona* Vian* Morris* Red Oak* Vinita Mounds* Ripley Wagoner* Muse* Salina* Wann* Wardville* Muskogee Sallisaw Sand Springs Nashoba* Warner* Webb City* Nowata Sapulpa Webbers Falls* Ochelata* Savanna* Oglesby* Scipio* Welch* Oilton Shidler* Westville Okemah Skedee* Wilburton Wister* Okmulgee Skiatook Oologah Snug Harbor* Wyandotte* Sparks* Wynona* Osage* Owasso Spavinaw* Yale Panama* Sperry Pawhuska Spiro Kansas Pawnee Stigler Stilwell* Peggs* Treece

Texas

El Paso, LATA

Texas

Anthony	El Paso (POC)	Anthony
Canutillo	Fabens*	
Clint	Fort Hancock*	Chaparral
Dell City*	Guadalupe Peak*	Queen*
Desert Haven*	Mile High*	Sunland Prk
El Paso	Transco Station	Timberon*

ATT TN IG-08-0005 EFFECTIVE: August 13, 2008

New Mexico

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region Original Sheet 107

Amarillo, LATA

Texas

Adrian* Darrouzett* Happy* Allison Dawn* Hart* Amarillo Dimmitt* Hartley* Dodson* Booker* Hedley* Borger Dumas* Hereford Bovina* Estelline* Higgins* Boys Ranch* Farwell* Hub* Bralley, Bill Ranch Flomot* Kerrick* Bunkerhill* Follett* Lakeview* Catus* Frio* Lautz* Canadian Lefors Friona* Fritch* Canyon McLean Channing* Goodnight* Memphis* Clarendon* Groom* Miami* Middlewater* Claude* Gruver Cleta* Gurley* Milo Center* Coldwater* Guymon* Mobeetie* Dalhart*

EFFECTIVE: August 13, 2008

PART 8 - Rate Centers SECTION 3 - List of Rate Centers by Region

Texas

Nazareth* Umbarger*
Oklahoma Lane* Vega*
Pampa Wellington*
Panhandle* Westway*
Parmer* Wheeler*
Perryton* White Deer*
Quitaque* Wildorado*
Sanford*

Sanford*
Shamrock
Silverton*
Skellytown
South Hardesty*
South Texhoma*
Spearman*
Stevens*

Madams*
Balko*
Beaver*
Boise City*
Booker*

Stinnett Bryan's Corner*
Stratford* Darrouzett*

Summerfield* Eva*
Sunray* Felt-Wheeless*
Texline* Floris*

Texline* Floris*
Tharp* Forgan*
Trent* Goodwell*
Turkey* Griggs*

Guymon*
Hardesty*
Higgins*
Hooker*
Kenton*
Keyes*
Logan*
Perryton*
Texhoma*
Turpin*
Tyrone*

Colorado

Kenton*

New Mexico

Kenton*

Longview, LATA

Texas

Annona* Arp* Atlanta Avery* Avinger* Beckville* Bettie* Big Sandy* Bloomburg* Carthage Clarksville* Cypress Springs* Daingerfield* De Berry* Deadwood Dekalb* Douglassville* Dry Creek* Elysian Fields* Gary* Gilmer* Gladebranch* Gladewater* Golden* Good Springs* Hallsville* Harleton* Hawkins* Henderson* Hooks* Hudson* (Cherokee Co.) Hughes Springs*

Jacksonville* Jefferson Jim Hoga* Karnack* Kilgore* Laneville* Lindale-Swan Linden* Lone Star* Longview Marietta* Marshall Maud* Maydelle* Mims* Minden* Mineola Mount Enterprise* Mount Pleasant Mount Vernon* Naples* New Boston* New London* New Summerfield* Oak Hill* Omaha Ore City* Overton* Owentown Pine Acres* Pine Hill* Pine Mills*

Pittsburg Price* Pritchett* Ouitman* Red Springs (Smith Co)* Redwater* Rosewood* Rusk* Sandy Creek* Simms* Talco* Tatum* Texarkana* Turnertown* Tyler Uncertain* Van* Waskom* Whitehouse* Winfield* Winnsboro* Wynne*

Arkansas

Doddridge*
Fouke*
Garland*
Texarkana*
Triggs*