

## INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

## REGULATIONS AND SCHEDULES OF CHARGES

Applying to (i) interstate service between specified points within the LATAs or Market Areas of the Verizon Telephone Companies as hereinafter defined, to which Interstate IntraLATA Message Telecommunications Service is available as provided herein; and (ii) to Interstate Corridor Message Telecommunications Service as provided herein between:

- (1) specific New Jersey and New York points (the New York and New Jersey Corridor); and
- (2) specific New Jersey and Pennsylvania points (the New Jersey and Pennsylvania Corridor).

Interstate IntraLATA and Corridor Message Telecommunications Services are furnished by means of wire, fiber optics or any other suitable technology, radio, or a combination thereof.

Only IMTS and CMTS calls which are placed by dialing a Verizon or Concurring Carrier access code of 1010XXX (as provided by Verizon or the Concurring Carrier) before the number being called (i.e., Casual Dialing) are subject to the rates, terms and conditions set forth herein.

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

The title and mailing address of the Issuing Officer applies to this tariff in its entirety.

This tariff cancels the Casual Dialing portion of following tariffs:

THE VERIZON TELEPHONE COMPANIES TARIFF F.C.C. NO. 4 (original effective date January 24, 2001)  
THE VERIZON TELEPHONE COMPANIES TARIFF F.C.C. NO. 5 (original effective date January 24, 2001)  
THE VERIZON TELEPHONE COMPANIES TARIFF F.C.C. NO. 12 (original effective date January 24, 2001)  
THE VERIZON TELEPHONE COMPANIES TARIFF F.C.C. NO. 15 (original effective date February 22, 2001)  
THE VERIZON TELEPHONE COMPANIES TARIFF F.C.C. NO. 18 (original effective date January 25, 2001)

This tariff cancels the following tariffs in their entirety:

THE VERIZON TELEPHONE COMPANIES TARIFF F.C.C. NO. 2 (original effective date January 24, 2001)  
THE VERIZON TELEPHONE COMPANIES TARIFF F.C.C. NO. 8 (original effective date January 24, 2001)

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

Issuing Carriers

Verizon California Inc.  
112 Lakeview Canyon Road  
Thousand Oaks, CA 91362  
For the State of: California

Verizon Delaware LLC  
901 Tatnall Street  
Wilmington, DE 19801  
For the State of: Delaware

Verizon Florida LLC  
201 North Franklin Street  
One Tampa City Center  
Tampa, FL 33602  
For the State of: Florida

Verizon Maryland Inc.  
1 East Pratt Street  
Baltimore, MD 21202  
For the State of: Maryland

Verizon New Jersey Inc.  
540 Broad Street  
Newark, NJ 07102  
For the State of: New Jersey

Verizon New York Inc.  
140 West Street  
New York, NY 10007  
For the States of: New York and Connecticut

Verizon North LLC  
600 Hidden Ridge, HQE03H09  
Irving, Texas 75038

(T)

For the State of: Pennsylvania

The original effective date for The Verizon Telephone Companies Tariff F.C.C. No. 22 is August 1, 2008.

(This page filed under Transmittal No. 1127)

Issued: December 30, 2010

Effective: December 31, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

Issuing Carriers

Verizon Pennsylvania, Inc.  
1717 Arch Street  
Philadelphia, PA 19103  
For the State of: Pennsylvania

Verizon South Inc.  
201 North Franklin Street  
One Tampa City Center  
Tampa, FL 33602  
For the States of: North Carolina and Virginia

GTE Southwest Incorporated  
d/b/a Verizon Southwest  
600 Hidden Ridge, HQE04H12  
Irving, TX 75038  
For the State of: Texas

Verizon Virginia LLC  
600 East Main Street  
Richmond, VA 23219  
For the State of: Virginia

(T)

Verizon Washington, D.C. Inc.  
2055 L Street, N.W.  
Washington, DC 20036  
For the: District of Columbia

The original effective date for The Verizon Telephone Companies Tariff F.C.C. No. 22 is August 1, 2008.

(This page filed under Transmittal No. 1180)

Issued: February 8, 2012

Effective: February 23, 2012

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

## INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

## CHECKSHEETS

The Title Page and Pages 1 through 4-4 inclusive of this tariff are original and revised pages and are effective as of the date shown. Original and revised pages as named below contain all changes from the original tariff that are in effect on the date thereof.

<u>Page</u>	<u>Number of Revision Except as Indicated</u>	<u>Page</u>	<u>Number of Revision Except as Indicated</u>
Title Page 1	Original	2-26	Original
Title Page 2	2nd	2-27	Original
Title Page 3	2nd*	2-28	Original
		2-29	Original
1	7th*	2-30	Original
2	5th*	2-31	Original
3	5th*	2-32	Original
4	4th	2-33	Original
5	Original	2-34	4th
6	Original	2-35	1st
7	Original	2-36	Original
8	Original	2-37	Original
9	Original	2-38	Original
10	Original	2-39	Original
		2-40	Original
1-1	Original	2-41	Original
		2-42	Original
2-1	Original		
2-2	Original	3-1	3rd*
2-3	Original	3-2	2nd*
2-4	Original	3-3	2nd
2-5	Original	3-4	Original
2-6	Original	3-5	Original
2-7	Original	3-6	Original
2-8	Original	3-7	Original
2-9	Original	3-8	Original
2-10	1st	3-9	Original
2-11	3rd*	3-10	Original
2-12	Original	3-11	2nd
2-13	Original	3-12	Original
2-14	Original	3-13	Original
2-15	Original	3-14	Original
2-16	Original	3-15	Original
2-17	Original	3-16	Original
2-18	Original	3-17	Original
2-19	Original	3-18	Original
2-20	Original	3-18	Original
2-21	Original	3-19	Original
2-22	Original	3-20	Original
2-23	Original	3-21	2nd
2-24	1st	3-22	Original
2-25	Original	3-23	Original
		3-24	Original

\* Indicates new or revised page

(This page filed under Transmittal No. 1180)

Issued: February 8, 2012

Effective: February 23, 2012

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

## INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

## CHECKSHEETS

<u>Page</u>	<u>Number of Revision Except as Indicated</u>	<u>Page</u>	<u>Number of Revision Except as Indicated</u>
3-25	Original	3-67	1st
3-26	Original	3-68	1st
3-27	2nd	3-69	1st
3-28	Original	3-70	1st
3-29	Original	3-71	1st
3-30	Original	3-72	2nd*
3-31	Original	3-73	1st
3-32	Original	3-74	2nd*
3-33	Original	3-75	1st
3-34	Original	3-76	2nd*
3-35	Original	3-77	1st
3-36	Original	3-78	2nd*
3-37	2nd	3-79	Original
3-38	2nd	3-80	Original
3-39	Original	3-81	1st
3-40	Original	3-82	Original
3-40	Original	3-83	Original
3-41	Original	3-84	Original
3-42	Original	3-85	Original
3-43	Original	3-86	Original
3-44	Original	3-87	Original
3-45	Original	3-88	Original
3-46	Original	3-89	2nd
3-47	Original	3-90	1st
3-48	2nd	3-91	1st
3-49	2nd	3-92	1st
3-50	Original	3-93	1st
3-51	Original	3-94	1st
3-52	Original	3-95	1st
3-53	Original	3-96	1st
3-54	Original	3-97	1st
3-55	Original	3-98	1st
3-56	Original	3-99	1st
3-57	Original	3-100	1st
3-58	Original	3-101	1st
3-59	Original	3-102	1st
3-60	Original	3-103	1st
3-61	2nd	3-104	1st
3-62	2nd*	3-105	1st
3-63	1st	3-106	1st
3-64	1st	3-107	1st
3-65	1st	3-108	1st
3-66	1st	3-109	1st

\* Indicates new or revised page

(This page filed under Transmittal No. 1180)

Issued: February 8, 2012

Effective: February 23, 2012

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

## INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

## CHECKSHEETS

<u>Page</u>	<u>Number of Revision Except as Indicated</u>	<u>Page</u>	<u>Number of Revision Except as Indicated</u>
3-110	1st	3-153	Original
3-111	1st	3-154	Original
3-112	1st*	3-155	Original
3-113	1st*	3-156	Original
3-114	1st*	3-157	Original
3-115	2nd*	3-158	Original
3-116	1st*	3-159	1st
3-117	1st*	3-160	1st
3-118	Original	3-161	Original
3-119	1st	3-162	2nd
3-120	Original	3-163	Original
3-121	Original	3-164	Original
3-122	Original	3-165	2nd
3-123	1st	3-166	Original
3-124	1st	3-167	Original
3-125	1st	3-168	Original
3-126	1st	3-169	1st
3-127	1st	3-170	2nd
3-128	1st	3-171	2nd
3-129	1st	3-172	Original
3-130	1st	3-173	Original
3-131	1st	3-174	Original
3-132	1st	3-175	Original
3-133	1st	3-176	Original
3-134	1st	3-177	Original
3-135	1st	3-178	Original
3-136	1st	3-179	1st
3-137	1st	3-180	1st
3-138	1st	3-181	1st
3-139	1st	3-182	1st
3-140	1st	3-183	1st
3-141	1st	3-184	1st
3-142	1st	3-185	1st
3-143	1st	3-186	1st
3-144	1st	3-187	1st
3-145	1st	3-188	1st
3-146	1st	3-189	1st
3-147	1st	3-190	1st
3-148	Original	3-191	1st
3-149	Original	3-192	1st
3-150	Original	3-193	1st
3-151	Original	3-194	1st
3-152	Original	3-195	1st

(This page filed under Transmittal No. 1180)

Issued: February 8, 2012

Effective: February 23, 2012

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

## INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

## CHECKSHEETS

<u>Page</u>	<u>Number of Revision Except as Indicated</u>
3-196	Original
3-197	Original
3-198	Original
3-199	1st
3-200	Original
3-201	1st
3-202	1st
3-203	1st
3-204	1st
3-205	1st
3-206	1st
3-207	Original
3-208	2nd*
4-1	Original
4-2	1st
4-3	1st
4-4	1st

\* Indicates new or revised page

(This page filed under Transmittal No. 1167)

Issued: November 4, 2011

Effective: November 5, 2011

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

## INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

## TABLE OF CONTENTS

	<u>PAGE</u>
Check Sheet	1
Table of Contents	5
Concurring Carriers	6
Connecting Carriers	6
Other Participating Carriers	8
Registered Service Marks	8
Registered Trademarks	8
Explanation of Abbreviations	8
Explanation of Symbols	9
References to Other Tariffs	9
References to Technical Publications	10
Application of Tariff	1-1
Regulations	2-1
Service Classifications and Rates	3-1
Optional Calling Plans	4-1

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005



## INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

## CONCURRING CARRIERS

Continental Telephone Company of New York, Incorporated; Johnstown, NY  
Deposit Telephone Company; Deposit, NY  
General Telephone Company of Pennsylvania; Erie, PA  
Hancock Telephone Company, The; Hancock, NY  
Mountain State Telephone Company; Export, PA  
Nevada Bell Telephone Company; Dallas, TX  
Oswayo River Telephone Company; Shinglehouse, PA  
Quaker State Telephone Company; Johnstown, NY

(D)

Taconic Telephone Company; Chatham, NY  
VALOR Telecommunications Enterprises, LLC; Little Rock, AR

(D)

## CONNECTING CARRIERS

Addison Home Telephone Company, Butler, PA  
ALLTEL New York, Incorporated; North Syracuse, NY  
ALLTEL New York, Incorporated; North Syracuse, NY  
ALLTEL Pennsylvania, Inc., Kittanning, PA  
Armstrong Telephone Company of Maryland; Butler, PA  
Armstrong Telephone Company of West Virginia; Butler, PA  
Ausable Valley Telephone Company, Incorporated; Keeseville, NY  
Beallsville Telephone Company, Beallsville, PA  
Bentleyville Telephone Company, The, Bentleyville, PA  
Berkshire Telephone Corporation; Kinderhook, NY  
Bethel and Mt. Aetna Telephone and Telegraph Company, Erie, PA  
Buffalo Valley Telephone Company, Lewisburg, PA  
Canton Telephone Company, Canton, PA  
Cassadaga Telephone Corporation; Fredonia, NY  
Centerville Telephone Company, The, Brownsville, PA  
Central Telephone Company of Virginia; Charlottesville, VA  
Champlain Telephone Company; Champlain, NY  
Chautauqua and Erie Telephone Corporation; Westfield, NY  
Chazy and Westport Telephone Corporation; Westport, NY  
Citizens Telephone Company of Kecksburg, The, Mammoth, PA

(D)

(D)

Clymer Telephone Company, Incorporated; North Syracuse, NY  
Commonwealth Telephone Company, Dallas, PA  
Conestoga Telephone and Telegraph Company, Birdsboro, PA

(D)

Continental Telephone Company of Pennsylvania, Hershey, PA  
Coopersburg Telephone Company, Coopersburg, PA

---

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

## INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

## CONNECTING CARRIERS (Cont'd)

Crown Point Telephone Corporation; Crown Point, NY  
Delhi Telephone Company; Delhi, NY  
Dunkirk and Fredonia Telephone Company; Fredonia, NY  
Empire Telephone Corporation; Prattsburg, NY  
Enon Valley Telephone Company, Coopersburg, PA  
General Telephone Company of Pennsylvania, Erie, PA  
Germantown Telephone Company, Incorporated; Germantown, NY

(D)  
(D)

Hickory Telephone Company, Hickory, PA  
Highland Telephone Company; Monroe, NY  
Hillsborough and Montgomery Telephone Company, Clinton, NJ  
Ironton Telephone Company, Coplay, Route 1, PA  
Lackawaxen Telephone Company, Rowland (Pike Co.), PA  
Lakewood Rural Telephone Company, Barnesville, PA  
Laurel Highland Telephone Company, Stahlstown, PA  
Mahanoy and Mahantango Telephone Company, Herndon, PA  
Margaretville Telephone Company, Incorporated; Margaretville, NY  
Marianna and Scenery Hill Telephone Company, Marianna, PA  
Middleburgh Telephone Company; Middleburgh, NY  
Midway Mutual Telephone Company, The, Export, PA  
Mountain State Telephone Company; Export, PA  
Murdocksville Independent Telephone Company, Butler, PA  
Murraysville Telephone Company, Kittanning, PA  
Nevada Bell Telephone Company; Dallas, TX  
New Jersey Telephone Company, Clinton, NJ  
North-Eastern Pennsylvania Telephone Company, The, Forest City, PA  
North Pittsburgh Telephone Company, Gibsonia, PA  
Pattersonville Telephone Company; Rotterdam Junction, NY  
Pennsylvania Telephone Company, Jersey Shore, PA  
Pymatuning Independent Telephone Company, The, Greenville, PA  
Quaker State Telephone Company, Hershey, PA

(D)  
(D)

South Canaan Telephone Company, The, South Canaan, PA

(D)

State Telephone Company, Coxsackie, NY  
Sugar Valley Telephone Company, Loganton, PA  
Sylvan Lake Telephone Company, Incorporated; Monroe, NY  
United-Sussex Telephone Company, Inc., Clinton, NJ

(D)

United Telephone Company of New Jersey, Clinton, NJ  
United Telephone Company of Pennsylvania, The, Carlisle, PA  
Warwick Valley Telephone Company; Warwick, NY  
West Jersey Telephone Company, Clinton, NJ

(D)  
(D)

Yukon Waltz Telephone Company, Yukon, PA

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

## INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

## OTHER PARTICIPATING CARRIERS

Bakal, Peter A.; Schenectady, NY  
Capital Mobile Radio Service, Inc.; Albany, NY  
Great Lakes Marine Radio, Co.; North Tonawanda, NY  
Gerard T. Uht; Buffalo, NY  
Professional Answering Service, Inc.; Liberty, NY  
Tri-Cities Answering Service, Inc.; Binghamton, NY  
TRI-CITY Telephone Company, Inc.; Scotia, NY

## REGISTERED SERVICE MARKS

No Registered Service Marks

## REGISTERED TRADEMARKS

No Registered Trademarks

## EXPLANATION OF ABBREVIATIONS

& - and  
ACD - Automatic Call Distributor  
BTN - Billed Telephone Number  
CA - California  
CMTS - Interstate Corridor Message Telecommunications Service  
Co. - Company  
Cont'd - Continued  
CSS - Corridor Selection Service  
CT - Connecticut  
d/b/a - doing business as  
DC - District of Columbia  
D.C. - District of Columbia  
DE - Delaware  
FCC - Federal Communications Commission  
F.C.C. - Federal Communications Commission  
FL - Florida  
GA - Georgia  
G.P.O. - General Post Office  
ID - Idaho  
i.e. - that is  
IL - Illinois  
IMTS - Interstate IntraLATA Message Telecommunications Service  
IN - Indiana  
Inc. - Incorporated  
KY - Kentucky  
LATA - Local Access and Transport Area  
LLC - Limited Liability Company  
MA - Massachusetts

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

## INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

## EXPLANATION OF ABBREVIATIONS (Cont'd)

MATR - Minimum Average Time Requirement  
MD - Maryland  
MEA - Metropolitan Exchange Area  
MO - Missouri  
MTS - Message Telecommunications Service(s)  
NC - North Carolina  
NJ - New Jersey  
NPA - Numbering plan area  
NV - Nevada  
N.W. - Northwest  
NY - New York  
OCC - Other Common Carrier  
OH - Ohio  
OK - Oklahoma  
OR - Oregon  
PA - Pennsylvania  
P.O. - Post Office  
PBX - Private Branch Exchange  
PUB - Publication  
SC - South Carolina  
S.E. - Southeast  
S.W. - Southwest  
TRS - Telecommunications Relay Service  
TX - Texas  
U.S. - The United States mainland (i.e., the District of Columbia and all states except Alaska and Hawaii)  
V&H - Vertical and Horizontal  
VA - Virginia  
WA - Washington  
WATS - Wide Area Telecommunications Service(s)  
WI - Wisconsin  
WV - West Virginia

## EXPLANATION OF SYMBOLS

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

## REFERENCES TO OTHER TARIFFS

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

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

## INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

## REFERENCE TO TECHNICAL PUBLICATIONS

The following Technical Publication, which contains abstracts from various interstate tariffs relating to interconnection of facilities and equipment to Telephone Company services, is referenced in this tariff and may be obtained from the National Exchange Carrier Association, One Telcordia Drive, Room 4A738, Piscataway, NJ 08854-4157, on the Internet at [www.neca.org](http://www.neca.org), and the FCC's Commercial Contractor.

PUB AS No. 1, Issue II  
Issued: March, 1984

Available: May, 1984

PUB AS No. 1, Issue II  
Issued: March, 1987

Available: March, 1987

The following Technical Publication may be ordered from Literary Data Center Inc., G. P. O. Box C-9104, Brooklyn, NY 11202.

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

Available: March 11, 1982

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

1. APPLICATION OF TARIFF

- 1.1 This tariff applies to (i) Interstate IntraLATA Message Telecommunications Service (IMTS) furnished between Stations within the LATAs or Market Areas (as specified herein) of the Verizon Telephone Companies (hereinafter referred to as the Telephone Company), or furnished jointly between two Verizon Telephone Companies; or furnished jointly between a Verizon Telephone Company and Connecting, Concurring or Other Participating Carriers; and (ii) Interstate Corridor Message Telecommunications Service (CMTS) furnished between Stations in the New York and New Jersey Corridor or between Stations in the New Jersey and Pennsylvania Corridor.
- 1.2 Where IMTS or CMTS is available under this tariff for use in connection with Customer-provided facilities, the regulations and rates for each call made are those applicable for Interstate IntraLATA and Corridor Message Telecommunications Service, i.e., Dial Station (e.g., Residence Dial Station and Business Dial Station), Customer Dialed Direct Station to Station Coin Originated, Operator Station or Person-to-Person according to the connection established.
- 1.3 This tariff applies only to those IMTS and CMTS calls which are placed by dialing a Verizon or Concurring Carrier access code of 1010XXX (as provided by Verizon or the Concurring Carrier) before the number being called (i.e., Casual Dialing).

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

## INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

INDEX		
2.	<u>REGULATIONS</u>	<u>Page</u>
2.1	<u>Undertaking of the Telephone Company</u>	2-4
2.1.1	Scope	2-4
2.1.2	Availability of Service	2-5
2.1.3	Limitations on Duration of Connections	2-5
2.1.4	Liability	2-6
2.2	<u>Use</u>	2-7
2.2.1	Use of Service	2-7
2.2.2	Abuse and Fraudulent Use	2-8
2.2.3	Unlawful Purposes	2-8
2.3	<u>Obligations of the Customer</u>	2-9
2.4	<u>Payment Arrangements</u>	2-12
2.4.1	Payment for Service	2-12
2.4.2	Billing and Collection of Charges	2-12
2.4.3	Termination of Service for Cause	2-12
2.5	<u>Definitions</u>	2-13
	Aggregator	2-13
	Bill to Third Party	2-13
	Call Forwarding	2-13
	Calling Card	2-13
	Casual Dialing	2-13
	Collect Call	2-13
	Communications System	2-13
	Connecting Arrangement	2-14
	Corridor Message Telecommunications Service (CMTS)	2-14
	Customer	2-14
	Customer-Provided Terminal Equipment	2-14

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

## INDEX

2.	<u>REGULATIONS</u> (Cont'd)	<u>Page</u>
2.5	<u>Definitions</u> (Cont'd)	
	Dial Station	2-15
	Direct Electrical Connection	2-15
	Exchange	2-15
	Initial and Additional Minutes	2-16
	Interface	2-16
	Interstate IntraLATA	2-16
	Interstate IntraLATA Message Telecommunications Service (IMTS)	2-17
	Local Access and Transport Area (LATA) or Market Area	2-17
	Main Billed Account	2-17
	Market Area	2-17
	Multiline Terminating System	2-17
	Network Control Signaling	2-17
	Network Control Signaling Unit	2-17
	Operator Station	2-18
	Other Common Carriers (OCC)	2-18
	Person-to-Person	2-18
	Premises	2-18
	Presubscribed Provider of Operator Services	2-18
	Service Terminating Arrangement	2-18
	Station	2-19
	Station-to-Station	2-19
	Switching Equipment	2-19
	Telephone Company	2-19
	United States	2-19
2.6	<u>Connections</u>	2-20
	2.6.1 General	2-20
2.7	<u>Connections of Other Common Carrier-Provided Communications Systems</u>	2-20
	2.7.1 General	2-20
	2.7.2 Conditions for Connection of Other Common Carrier-Provided Communications Systems	2-23

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

## INDEX

2. <u>REGULATIONS</u> (Cont'd)	<u>Page</u>
2.8 <u>Rate Determination</u>	2-24
2.8.1 Distance Between Stations	2-24
2.8.2 Time of Day and Day of Week	2-24
2.8.3 Class of Service	2-24
2.8.4 Timing of Messages	2-28
2.9 <u>Credit Allowance for Service Interruptions</u>	2-29
2.9.1 Application	2-29
2.9.2 Use of Another Means of Communication	2-30
2.10 <u>Rate Regulations</u>	2-30
2.10.1 Discounts	2-30
2.10.2 Call Forwarding	2-31
2.10.3 Payphone Use Fee	2-31
2.10.4 Rates Applicable for Hearing or Speech Impaired Persons	2-32
2.10.5 Reversal of Charges (Collect Calls)	2-33
2.10.6 Rates Applicable on Certain Holidays	2-33
2.10.7 Directory Assistance Charge	2-34
2.10.8 Rate and Charge Application	2-37
2.10.9 Mileage Measurement	2-39

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.1 Undertaking of the Telephone Company2.1.1 Scope

- (A) Interstate IntraLATA Message Telecommunications Service (IMTS) is the furnishing of those service components required for interstate telecommunications between Stations in different local service areas within the same LATA or Market Area in accordance with the regulations and system of charges specified in this tariff. The message charges specified in this tariff are in payment for IMTS furnished between the calling and called Stations.

Interstate Corridor Message Telecommunications Service (CMTS) is the furnishing of those service components required for interstate telecommunications between Stations in different local service areas within a Corridor in accordance with the regulations and system of charges specified in this tariff. The message charges specified in this tariff are in payment for CMTS furnished between the calling and called Stations.

Only those IMTS and CMTS calls which are placed by dialing a Verizon or Concurring Carrier access code of 1010XXX (as provided by Verizon or the Concurring Carrier) before the number being called (i.e., Casual Dialing) are subject to this tariff.

- (B) The Telephone Company does not undertake to transmit messages but furnishes the use of its service to its Customers for telecommunications.
- (C) The design, maintenance and operation of IMTS and CMTS envision that communications will originate or terminate at a Station of the associated Exchange telephone service used for IMTS or CMTS. Connections of Customer or Other Carrier-provided Communications Systems may be made to IMTS or CMTS. However, the Telephone Company will not be responsible for the through transmission of signals or for the quality of transmission on such connections.
- (D) CMTS applies to the exceptions to the Modification of Final Judgment decree that allowed the Telephone Company to provide Interstate InterLATA service between portions of New Jersey 201, 732, 908 and 973 NPAs and greater metropolitan New York City 212, 347, 646, 718 and 917 NPAs as defined in Sections 3.1(A)(6) and 3.2(A)(1) following, and between portions of New Jersey 609 NPA and five adjoining counties in Pennsylvania 215 NPA as defined in Sections 3.2(A)(2) and 3.5(A) following.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.1 Undertaking of the Telephone Company (Cont'd)2.1.2 Availability of Service

- (A) The use and restoration of service shall be in accordance with Part 64 Subpart D of the FCC's Rules and Regulations, which specifies the priority system for such activities.
- (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 IMTS and CMTS shall take precedence over all other services.
- (C) Service is furnished subject to the availability of the service components required. The Telephone Company will (1) determine which of those components shall be used and (2) make modifications to those components at its option.
- (D) When connections are made to Customer or Other Carrier-provided Communications Systems at a Premises where the Customer does not originate or terminate communications, the Telephone Company may require that the Exchange telephone service be furnished from a Telephone Company central office(s) different than the central office(s) designated by the Telephone Company to serve that Premises.

2.1.3 Limitations on Duration of Connections

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

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.1 Undertaking of the Telephone Company (Cont'd)2.1.4 Liability

- (A) In view of the fact that the Customers have exclusive control of their communications over the service furnished them by the Telephone Company, and of the other uses for which service may be furnished them 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 tariff. With respect to any other claim or suit, by a Customer or by any others, for damages associated with any aspect of the provision of service (including the failure to reach a called Station), and subject to the provisions of (C) through (E) following, the Telephone Company's liability, if any, shall not exceed an amount equal to the Initial Minute 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.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.1 Undertaking of the Telephone Company (Cont'd)2.1.4 Liability (Cont'd)

- (E) The services furnished by the Telephone Company, in addition to the limitations set forth in Sections 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).
- (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 IMTS or CMTS, 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's failure to provide or maintain service under this tariff 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 Section 2.9 following.

2.2 Use2.2.1 Use of Service

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

IMTS and CMTS may be used for non-voice transmission on a two-point basis between points within the same LATA or a Market Area of the Telephone Company, between points within the New York and New Jersey Corridor, and between points within the New Jersey and Pennsylvania Corridor, as applicable. The Customer must place the IMTS or CMTS call using a carrier access code of the Telephone Company or a Concurring Carrier.

Telephone Company provided local business Exchange service may be used for the purpose of providing access to resold or shared IMTS and CMTS according to the Telephone Company's local and/or general Exchange service tariffs.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.2 Use (Cont'd)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, IMTS or CMTS, by rearranging, tampering with, or making connection with any service components of the Telephone Company, or by any trick, scheme, false representation, or false credit device, or by or through any other fraudulent means or device whatsoever, with intent to avoid the payment, in whole or in part, of the regular charge for such service;
- (C) the use of the service of the Telephone Company for a call or calls, anonymous or otherwise, if in a manner reasonably expected to frighten, abuse, torment, or harass another;
- (D) the use of profane or obscene language;
- (E) the use of the service in such a manner as to interfere unreasonably with the use of the service by one or more other Customers.

2.2.3 Unlawful Purposes

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

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.3 Obligations of the Customer

- (A) The calling parties shall establish their identity in the course of any communication as often as may be necessary.
- (B) The calling party shall be solely responsible for establishing the identity of the person or persons with whom connection is made at the called Station or Stations.
- (C) Each Aggregator must be in compliance with the requirements in subsection (c) of the "Telephone Operator Consumer Services Improvement Act of 1990" by adhering to the following guidelines when making telephones available for use by the public or transient users:
  - (1) Post on or near the telephone instrument, in plain view of the consumer, the following information:
    - (a) The name and address of the provider of operator services.
    - (b) 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 carrier for information on accessing that carrier's service using that telephone.
    - (c) The name and address of the Enforcement Bureau of the FCC, to which the consumer may direct complaints regarding operator services.
  - (2) Ensuring that each of its telephones presubscribed to a provider of operator services allows the Customer to use "800" and "950" access code numbers to obtain access to the provider of operator services desired by the consumer.
  - (3) Ensuring 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.
  - (4) Each Aggregator for which the Telephone Company is the Presubscribed Provider of Operator Services must comply with Section 226 of the Communications Act of 1934 and subsequent amendments.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.3 Obligations of the Customer (Cont'd)

(C) (Cont'd)

- (5) The requirements of Section 2.3(C)(1) preceding 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 Section 2.3(C)(1) preceding.
- (6) For purposes of complying with the requirements of Section 2.3(C)(1) preceding, following are the Telephone Company's and the FCC's name and address:

State of California:  
Verizon California Inc.  
112 Lakeview Canyon Road  
Thousand Oaks, CA 91362

(D)

States of Connecticut and New York:  
Verizon New York Inc.  
140 West Street  
New York, NY 10007

State of Delaware:  
Verizon Delaware LLC  
901 Tatnall Street  
Wilmington, DE 19801

District of Columbia:  
Verizon Washington, DC Inc.  
2055 L Street, N.W.  
Washington, DC 20036

State of Florida:  
Verizon Florida LLC  
201 North Franklin Street, One Tampa City Center  
Tampa, FL 33602

(D)

(D)

State of Maryland:  
Verizon Maryland Inc.  
1 East Pratt Street  
Baltimore, MD 21202

---

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)

2.3 Obligations of the Customer (Cont'd)

(C) (Cont'd)

(6) (Cont'd)

State of New Jersey:  
Verizon New Jersey Inc.  
540 Broad Street  
Newark, NJ 07102

State of North Carolina:  
Verizon South Inc.  
201 North Franklin Street, One Tampa City Center  
Tampa, FL 33602

State of Pennsylvania:  
Verizon Pennsylvania Inc.  
1717 Arch Street  
Philadelphia, PA 19103  
and  
Verizon North LLC  
600 Hidden Ridge, HQE03H09  
Irving, Texas 75038

State of Texas:  
GTE Southwest Incorporated d/b/a Verizon Southwest  
600 Hidden Ridge, HQE04H12  
Irving, TX 75038

State of Virginia:  
Verizon Virginia LLC  
600 East Main Street  
Richmond, VA 23219  
and  
Verizon South Inc.  
201 North Franklin Street, One Tampa City Center  
Tampa, FL 33602

(T)

FCC:  
Enforcement Bureau  
Federal Communications Commission  
445 12th Street, S.W.  
Room 7-C723  
Washington, DC 20554

(This page filed under Transmittal No. 1180)

Issued: February 8, 2012

Effective: February 23, 2012

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.3 Obligations of the Customer (Cont'd)

(C) (Cont'd)

(7) The Telephone Company will assume responsibility for complying with the requirements for posting information on or near its pay telephones located on or near an Aggregator's Premises.

(8) The Telephone Company may be reached by dialing 0 for operator. An access digit may be required (such as dial "9" from a motel) before dialing Operator.

2.4 Payment Arrangements2.4.1 Payment for Service

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

2.4.2 Billing and Collection of Charges

The charges for calls and chargeable reports are due when billed and are billed and collected by the Telephone Company or Concurring Carrier from whose Station the calls were sent paid or at whose Station the calls were received collect.

The Late Payment Charge applicable to intrastate services, as specified in the applicable Telephone Company's local and/or general Exchange service tariff, also applies to IMTS or CMTS.

2.4.3 Termination of Service for Cause

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

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.5 DefinitionsAggregator

The term "Aggregator", for purposes of this tariff, denotes 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.

Bill to Third Party

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

Call Forwarding

The term "Call Forwarding" denotes that feature whereby a call placed to a Customer's telephone number in one Exchange (the Call Forwarding location) is automatically forwarded by the Telephone Company central office equipment to a Station designated by said Customer in another Exchange.

Calling Card

The term "Calling Card" denotes a charge card for use in billing IMTS or CMTS calls.

Casual Dialing

The term "Casual Dialing" denotes the placement of any CMTS call in the New York-New Jersey or New Jersey-Pennsylvania Corridors and any IMTS call that is placed by dialing a Verizon or Concurring Carrier access code of 1010XXX (as provided by Verizon or the Concurring Carrier) before the number being called.

Collect Call

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

Communications System

The term "Communications System" denotes channels and other facilities which are capable, when not connected to IMTS or CMTS, of communications between Customer provided terminal equipment or Telephone Company Stations.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.5 Definitions (Cont'd)Connecting Arrangement

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

Corridor Message Telecommunications Service (CMTS)

The term "Corridor Message Telecommunications Service (CMTS)" applies to the exceptions to the Modification of Final Judgment Decree that allowed the Telephone Company to provide interstate interLATA service.

For the New York and New Jersey Corridor, the term "CMTS" applies to service between NPA 212, 347, 646, 718 and 917 Corridor portion of the New York Metropolitan LATA and NPA 201, 732, 908 and 973 Corridor portion of the North Jersey LATA.

For the New Jersey and Pennsylvania Corridor, the term "CMTS" applies to service between NPA 609 Corridor portion of Delaware Valley LATA and NPA 215 Corridor portion of Philadelphia LATA.

Customer

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

Customer-Provided Terminal Equipment

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

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.5 Definitions (Cont'd)Dial Station

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

Direct Electrical Connection

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

Exchange

The term "Exchange" denotes a unit generally smaller than a Local Access and Transport Area or Market 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 given Local Access and Transport Area or Market Area.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.5 Definitions (Cont'd)Initial and Additional Minutes

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

The term "Additional Minutes" denotes the unit of time used for measuring and charging for time in excess of the Initial Minute.

Interface

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

Interstate IntraLATA

The term "Interstate IntraLATA" denotes physically Interstate services between two points in different states that are within the same LATA and which are not used in connection with InterLATA channels.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.5 Definitions (Cont'd)Interstate IntraLATA Message Telecommunications Service (IMTS)

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

Local Access and Transport Area (LATA) or Market Area

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

Main Billed Account

The term "Main Billed Account" denotes the local Exchange telephone number associated with a Customer name and address and to which IMTS and CMTS charges are billed.

Market Area

See Local Access and Transport Area (LATA) or Market Area

Multiline Terminating System

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

Network Control Signaling

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

Network Control Signaling Unit

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

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.5 Definitions (Cont'd)Operator Station

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

Other Common Carriers (OCC)

The term "Other Common Carriers" denotes:

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

Person-to-Person

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

Premises

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

Presubscribed Provider of Operator Services

The term "Presubscribed Provider of Operator Services" denotes the interstate provider of operator services to which a person is connected when the person initiates any interstate call using a provider of operator services without dialing an access code.

Service Terminating Arrangement

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

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.5 Definitions (Cont'd)Station

The term "Station" as used herein denotes the Network Control Signaling unit and any other equipment provided in accordance with Telephone Exchange Service Tariffs of this Telephone Company's Concurring and Connecting Carriers, or tariffs of the Telephone Company's Other Participating Carriers, or furnished by foreign telephone administrations, at a Customer's Premises or at public or semi-public telephone locations or in a Telephone Company central office for Call Forwarding which enables a Customer to establish communications and to effect communications through such connections.

Station-to-Station

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

Switching Equipment

The term "Switching Equipment" denotes equipment which performs the functions 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 OCC.

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.

Telephone Company

The term "Telephone Company" denotes the Verizon Telephone Companies, its concurring carriers and its connecting carriers and its other participating carriers, either individually or collectively.

United States

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

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.6 Connections2.6.1 General

Equipment and Systems (i.e., terminal equipment, Multiline Terminating Systems and Communications Systems) may be connected with IMTS or CMTS furnished by the Telephone Company where such connection is made in accordance with the provisions specified in Technical Reference Publication AS No. 1, and in Sections 2.1 through 2.4 preceding, and must comply with Part 68 of the FCC rules and regulations.

2.7 Connections of Other Common Carrier-Provided Communications Systems2.7.1 General

Other Common Carrier (OCC)-provided Communications Systems may be connected to IMTS or CMTS as specified in this section:

## (A) Responsibility of the Customer

- (1) The Customer is responsible for making arrangements with the OCC for the installation, operation and maintenance of any OCC-provided Communications System. The connection of the other Common Carrier-provided Communications System to IMTS or CMTS 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 Communications System, or his calling or called party.
- (2) Upon notice from the Telephone Company that the OCC-provided Communications System is causing such hazard, damage, malfunction or degradation of service, the Customer shall arrange with the OCC to make any changes necessary to remove or prevent such hazard, damage, malfunction or degradation of service.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.7 Connections of Other Common Carrier-Provided Communications Systems  
(Cont'd)2.7.1 General (Cont'd)

## (B) Responsibility of the Telephone Company

- (1) IMTS and CMTS are not represented as adapted to the use of OCC-provided Communications Systems. If such systems are used with IMTS or CMTS, the Telephone Company will only be responsible for furnishing service components suitable for IMTS or CMTS and to design, maintain and operate those service components accordingly. Subject to that responsibility, the Telephone Company will not be responsible for (i) the quality or the through transmission of signals generated by the OCC-provided systems, or (ii) the reception of signals by OCC-provided systems, or (iii) address signaling where such signaling is performed by the OCC-provided signaling equipment.
- (2) When an OCC-provided Communications System (i) utilizes satellite facilities, or (ii) is connected to a Communications System which utilizes satellite facilities, the connection of that system to IMTS or CMTS 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 IMTS or CMTS 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 IMTS or CMTS service.
- (3) The Telephone Company shall not be responsible to anyone if changes in its minimum network protection criteria, service components, operations or procedures render any OCC-provided facilities or equipment obsolete, require their modification or alteration, or otherwise affect their use or performance.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.7 Connections of Other Common Carrier-Provided Communications Systems  
(Cont'd)2.7.1 General (Cont'd)

## (C) Violation of Regulations

When any OCC-provided Communications System is connected to the IMTS or CMTS in violation of any of the regulations in this tariff, the Telephone Company will take such immediate action as necessary for the protection of the network, and will promptly notify the Customer of the violation. The Customer will discontinue the connection or correct the violation. In addition, the Customer shall confirm in writing that the connection has been discontinued or the violation has been corrected within ten (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.

## (D) OCC Services

All arrangements concerning the OCC services will be made by the Customer with that OCC. The furnishing of IMTS or CMTS is not part of a joint undertaking with an OCC.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.7 Connections of Other Common Carrier-Provided Communications Systems  
(Cont'd)2.7.2 Conditions for Connection of Other Common Carrier-Provided Communications Systems

## (A) Connections of OCC-Provided Communications Systems at the Premises of the Telephone Company

OCC-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 IMTS or CMTS furnished by the Telephone Company to the same Customer, provided that the connections are made through:

- (1) individual Exchange lines or PBX trunk lines furnished in accordance with the regulations and rates specified in the local and/or general Exchange service tariffs of the Telephone Company that provide for the connections of those lines with OCC-provided Communications Systems. The purpose of the connection will be to permit communications via the OCC Communications System, to or from the Customer's Premises located in an Exchange foreign to the Exchange in which the connection is made, or
- (2) Switching Equipment furnished in accordance with the provisions of the local and/or general Exchange service tariffs of the Telephone Company.

## (B) Connections of OCC-Provided Communications Systems at the Premises of the Customer

OCC-provided Communications Systems may be connected with Exchange telephone service for use with IMTS or CMTS at the Customer's Premises provided that the connection is only made through a Service Terminating Arrangement in one of the following ways:

- (1) through Switching Equipment,
- (2) through a channel derivation device, or
- (3) directly to the Service Terminating Arrangement.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.8 Rate Determination

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

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

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

2.8.1 Distance Between Stations

The distance between two Stations is measured on the basis of airline mileage between rate centers using the methodology set forth in Section 2.10.9(A) following.

2.8.2 Time of Day and Day of Week

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

2.8.3 Class of Service

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

(A) Station-to-Station

There are two types of Station-to-Station calls: (T)

- (1) The Dial Station class of service applies when the person originating the call dials the telephone number desired without the assistance of an operator and the call is billed to the calling Station. It does not include calls from public or semi-public coin telephones. Dial Station rates also apply when:

- (a) An operator records the calling Station number where no automatic recording equipment is available.

---

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.8 Rate Determination (Cont'd)2.8.3 Class of Service (Cont'd)

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

## (1) (Cont'd)

- (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 Dialing and Automatic 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 handicapped and unable to dial the call because of his/her handicap.
- (f) An operator reestablishes a Dial Station call that has been interrupted after the called Station has been reached.
- (g) An operator places a call because service components are not available for dial completion.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.8 Rate Determination (Cont'd)2.8.3 Class of Service (Cont'd)

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

- (2) The Operator Station class of service applies when calls are completed with the assistance of an operator except as specified for the Dial Station class of service. Operator Station service includes messages originated at a public or semi-public coin telephones or at a Charge-a-Call telephone.

Calls for which the Telephone Company furnishes time and/or charge information to Customers such as hospitals, hotels or motels to permit the collection of charges for calls dialed by extension users.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.8 Rate Determination (Cont'd)2.8.3 Class of Service (Cont'd)

## (B) Person-to-Person

- (1) The Person-to-Person class of service applies when the person originating the call specifies the particular party to be reached by an operator. That party may be:
  - a person
  - a Station, department, or office through a PBX attendant.
- (2) 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.
- (3) 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.
- (4) 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.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.8 Rate Determination (Cont'd)2.8.4 Timing of Messages

Chargeable time includes the Initial Minute plus the Additional Minutes, if any, and is determined as follows:

- (A) When a message is established in one rate period and ends in another, the rate in effect in each rate period applies to the portion of the message occurring within that rate period. In the event that a minute of use is split between two rate periods, the rate in effect at the start of that minute applies.
- (B) On Station-to-Station messages, chargeable time begins when connection is established between the calling Station and the called Station.
- (C) On Person-to-Person messages, chargeable time begins when connection is established between the calling person and a specified person, Station, department, office or an agreed-upon alternate.
- (D) Chargeable time ends when the calling Station "hangs up". If the called Station "hangs up" but the calling Station does not, chargeable time ends when the connection is released either by automatic timing equipment in the telecommunications network or by the operator.
- (E) Chargeable time does not include time lost because of service faults or defects that are reported to the Telephone Company.
- (F) When Exchange telephone service used for IMTS or CMTS 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.
- (G) A Service Charge will apply in addition to Initial Minute and Additional Minutes chargeable time in accordance with Section 2.10.8(B)(3) following.
- (H) A Payphone Use Fee will also apply in accordance with Section 2.10.8(B)(5) following.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.9 Credit Allowance for Interruptions2.9.1 Application

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

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. IMTS or CMTS charges will apply to the re-established call. Credit allowances for interruptions to a call to interstate Directory Assistance are stated in "Directory Assistance Charge," found in Section 2.10.7 following.

## (A) Interruptions to Established Calls

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

## (B) Wrong Numbers

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

## (C) When Credit Allowances Do Not Apply

Credit allowances for an IMTS or CMTS call do not apply for:

- (1) interruptions not reported to the Telephone Company,
- (2) interruptions that are due to the failure of power, equipment or systems not provided by Verizon or a Concurring Carrier, or
- (3) interruptions caused by the failure of other services provided by the Telephone Company which are connected to IMTS or CMTS.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.9 Credit Allowance for Interruptions (Cont'd)2.9.2 Use of Another Means of Communication

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

2.10 Rate Regulations2.10.1 Discounts

Discounts for the Evening, Night & Weekend reduced rate periods stated in the rate tables set forth in Section 3 following are expressed either as a discrete rate or as a percent reduction of the charge calculated at the rates for Initial Minute and Additional Minutes. They are applied to that portion of the messages occurring within the rate discount periods stated in the table.

For Business Class of Service as specified in Rate Table Schedule IX and Rate Table Schedule XV of Section 3 following, rates are applied on a peak and off-peak basis. Peak rates apply from 8:00 a.m. up to but not including 5:00 p.m. Discounted off-peak rates apply from 5:00 p.m. up to but not including 8:00 a.m.

- (A) For all classes of service the discount is applied only to the sum of the Initial Minute and Additional Minute charges. The discount is computed separately for charges in each rate period and the results are then totaled.
- (B) When application of the discount results in a fractional charge, the amount will be rounded down to the lower cent.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.10 Rate Regulations (Cont'd)2.10.2 Call Forwarding

The charges for forwarding 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 local and/or general Exchange service tariffs.

The respective charge for each such portion of (i) and (ii) preceding, shall be either the rate specified in this tariff or the rate specified in the local and/or general Exchange service tariffs, product guides or the intrastate message telecommunications service tariff of the Telephone Company, which is applicable for the type of call involved in each portion of the forwarded call.

On a Person-to-Person or Operator Station call other than collect, the originating customer is charged the respective Person-to-Person or Operator 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.

2.10.3 Payphone Use Fee

A Payphone Use Fee applies in accordance with Section 2.10.8(B)(5) following.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.10 Rate Regulations (Cont'd)2.10.4 Rates Applicable for Hearing or Speech Impaired Persons

## (A) Application

Persons who subscribe to local exchange service of Verizon and have been certified in writing by a licensed physician, audiologist, speech pathologist, or appropriate State or Federal agency as having a hearing or speech impairment which precludes oral communications and who have and use a telecommunications device for visual communications, will receive a day and evening adjustment on directly dialed Station-to-Station calls which do not require the intervention of an operator. The adjustment is applied to the applicable rate table set forth in Section 3 following and in accordance with (1) and (2) following:

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

## (B) Certification

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

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

## (C) Limitations

The adjustment is provided for use by the speech or hearing impaired Customer. It is only applicable to IMTS or CMTS charges for calls billed to the telephone Exchange service of the residence of the certified speech or hearing impaired person. The adjustment is applicable to only one telephone Exchange service for a person or at a residence.

## (D) Pay Telephone Calls Using the Telecommunications Relay Service (TRS)

Customer's calling from a payphone using TRS will be charged the Coin Telephone Station-to-Station rates as specified in the applicable rate schedules set forth in Section 3 following.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.10 Rate Regulations (Cont'd)2.10.5 Reversal of Charges (Collect Calls)

Collect calls are permissible for interstate telephone calls (Interstate IntraLATA, interstate Intra-Market or Corridor) except messages to which Dial Station rates apply. In the case of a public or semi-public coin telephone, the charges must be billed to a Calling Card or third party number, or the call may be reoriginated from the calling Station.

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

2.10.6 Rates Applicable on Certain Holidays

On certain holidays as specified in each rate schedule set forth following, the rate applicable is the Evening rate, unless a lower rate would normally apply.

(A) On Christmas Day (December 25), New Year's Day (January 1), Independence Day (July 4), Thanksgiving Day and Labor Day, Martin Luther King Day, Presidents' Day, Memorial Day, Columbus Day and Veteran's Day, the rate applicable in the following rate schedules is the Evening rate, unless a lower rate would normally apply:

- Schedule II
- Schedule V

(B) On Christmas Day (December 25), New Year's Day (January 1), Independence Day (July 4), Thanksgiving Day and Labor Day, the rate applicable in the following rate schedules is the Evening rate, unless a lower rate would normally apply:

- Schedule III
- Schedule IV

(C) On Christmas Day (December 25), New Year's Day (January 1), Independence Day (July 4), Thanksgiving Day and Labor Day, the rate applicable in the following rate schedule is the Evening rate, unless a lower rate would normally apply. When certain legal holidays i.e., Christmas, New Year's Day and Independence Day fall on dates other than December 25, January 1, or July 4, the rate applicable in the following rate schedule is the Evening rate, unless a lower rate would normally apply.

- Schedule I

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.10 Rate Regulations (Cont'd)2.10.6 Rates Applicable on Certain Holidays (Cont'd)

(D) On Christmas Day (December 25), New Year's Day (January 1), Independence Day (July 4), Thanksgiving Day and Labor Day, the rate applicable in the following rate schedules is the Evening rate, unless a lower rate would normally apply.

- Schedule VI
- Schedule VII
- Schedule VIII
- Schedule IX
- Schedule X
- Schedule XI
- Schedule XII
- Schedule XIII

(E) On Christmas Day (December 25), New Year's Day (January 1), Independence Day (July 4), Thanksgiving Day and Labor Day, Martin Luther King Day\*, Washington Birthday, Memorial Day\*, Columbus Day\* and Veteran's Day\*, the rate applicable in the following rate schedule is the Evening rate, unless a lower rate would normally apply:

- Schedule XVI

\* Applies to Federally observed day only.

2.10.7 Directory Assistance Charge

Applies to all calls made from points within the LATA or Corridor to the appropriate Directory Assistance (see Note). Up to two requests may be made on each call to Directory Assistance. The Directory Assistance Charge applies whether or not the Directory Assistance bureau furnishes the requested telephone number(s) (e.g., where the requested telephone number is unlisted, non-published or no record can be found). Directory Assistance personnel cannot complete a call to a requested telephone number. (D)

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

Note: Directory Assistance is not available under this product guide in the states of California, Florida, Maryland, North Carolina, Pennsylvania (Verizon North LLC only), Texas, Virginia, and in the District of Columbia.

(This page filed under Transmittal No. 1167)

Issued: November 4, 2011

Effective: November 5, 2011

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)

2.10 Rate Regulations (Cont'd)

2.10.7 Directory Assistance Charge (Cont'd)

(A) The per call rate for Directory Assistance is set forth in the applicable rate schedules in Section 3 following.

(B) Reserved for Future Use

(C)

(D)

(D)

(C) Handicapped Exemption

Charges for Interstate Directory Assistance Service are not applicable to handicapped Customers on calls placed from residence dial tone lines where a member of the Customer's household has been certified by a registered physician or a designated agency as unable to use a directory because of a visual or physical handicap, or from the business dial tone line of a certified handicapped Customer where assistance is otherwise not available.

(This page filed under Transmittal No. 1167)

Issued: November 4, 2011

Effective: November 5, 2011

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)

2.10 Rate Regulations (Cont'd)

2.10.7 Directory Assistance Charge (Cont'd)

(D) Credit

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

- (1) the Customer experiences poor transmission or is cut-off during the call,
- (2) the Customer is given an incorrect telephone number, or
- (3) the Customer inadvertently misdials (e.g., the caller dialed 1010XXX-555-1211 when they intended to dial 1010XXX-555-1212).

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

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.10 Rate Regulations (Cont'd)2.10.8 Rate and Charge Application

## (A) Classes of Service

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

(a) Dial Station

Only Initial Minute and Additional Minute rates apply (i.e., Service charges are not applicable to the Dial Station class of service).

(b) Operator Station and Person-to-Person

Initial Minute and Additional Minute rates apply in addition to a Service Charge and a Payphone Use Fee as indicated in each rate table of Section 3 following.

- (2) 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 all or part of the Corridor, LATA, Market Area or from certain countries or areas including all or part of the United States, Alaska, Hawaii, Puerto Rico or the U.S. Virgin Islands.

(B) Initial Minute, Additional Minutes, Service Charges, Rate Periods and Payphone Use Fee

Rates are stated in terms of Initial Minute, Additional Minutes and service charges in the rate tables set forth in Section 3 following.

(1) Initial Minute

Initial Minute rates are for connections of one minute or any fraction thereof.

(2) Additional Minutes

Additional Minute rates are for each Additional Minute or any fraction thereof that the connection continues beyond the Initial Minute.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.10 Rate Regulations (Cont'd)2.10.8 Rate and Charge Application (Cont'd)

## (B) Initial Minute, Additional Minutes, Service Charges and Rate Periods (Cont'd)

## (3) Service Charges

A Service Charge applies to each Operator Station, Person-to-Person, or Coin Telephone Station-to-Station Correction Collect call (as specified in certain rate tables set forth in Section 3 following). This charge applies in addition to the Initial Minute and Additional Minutes charges.

Discounts do not apply to Service Charges.

## (4) Rate Periods

Rate periods are depicted on a chart illustrated in each rate table of Section 3 following.

## (5) Payphone Use Fee

A Payphone Use Fee applies to Interstate IntraLATA toll calls as specified in certain rate tables in Section 3 following where the call is placed as an Operator Station or Person-to-Person call rather than by depositing coins in the payphone. This fee does not apply to calls made to 911 or Directory Assistance, calls by hearing disabled persons to a TRS, or calls for which the required coins have been deposited. The Payphone Use Fee applies in addition to the Initial Minute and Additional Minute charges.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.10 Rate Regulations (Cont'd)2.10.9 Mileage Measurement

## (A) Mileage Determination

- (1) Rates for service between points in the LATA, Market Area or Corridor, as applicable, are based on the airline mileage between the rate centers involved.
- (2) In general, each point in the LATA, Market Area or Corridor is designated as a rate center except that certain small towns or communities are assigned adjacent rate centers with which they are closely associated for communication purposes or by community of interest and in a few of the largest cities there are several rate centers further identified as city zones.

## (a) Where a Point is Divided into City Zones

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

## (b) Where Both Points are Divided into City Zones

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

- (3) The rate centers set forth in Section 3 following are arranged alphabetically by state for each LATA, Market Area and Corridor set forth in this tariff.
- (4) The columns headed "V" and "H" contain the vertical and horizontal coordinates for each rate center.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.10 Rate Regulations (Cont'd)2.10.9 Mileage Measurement (Cont'd)

## (A) Mileage Determination (Cont'd)

(5) For the purpose of determining airline mileages, vertical and horizontal grid lines have been established across the states. The spacing between adjacent vertical grid lines and between horizontal grid lines represents a distance of one coordinate unit. This unit is the square root of 0.1, expressed in statute miles. A vertical (V) and a horizontal (H) coordinate is computed for each rate center from its latitude and longitude location by use of appropriate map-projection equations. A pair of V-H coordinates locates a rate center, for determining airline mileages, at a particular intersection of an established vertical grid line with an established horizontal grid line. The distance between any two rate centers is the airline mileage computed between their respective coordinate intersections as explained following.

(6) To determine the rate distance between any two rate centers proceed as follows:

- (a) Obtain the "V" and "H" coordinates for each rate center.
- (b) Obtain the difference between the "V" coordinates of the two rate centers. Obtain the difference between the "H" coordinates.

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

- (c) Divide each of the differences obtained in (b) preceding by three, rounding each quotient to the nearer integer.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.10 Rate Regulations (Cont'd)2.10.9 Mileage Measurement (Cont'd)

## (A) Mileage Determination (Cont'd)

## (6) (Cont'd)

- (d) Square these two integers and add the two squares.

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

- (e) The number of successive divisions by three in steps (c) and (d) preceding determines the value of "N". Multiply the final sum of the two squares obtained in step (d) preceding by the multiplier specified in the following table for this value of "N" preceding:

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

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

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

2. REGULATIONS (Cont'd)2.10 Rate Regulations (Cont'd)2.10.9 Mileage Measurement (Cont'd)

## (A) Mileage Determination (Cont'd)

## (6) (Cont'd)

Example:

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

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

Differences:

V	5326 - 1485 =	75
H	5251 - 1458 =	27

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

V	75 / 3 =	25
H	27 / 3 =	9

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

V	25 x 25 =	625
H	9 x 9 =	81
Sum of squared integers		706

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

$$706 \times 0.9 = 635.4$$

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

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

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

	<u>Page</u>	
3. <u>SERVICE CLASSIFICATIONS AND RATES</u>		
LATA, Market Area and Corridor Rate Schedule Index	3-1	
3.1 <u>Schedule I Rate Centers and Rate Tables</u>	3-4	
(A) Rate Centers	3-5	
(1) Albany NY LATA	3-5	
(2) Binghamton NY LATA (Calls originating in New York exchanges. See Schedule XII for calls originating in Pennsylvania exchanges.)	3-9	
(3) Buffalo NY LATA	3-12	
(4) New York Metropolitan LATA	3-15	
(5) Poughkeepsie NY LATA (Calls originating in New York exchanges. See Schedule XII for calls originating in Pennsylvania exchanges.)	3-19	
(6) New York and New Jersey Corridor (Calls originating in New York exchanges. See Schedule II for calls originating in New Jersey exchanges.)	3-22	
(B) Rate Table - Interstate Service - Schedule I	3-25	
3.2 <u>Schedule II Rate Centers and Rate Tables</u>	3-28	
(A) Rate Centers	3-29	
(1) New York and New Jersey Corridor (Calls originating in New Jersey exchanges. See Schedule I for calls originating in New York exchanges.)	3-29	
(2) New Jersey and Pennsylvania Corridor (Calls originating in New Jersey exchanges. See Schedule V for calls originating in Pennsylvania exchanges.)	3-32	
(B) Rate Table - Interstate Service - Schedule II	3-36	
3.3 <u>Schedule III Rate Centers and Rate Tables</u>	3-38	
(A) Rate Centers	3-39	
(1) Northeast PA LATA	3-39	
(2) North Jersey NJ LATA	3-44	
(3) Philadelphia PA LATA (Calls originating in Pennsylvania exchanges of Verizon Pennsylvania Inc. or in Delaware exchanges. See Schedule XIII for calls originating in Pennsylvania exchanges of Verizon North LLC)	3-48	
(4) Pittsburgh PA LATA	3-54	
(B) Rate Table - Interstate Service - Schedule III	3-59	
3.4 <u>Schedule IV Rate Centers and Rate Tables</u>	3-62	
(A) Rate Centers	3-63	
(1) Hagerstown MD LATA	3-70	
(2) Lynchburg VA LATA (Calls originating in Virginia exchanges of Verizon Virginia LLC. See Schedule VIII for calls originating in Virginia exchanges of Verizon South Inc.)	3-72	(T)
(3) Norfolk VA LATA (Calls originating in Virginia exchanges of Verizon Virginia LLC. See Schedule VIII for calls originating in Virginia exchanges of Verizon South Inc.)	3-74	(T)

(This page filed under Transmittal No. 1180)

Issued: February 8, 2012

Effective: February 23, 2012

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

	<u>Page</u>	
3. <u>SERVICE CLASSIFICATIONS AND RATES</u> (CONT'D)		
3.4 <u>Schedule IV Rate Centers and Rate Tables</u> (Cont'd)		
(A) <u>Rate Centers</u> (Cont'd)		
(4) Washington, DC LATA (Calls originating in Virginia exchanges of Verizon Virginia LLC, in Maryland exchanges and in Washington DC exchanges. See Schedule VIII for calls originating in Virginia exchanges of Verizon South Inc.)	3-76	(T)
(B) <u>Rate Table - Interstate Service - Schedule IV</u>	3-79	
3.5 <u>Schedule V Rate Centers and Rate Tables</u>	3-82	
(A) <u>Rate Centers</u>	3-83	
(1) New Jersey and Pennsylvania Corridor (Calls originating in Pennsylvania exchanges. See Schedule II for calls originating in New Jersey exchanges.)	3-83	
(B) <u>Rate Table - Interstate Service - Schedule V</u>	3-88	
3.6 <u>Reserved for Future Use</u>	3-90	
3.7 <u>Reserved for Future Use</u>	3-99	
3.8 <u>Schedule VIII Rate Centers and Rate Tables</u>	3-112	
((A) <u>Rate Centers</u>	3-113	
(1) Lynchburg VA LATA (Calls originating in Virginia exchanges of Verizon South Inc. See Schedule IV for calls originating in Virginia exchanges of Verizon Virginia LLC)	3-113	(T)
(2) Norfolk VA LATA (Calls originating in Virginia exchanges of Verizon South Inc. See Schedule IV for calls originating in Virginia exchanges of Verizon Virginia LLC)	3-115	(T)
(3) Washington, DC LATA (Calls originating in Virginia exchanges of Verizon South Inc. See Schedule IV for calls originating in Virginia exchanges of Verizon Washington DC Inc., in Maryland exchanges and in Washington DC exchanges.)	3-117	
(4) Bluefield VA Market Area	3-119	
(B) <u>Rate Table - Interstate Service - Schedule VIII</u>	3-121	
3.9 <u>Reserved for Future Use</u>	3-124	

(This page filed under Transmittal No. 1180)

Issued: February 8, 2012

Effective: February 23, 2012

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

	<u>Page</u>	
3. <u>SERVICE CLASSIFICATIONS AND RATES</u> (CONT'D)		
3.10 <u>Reserved for Future Use</u>	3-140	
3.11 <u>Schedule XI Rate Centers and Rate Tables</u>	3-148	
(A) Rate Centers	3-149	
(1) Amarillo TX LATA	3-149	
(2) El Paso TX LATA	3-152	
(3) Fort Smith AR LATA	3-153	
(4) Longview TX LATA	3-155	
(B) Rate Table - Interstate Service - Schedule XI	3-158	
3.12 <u>Schedule XII Rate Centers and Rate Tables</u>	3-161	
(A) Rate Centers	3-162	
(1) Binghamton NY LATA (Calls originating in Pennsylvania exchanges. See Schedule I for calls originating in New York exchanges.)	3-162	
(2) Poughkeepsie NY LATA (Calls originating in Pennsylvania exchanges. See Schedule I for calls originating in New York exchanges.)	3-165	
(B) Rate Table - Interstate Service - Schedule XII	3-168	
3.13 <u>Schedule XIII Rate Centers and Rate Tables</u>	3-170	
(A) Rate Centers	3-171	
(1) Philadelphia PA LATA (Calls originating in Pennsylvania exchanges of Verizon North LLC. See Schedule III for calls originating in Pennsylvania exchanges of Verizon Pennsylvania Inc.)	3-171	(T)
(B) Rate Table - Interstate Service - Schedule XIII	3-177	
3.14 <u>Reserved for Future Use</u>	3-180	
3.15 <u>Reserved for Future Use</u>	3-185	
3.16 <u>Schedule XVI Rate Centers and Rate Tables</u>	3-194	
(A) Rate Centers	3-195	
(1) Los Angeles CA LATA	3-195	
(B) Rate Table - Interstate Service - Schedule XVI	3-207	

(This page filed under Transmittal No. 1127)

Issued: December 30, 2010

Effective: December 31, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.1 Schedule I Rate Centers and Rate Tables

Schedule I applies for interstate service between two points within the same LATA or Corridor, as applicable. The following LATAs and Corridors are included in Schedule I:

- Albany NY LATA
- Binghamton NY LATA (for IMTS originating in New York exchanges. See Schedule XII for IMTS originating in Pennsylvania exchanges.)
- Buffalo NY LATA
- New York Metropolitan LATA
- Poughkeepsie NY LATA (for IMTS originating in New York exchanges. See Schedule XII for IMTS originating in Pennsylvania exchanges.)
- New York and New Jersey Corridor (for CMTS originating in Verizon New York Inc. exchanges. See Schedule II for CMTS originating in Verizon New Jersey Inc. exchanges.)

Schedule I rate centers in the preceding LATAs or Corridor are set forth in (A) following.

Schedule I rate tables are set forth in (B) following.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.1 Schedule I Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers

## (1) Albany NY LATA

Refer to the Schedule I rate tables in Section 3.1(B) following for calls originating in Massachusetts and New York exchanges and terminating in an interstate exchange listed below (for example, a call originating in Albany NY and terminating in Hancock MA). Following are the rate centers for the exchanges of Verizon New York Inc. unless otherwise noted.

**Massachusetts Rate Centers:**

RATE CENTER	V	H	LATA
HANCOCK *	4616	1560	134

**New York Rate Centers:**

RATE CENTER	V	H	LATA
ALBANY	4639	1629	134
ALTAMONT	4658	1672	134
AMSTERDAM	4632	1724	134
ARGYLE	4512	1675	134
ATHENS	4713	1584	134
AU SABLE FORKS *	4321	1861	134
AVERILL PARK	4623	1602	134
BALLSTON SPA	4588	1689	134
BERLIN *	4595	1587	134
BERNE	4677	1666	134
BLUE MOUNTAIN LAKE *	4495	1877	134
BOLTON LANDING	4472	1739	134
BRAINARDSVILLE	4282	1962	134
BRAMANVILLE *	4696	1717	134
BROADALBIN *	4611	1741	134
CAIRO	4725	1615	134
CAMBRIDGE	4538	1633	134
CANAAN *	4652	1559	134
CANAJOHARIE *	4674	1768	134
CAROGA LAKE *	4624	1789	134
CASTLETON	4660	1614	134
CATSKILL	4726	1586	134
CENTRAL BRIDGE	4685	1712	134
CHAMPLAIN *	4205	1907	134
CHATEAUGAY	4274	1976	134
CHATHAM *	4674	1571	134
CHAZY *	4221	1893	134
CHESTERTOWN *	4469	1770	134
CLARKSVILLE	4673	1646	134

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.1 Schedule I Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Albany NY LATA (Cont'd)

**New York Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
CLAVERACK	4712	1570	134
COBLESKILL	4705	1727	134
COLONIE	4629	1649	134
COPAKE *	4715	1530	134
CORINTH *	4544	1720	134
COXSACKIE *	4696	1595	134
CROWN POINT *	4382	1764	134
DANNEMORA	4277	1905	134
ELIZABETHTOWN	4352	1820	134
ELLENBURG DEPOT	4251	1939	134
ESPERANCE	4669	1709	134
FONDA *	4647	1750	134
FORT ANN	4481	1699	134
FORT COVINGTON	4303	2036	134
FORT PLAIN *	4674	1778	134
FREEHOLD	4719	1629	134
GALWAY	4602	1715	134
GERMANTOWN *	4742	1577	134
GLEN *	4654	1738	134
GLENS FALLS	4514	1704	134
GLOVERSVILLE *	4627	1759	134
GRANVILLE	4460	1669	134
GREENFIELD CENTER	4565	1706	134
GREENWICH	4538	1656	134
HAGUE	4424	1746	134
HAMPTON	4438	1684	134
HARTFORD	4481	1680	134
HILLSDALE *	4699	1537	134
HOOSICK FALLS	4557	1612	134
HUDSON	4713	1581	134
HUNTER	4761	1631	134
INDIAN LAKE *	4491	1846	134
JOHNSTOWN *	4637	1756	134
JONESVILLE	4601	1673	134
KATTSKILL BAY	4486	1727	134
KEENE	4364	1850	134
KEESEVILLE *	4291	1846	134

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.1 Schedule I Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Albany NY LATA (Cont'd)

**New York Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
KINDERHOOK *	4679	1588	134
LAKE GEORGE	4502	1729	134
LAKE LUZERNE *	4531	1730	134
LAKE PLACID	4377	1878	134
LAKE PLEASANT *	4560	1823	134
LEXINGTON	4771	1654	134
LONG LAKE *	4473	1891	134
LYON MOUNTAIN	4293	1929	134
MALONE	4308	1992	134
MARIAVILLE	4646	1703	134
MAYFIELD *	4610	1756	134
MECHANICVILLE	4589	1655	134
MIDDLEBURGH *	4698	1688	134
MILLERTON *	4737	1504	134
MINEVILLE	4367	1794	134
MOIRA	4338	2021	134
MOOERS *	4222	1920	134
NASSAU *	4649	1593	134
NEWCOMB *	4449	1858	134
NORTH CREEK *	4479	1800	134
NORTHVILLE *	4580	1760	134
OAK HILL	4720	1649	134
PALENVILLE	4749	1600	134
PAUL SMITHS *	4376	1932	134
PERU	4283	1861	134
PHILMONT	4699	1562	134
PINE PLAINS *	4747	1527	134

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.1 Schedule I Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Albany NY LATA (Cont'd)

**New York Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
PITTSTOWN	4581	1620	134
PLATTSBURGH	4255	1868	134
PORT HENRY	4368	1781	134
PRATTSVILLE	4764	1673	134
PUTNAM	4414	1732	134
RAVENA *	4676	1613	134
RICHMONDVILLE	4721	1731	134
ROTTERDAM JUNCTION *	4629	1695	134
ROUND LAKE	4594	1673	134
ROUSES POINT *	4196	1898	134
SAINT JOHNSVILLE *	4668	1794	134
SAINT REGIS FALLS	4362	2000	134
SALEM	4508	1646	134
SARANAC	4288	1898	134
SARANAC LAKE	4384	1903	134
SARATOGA SPRINGS	4567	1692	134
SCHENECTADY	4629	1675	134
SCHROON LAKE	4434	1790	134
SCHUYLERVILLE	4545	1668	134
SHARON SPRINGS	4698	1759	134
SOUTH BETHLEHEM	4669	1626	134
STEPHENTOWN *	4620	1568	134
SUMMIT *	4733	1727	134
TANNERSVILLE	4756	1618	134
TICONDEROGA	4399	1750	134
TRIBES HILL *	4638	1738	134
TROY	4616	1633	134
TUPPER LAKE	4434	1930	134
VALLEY FALLS	4577	1639	134
VOORHEESVILLE	4656	1653	134
WARRENSBURG	4495	1746	134
WELLS *	4562	1797	134
WEST CHAZY *	4239	1892	134
WESTERLO	4692	1649	134
WEST LEBANON *	4641	1572	134
WESTPORT*	4342	1796	134
WHITEHALL	4448	1707	134
WILLSBORO	4307	1815	134
WILMINGTON *	4343	1871	134
WINDHAM	4748	1648	134

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.1 Schedule I Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (2) Binghamton NY LATA

Refer to the Schedule I rate tables in Section 3.1(B) following for calls originating in New York exchanges and terminating in an interstate exchange listed below (for example, a call originating in Avoca NY and terminating in Sayre PA). See the Schedule XII rate tables in Section 3.12(B) following for calls originating in Pennsylvania exchanges and terminating in an interstate exchange listed in Section 3.12(A)(1) following. Following are the rate centers for the exchanges of Verizon New York Inc. unless otherwise noted.

**New York Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
ADDISON *	5064	2011	138
AFTON *	4884	1803	138
ALFRED *	5091	2105	138
ALMOND *	5074	2106	138
ANDOVER *	5109	2093	138
APALACHIN *	4972	1865	138
ARKPORT	5057	2109	138
AVOCA	5029	2075	138
BAINBRIDGE *	4868	1805	138
BATH	5033	2052	138
BERKSHIRE *	4933	1899	138
BIG FLATS	5033	1977	138
BINGHAMTON	4943	1837	138
BURDETT *	4974	2004	138
CAMERON	5065	2046	138
CAMPBELL	5040	2023	138
CANASERAGA	5052	2129	138
CANDOR *	4961	1910	138
CANISTEO	5070	2082	138
CATON	5056	1979	138
CHEMUNG *	5026	1918	138
CHENANGO BRIDGE *	4928	1841	138
CHERRY VALLEY	4710	1777	138
CINCINNATUS *	4863	1892	138
COOPERSTOWN	4744	1786	138
CORNING	5043	1993	138
DAVENPORT	4776	1746	138
DELHI *	4817	1730	138
DEPOSIT *	4904	1768	138

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.1 Schedule I Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (2) Binghamton NY LATA (Cont'd)

**New York Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
DOWNSVILLE *	4859	1714	138
DUNDEE *	4968	2031	138
EDMESTON	4774	1827	138
ELMIRA	5029	1953	138
ENDICOTT	4956	1855	138
FRANKLIN *	4830	1770	138
GILBERTSVILLE *	4822	1808	138
GRAND GORGE	4762	1686	138
GREENE *	4889	1848	138
GREENWOOD *	5099	2071	138
GUILFORD *	4849	1821	138
HAMMONDSPORT *	5011	2049	138
HANCOCK *	4909	1735	138
HARPURSVILLE *	4903	1809	138
HARTWICK	4763	1797	138
HAWLEYTON *	4958	1827	138
HOBART	4778	1716	138
HORNELL	5066	2097	138
JASPER *	5088	2050	138
LINDLEY	5071	1989	138
LOCKWOOD *	5004	1919	138
MAINE	4941	1869	138
MASONVILLE *	4867	1785	138
MCDONOUGH *	4859	1870	138
MILFORD	4765	1775	138
MORRIS *	4801	1808	138
MOUNT UPTON *	4835	1810	138
NEWARK VALLEY *	4947	1889	138
NEW BERLIN *	4796	1829	138
NICHOLS	5000	1887	138
NORWICH *	4830	1842	138
ODESSA *	4984	1982	138
ONEONTA	4800	1772	138
OTEGO	4821	1779	138
OWEGO	4976	1884	138

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.1 Schedule I Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers Cont'd)

## (2) Binghamton NY LATA (Cont'd)

**New York Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
OXFORD *	4853	1840	138
PRATTSBURG *	4997	2072	138
PULTENEY *	4986	2055	138
ROSCOE *	4877	1685	138
ROXBURY	4782	1685	138
SAVONA	5032	2033	138
SCHENEVUS	4761	1754	138
SHERBURNE *	4802	1858	138
SIDNEY *	4856	1797	138
SMYRNA *	4807	1868	138
SOUTH NEW BERLIN *	4818	1824	138
SPENCER *	4980	1929	138
STAMFORD	4765	1708	138
TROUPSBURG *	5106	2046	138
UNADILLA *	4846	1788	138
WALTON *	4857	1743	138
WATKINS GLEN	4984	1999	138
WAVERLY	5020	1907	138
WAYNE *	4987	2041	138
WHITESVILLE *	5127	2075	138
WHITNEY POINT *	4908	1873	138
WINDSOR *	4921	1798	138
WOODHULL*	5087	2032	138
WORCESTER	4746	1750	138

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
BENTLEY CREEK *	5046	1924	138
LITTLE MEADOWS *	4984	1852	138
MILLERTON *	5061	1958	138
QUAKER LAKE *	4966	1821	138
ROSEVILLE *	5083	1945	138
SAYRE #	5022	1903	138
SHERMAN *	4916	1759	138
WINTERDALE *	4915	1745	138

\* Not a Verizon exchange

# Verizon North LLC exchange

(T)

(This page filed under Transmittal No. 1127)

Issued: December 30, 2010

Effective: December 31, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.1 Schedule I Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (3) Buffalo NY LATA

Refer to the Schedule I rate tables in Section 3.1(B) following for calls originating in New York exchanges and terminating in an interstate exchange listed below (for example, a call originating in Akron NY and terminating in Genesee PA). Following are the rate centers for the exchanges of Verizon New York Inc. unless otherwise noted.

**New York Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
AKRON	5017	2294	140
ALBION	4949	2282	140
ALDEN	5038	2279	140
ANGOLA	5133	2317	140
ANGELICA	5102	2141	140
ARCADE	5098	2224	140
ATTICA	5026	2246	140
BARKER	4966	2340	140
BATAVIA	4993	2250	140
BELFAST	5104	2159	140
BELMONT	5118	2133	140
BEMUS POINT *	5253	2308	140
BLISS	5074	2207	140
BOLIVAR	5159	2132	140
BOSTON	5109	2277	140
BROCTON *	5215	2343	140
BUFFALO	5075	2326	140
BYRON	4967	2244	140
CASSADAGA *	5212	2319	140
CATTARAUGUS	5174	2259	140
CHAFFEE	5097	2235	140
CHAUTAUQUA *	5250	2324	140
CHERRY CREEK	5202	2285	140
CLARENCE	5032	2301	140
CLARENCE CENTER	5031	2311	140
CLYMER *	5299	2323	140
CORFU *	5019	2274	140
CUBA	5142	2165	140
DARIEN *	5025	2260	140
DERBY	5124	2321	140
DUNKIRK	5189	2339	140
EAST AURORA	5072	2277	140
EAST PEMBROKE *	5006	2265	140
EDEN	5119	2302	140

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.1 Schedule I Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (3) Buffalo NY LATA (Cont'd)

**New York Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
ELBA	4978	2260	140
ELLICOTTVILLE	5167	2225	140
ELLINGTON *	5217	2277	140
FILLMORE *	5082	2174	140
FINDLEY LAKE *	5290	2350	140
FORESTVILLE	5177	2317	140
FRANKLINVILLE	5136	2204	140
FREDONIA *	5196	2334	140
FREWSBURG *	5251	2263	140
FRIENDSHIP	5130	2145	140
GASPORT	4991	2325	140
GERRY *	5233	2292	140
GOWANDA	5157	2284	140
GRAND ISLAND	5066	2347	140
HAMBURG	5102	2301	140
HINSDALE	5161	2174	140
HOLLAND	5089	2253	140
HOLLEY	4938	2257	140
JAMESTOWN *	5251	2280	140
JAVA	5074	2233	140
KENDALL	4920	2271	140
KENNEDY *	5227	2268	140
LAKEWOOD *	5256	2292	140
LANCASTER	5054	2302	140
LEWISTON	5038	2385	140
LIMESTONE	5209	2188	140
LITTLE VALLEY	5183	2239	140
LOCKPORT	5007	2338	140
LYNDONVILLE	4953	2317	140
MACHIAS	5125	2219	140
MAYVILLE *	5246	2334	140
MEDINA	4971	2304	140
MIDDLEPORT	4980	2315	140
NEWFANE	4988	2354	140
NIAGARA FALLS	5053	2377	140
NORTH COLLINS	5133	2301	140
OAKFIELD	4988	2270	140
OLEAN	5181	2169	140

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.1 Schedule I Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (3) Buffalo NY LATA (Cont'd)

**New York Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
ORCHARD PARK	5085	2295	140
PANAMA *	5276	2310	140
PENDLETON	5025	2342	140
RANDOLPH *	5215	2252	140
RANSOMVILLE	5014	2375	140
RIPLEY *	5261	2364	140
RUSHFORD	5108	2184	140
SALAMANCA	5192	2217	140
SANBORN *	5031	2360	140
SHERMAN	5271	2336	140
SINCLAIRVILLE *	5222	2303	140
SILVER CREEK	5163	2324	140
SOUTH DAYTON	5185	2286	140
SOUTH RIPLEY	5276	2357	140
SPRINGVILLE	5124	2253	140
STEAMBURG *	5217	2236	140
STEDMAN *	5258	2321	140
TONAWANDA	5050	2344	140
VARYSBURG	5047	2237	140
WANAKAH	5112	2314	140
WATERPORT	4941	2298	140
WELLSVILLE	5129	2110	140
WEST SENECA	5070	2308	140
WEST VALLEY *	5138	2233	140
WESTFIELD *	5239	2352	140
WILLIAMSVILLE	5050	2320	140
WILSON	4994	2373	140
YOUNGSTOWN	5025	2395	140

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
GENESEE *	5145	2082	140
MILLPORT *	5180	2109	140
SHINGLEHOUSE *	5179	2123	140

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.1 Schedule I Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (4) New York Metropolitan LATA

Refer to the Schedule I rate tables in Section 3.1(B) following for calls originating in New York or Connecticut exchanges and terminating in an interstate exchange listed below (for example, a call originating in Amagansett NY and terminating in Byram CT). Following are the rate centers for the exchanges of Verizon New York Inc. unless otherwise noted.

**Connecticut Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
BYRAM *	4915	1398	132
GREENWICH#	4911	1396	132

**New York Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
AMAGANSETT	4770	1196	132
AMITYVILLE	4950	1322	132
ARMONK VILLAGE *#	4902	1421	132
ATLANTIC	4870	1263	132
BABYLON	4938	1312	132
BAY SHORE	4925	1306	132
BAYPORT	4903	1282	132
BEDFORD VILLAGE #	4881	1422	132
BELLPORT	4888	1270	132
BIRCHWOOD	4868	1452	132
BRENTWOOD	4916	1313	132
BREWSTER	4846	1444	132
BRIDGEHAMPTON	4793	1212	132
CARMEL	4846	1456	132
CENTER MORICHES	4866	1257	132
CENTRAL ISLIP	4909	1309	132
CHAPPAQUA	4902	1433	132
COLD SPRING	4875	1492	132
COLD SPRING HARBOR	4921	1353	132
COMMACK	4911	1325	132
CONGERS	4920	1454	132
CROTON FALLS	4858	1444	132
CROTON ON HUDSON	4905	1455	132
DEER PARK	4927	1322	132

\* Local calling between Byram, Connecticut and Armonk Village, Harrison (W6), Port Chester (W9), Rye (W9) and White Plains (W8).

# Local calling between Greenwich, Connecticut and Armonk Village, Bedford Village, Portchester and Rye (W9).

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.1 Schedule I Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (4) New York Metropolitan LATA (Cont'd)

**New York Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
EAST FIRE ISLAND	4918	1275	132
EAST HAMPTON	4776	1200	132
EASTPORT	4855	1252	132
FARMINGDALE	4944	1334	132
FIRE ISLAND	4930	1284	132
GARRISON	4880	1486	132
GREENPORT	4770	1242	132
GREENWOOD LAKE	4942	1510	132
HAMPTON BAYS	4826	1232	132
HAVERSTRAW	4915	1463	132
HIGHLAND FALLS	4884	1486	132
HUNTINGTON	4918	1349	132
ISLIP	4921	1302	132
JAMESPORT	4819	1250	132
KATONAH	4876	1435	132
KINGS PARK	4898	1328	132
LAKELAND	4883	1465	132
LEWISBORO	4865	1408	132
LINDENHURST	4945	1318	132
MAHOPAC	4861	1456	132
MATTITUCK	4807	1249	132
MIDLAND	4932	1325	132
MONTAUK POINT	4739	1178	132
MOUNT KISCO	4889	1434	132
NANUET	4937	1455	132
NASSAU MASTER ZONE	4649	1593	134
NY MEA ZONES			
NASZ 1	4956	1378	132
NASZ 2	4972	1365	132
NASZ 3	4985	1354	132
NASZ 4	4942	1369	132
NASZ 5	4961	1355	132
NASZ 6	4977	1343	132
NASZ 7	4930	1361	132
NASZ 8	4944	1345	132
NASZ 9	4958	1333	132

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.1 Schedule I Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (4) New York Metropolitan LATA (Cont'd)

**New York Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
NEW YORK CITY MASTER ZONE	4997	1406	132
NY MEA ZONES			
NYCZ 1	4997	1406	132
NYCZ 2	4985	1408	132
NYCZ 3	4972	1408	132
NYCZ 4	4966	1399	132
NYCZ 5	4958	1407	132
NYCZ 6	5004	1392	132
NYCZ 7	5014	1383	132
NYCZ 8	4986	1395	132
NYCZ 9	4975	1387	132
NYCZ 10	4988	1378	132
NYCZ 11	4970	1379	132
NYCZ 12	4980	1369	132
NYCZ 13	5000	1358	132
NYCZ 14	5035	1406	132
NYCZ 15	5054	1407	132
NORTH SALEM	4851	1430	132
NORTHPORT	4904	1342	132
NYACK	4928	1443	132
ORIENT	4758	1239	132
OSSINING	4911	1445	132
PATCHOGUE	4894	1280	132
PATTERSON	4823	1458	132
PEARL RIVER	4944	1453	132
PECONIC	4799	1245	132
PEEKSKILL	4894	1470	132
PIERMONT	4937	1436	132
PLEASANTVILLE	4908	1432	132
PORT JEFFERSON	4869	1312	132
POUND RIDGE	4879	1411	132
QUOGUE	4845	1235	132
RIVERHEAD	4833	1256	132
RONKONKOMA	4894	1301	132
SAG HARBOR	4781	1219	132
SAINT JAMES	4888	1316	132
SAYVILLE	4907	1286	132
SELDEN	4882	1299	132
SHELTER ISLAND	4774	1234	132
SHOREHAM	4854	1294	132
SLOATSBURG	4944	1488	132

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.1 Schedule I Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (4) New York Metropolitan LATA (Cont'd)

**New York Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
SMITHTOWN	4897	1316	132
SOUTHAMPTON	4811	1216	132
SOUTHOLD	4784	1245	132
SOUTH SALEM	4860	1420	132
SPRING VALLEY	4937	1462	132
STONY BROOK	4881	1319	132
SUFFERN	4947	1477	132
TUXEDO	4936	1492	132
WADING RIVER	4845	1285	132
WATER MILL	4803	1215	132
WEST COMMACK	4912	1330	132
WESTCHESTER (NY MEA ZONES)			
WCHSZ 1	4949	1418	132
WCHSZ 2	4947	1411	132
WCHSZ 3	4945	1403	132
WCHSZ 4	4935	1424	132
WCHSZ 5	4933	1414	132
WCHSZ 6 *	4934	1402	132
WCHSZ 7	4922	1431	132
WCHSZ 8 *	4921	1416	132
WCHSZ 9 #	4921	1402	132
WESTHAMPTON	4849	1239	132
YAPHANK	4872	1278	132
YORKTOWN HEIGHTS	4883	1449	132

\* Local calling between Byram, Connecticut and Armonk Village, Harrison (W6), Port Chester (W9), Rye (W9) and White Plains (W8).

# Local calling between Greenwich, Connecticut and Armonk Village, Bedford Village, Portchester and Rye (W9).

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.1 Schedule I Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (5) Poughkeepsie NY LATA

Refer to the Schedule I rate tables in Section 3.1(B) following for calls originating in New York exchanges and terminating in an interstate exchange listed below (for example, a call originating in Clinton Corners NY and terminating in Milford PA). See the Schedule XII rate tables in Section 3.12(B) following for calls originating in Pennsylvania exchanges and terminating in an interstate exchange listed in Section 3.12(A)(2) following. Following are the rate centers for the exchanges of Verizon New York Inc. unless otherwise noted.

**New York Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
AMENIA	4760	1497	133
ANDES *	4820	1701	133
BARRYVILLE *	4958	1625	133
BEACON	4861	1504	133
BLOOMINGBURG *	4898	1573	133
CALLICOON	4920	1681	133
CHESTER *	4916	1525	133
CLINTON CORNERS	4784	1521	133
CLINTONDALE	4835	1540	133
CORNWALL	4879	1503	133
DOVER PLAINS	4781	1485	133
ELLENVILLE	4865	1589	133
ESOPUS	4804	1547	133
FALLSBURG	4890	1618	133
FLEISCHMANN	4801	1664	133
FLORIDA *	4929	1533	133
GOSHEN *	4913	1538	133
GRAHAMSVILLE	4857	1625	133
HIGH FALLS	4820	1568	133
HIGHLAND	4823	1533	133
HIGHLAND MILLS *	4906	1502	133
HOPEWELL JUNCTION *	4831	1494	133
HYDE PARK	4807	1538	133
JEFFERSONVILLE	4906	1667	133
KERHONKSON	4846	1583	133
KINGSTON	4790	1565	133
LAKE HUNTINGTON	4929	1662	133

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.1 Schedule I Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (5) Poughkeepsie NY LATA (Cont'd)

**New York Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
LIBERTY	4884	1646	133
LIVINGSTON MANOR	4875	1669	133
MARGARETVILLE *	4814	1678	133
MARLBORO	4843	1519	133
MAYBROOK *	4889	1534	133
MIDDLETOWN *	4915	1556	133
MILLBROOK	4785	1506	133
MILTON	4833	1524	133
MONROE *	4913	1510	133
MONTGOMERY *	4883	1543	133
MONTICELLO	4905	1619	133
NARROWSBURG *	4949	1661	133
NEWBURGH	4865	1509	133
NEW PALTZ	4830	1552	133
NORTH CLOVE	4802	1489	133
PAWLING	4814	1465	133
PHOENICIA	4793	1626	133
PINE BUSH *	4875	1561	133
PINE ISLAND *	4947	1538	133
PLEASANT VALLEY	4805	1518	133
PORT JERVIS *	4954	1581	133
POUGHKEEPSIE	4821	1526	133
RED HOOK *	4766	1558	133
RHINEBECK *	4782	1553	133
ROSENDALE	4813	1564	133
SAUGERTIES	4759	1579	133
SHOKAN	4803	1599	133
STAATSBURG *	4797	1545	133
STANFORDVILLE	4772	1520	133
UNIONVILLE *	4955	1555	133
WALDEN *	4872	1540	133
WALLKILL *	4864	1546	133

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.1 Schedule I Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (5) Poughkeepsie NY LATA (Cont'd)

**New York Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
WAPPINGERS FALLS	4840	1510	133
WARWICK *	4943	1523	133
WASHINGTONVILLE *	4893	1520	133
WHITE LAKE	4913	1641	133
WINGDALE	4796	1472	133
WOODSTOCK	4782	1595	133
WURTSBORO *	4899	1581	133

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
DINGMANS FERRY #	4999	1587	133
MATAMORAS #	4957	1582	133
MILFORD #	4974	1590	133
SHOHOLA #	4958	1625	133

\* Not a Verizon exchange

# Verizon North LLC exchange

(T)

(This page filed under Transmittal No. 1127)

Issued: December 30, 2010

Effective: December 31, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.1 Schedule I Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (6) New York and New Jersey Corridor

Refer to the Schedule I rate tables in Section 3.1(B) following for calls originating in New York exchanges and terminating in a New Jersey exchange listed below (for example, a call originating in New York City Zone 3 and terminating in Cliffside NJ). Refer to the Schedule II rate tables in Section 3.2(B) following for calls originating in New Jersey exchanges and terminating in a New York exchange listed in Section 3.2(A)(1) following. Following are the rate centers for the exchanges of Verizon New York Inc. unless otherwise noted.

NPA 212, 347, 646, 718 and 917 Corridor Portion of the New York Metropolitan LATA

**New York Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
NEW YORK CITY MASTER ZONE	4997	1406	132
NY MEA ZONES			
NYCZ 1	4997	1406	132
NYCZ 2	4985	1408	132
NYCZ 3	4972	1408	132
NYCZ 4	4966	1399	132
NYCZ 5	4958	1407	132
NYCZ 6	5004	1392	132
NYCZ 7	5014	1383	132
NYCZ 8	4986	1395	132
NYCZ 9	4975	1387	132
NYCZ 10	4988	1378	132
NYCZ 11	4970	1379	132
NYCZ 12	4980	1369	132
NYCZ 13	5000	1358	132
NYCZ 14	5035	1406	132
NYCZ 15	5054	1407	132

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.1 Schedule I Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (6) New York and New Jersey Corridor (Cont'd)

NPA 201 Corridor Portion of North Jersey LATA

**New Jersey Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
BAYONNE #	5022	1413	224
CLIFFSIDE #	4982	1417	224
CLOSTER #	4954	1433	224
CRAGMERE #	4950	1473	224
DUMONT #	4962	1434	224
ENGLEWOOD #	4968	1424	224
FAIR LAWN #	4977	1446	224
HACKENSACK #	4976	1432	224
HASBROUCK HEIGHTS #	4984	1434	224
JERSEY CITY #	5006	1409	224
KEARNY #	5007	1431	224
LEONIA #	4975	1422	224
OAKLAND #	4972	1476	224
ORADELL #	4964	1440	224
PARK RIDGE #	4950	1450	224
RAMSEY #	4957	1468	224
RIDGEWOOD #	4967	1454	224
RUTHERFORD #	4993	1433	224
TEANECK #	4974	1429	224
UNION CITY #	4995	1415	224
WESTWOOD #	4957	1445	224
WYCKOFF #	4967	1466	224

NPA 732 Corridor Portion of North Jersey LATA

**New Jersey Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
RAHWAY #	5049	1427	224
LINDEN #	5042	1427	224

# Verizon New Jersey Inc. exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.1 Schedule I Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (6) New York and New Jersey Corridor (Cont'd)

NPA 908 Corridor Portion of North Jersey LATA

**New Jersey Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
CRANFORD #	5043	1437	224
ELIZABETH #	5032	1426	224
FANWOOD #	5053	1445	224
LINDEN #	5042	1427	224
PLAINFIELD #	5061	1447	224
ROSELLE #	5038	1432	224
SUMMIT #	5038	1452	224
UNIONVILLE (UNION CO.) #	5032	1437	224
WESTFIELD #	5048	1441	224

NPA 973 Corridor Portion of North Jersey LATA

**New Jersey Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
BELLEVILLE #	5004	1434	224
BLOOMFIELD #	5008	1442	224
BUTLER #	4986	1486	224
CALDWELL #	5007	1457	224
ERSKINE LAKES #	4956	1494	224
HAWTHORNE #	4977	1455	224
LITTLE FALLS #	4996	1456	224
LIVINGSTON #	5019	1456	224
MILLBURN #	5031	1445	224
MOUNTAIN VIEW #	4994	1466	224
NEWARK #	5015	1430	224
NEWFOUNDLAND #	4987	1507	224
NUTLEY #	5000	1439	224
ORANGE #	5015	1442	224
PASSAIC #	4989	1440	224
PATTERSON #	4984	1452	224
POMPTON LAKES #	4980	1480	224
SOUTH ORANGE #	5022	1442	224
VERONA #	5006	1453	224
WEST MILFORD #	4967	1508	224
WEST ORANGE #	5014	1448	224

# Verizon New Jersey Inc. exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.1 Schedule I Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service - Schedule I

## (1) Initial Minute and Additional Minute Rates - Same LATA

## (a) Business Class of Service Dial Station\*, Operator Station and Person-to-Person Rates:

<u>RATE MILEAGE</u>	<u>DAY</u>		<u>EVENING</u>		<u>NIGHT/WEEKEND</u>	
	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>
1-10	\$ .12	\$ .12	\$ .10	\$ .10	\$ .08	\$ .08
11-22	.12	.12	.10	.10	.08	.08
23-55	.12	.12	.10	.10	.08	.08
56-124	.12	.12	.10	.10	.08	.08
125-292	.12	.12	.10	.10	.08	.08

## (b) Residence Class of Service Dial Station\* Rates:

<u>RATE MILEAGE</u>	<u>DAY</u>		<u>EVENING</u>		<u>NIGHT/WEEKEND</u>	
	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>
1-10	\$ .15	\$ .15	\$ .11	\$ .11	\$ .08	\$ .08
11-22	.15	.15	.11	.11	.08	.08
23-55	.15	.15	.11	.11	.08	.08
56-124	.15	.15	.11	.11	.08	.08
125-292	.15	.15	.11	.11	.08	.08

\* Service charges are not applicable to the Dial Station class of service.

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.1 Schedule I Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service - Schedule I (Cont'd)

(2) Initial Minute and Additional Minute Rates - New York and New Jersey Corridor for CMTS from NY to NJ (all classes of service\*)

	<u>DAY</u>		<u>EVENING</u>		<u>NIGHT/WEEKEND</u>	
<u>RATE</u> <u>MILEAGE</u>	<u>INITIAL</u> <u>MINUTE</u>	<u>EACH</u> <u>ADD'L</u> <u>MINUTE</u>	<u>INITIAL</u> <u>MINUTE</u>	<u>EACH</u> <u>ADD'L</u> <u>MINUTE</u>	<u>INITIAL</u> <u>MINUTE</u>	<u>EACH</u> <u>ADD'L</u> <u>MINUTE</u>
1-10	\$ .14	\$ .14	\$ .12	\$ .12	\$ .10	\$ .10
11-22	.14	.14	.12	.12	.10	.10
23-55	.14	.14	.12	.12	.10	.10
56-124	.14	.14	.12	.12	.10	.10
125-292	.14	.14	.12	.12	.10	.10

\* Service charges are not applicable to the Dial Station class of service.

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.1 Schedule I Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service - Schedule I (Cont'd)

## (3) Service Charges

<u>Type of Call</u>	<u>Rate</u>
(a) Operator Station, all mileages	\$2.25
(b) Person-to-Person, all mileages	\$3.25

## (4) Applicable Rate Periods

	MON	TUES	WED	THUR	FRI	SAT	SUN
8:00 AM to *5:00 PM	Day Rate Period					//////////	//////////
5:00 PM to *11:00 PM	...Evening Rate Period....					////////	..... .Eve.
11:00 PM to *8:00 AM	///Night and Weekend Rate Period////////						

\* To but not including

- |   |                       |     |
|---|-----------------------|-----|
| (5) Payphone Use Fee,<br>per call                   | <u>Rate</u><br>\$0.50 | (I) |
| (6) Charges Paid for by Coin Deposits in a Payphone |                       |     |

The charge for a call paid for by coin deposit in a payphone is the sum, rounded to the nearer multiple of \$.05, of the appropriate initial minute rate and additional period charges.

- |  |                       |     |
|--|-----------------------|-----|
| (7) Directory Assistance Charge,<br>per call | <u>Rate</u><br>\$1.50 | (I) |
|--|-----------------------|-----|

(This page filed under Transmittal No. 1167)

Issued: November 4, 2011

Effective: November 5, 2011

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.2 Schedule II Rate Centers and Rate Tables

Schedule II applies for service between two points within the same Corridor. The following Corridors are included in Schedule II:

- New York and New Jersey Corridor (for CMTS originating in Verizon New Jersey Inc. exchanges. See Schedule I for CMTS originating in Verizon New York Inc. exchanges.)
- New Jersey and Pennsylvania Corridor (for CMTS originating in Verizon New Jersey Inc. exchanges. See Schedule V for CMTS originating in Verizon Pennsylvania Inc. exchanges.)

Schedule II rate centers for the preceding Corridors are set forth in (A) following.

Schedule II rate tables are set forth in (B) following.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.2 Schedule II Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers

## (1) New York and New Jersey Corridor

Refer to the Schedule II rate tables in Section 3.2(B) following for calls originating in New Jersey exchanges and terminating in a New York exchange listed below (for example, a call originating in Bayonne NJ and terminating in New York City Zone 4). Refer to the Schedule I rate tables in Section 3.1(B) preceding for calls originating in New York exchanges and terminating in a New Jersey exchange listed in Section 3.1(A)(6) preceding. Following are the rate centers for the exchanges of Verizon New Jersey Inc. unless otherwise noted.

NPA 201 Corridor Portion of North Jersey NJ LATA

**New Jersey Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
BAYONNE	5022	1413	224
CLIFFSIDE	4982	1417	224
CLOSTER	4954	1433	224
CRAGMERE	4950	1473	224
DUMONT	4962	1434	224
ENGLEWOOD	4968	1424	224
FAIR LAWN	4977	1446	224
HACKENSACK	4976	1432	224
HASBROUCK HEIGHTS	4984	1434	224
JERSEY CITY	5006	1409	224
KEARNY	5007	1431	224
LEONIA	4975	1422	224
OAKLAND	4972	1476	224
ORADELL	4964	1440	224
PARK RIDGE	4950	1450	224
RAMSEY	4957	1468	224
RIDGEWOOD	4967	1454	224
RUTHERFORD	4993	1433	224
TEANECK	4974	1429	224
UNION CITY	4995	1415	224
WESTWOOD	4957	1445	224
WYCKOFF	4967	1466	224

NPA 732 Corridor Portion of North Jersey NJ LATA

**New Jersey Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
LINDEN	5042	1427	224
RAHWAY	5049	1427	224

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.2 Schedule II Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) New York and New Jersey Corridor (Cont'd)

NPA 908 Corridor Portion of North Jersey NJ LATA

**New Jersey Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
CRANFORD	5043	1437	224
ELIZABETH	5032	1426	224
FANWOOD	5053	1445	224
LINDEN	5042	1427	224
PLAINFIELD	5061	1447	224
ROSELLE	5038	1432	224
SUMMIT	5038	1452	224
UNIONVILLE (UNION CO.)	5032	1437	224
WESTFIELD	5048	1441	224

NPA 973 Corridor Portion of North Jersey LATA

**New Jersey Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
BELLEVILLE	5004	1434	224
BLOOMFIELD	5008	1442	224
BUTLER	4986	1486	224
CALDWELL	5007	1457	224
ERSKINE LAKES	4956	1494	224
HAWTHORNE	4977	1455	224
LITTLE FALLS	4996	1456	224
LIVINGSTON	5019	1456	224
MILLBURN	5031	1445	224
MOUNTAIN VIEW	4994	1466	224
NEWARK	5015	1430	224
NEWFOUNDLAND	4987	1507	224
NUTLEY	5000	1439	224
ORANGE	5015	1442	224
PASSAIC	4989	1440	224
PATTERSON	4984	1452	224
POMPTON LAKES	4980	1480	224
SOUTH ORANGE	5022	1442	224
VERONA	5006	1453	224
WEST MILFORD	4967	1508	224
WEST ORANGE	5014	1448	224

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.2 Schedule II Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) New York and New Jersey Corridor (Cont'd)

NPA 212, 347, 646, 718 and 917 Corridor Portion of the New York  
Metropolitan LATA**New York Rate Centers:**

<b>RATE CENTER</b>	<b>MASTER ZONE #</b>	<b>V 4997</b>	<b>H 1406</b>	<b>LATA 132</b>
NEW YORK CITY				
NY MEA ZONES				
NYCZ 1 #		4997	1406	132
NYCZ 2 #		4985	1408	132
NYCZ 3 #		4972	1408	132
NYCZ 4 #		4966	1399	132
NYCZ 5 #		4958	1407	132
NYCZ 6 #		5004	1392	132
NYCZ 7 #		5014	1383	132
NYCZ 8 #		4986	1395	132
NYCZ 9 #		4975	1387	132
NYCZ 10 #		4988	1378	132
NYCZ 11 #		4970	1379	132
NYCZ 12 #		4980	1369	132
NYCZ 13 #		5000	1358	132
NYCZ 14 #		5035	1406	132
NYCZ 15 #		5054	1407	132

# Verizon New York Inc. exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.2 Schedule II Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (2) New Jersey and Pennsylvania Corridor

Refer to the Schedule II rate tables in Section 3.2(B) following for calls originating in New Jersey exchanges and terminating in a Pennsylvania exchange listed below (for example, a call originating in Berlin NJ and terminating in Avondale PA). Refer to the Schedule V rate tables in Section 3.5(B) following for calls originating in Pennsylvania exchanges and terminating in a New Jersey exchange listed in Section 3.5(A)(1) following. Following are the rate centers for the exchanges of Verizon New Jersey Inc. unless otherwise noted.

NPA 609 Corridor Portion of Delaware Valley NJ LATA

**New Jersey Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
BEAVER BROOK	5259	1438	222
BERLIN	5257	1408	222
BLACKWOOD	5269	1427	222
BORDENTOWN	5173	1424	222
BURLINGTON	5200	1435	222
CAMDEN	5249	1453	222
COLLINGSWOOD	5249	1443	222
FLORENCE (BURLINGTON CO.)	5187	1434	222
FORT DIX	5183	1397	222
FRANKLINVILLE	5303	1405	222
GLASSBORO	5291	1421	222
GLOUCESTER	5258	1446	222
HADDON HEIGHTS	5254	1437	222
HADDONFIELD	5248	1435	222
LAUREL SPRINGS	5259	1421	222
MARLTON	5239	1419	222
MEDFORD	5228	1407	222
MERCHANTVILLE	5240	1445	222
MOORESTOWN	5228	1432	222
MOUNT HOLLY	5208	1415	222
MULLICA HILL	5297	1440	228
PAULSBORO	5281	1455	222
PEMBERTON	5201	1398	222
PITMAN	5287	1428	222
RIVERSIDE	5217	1443	222
RIVERTON	5229	1447	222
SWEDESBORO	5303	1454	222
VINCENTOWN	5214	1402	222
WENONAH	5279	1438	222
WILLIAMSTOWN	5282	1402	222
WOODBURY	5271	1444	222

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.2 Schedule II Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (2) New Jersey and Pennsylvania Corridor (Cont'd)

NPA 215 Corridor Portion of Philadelphia PA LATA

**Pennsylvania Rate Centers:**

RATE CENTER	V	H	LATA
AMBLER (ZONE 33) #	(SEE PHILADELPHIA ZONES)		
ARDMORE (ZONE 24) #	5170	1524	228
AVONDALE (CHESTER CO.) #	5335	1528	228
BEDMINSTER #	5170	1524	228
BETHAYRES (ZONE 37) #	(SEE PHILADELPHIA ZONES)		
BRYSTOL (ZONE 42) #	(SEE PHILADELPHIA ZONES)		
BROOMALL (ZONE 22) #	(SEE PHILADELPHIA ZONES)		
BRYN MAWR (ZONE 25) #	(SEE PHILADELPHIA ZONES)		
BUCKINGHAM #	5176	1495	228
CARVERSVILLE #	5166	1503	228
CENTER POINT #	5226	1517	228
CHESTER (ZONE 11) #	(SEE PHILADELPHIA ZONES)		
CHESTER HEIGHTS (ZONE 10) #	(SEE PHILADELPHIA ZONES)		
CHESTER SPRINGS #	5270	1540	228
CHURCVILLE (ZONE 40) #	(SEE PHILADELPHIA ZONES)		
COATESVILLE #	5310	1553	228
COLLEGEVILLE #	5238	1531	228
CONSHOHOCKEN (ZONE 31) #	(SEE PHILADELPHIA ZONES)		
CYNWYD (ZONE 23) #	(SEE PHILADELPHIA ZONES)		
DARBY (ZONE 14) #	(SEE PHILADELPHIA ZONES)		
DOWNINGTOWN #	5294	1540	228
DOYLESTOWN #	5186	1502	228
DUBLIN #	5181	1521	228
EAGLE (CHESTER CO.) #	5279	1547	228
EDDINGTON (ZONE 41) #	(SEE PHILADELPHIA ZONES)		
EXTON #	5284	1532	228
FLOURTOWN (ZONE 32) #	(SEE PHILADELPHIA ZONES)		
GLENMOORE #	5287	1561	228
GREEN LANE #	5212	1551	228
HARLEYSVILLE #	5215	1533	228
HATBORO (ZONE 39) #	(SEE PHILADELPHIA ZONES)		
HAVERTOWN (ZONE 21) #	(SEE PHILADELPHIA ZONES)		
HONEY BROOK (CHESTER CO) #	5298	1580	228
JENKINTOWN (ZONE 21) #	(SEE PHILADELPHIA ZONES)		
KEMBLESVILLE #	5353	1524	228
KENNET SQUARE #	5326	1521	228
LANDENBERG #	5343	1520	228
LANGHORNE (ZONE 43) #	(SEE PHILADELPHIA ZONES)		

# Verizon Pennsylvania Inc. exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.2 Schedule II Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (2) New Jersey and Pennsylvania Corridor (Cont'd)

## NPA 215 Corridor Portion of Philadelphia PA LATA (Cont'd)

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
LANSDALE #	5213	1515	228
LENAPE #	5304	1519	228
LEVITTOWN (ZONE 44) #	(SEE PHILADELPHIA ZONES)		
LINE LEXINGTON #	5201	1516	228
MEDIA (ZONE 12) #	(SEE PHILADELPHIA ZONES)		
MENDENHALL #	5315	1513	228
MORRISVILLE (BUCKS CO) #	5168	1441	228
MORTONVILLE #	5312	1542	228
NEW HOPE #	5160	1485	228
NEWTOWN (BUCKS CO.) #	5181	1464	228
NORRISTOWN (ZONE 30) #	(SEE PHILADELPHIA ZONES)		
NORTH WALES #	5217	1508	228
OXFORD #	5361	1548	228
PAOLI (ZONE 28) #	(SEE PHILADELPHIA ZONES)		
PARKESBURG #	5324	1563	228
PENNSBURG #	5205	1563	228
PERKASIE #	5189	1532	228
PHILADELPHIA-MASTER ZONE #	5251	1458	228
CITY ZONES			
PHCZ 1 #	5251	1458	228
PHCZ 2 #	5257	1469	228
PHCZ 3 #	5236	1475	228
PHCZ 4 #	5219	1458	228
SUBURBAN ZONES			
PHSZ 10 #	5291	1494	228
PHSZ 11 #	5289	1473	228
PHSZ 12 #	5280	1487	228
PHSZ 13 #	5279	1479	228
PHSZ 14 #	5274	1470	228
PHSZ 17 #	5265	1474	228
PHSZ 21 #	5262	1480	228
PHSZ 22 #	5269	1498	228
PHSZ 23 #	5249	1477	228
PHSZ 24 #	5255	1486	228
PHSZ 25 #	5255	1491	228
PHSZ 26 #	5257	1501	228
PHSZ 28 #	5267	1515	228
PHSZ 29 #	5250	1515	228

# Verizon Pennsylvania Inc. exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.2 Schedule II Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (2) New Jersey and Pennsylvania Corridor (Cont'd)

## NPA 215 Corridor Portion of Philadelphia PA LATA (Cont'd)

**Pennsylvania Rate Centers:**

RATE CENTER	V	H	LATA
PHSZ 30 #	5239	1506	228
PHSZ 31 #	5242	1495	228
PHSZ 32 #	5228	1486	228
PHSZ 33 #	5222	1493	228
PHSZ 34 #	5222	1474	228
PHSZ 37 #	5213	1468	228
PHSZ 38 #	5214	1478	228
PHSZ 39 #	5207	1481	228
PHSZ 40 #	5197	1468	228
PHSZ 41 #	5209	1447	228
PHSZ 42 #	5193	1438	228
PHSZ 43 #	5188	1455	228
PHSZ 44 #	5185	1445	228
PHSZ 45 #	5196	1494	228
PHOENIXVILLE #	5255	1532	228
PLUMSTEADVILLE #	5174	1514	228
POTTSTOWN #	5246	1563	228
PUGHTOWN #	5263	1555	228
QUAKERTOWN #	5182	1547	228
RIEGELSVILLE #	5142	1547	228
ROYERSFORD #	5248	1541	228
SCHWENKSVILLE	5227	1540	228
SOUDERTON	5204	1528	228
SPRINGTOWN	5157	1555	228
SWARTHMORE (ZONE 13) #	(SEE PHILADELPHIA ZONES)		
UNIONVILLE (CHESTER CO)	5317	1530	228
UPPER BLACK EDDY #	5139	1531	228
UPPER DARBY (ZONE 17) #	(SEE PHILADELPHIA ZONES)		
VALLEY FORGE (ZONE 29) #	(SEE PHILADELPHIA ZONES)		
WARRINGTON (ZONE 45) #	(SEE PHILADELPHIA ZONES)		
WAYNE (ZONE 26) #	(SEE PHILADELPHIA ZONES)		
WEST CHESTER #	5293	1521	228
WEST GROVE #	5339	1533	228
WESTTOWN #	5293	1510	228
WILLOW GROVE (ZONE 38) #	(SEE PHILADELPHIA ZONES)		
WYCOMBE #	5179	1483	228
YARDLEY #	5168	1453	228

# Verizon Pennsylvania Inc. exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.2 Schedule II Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service - Schedule II

## (1) Initial Minute and Additional Minute Rates - New Jersey and Pennsylvania Corridor for CMTS from NJ to PA

## (a) Residence Class of Service Dial Station\* Rates:

	<u>DAY</u>		<u>EVENING</u>		<u>NIGHT/WEEKEND</u>	
<u>RATE MILEAGE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>
1-10	\$ .18	\$ .18	\$ .11	\$ .11	\$ .05	\$ .05
11-22	.18	.18	.11	.11	.05	.05
23-55	.18	.18	.11	.11	.05	.05
56-124	.18	.18	.11	.11	.05	.05

## (b) Business Class of Service Dial Station\* Rates:

	<u>DAY</u>		<u>EVENING</u>		<u>NIGHT/WEEKEND</u>	
<u>RATE MILEAGE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>
1-10	\$ .15	\$ .15	\$ .15	\$ .15	\$ .15	\$ .15
11-22	.15	.15	.15	.15	.15	.15
23-55	.15	.15	.15	.15	.15	.15
56-124	.15	.15	.15	.15	.15	.15

## (c) Customer Dialed Direct Station to Station Coin Originated, Operator Station, and Person to Person Rates (Residence or Business Class of Service):

	<u>DAY</u>		<u>EVENING</u>		<u>NIGHT/WEEKEND</u>	
<u>RATE MILEAGE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>
1-10	\$ .19	\$ .19	\$ .12	\$ .12	\$ .10	\$ .10
11-22	.19	.19	.12	.12	.10	.10
23-55	.19	.19	.12	.12	.10	.10
56-124	.19	.19	.12	.12	.10	.10

\* Service Charges are not applicable to the Dial Station class of service.

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.2 Schedule II Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service - Schedule II (Cont'd)

## (2) Service Charges

	<u>Type of Call</u>	<u>Rate</u>
(a)	Operator Station, all mileages	\$2.50
(b)	Person-to-Person, all mileages	\$3.00

## (3) Applicable Rate Periods

	MON	TUES	WED	THUR	FRI	SAT	SUN
8:00 AM to *5:00 PM	Day Rate Period					//////////	//////////
5:00 PM to *11:00 PM	...Evening Rate Period....					////////	.....
11:00 PM to *8:00 AM	///Night and Weekend Rate Period/////						

\* To but not including

## (4) 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 Initial Minute rate and additional period charges.

## (5) Directory Assistance Charge

	<u>Rate</u>	
per call	\$1.50	(I)

(This page filed under Transmittal No. 1167)

Issued: November 4, 2011

Effective: November 5, 2011

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.3 Schedule III Rate Centers and Rate Tables

Schedule III applies between two points within the same LATA. The following LATAs are included in Schedule III:

- Northeast PA LATA
- North Jersey NJ LATA
- Philadelphia PA LATA (for IMTS originating in Verizon Pennsylvania Inc. exchanges or Verizon Delaware LLC exchanges. See Schedule XIII for IMTS originating in Verizon North LLC exchanges.) (T)
- Pittsburgh PA LATA

Schedule III rate centers in the preceding LATAs are set forth in (A) following.

Schedule III rate tables are set forth in (B) following.

---

(This page filed under Transmittal No. 1127)

Issued: December 30, 2010

Effective: December 31, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.3 Schedule III Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Northeast PA LATA

Refer to the Schedule III rate tables in Section 3.3(B) following for calls originating in Pennsylvania exchanges and terminating in an interstate exchange listed below. Following are the rate centers for the exchanges of Verizon Pennsylvania Inc. unless otherwise noted.

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
ASHLAND	5218	1725	232
AUBURN *	5227	1668	232
AVIS	5238	1908	232
BEACH LAKE *	4958	1673	232
BEAVER SPRINGS *	5307	1838	232
BENTON *	5148	1784	232
BERWICK	5160	1747	232
BLOOMSBURG	5191	1769	232
BLOSSBURG *	5126	1937	232
BROOKLYN *	4994	1779	232
BROOKSIDE *	5196	1926	232
BUSHKILL	5034	1586	232
CANTON *	5110	1905	232
CARBONDALE	4997	1715	232
CATAWISSA	5200	1762	232
CENTER MORELAND *	5065	1751	232
CHAPMAN LAKE *	5010	1724	232
CLARKS SUMMIT *	5031	1730	232
CLIFFORD *	4993	1738	232
CONYNGHAM DRUMS *	5149	1711	232
COVINGTON *	5117	1946	232
CRESCO	5050	1632	232
DALLAS *	5084	1744	232
DALTON *	5028	1741	232
DANVILLE	5212	1786	232
DUSHORE *	5092	1828	232
EAGLES MERE *	5130	1837	232
ELYSBURG	5223	1764	232
ESTELLA *	5116	1856	232
FACTORYVILLE *	5026	1751	232
FOREST CITY *	4979	1721	232

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.3 Schedule III Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Northeast PA LATA (Cont'd)

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
FRACKVILLE	5209	1710	232
FRIEDENSBURG *	5241	1689	232
FREELAND	5134	1696	232
GALILEE *	4935	1688	232
GIRARDVILLE	5211	1719	232
HALLSTEAD *	4952	1798	232
HAMLIN	5018	1678	232
HARDING *	5064	1730	232
HARFORD *	4979	1768	232
HARVEYS LAKE *	5080	1759	232
HAWLEY	4984	1660	232
HAZLETON	5153	1700	232
HONESDALE	4974	1683	232
HUGHESVILLE *	5173	1835	232
HUNTINGTON MILLS *	5135	1763	232
JACKSON *	4959	1761	232
JERMYN	5008	1715	232
JERSEY SHORE	5230	1901	232
JIM THORPE	5145	1654	232
KINGSTON	5088	1728	232
KULPMONT	5230	1744	232
LACEYVILLE *	5047	1809	232
LAKE ARIEL	5007	1684	232
LAKE COMO	4932	1728	232
LAKE WINOLA *	5040	1752	232
LAKEWOOD *	5183	1691	232
LANSFORD *	5165	1670	232
LAPORTE *	5118	1827	232
LAWRENCEVILLE *	5075	1984	232
LAWSVILLE *	4966	1807	232
LEHIGHTON	5149	1647	232
LE RAYSVILLE *	5015	1839	232
LEROY *	5094	1888	232
LEWISBURG *	5237	1822	232
LIBERTY *	5152	1925	232
LOCK HAVEN	5260	1919	232
LOGANTON *	5264	1886	232
LORDS VALLEY	5000	1628	232

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.3 Schedule III Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Northeast PA LATA (Cont'd)

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
LOYALSOCK *	5175	1870	232
MAHANOEY CITY	5195	1702	232
MANDATA *	5282	1778	232
MANSFIELD *	5105	1954	232
MANTZVILLE *	5176	1659	232
MCADOO	5164	1693	232
MCKEANSBURG *	5206	1670	232
MEHOOPANY *	5050	1789	232
MIDDLEBURG *	5283	1821	232
MIDDLEBURY CENTER *	5117	1984	232
MIFFLINBURG *	5262	1838	232
MILLVILLE	5176	1795	232
MILTON	5223	1825	232
MINERSVILLE	5227	1703	232
MONTGOMERY *	5199	1847	232
MONTROSE *	4987	1798	232
MOOSIC	5059	1717	232
MORRIS *	5161	1955	232
MOSCOW	5041	1688	232
MOUNTAINTOP	5104	1713	232
MOUNT CARMEL	5223	1738	232
MOUNT PLEASANT MILLS *	5293	1809	232
MOUNT POCONO	5063	1638	232
MUHLENBURG *	5121	1758	232
MUNCY *	5184	1839	232
MUNCY VALLEY *	5140	1830	232
NANTICOKE	5111	1733	232
NESQUEHONING	5153	1666	232
NEW ALBANY *	5082	1843	232
NEW MILFORD *	4964	1784	232
NEW PHILADELPHIA	5208	1689	232
NEWFOUNDLAND	5027	1656	232
NICHOLSON *	5015	1759	232
NORTHUMBERLAND	5240	1801	232
NOXEN *	5077	1767	232
NUANGOLA *	5117	1725	232
NUMIDIA	5206	1746	232
NUREMBERG *	5176	1722	232

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.3 Schedule III Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Northeast PA LATA (Cont'd)

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
OLYPHANT	5023	1713	232
ORANGEVILLE *	5172	1774	232
ORWIGSBURG	5217	1677	232
OVAL *	5231	1883	232
PINE GROVE *	5265	1700	232
PITTSTON	5069	1720	232
PLEASANT MOUNT *	4961	1728	232
PLYMOUTH	5097	1731	232
POCONO LAKE *	5077	1651	232
PORTLAND *	5076	1577	232
POTTSVILLE	5221	1695	232
RENOVO	5254	1984	232
RINGTOWN *	5195	1720	232
ROME *	5027	1862	232
ROWLAND *	4971	1641	232
RUSH *	5010	1814	232
ST. CLAIR	5216	1697	232
SAINT JOSEPH *	4983	1824	232
SAYLORSBURG *	5100	1602	232
SCHUYLKILL HAVEN	5229	1684	232
SCRANTON	5042	1715	232
SELINGSGROVE *	5263	1798	232
SHAMOKIN	5239	1755	232
SHENANDOAH	5198	1713	232
SHICKSHINNY *	5135	1746	232
SOUTH CANAAN *	5000	1694	232
SPRINGVILLE *	5015	1786	232
STROUDSBURG	5071	1598	232
SUNBURY	5246	1796	232
SUSQUEHANNA*	4941	1778	232
SWEET VALLEY *	5102	1760	232
TAMAQUA	5179	1677	232
TAYLOR	5055	1720	232
THOMPSON *	4947	1755	232
TIOGA *	5092	1974	232
TOWANDA *	5051	1865	232

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.3 Schedule III Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Northeast PA LATA (Cont'd)

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
TREVORTON *	5250	1770	232
TROUT RUN *	5178	1900	232
TROY *	5083	1913	232
TRUCKSVILLE *	5086	1737	232
TUNKHANNOCK *	5046	1770	232
TURBOTVILLE *	5202	1823	232
ULSTER *	5044	1882	232
UNION DALE *	4971	1732	232
WALLENPAUPACK	5008	1657	232
WAPWALLOPEN *	5146	1733	232
WARREN CENTER *	4997	1852	232
WASHINGTONVILLE	5202	1804	232
WATSONTOWN *	5212	1834	232
WAYMART *	4986	1703	232
WEATHERLY	5141	1677	232
WELLSBORO *	5135	1975	232
WHITE HAVEN	5114	1686	232
WILKES BARRE	5093	1723	232
WILLIAMSPORT	5200	1873	232
WOOLRICH	5241	1917	232
WYALUSING *	5053	1827	232
WYOMING	5075	1726	232

**New Jersey Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
STROUDSBURG	5048	1583	232

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.3 Schedule III Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (2) North Jersey NJ LATA

Refer to the Schedule III rate tables in Section 3.3(B) following for calls originating in New Jersey exchanges and terminating in an interstate exchange listed below (for example, a call originating in Bayonne NJ and terminating in Belvidere PA.) Following are the rate centers for the exchanges of Verizon New Jersey Inc. unless otherwise noted.

**New Jersey Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
ANDOVER *	5028	1538	224
ASBURY PARK	5091	1340	224
ATLANTIC HIGHLANDS	5059	1369	224
BAYONNE	5022	1413	224
BELLE MEAD *	5112	1459	224
BELLEVILLE	5004	1434	224
BELMAR	5099	1336	224
BELVIDERE *	5089	1562	224
BERNARDSVILLE	5058	1480	224
BLAIRSTOWN *	5050	1566	224
BLOOMFIELD	5008	1442	224
BLOOMSBURY *	5120	1540	224
BOONTON	5009	1483	224
BOUND BROOK	5082	1454	224
BRANCHVILLE *	5000	1560	224
BUTLER	4986	1486	224
CALDWELL	5007	1457	224
CALIFON *	5084	1515	224
CARTERET	5048	1415	224
CHATHAM	5036	1458	224
CHESTER *	5059	1506	224
CLIFFSIDE	4982	1417	224
CLINTON *	5106	1515	224
CLOSTER	4954	1433	224
COLUMBIA *	5073	1577	224
CRAGMERE	4950	1473	224
CRANFORD	5043	1437	224
DEAL	5087	1341	224
DOVER	5028	1500	224
DUMONT	4962	1434	224
DUNELLEN	5070	1449	224
EAST MILLSTONE	5097	1453	224

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.3 Schedule III Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (2) North Jersey NJ LATA (Cont'd)

**New Jersey Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
EATONTOWN	5080	1358	224
ELIZABETH	5032	1426	224
ENGLEWOOD	4968	1424	224
ENGLISHTOWN	5111	1397	224
ERSKINE LAKES	4956	1494	224
FAIR LAWN	4977	1446	224
FANWOOD	5053	1445	224
FARMINGDALE	5110	1357	224
FLEMINGTON *	5123	1491	224
FRANKLIN BORO *	4989	1535	224
FRANKLIN PARK	5103	1435	224
FREEHOLD	5109	1380	224
FRENCHTOWN *	5140	1521	224
GREAT MEADOWS *	5066	1546	224
HACKENSACK	4976	1432	224
HACKETTSTOWN	5060	1532	224
HAMPTON *	5098	1530	224
HASBROUCK HEIGHTS	4984	1434	224
HAWTHORNE	4977	1455	224
HIGH BRIDGE *	5099	1517	224
HOLMDEL	5086	1380	224
HOPATCONG	5027	1516	224
HOPE *	5063	1558	224
JAMESBURG	5110	1414	224
JERSEY CITY	5006	1409	224
KEANSBURG	5063	1386	224
KEARNY	5007	1431	224
KEYPORT	5071	1394	224
LAKEHURST	5157	1353	224
LAKE MOHAWK *	5008	1530	224
LAKEWOOD	5133	1350	224
LEBANON *	5098	1506	224
LEONIA	4975	1422	224
LINDEN	5042	1427	224
LITTLE FALLS	4996	1456	224
LIVINGSTON	5019	1456	224
LONG BRANCH	5073	1348	224

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.3 Schedule III Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (2) North Jersey NJ LATA (Cont'd)

**New Jersey Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
LONG VALLEY *	5067	1516	224
MADISON	5035	1465	224
MANASQUAN	5111	1332	224
MATAWAN	5078	1395	224
MENDHAM	5051	1491	224
METUCHEN	5069	1429	224
MIDDLETOWN	5070	1377	224
MILFORD	5136	1530	224
MILLBURN	5031	1445	224
MILLINGTON	5061	1468	224
MONMOUTH JUNCTION	5115	1432	224
MONTAGUE *	4959	1578	224
MORRISTOWN	5035	1478	224
MOUNT FREEDOM	5041	1493	224
MOUNTAIN VIEW	4994	1466	224
NESHANIC	5111	1474	224
NETCONG	5040	1522	224
NEWARK	5015	1430	224
NEW BRUNSWICK	5085	1434	224
NEWFOUNDLAND	4987	1507	224
NEWTON *	5017	1549	224
NUTLEY	5000	1439	224
OAKLAND	4972	1476	224
OLDWICK *	5084	1498	224
ORADELL	4964	1440	224
ORANGE	5015	1442	224
OXFORD *	5085	1548	224
PARK RIDGE	4950	1450	224
PASSAIC	4989	1440	224
PATTERSON	4984	1452	224
PEAPACK	5067	1492	224
PERTH AMBOY	5065	1413	224
PHILLIPSBURG	5122	1560	224
PLAINFIELD	5061	1447	224
POINT PLEASANT	5117	1328	224
POMPTON LAKES	4980	1480	224

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.3 Schedule III Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (2) North Jersey NJ LATA (Cont'd)

**New Jersey Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
RAHWAY	5049	1427	224
RAMSEY	4957	1468	224
RED BANK	5073	1364	224
RIDGEWOOD	4967	1454	224
ROCKAWAY	5020	1496	224
ROSELLE	5038	1432	224
RUTHERFORD	4993	1433	224
SEASIDE PARK	5150	1309	224
SOMERVILLE	5089	1466	224
SOUTH AMBOY	5071	1410	224
SOUTH ORANGE	5022	1442	224
SOUTH RIVER	5087	1419	224
SPRING LAKE	5104	1334	224
SUCCASUNNA	5038	1508	224
SUMMIT	5038	1452	224
SUSSEX *	4975	1549	224
TEANECK	4974	1429	224
TOMS RIVER	5156	1330	224
UNION CITY	4995	1415	224
UNIONVILLE (UNION CO.)	5032	1437	224
UPPER GREENWOOD LAKES *	4958	1515	224
VERNON *	4963	1532	224
VERONA	5006	1453	224
WASHINGTON	5091	1540	224
WEST MILFORD	4967	1508	224
WESTFIELD	5048	1441	224
WESTWOOD	4957	1445	224
WHIPPANY	5024	1473	224
WHITEHOUSE *	5096	1493	224
WOODBIDGE	5058	1420	224
WYCKOFF	4967	1466	224

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
BELVIDERE *	5091	1563	228
UHLERSTOWN *	5142	1522	228

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.3 Schedule III Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (3) Philadelphia PA LATA

Refer to the Schedule III rate centers in Section 3.3(B) following for (i) calls originating in Pennsylvania exchanges of Verizon Pennsylvania Inc. and terminating in an interstate exchange listed below (for example, a call originating in Allentown PA and terminating in Angola DE); or (ii) calls originating in Delaware exchanges of Verizon Delaware LLC and terminating in an interstate exchange listed below (for example, a call originating in Angola DE and terminating in Allentown PA). See the Schedule XIII rate tables in Section 3.13(B) following for calls originating in Pennsylvania exchanges of Verizon North LLC (T) and terminating in an interstate exchange listed in Section 3.13(A)(1) following.

Following are the rate centers for the exchanges of Verizon Pennsylvania Inc. unless otherwise noted.

**Pennsylvania Rate Centers:**

RATE CENTER	V	H	LATA
ALLENTOWN	5166	1585	228
AMBLER (ZONE 33)	(SEE PHILADELPHIA ZONES)		
ARDMORE (ZONE 24)	(SEE PHILADELPHIA ZONES)		
ATGLEN *	5331	1570	228
AVONDALE	5335	1528	228
BALLY *	5214	1575	228
BANGOR *	5094	1585	228
BATH	5137	1590	228
BEDMINSTER	5170	1524	228
BERNVILLE *	5259	1650	226
BETHARYRES (ZONE 37)	(SEE PHILADELPHIA ZONES)		
BETHLEHEM	5157	1574	228
BIRDSBORO *	5260	1586	228
BOWMANSTOWN *	5150	1637	228
BOYERTOWN *	5231	1574	228
BRISTOL (ZONE 42)	(SEE PHILADELPHIA ZONES)		
BROOMALL (ZONE 22)	(SEE PHILADELPHIA ZONES)		
BRYN MAWR (ZONE 25)	(SEE PHILADELPHIA ZONES)		
BUCKINGHAM	5176	1495	228
CARVERSVILLE	5166	1503	228
CATASAUQUA	5159	1592	228
CENTER POINT	5226	1517	228
CHESTER (ZONE 11)	(SEE PHILADELPHIA ZONES)		
CHESTER HEIGHTS (ZONE 10)	(SEE PHILADELPHIA ZONES)		
CHESTER SPRINGS	5270	1540	228

\* Not a Verizon exchange

(This page filed under Transmittal No. 1127)

Issued: December 30, 2010

Effective: December 31, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.3 Schedule III Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (3) Philadelphia PA LATA (Cont'd)

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
CHURCHVILLE (ZONE 40)	(SEE PHILADELPHIA	ZONES)	
COATESVILLE	5310	1553	228
COLLEGEVILLE	5238	1531	228
CONSHOHOCKEN (ZONE 31)	(SEE PHILADELPHIA	ZONES)	
COOPERSBURG *	5174	1563	228
CYNWYD (ZONE 23)	(SEE PHILADELPHIA	ZONES)	
DARBY (ZONE 14)	(SEE PHILADELPHIA	ZONES)	
DOUGLASSVILLE *	5253	1578	228
DOWNINGTOWN	5294	1540	228
DOYLESTOWN	5186	1502	228
DUBLIN	5181	1521	228
EDDINGTON (ZONE 41)	(SEE PHILADELPHIA	ZONES)	
EAGLE	5279	1547	228
EASTON	5128	1563	228
EMMAUS #	5181	1579	228
EXTON	5284	1532	228
FERNDALE *	5151	1538	228
FLEETWOOD	5227	1614	228
FLOURTOWN (ZONE 32)	(SEE PHILADELPHIA	ZONES)	
GLENMOORE	5287	1561	228
GREEN HILLS *	5271	1600	228
GREEN LANE	5212	1551	228
HAMBURG	5225	1647	228
HARLEYSVILLE	5215	1533	228
HATBORO (ZONE 39)	(SEE PHILADELPHIA	ZONES)	
HAVERTOWN (ZONE 21)	(SEE PHILADELPHIA	ZONES)	
HELLERTOWN	5157	1565	228
HONEY BROOK	5298	1580	228
IRONTON *	5165	1607	228
JENKINTOWN (ZONE 34)	(SEE PHILADELPHIA	ZONES)	
KEMBLESVILLE	5353	1524	228
KEMPTON #	5199	1639	228
KENNET SQUARE	5326	1521	228
KRESGEVILLE *	5117	1627	228
KUNKLETOWN *	5120	1613	228
KUTZTOWN	5211	1615	228

\* Not a Verizon exchange

# Verizon North LLC exchange.

(T)

(This page filed under Transmittal No. 1127)

Issued: December 30, 2010

Effective: December 31, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.3 Schedule III Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (3) Philadelphia PA LATA (Cont'd)

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
LANDENBERG	5343	1520	228
LANGHORNE (ZONE 43)	(SEE PHILADELPHIA ZONES)		
LANSDALE	5213	1515	228
LEESPORT *	5242	1632	228
LENAPE	5304	1519	228
LEVITTOWN (ZONE 44)	(SEE PHILADELPHIA ZONES)		
LINE LEXINGTON	5201	1516	228
MEDIA (ZONE 12)	(SEE PHILADELPHIA ZONES)		
MENDENHALL	5315	1513	228
MORGANTOWN *	5286	1585	228
MORRISVILLE	5168	1441	228
MORTONVILLE	5312	1542	228
NAZARETH	5126	1581	228
NEW HOPE	5160	1485	228
NEW SMITHVILLE #	5198	1618	228
NEW TRIPOLE *	5181	1632	228
NEWTOWN	5181	1464	228
NORRISTOWN (ZONE 30)	(SEE PHILADELPHIA ZONES)		
NORTH WALES	5217	1508	228
NORTHAMPTON	5154	1598	228
OLEY *	5236	1598	228
OXFORD	5361	1548	228
PALMERTON *	5146	1630	228
PAOLI (ZONE 28)	(SEE PHILADELPHIA ZONES)		
PARKESBURG	5324	1563	228
PEN ARGYL *	5099	1591	228
PENNSBURG	5205	1563	228
PERKASIE	5189	1532	228
PHILADELPHIA - MASTER ZONE	5251	1458	228
CITY ZONES			
PHCZ 1	5251	1458	228
PHCZ 2	5257	1469	228
PHCZ 3	5236	1475	228
PHCZ 4	5219	1458	228
SUBURBAN ZONES			
PHSZ 10	5291	1494	228
PHSZ 11	5289	1473	228
PHSZ 12	5280	1487	228
PHSZ 13	5279	1479	228
PHSZ 14	5274	1470	228

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.3 Schedule III Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (3) Philadelphia PA LATA (Cont'd)

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
PHSZ 17	5265	1474	228
PHSZ 21	5262	1480	228
PHSZ 22	5269	1498	228
PHSZ 23	5249	1477	228
PHSZ 24	5255	1486	228
PHSZ 25	5255	1491	228
PHSZ 26	5257	1501	228
PHSZ 28	5267	1515	228
PHSZ 29	5250	1515	228
PHSZ 30	5239	1506	228
PHSZ 31	5242	1495	228
PHSZ 32	5228	1486	228
PHSZ 33	5222	1493	228
PHSZ 34	5222	1474	228
PHSZ 37	5213	1468	228
PHSZ 38	5214	1478	228
PHSZ 39	5207	1481	228
PHSZ 40	5197	1468	228
PHSZ 41	5209	1447	228
PHSZ 42	5193	1438	228
PHSZ 43	5188	1455	228
PHSZ 44	5185	1445	228
PHSZ 45	5196	1494	228
PHOENIXVILLE	5255	1532	228
PLUMSTEADVILLE	5174	1514	228
POTTSTOWN	5246	1563	228
PUGHTOWN	5263	1555	228
QUAKERTOWN	5182	1547	228
READING	5258	1612	228

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.3 Schedule III Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (3) Philadelphia PA LATA (Cont'd)

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
RIEGELSVILLE	5142	1547	228
ROYERSFORD	5248	1541	228
SASSAMANSVILLE *	5223	1566	228
SCHWENKSVILLE	5227	1540	228
SLATINGTON	5154	1623	228
SOUDERTON	5204	1528	228
SPRINGTOWN	5157	1555	228
SWARTHMORE (ZONE 13)	(SEE PHILADELPHIA ZONES)		
TOPTON *	5206	1604	228
UNIONVILLE	5317	1530	228
UPPER BLACK EDDY	5139	1531	228
UPPER DARBY (ZONE 17)	(SEE PHILADELPHIA ZONES)		
VALLEY FORGE (ZONE 29)	(SEE PHILADELPHIA ZONES)		
WARRINGTON (ZONE 45)	(SEE PHILADELPHIA ZONES)		
WAYNE (ZONE 26)	(SEE PHILADELPHIA ZONES)		
WEST CHESTER	5293	1521	228
WEST GROVE	5339	1533	228
WESTTOWN	5293	1510	228
WILLOW GROVE (ZONE 38)	(SEE PHILADELPHIA ZONES)		
WYCOMBE	5179	1483	228
YARDLEY	5168	1453	228
YELLOW HOUSE *	5244	1588	228

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.3 Schedule III Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (3) Philadelphia PA LATA (Cont'd)

Following are the rate centers for the exchanges of  
Verizon Delaware LLC unless otherwise noted.

**Delaware Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
ANGOLA	5485	1296	228
BRIDGEVILLE	5511	1365	228
CAMDEN	5439	1406	228
DAGSBORO	5514	1285	228
DELAWARE CITY	5365	1478	228
DELMAR	5558	1325	228
DOVER	5429	1408	228
FELTON	5460	1395	228
FREDERICA	5449	1380	228
GEORGETOWN	5497	1328	228
GREENWOOD	5497	1371	228
GUMBORO	5533	1299	228
HARRINGTON	5476	1385	228
HARTLY	5449	1429	228
HOCKESSIN	5334	1511	228
HOLLY OAK	5312	1480	228
LAUREL	5540	1337	228
LEWES	5458	1305	228
MIDDLETOWN	5395	1471	228
MILFORD	5462	1363	228
MILLSBORO	5506	1302	228
MILTON	5475	1328	228
NEWARK	5357	1505	228
NEW CASTLE	5342	1478	228
OCEAN VIEW	5493	1269	228
REHOBOTH	5463	1290	228
SEAFORD	5530	1354	228
SELBYVILLE	5523	1276	228
SMYRNA	5411	1437	228
WILMINGTON	5326	1485	228

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.3 Schedule III Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (4) Pittsburgh PA LATA

Refer to the Schedule III rate tables in Section 3.3(B) following for calls originating in Pennsylvania exchanges and terminating in an interstate exchange listed below. Following are the rate centers for the exchanges of Verizon Pennsylvania Inc. unless otherwise noted.

**Ohio Rate Centers:**

RATE CENTER	V	H	LATA
STEUBENVILLE *	5689	2262	234

**Pennsylvania Rate Centers:**

RATE CENTER	V	H	LATA
ALQUIPPA	5612	2240	234
AMBRIDGE	5613	2234	234
APOLLO *	5554	2141	234
AVELLA	5692	2231	234
AVONMORE *	5556	2120	234
BADEN	5605	2239	234
BEALSVILLE *	5690	2143	234
BEAVER FALLS	5594	2265	234
BELLE VERNON	5663	2129	234
BENTLEYVILLE *	5681	2149	234
BESSEMER	5566	2317	234
BETHEL PARK (ZONE 12)	5280	1487	234
BLACK LICK	5540	2077	234
BLACKTOWN *	5503	2296	234
BLAIRSVILLE	5555	2082	234
BOBTOWN *	5743	2101	234
BOLIVAR	5552	2061	234
BRAVE *	5774	2136	234
BRIDGEVILLE (ZONE 13)	5279	1479	234
BROWNSVILLE	5688	2119	234
BRUIN *	5483	2221	234
BUFFALO *	5692	2209	234
BURGETTSTOWN	5666	2233	234
BUTLER *	5534	2221	234
CALIFORNIA	5679	2125	234
CANONSBURG	5670	2189	234
CARMICHAELS *	5717	2117	234
CARNEGIE (ZONE 14)	5274	1470	234
CENTERVILLE *	5691	2134	234
CHARLEROI	5667	2136	234
CHICORA *	5504	2210	234

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.3 Schedule III Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (4) Pittsburgh PA LATA (Cont'd)

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
CLAIRTON	5640	2149	234
CLAYSVILLE	5717	2205	234
CLYMER	5487	2076	234
CONNELLVILLE	5660	2078	234
CONNOQUENESSING *	5552	2231	234
COOPERSTOWN *	5563	2207	234
CORAPOLIS (ZONE 15)	5622	2215	234
CRIDERS CORNERS *	5580	2224	234
CURTISVILLE *	5569	2187	234
DARLINGTON *	5590	2287	234
DAWSON	5662	2090	234
DELMONT *	5587	2121	234
DERRY	5576	2075	234
DONORA	5656	2133	234
EAST BRADY *	5486	2195	234
EAU CLAIRE *	5473	2240	234
ELBERTON *	5513	2125	234
ELIZABETH	5641	2151	234
ELLWOOD CITY	5569	2274	234
EMLENTON *	5458	2233	234
ENON VALLEY *	5586	2297	234
EVANS CITY *	5566	2232	234
EXPORT *	5591	2130	234
FAIRCHANCE	5711	2078	234
FARMINGTON	5696	2049	234
FAYETTE CITY	5667	2121	234
FINLEYVILLE	5655	2162	234
FORD CITY *	5518	2159	234
FOXBURG *	5464	2225	234
FOXCHAPEL (ZONE 19)	5595	2180	234
FREDERICKTOWN *	5701	2133	234
FREDONIA *	5483	2325	234
FREEPORT *	5550	2170	234
GIBSONIA *	5582	2203	234
GLENSHAW (ZONE 18)	5599	2189	234
GLENWILLARD	5619	2230	234
GRAYSVILLE *	5748	2179	234
GREENSBORO *	5731	2096	234
GREENSBURG	5605	2105	234

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.3 Schedule III Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (4) Pittsburgh PA LATA (Cont'd)

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
GREENVILLE	5477	2353	234
GROVE CITY	5497	2283	234
HARRISON CITY *	5603	2125	234
HARRISVILLE *	5493	2270	234
HERMINIE	5627	2122	234
HICKORY *	5674	2211	234
HOMER CITY	5525	2080	234
HOOKSTOWN	5633	2269	234
IMPERIAL	5640	2220	234
INDIANA	5510	2089	234
INDIAN HEAD *	5641	2050	234
IRWIN (ZONE 23)	5614	2132	234
JAMESTOWN *	5469	2370	234
JEANNETTE	5604	2117	234
JEFFERSON *	5717	2132	234
KECKSBURG *	5641	2050	234
KITTANNING *	5509	2164	234
LATROBE	5587	2084	234
LEECHBURG *	5549	2152	234
LIGONIER	5587	2054	234
MARCHAND	5455	2099	234
MARIANNA *	5704	2148	234
MARION CENTER	5484	2105	234
MARS *	5575	2216	234
MASONTOWN	5720	2100	234
MCCLELLANDTOWN	5710	2100	234
MCDONALD	5653	2210	234
MCKEESPORT (ZONE 10)	5625	2155	234
MCMURRAY	5658	2177	234
MERCER	5498	2312	234
MERIDIAN *	5542	2228	234
MIDLAND	5625	2269	234
MIDWAY *	5660	2217	234
MONESSEN	5662	2136	234
MONONGAHELA	5660	2146	234
MONROEVILLE (ZONE 22B)	5600	2151	234

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.3 Schedule III Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (4) Pittsburgh PA LATA (Cont'd)

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
MOUNT MORRIS *	5756	2110	234
MOUNT PLEASANT	5632	2086	234
MURDOCKSVILLE *	5646	2239	234
NEW ALEXANDRIA *	5575	2100	234
NEW BEDFORD *	5544	2333	234
NEW CASTLE	5548	2299	234
NEW FLORENCE	5547	2047	234
NEW FREEPORT *	5783	2164	234
NEW KENSINGTON	5574	2167	234
NEW SALEM	5700	2101	234
NEW WILMINGTON *	5526	2311	234
NIXON *	5553	2219	234
NORTH WASHINGTON *	5492	2231	234
OAKDALE	5644	2206	234
OAKMONT (ZONE 20)	5592	2172	234
PARKER *	5474	2220	234
PARKWOOD	5536	2096	234
PENN HILLS (ZONE 21)	5599	2169	234
PERRYOPOLIS	5663	2107	234
PERRYSVILLE (ZONE 17)	5605	2202	234
PETROLIA *	5489	2214	234
PITTSBURGH - MASTER			
ZONE	5621	2185	234
CITY ZONES			
ZONE 1	5621	2185	234
ZONE 2	5614	2199	234
ZONE 3	5604	2184	234
ZONE 4	5610	2167	234
ZONE 5	5623	2166	234
ZONE 6	5633	2178	234
ZONE 7	5624	2199	234
ZONE 8	5608	2176	234
PLAIN GROVE *	5521	2277	234
PLEASANT HILLS (ZONE 11)	5634	2167	234
POINT MARION	5740	2086	234
PORTERSVILLE *	5544	2262	234
PRINCETON *	5545	2280	234
PROSPECT *	5538	2246	234
REPUBLIC	5695	2111	234

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.3 Schedule III Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (4) Pittsburgh PA LATA (Cont'd)

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
ROCHESTER	5597	2254	234
ROGERSVILLE *	5749	2156	234
RURAL VALLEY *	5492	2132	234
SALTSBURG *	5560	2113	234
SANDY LAKE *	5464	2305	234
SAXONBURG *	5546	2195	234
SCENERY HILL *	5692	2153	234
SCOTTTDALE	5645	2086	234
SEWICKLEY (ZONE 16)	5618	2222	234
SHARON	5520	2348	234
SHARPSVILLE	5514	2349	234
SHEAKLEYVILLE *	5456	2333	234
SLIPPERY ROCK *	5511	2267	234
SMITHFIELD	5720	2082	234
SMITHS FERRY	5627	2279	234
SMOCK	5683	2101	234
SPRAGGS *	5762	2136	234
SPRINGDALE	5582	2167	234
STAHLSTOWN *	5613	2057	234
TARENTUM	5566	2169	234
TAYLORSTOWN *	5706	2204	234
TEMPLETON *	5483	2168	234
TRANSFER *	5496	2351	234
TURTLE CREEK (ZONE 22A)	5610	2157	234
UNIONTOWN	5694	2082	234
VANDERGRIFF *	5551	2144	234
VOLANT *	5520	2301	234
WAMPUM	5570	2285	234
WASHINGTON	5692	2187	234
WAYNESBURG *	5736	2146	234
WEST ALEXANDER	5728	2216	234
WEST MIDDLESEX	5527	2336	234
WEST NEWTON	5641	2125	234
WEST SUNBURY *	5507	2239	234
WESTFORD *	5458	2383	234
WEXFORD *	5592	2215	234
WORTHINGTON *	5514	2182	234
YUKON *	5632	2114	234
YOUNGWOOD	5618	2102	234
ZELIENOPLE	5566	2246	234

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.3 Schedule III Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service - Schedule III

## (1) Initial Minute and Additional Minute Rates - Same LATA

## (a) Residence Class of Service Dial Station\* Rates:

<u>RATE MILEAGE</u>	<u>DAY</u>		<u>EVENING</u>		<u>NIGHT/WEEKEND</u>	
	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>
1-10	\$ .30	\$ .30	\$ .25	\$ .25	\$ .20	\$ .20
11-22	.30	.30	.25	.25	.20	.20
23-55	.30	.30	.25	.25	.20	.20
56-124	.30	.30	.25	.25	.20	.20
125-292	.30	.30	.25	.25	.20	.20

## (b) Business Class of Service Dial Station\* Rates:

<u>RATE MILEAGE</u>	<u>DAY</u>		<u>EVENING</u>		<u>NIGHT/WEEKEND</u>	
	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>
1-10	\$ .18	\$ .18	\$ .18	\$ .18	\$ .18	\$ .18
11-22	.18	.18	.18	.18	.18	.18
23-55	.18	.18	.18	.18	.18	.18
56-124	.18	.18	.18	.18	.18	.18
125-292	.18	.18	.18	.18	.18	.18

(c) Customer Dialed Direct Station to Station Coin  
Originated, Operator Station, and Person to Person  
Rates (Residence or Business Class of Service):

<u>RATE MILEAGE</u>	<u>DAY</u>		<u>EVENING</u>		<u>NIGHT/WEEKEND</u>	
	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>
1-10	\$ .23	\$ .23	\$ .15	\$ .15	\$ .13	\$ .13
11-22	.23	.23	.15	.15	.13	.13
23-55	.23	.23	.15	.15	.13	.13
56-124	.23	.23	.15	.15	.13	.13
125-292	.23	.23	.15	.15	.13	.13

\* Service Charges are not applicable to the Dial Station class of service.

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

## 3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

3.3 Schedule III Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service - Schedule III (Cont'd)

## (2) Service Charges

(a)	Operator Station, all mileages	\$2.50
(b)	Person-to-Person, all mileages	\$3.00

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.3 Schedule III Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service - Schedule III (Cont'd)

## (3) Applicable Rate Periods

	MON	TUES	WED	THUR	FRI	SAT	SUN
8:00 AM to *5:00 PM	Day Rate Period					//////////	//////////
5:00 PM to *11:00 PM	...Evening Rate Period....					////////	..... .Eve.
11:00 PM to *8:00 AM	///Night and Weekend Rate Period////////						

\* To but not including

## (4) 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 Initial Minute rate and additional period charges.

## (5) Directory Assistance Charge

per call	Rate \$1.50	(I)
----------	----------------	-----

## (6) Payphone Use Fee,

per call	Rate \$0.50	(I)
----------	----------------	-----

(This page filed under Transmittal No. 1167)

Issued: November 4, 2011

Effective: November 5, 2011

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.4 Schedule IV Rate Centers and Rate Tables

Schedule IV applies between two points within the same LATA. The following LATAs are included in Schedule IV:

- Hagerstown MD LATA
- Lynchburg VA LATA (for IMTS originating in Virginia exchanges of Verizon Virginia LLC. See Schedule VIII for IMTS originating in Virginia exchanges of Verizon South Inc.) (T)
- Norfolk VA LATA (for IMTS originating in Virginia exchanges of Verizon Virginia LLC. See Schedule VIII for IMTS originating in Virginia exchanges of Verizon South Inc.) (T)
- Washington, DC LATA (for IMTS originating in Virginia exchanges of Verizon Virginia LLC, in Maryland exchanges and in Washington DC exchanges. See Schedule VIII for IMTS originating in Virginia exchanges of Verizon South Inc.) (T)

Schedule IV rate centers in the preceding LATAs are set forth in (A) following.

Schedule IV rate tables are set forth in (B) following.

(This page filed under Transmittal No. 1180)

Issued: February 8, 2012

Effective: February 23, 2012

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

3.4 Schedule IV Rate Centers and Rate Tables (Cont'd)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

3.4 Schedule IV Rate Centers and Rate Tables (Cont'd)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

3.4 Schedule IV Rate Centers and Rate Tables (Cont'd)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

3.4 Schedule IV Rate Centers and Rate Tables (Cont'd)

(D)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

3.4 Schedule IV Rate Centers and Rate Tables (Cont'd)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

3.4 Schedule IV Rate Centers and Rate Tables (Cont'd)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

3.4 Schedule IV Rate Centers and Rate Tables (Cont'd)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.4 Schedule IV Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Hagerstown MD LATA

(T)

Refer to the Schedule IV rate centers in Section 3.4(B) following for calls originating in Maryland exchanges and terminating in an interstate exchange listed below (for example, a call originating in Accident MD and terminating in Hewitt PA). Following are the rate centers for the exchanges of Verizon Maryland Inc. unless otherwise noted.

(D)

(D)

**Maryland Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
ACCIDENT	5708	2009	240
BITTINGER	5702	1975	240
BRUNSWICK	5604	1717	240
BUCKEYSTOWN	5583	1693	240
CLEAR SPRING	5572	1802	240
CUMBERLAND	5650	1916	240
EMMITSBURG	5505	1724	240
FLINTSTONE	5623	1896	240
FREDERICK	5565	1700	240
FRIENDSVILLE	5707	2008	240
FROSTBURG	5666	1940	240
GRANTSVILLE	5678	1979	240
HAGERSTOWN	5555	1772	240
HANCOCK	5585	1842	240
HIGHFIELD	5519	1748	240
KEEDYSVILLE	5579	1750	240
KITZMILLER	5736	1944	240
LONACONING	5686	1937	240
MC COOLE	5707	1923	240
MIDDLETOWN	5573	1721	240
MOUNT AIRY	5549	1660	240
MOUNT SAVAGE	5654	1938	240
MYERSVILLE	5564	1733	240
NEW MARKET	5558	1676	240
OAKLAND	5755	1979	240
OLDTOWN	6800	3531	240
SMITHSBURG	5539	1752	240
THURMONT	5528	1726	240
WALKERSVILLE	5548	1700	240
WESTERNPORT	5706	1937	240
WILLIAMSPORT	5572	1780	240

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.4 Schedule IV Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Hagerstown MD LATA (Cont'd)

(T)

**Pennsylvania Rate Centers:**

RATE CENTER	V	H	LATA
HEWITT *	5608	1896	240
NEEDMORE *	5557	1855	240
STATE LINE *	5638	1928	240
WARFORDSBURG *	5579	1850	240

**West Virginia Rate Centers:**

RATE CENTER	V	H	LATA	
BERKELEY SPRINGS *	5605	1839	240	(T)
CHARLES TOWN *	5631	1747	240	
ELK GARDEN *	5738	1944	240	(T)
FALLING WATERS *	5589	1790	240	
GORMANIA *	5771	1958	240	(T)
HARPERS FERRY *	5614	1735	240	
HEDGESVILLE *	5597	1798	240	(T)
INWOOD*	5636	1781	240	
KEYSER *	5708	1922	240	
MARTINSBURG*	5611	1783	240	
PIEDMONT*	5708	1937	240	
RIDGELEY*	5652	1917	240	(T)
SHEPHERDSTOWN *	5600	1757	240	

\* Not a Verizon exchange

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.4 Schedule IV Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (2) Lynchburg VA LATA

Refer to the Schedule IV rate tables in Section 3.4(B) following for calls originating in Virginia exchanges of Verizon Virginia LLC and terminating in an interstate exchange listed below (for example, a call originating in Chatham VA and ending in Milton NC). See the Schedule VIII rate tables in Section 3.8(B) following for calls originating in Virginia exchanges of Verizon South Inc. and terminating in an interstate exchange listed in Section 3.8(A)(1) following. Following are the rate centers for the exchanges of Verizon Virginia LLC unless otherwise noted. (T)

**North Carolina Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
GATEWOOD *	6279	1635	250
MILTON *	6262	1608	250
VIRGILINA *	6217	1545	250

**Virginia Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
ALLWOOD #	6053	1744	250
ALTAVISTA *	6162	1687	250
AMHERST #	6054	1709	250
APPOMATTOX #	6076	1650	250
BACHELORS HALL *	6275	1669	250
BIG ISLAND	6092	1748	250
BROOKNEAL *	6143	1630	250

\* Not a Verizon exchange

# Verizon South Inc. exchange

(This page filed under Transmittal No. 1180)

Issued: February 8, 2012

Effective: February 23, 2012

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.4 Schedule IV Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (2) Lynchburg VA LATA (Cont'd)

(T)

**Virginia Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
BUCKINGHAM *	6013	1634	250
CHATHAM	6226	1669	250
CLOVER	6161	1573	250
CONCORD	6090	1672	250
DANVILLE	6270	1640	250
DILLWYN *	6005	1619	250
FARMVILLE *	6042	1579	250
GLADSTONE #	6046	1677	250
GLADYS *	6135	1663	250
GRETNА *	6198	1680	250
HALIFAX *	6191	1593	250
HAMPDEN SYDNEY *	6060	1583	250
HURT *	6166	1688	250
LOVINGSTON	6006	1705	250
LYNCHBURG	6093	1703	250
PAMPLIN #	6078	1617	250
PINEY RIVER	6029	1721	250
PROSPECT *	6059	1607	250
RENAN *	6180	1658	250
RUSTBURG *	6115	1680	250
SANDY LEVEL *	6215	1705	250
SOUTH BOSTON *	6201	1582	250
SWEET BRIAR #	6062	1708	250
TURBEVILLE *	6229	1594	250
VIRGILINA	6217	1545	250
VOLENS *	6169	1626	250
WHITMELL *	6259	1675	250

\* Not a Verizon exchange

# Verizon South Inc. exchange

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.4 Schedule IV Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (3) Norfolk VA LATA

Refer to the Schedule IV rate tables in Section 3.4(B) following for calls originating in Virginia exchanges of Verizon Virginia LLC and terminating in an interstate exchange listed below (for example, a call originating in Bell Haven VA and terminating in Knotts Is NC). See the Schedule VIII rate tables in Section 3.8(B) following for calls originating in Virginia and North Carolina exchanges of Verizon South Inc. and terminating in interstate exchanges listed in Section 3.8(A)(2) following. Following are the rate centers for the exchanges of Verizon Virginia LLC unless otherwise noted.

**North Carolina Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
KNOTT'S ISLAND +	5943	1125	252

**Virginia Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
BELLE HAVEN	5743	1244	252
BOYKINS +	6056	1320	252
CAPE CHARLES	5815	1236	252
CHINCOTEAGUE	5631	1229	252
CHUCKATUCK +	5944	1264	252
CLAREMONT +	5917	1366	252
COURTLAND +	6019	1317	252
CRITTENDEN +	5907	1263	252
DENDRON +	5946	1339	252
EASTVILLE +	5793	1236	252
FRANKLIN +	6012	1291	252
GREAT BRIDGE #+	(SEE NORFOLK METROPOLITAN)		
HAMPTON Ø	(SEE NEWPORT NEWS METROPOLITAN)		
HICKORY #+	(SEE NORFOLK METROPOLITAN)		

Ø Zones of the Newport News Metropolitan exchange area

# Zones of the Norfolk Metropolitan exchange area

+ Verizon South Inc. exchange

(This page filed under Transmittal No. 1180)

Issued: February 8, 2012

Effective: February 23, 2012

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.4 Schedule IV Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (3) Norfolk VA LATA (Cont'd)

(T)

**Virginia Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
HOLLAND +	5996	1271	252
IVOR +	5969	1316	252
NEWPORT NEWS Ø	(SEE NEWPORT NEWS METROPOLITAN)		
NEWPORT NEWS METROPOLITAN			
NPNSZ 1	5908	1260	252
NPNSZ 2	5891	1252	252
NPNSZ 3	5888	1291	252
NPNSZ 4	5874	1274	252
NORFOLK VA BEACH #	(SEE NORFOLK METROPOLITAN)		
NORFOLK METROPOLITAN			
NFKSZ 1	5936	1198	252
NFKSZ 2	5918	1223	252
NFKSZ 3	5922	1223	252
NFKSZ 4	5911	1176	252
NFKSZ 6	5949	1183	252
ONANCOCK	5707	1254	252
PARKSLEY	5686	1249	252
PENINSULA Ø	(SEE NEWPORT NEWS METROPOLITAN)		
POQUOSONO Ø	(SEE NEWPORT NEWS METROPOLITAN)		
PORTSMOUTH #	(SEE NORFOLK METROPOLITAN)		
PRINCESS ANNE #+	(SEE NORFOLK METROPOLITAN)		
SMITHFIELD +	5928	1288	252
SUFFOLK	5968	1250	252
SURRY +	5919	1336	252
TANGIER	5713	1302	252
TEMPERANCEVILLE	5657	1249	252
TOANO	5872	1362	252
WAKEFIELD +	5965	1335	252
WHALEYVILLE	6003	1247	252
WILLIAMSBURG	5884	1334	252
WINDSOR +	5970	1281	252

Ø Zones of the Newport News Metropolitan exchange area

# Zones of the Norfolk Metropolitan exchange area

+ Verizon South Inc. exchange

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.4 Schedule IV Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (4) Washington, DC LATA

Refer to the Schedule IV rate tables in Section 3.4(B) following for calls originating in Virginia exchanges of Verizon Virginia LLC, in Maryland exchanges and in Washington DC exchanges and terminating in an interstate exchange listed below (for example, a call originating in Berwyn MD and terminating in Engleside VA). See the Schedule VIII rate tables in Section 3.8(B) following for calls originating in Virginia exchanges of Verizon South Inc. and terminating in an interstate exchange listed in Section 3.8(A)(3) following. Following are the rate centers for the exchanges of Verizon Washington DC Inc., Verizon Maryland Inc. and Verizon Virginia LLC, unless otherwise noted. (T)

Washington DC Exchange# and:

**Maryland Rate Centers:**

RATE CENTER	V	H	LATA
ASHTON **	5576	1613	236
BERWYN Ø**	(See Washington exchanges below)		
BETHESDA Ø**	(See Washington exchanges below)		
BOWIE-GLENNDALE Ø**	(See Washington exchanges below)		
BRANDYWINE **	5640	1532	236
CAPITOL HEIGHTS Ø**	(See Washington exchanges below)		
CLINTON Ø**	(See Washington exchanges below)		
DAMASCUS **	5569	1656	236
GAITHERSBURG **	5595	1637	236
HUGHESVILLE **	5664	1503	236
HYATTSVILLE Ø**	(See Washington exchanges below)		
INDIAN HEAD **	5689	1565	236
KENSINGTON Ø**	(See Washington exchanges below)		
LA PLATA **	5684	1528	236
LAUREL **	5567	1584	236
LAYHILL Ø**	(See Washington exchanges below)		
LEONARDTOWN **	5692	1451	236
LEXINGTON PARK	5688	1425	236
MARLBORO Ø**	(See Washington exchanges below)		
MECHANICSVILLE **	5676	1485	236

# Verizon Washington DC Inc. exchange

Ø Zones of the Washington Metropolitan exchange area

\*\* Verizon Maryland Inc. exchange

(This page filed under Transmittal No. 1180)

Issued: February 8, 2012

Effective: February 23, 2012

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.4 Schedule IV Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (4) Washington, DC LATA (Cont'd)

(T)

**Maryland Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
NANJEMOY **	5721	1553	236
OXON HILL Ø**	(See Washington exchanges below)		
POOLESVILLE **	5616	1667	236
RIDGE **	5698	1392	236
ROCKVILLE Ø**	(See Washington exchanges below)		
SILVER SPRING Ø**	(See Washington exchanges below)		
TOMPKINSVILLE **	5711	1501	236
WALDORF **	5659	1531	236
WASHINGTON EXCHANGES			
WASZ 2 Ø **	5614	1604	236
WASZ 3 Ø **	5603	1598	236
WASZ 4 Ø **	5605	1578	236
WASZ 5 Ø **	5614	1565	236
WASZ 6 Ø **	5636	1565	236
WASZ 10 Ø **	5601	1624	236
WASZ 11 Ø **	5604	1605	236
WASZ 12 Ø **	5591	1608	236
WASZ 13 Ø **	5594	1578	236
WASZ 14 Ø **	5586	1563	236
WASZ 15 Ø **	5610	1534	236
WASZ 16 Ø **	5633	1548	236

Ø Zones of the Washington Metropolitan exchange area

\*\* Verizon Maryland Inc. exchange

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.4 Schedule IV Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (4) Washington, DC LATA (Cont'd)

**Virginia Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
ALEXANDRIA-ARLINGTON#Ø (SEE WASHINGTON METROPOLITAN)			
ARCOLA +	5661	1659	236
BRADDOCK #	5671	1631	236
DALE CITY *	5698	1590	236
DULLES +	5652	1647	236
ENGLESIDE #	5672	1586	236
FAIRFAX-VIENNA #Ø (SEE WASHINGTON METROPOLITAN)			
FALLS CHURCH-MCLEAN#Ø (SEE WASHINGTON METROPOLITAN)			
HAYMARKET +	5696	1656	236
HERNDON #	5644	1640	236
INDEPENDENT HILL +	5705	1611	236
LORTON +	5681	1588	236
LORTON METRO +	5674	1592	236
MANASSAS +	5692	1627	236
NOKESVILLE +	5711	1636	236
OCOQUAN +	5683	1588	236
QUANTICO *	5716	1574	236
STAFFORD +	5745	1576	236
TRIANGLE +	5714	1582	236
WASHINGTON METROPOLITAN			
WASZ 8	5632	1590	236
WASZ 17	5636	1600	236
WASZ 19	5645	1616	236

\* Not a Verizon exchange

Ø Zones of the Washington Metropolitan exchange area

# Verizon Virginia LLC exchange

(T)

+ Verizon South Inc. exchange

(This page filed under Transmittal No. 1180)

Issued: February 8, 2012

Effective: February 23, 2012

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

## 3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

3.4 Schedule IV Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service - Schedule IV

## (1) Initial Minute and Additional Minute Rates - Same LATA

## (a) Residence Class of Service Dial Station\* Rates:

<u>RATE MILEAGE</u>	<u>DAY</u>		<u>EVENING</u>		<u>NIGHT/WEEKEND</u>	
	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>
1-10	\$ .30	\$ .30	\$ .25	\$ .25	\$ .15	\$ .15
11-22	.30	.30	.25	.25	.15	.15
23-55	.30	.30	.25	.25	.15	.15
56-124	.30	.30	.25	.25	.15	.15
125-292	.30	.30	.25	.25	.15	.15

## (b) Business Class of Service Dial Station\* Rates:

<u>RATE MILEAGE</u>	<u>DAY</u>		<u>EVENING</u>		<u>NIGHT/WEEKEND</u>	
	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>
1-10	\$ .18	\$ .18	\$ .18	\$ .18	\$ .18	\$ .18
11-22	.18	.18	.18	.18	.18	.18
23-55	.18	.18	.18	.18	.18	.18
56-124	.18	.18	.18	.18	.18	.18
125-292	.18	.18	.18	.18	.18	.18

(c) Customer Dialed Direct Station to Station Coin  
Originated, Operator Station, and Person to Person  
Rates (Residence or Business Class of Service):

<u>RATE MILEAGE</u>	<u>DAY</u>		<u>EVENING</u>		<u>NIGHT/WEEKEND</u>	
	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>
1-10	\$ .23	\$ .23	\$ .15	\$ .15	\$ .13	\$ .13
11-22	.23	.23	.15	.15	.13	.13
23-55	.23	.23	.15	.15	.13	.13
56-124	.23	.23	.15	.15	.13	.13
125-292	.23	.23	.15	.15	.13	.13

\* Service Charges do not apply to the Dial Station class of service.

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.4 Schedule IV Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service - Schedule IV (Cont'd)

## (2) Service Charges

	<u>Rate</u>
(a) Operator Station, all mileages	\$2.50
(b) Person-to-Person, all mileages	\$3.00

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.4 Schedule IV Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service - Schedule IV (Cont'd)

## (3) Applicable Rate Periods

	MON	TUES	WED	THUR	FRI	SAT	SUN
8:00 AM to *5:00 PM	Day Rate Period					//////////	//////////
5:00 PM to *11:00 PM	...Evening Rate Period....					////////	.Eve.
11:00 PM to *8:00 AM	///Night and Weekend Rate Period///					////////	////////

\* To but not including

## (4) Payphone Use Fee

	Rate
per call	\$0.50

(I)

## (5) 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 Initial Minute rate and additional period charges.

(This page filed under Transmittal No. 1167)

Issued: November 4, 2011

Effective: November 5, 2011

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.5 Schedule V Rate Centers and Rate Tables

Schedule V applies between two points within the same Corridor. The following Corridor is included in Schedule V.

- New Jersey and Pennsylvania Corridor (for CMTS originating in Pennsylvania exchanges of Verizon Pennsylvania Inc. See Schedule II for CMTS originating in New Jersey exchanges.)

Schedule V rate centers in the preceding Corridor are set forth in (A) following.

Schedule V rate tables are set forth in (B) following.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.5 Schedule V Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers

## (1) New Jersey and Pennsylvania Corridor

Refer to the Schedule V rate tables in Section 3.5(B) following for calls originating in Pennsylvania exchanges and terminating in a New Jersey exchange listed below (for example, a call originating in Ambler PA and terminating in Beaver Brook PA). Refer to the Schedule II rate tables in Section 3.2(B) preceding for calls originating in New Jersey exchanges and terminating in a Pennsylvania exchange listed in Section 3.2(A)(2) preceding. Following are the rate centers for the exchanges of Verizon Pennsylvania Inc. unless otherwise noted.

NPA 215 Corridor Portion of the Philadelphia PA LATA

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
AMBLER (ZONE 33)	(SEE PHILADELPHIA	ZONES)	
ARDMORE (ZONE 24)	5170	1524	228
AVONDALE (CHESTER CO.)	5335	1528	228
BEDMINSTER	5170	1524	228
BETHAYRES (ZONE 37)	(SEE PHILADELPHIA	ZONES)	
BRISTOL (ZONE 42)	(SEE PHILADELPHIA	ZONES)	
BROOMALL (ZONE 22)	(SEE PHILADELPHIA	ZONES)	
BRYN MAWR (ZONE 25)	(SEE PHILADELPHIA	ZONES)	
BUCKINGHAM	5176	1495	228
CARVERSVILLE	5166	1503	228
CENTER POINT	5226	1517	228
CHESTER (ZONE 11)	(SEE PHILADELPHIA	ZONES)	
CHESTER HEIGHTS (ZONE 10)	(SEE PHILADELPHIA	ZONES)	
CHESTER SPRINGS	5270	1540	228
CHURCVILLE (ZONE 40)	(SEE PHILADELPHIA	ZONES)	
COATESVILLE	5310	1553	228
COLLEGEVILLE	5238	1531	228
CONSHOHOCKEN (ZONE 31)	(SEE PHILADELPHIA	ZONES)	
CYNWYD (ZONE 23)	(SEE PHILADELPHIA	ZONES)	
DARBY (ZONE 14)	(SEE PHILADELPHIA	ZONES)	
DOWNINGTOWN	5294	1540	228
DOYLESTOWN	5186	1502	228
DUBLIN	5181	1521	228
EAGLE (CHESTER CO.)	5279	1547	228
EDDINGTON (ZONE 41)	(SEE PHILADELPHIA	ZONES)	
EXTON	5284	1532	228
FLOURTOWN (ZONE 32)	(SEE PHILADELPHIA	ZONES)	
GLENMOORE	5287	1561	228
GREEN LANE	5212	1551	228

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.5 Schedule V Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) New Jersey and Pennsylvania Corridor (Cont'd)

NPA 215 Corridor Portion of the Philadelphia LATA (Cont'd)

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
HARLEYSVILLE	5215	1533	228
HATBORO (ZONE 39)	(SEE PHILADELPHIA ZONES)		
HAVERTOWN (ZONE 21)	(SEE PHILADELPHIA ZONES)		
HONEY BROOK (CHESTER CO)	5298	1580	228
JENKINTOWN (ZONE 21)	(SEE PHILADELPHIA ZONES)		
KEMBLESVILLE	5353	1524	228
KENNET SQUARE	5326	1521	228
LANDENBERG	5343	1520	228
LANGHORNE (ZONE 43)	(SEE PHILADELPHIA ZONES)		
LANSDALE	5213	1515	228
LENAPE	5304	1519	228
LEVITTOWN (ZONE 44)	(SEE PHILADELPHIA ZONES)		
LINE LEXINGTON	5201	1516	228
MEDIA (ZONE 12)	(SEE PHILADELPHIA ZONES)		
MENDENHALL	5315	1513	228
MORRISVILLE (BUCKS CO)	5168	1441	228
MORTONVILLE	5312	1542	228
NEW HOPE	5160	1485	228
NEWTOWN (BUCKS CO.)	5181	1464	228
NORRISTOWN (ZONE 30)	(SEE PHILADELPHIA ZONES)		
NORTH WALES	5217	1508	228
OXFORD	5361	1548	228
PAOLI (ZONE 28)	(SEE PHILADELPHIA ZONES)		
PARKESBURG	5324	1563	228
PENNSBURG	5205	1563	228
PERKASIE	5189	1532	228
PHILADELPHIA-MASTER ZONE	5251	1458	228
CITY ZONES			
PHCZ 1	5251	1458	228
PHCZ 2	5257	1469	228
PHCZ 3	5236	1475	228
PHCZ 4	5219	1458	228
PHSZ 10	5291	1494	228
PHSZ 11	5289	1473	228
PHSZ 12	5280	1487	228
PHSZ 13	5279	1479	228
PHSZ 14	5274	1470	228

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.5 Schedule V Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) New Jersey and Pennsylvania Corridor (Cont'd)

NPA 215 Corridor Portion of the Philadelphia LATA (Cont'd)

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
PHSZ 17	5265	1474	228
PHSZ 21	5262	1480	228
PHSZ 22	5269	1498	228
PHSZ 23	5249	1477	228
PHSZ 24	5255	1486	228
PHSZ 25	5255	1491	228
PHSZ 26	5257	1501	228
PHSZ 28	5267	1515	228
PHSZ 29	5250	1515	228
PHSZ 30	5239	1506	228
PHSZ 31	5242	1495	228
PHSZ 32	5228	1486	228
PHSZ 33	5222	1493	228
PHSZ 34	5222	1474	228
PHSZ 37	5213	1468	228
PHSZ 38	5214	1478	228
PHSZ 39	5207	1481	228
PHSZ 40	5197	1468	228
PHSZ 41	5209	1447	228
PHSZ 42	5193	1438	228
PHSZ 43	5188	1455	228
PHSZ 44	5185	1445	228
PHSZ 45	5196	1494	228
PHOENIXVILLE	5255	1532	228
PLUMSTEADVILLE	5174	1514	228
POTTSTOWN	5246	1563	228
PUGHTOWN	5263	1555	228
QUAKERTOWN	5182	1547	228

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.5 Schedule V Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) New Jersey and Pennsylvania Corridor (Cont'd)

NPA 215 Corridor Portion of the Philadelphia LATA (Cont'd)

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
RIEGELSVILLE	5142	1547	228
ROYERSFORD	5248	1541	228
SWARTHMORE (ZONE 13)	(SEE PHILADELPHIA ZONES)		
SCHWENKSVILLE	5227	1540	228
SOUDERTON	5204	1528	228
SPRINGTOWN	5157	1555	228
UNIONVILLE (CHESTER CO)	5317	1530	228
UPPER BLACK EDDY	5139	1531	228
UPPER DARBY (ZONE 17)	(SEE PHILADELPHIA ZONES)		
VALLEY FORGE (ZONE 29)	(SEE PHILADELPHIA ZONES)		
WARRINGTON (ZONE 45)	(SEE PHILADELPHIA ZONES)		
WAYNE (ZONE 26)	(SEE PHILADELPHIA ZONES)		
WEST CHESTER	5293	1521	228
WEST GROVE	5339	1533	228
WESTTOWN	5293	1510	228
WILLOW GROVE (ZONE 38)	(SEE PHILADELPHIA ZONES)		
WYCOMBE	5179	1483	228
YARDLEY	5168	1453	228

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.5 Schedule V Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) New Jersey and Pennsylvania Corridor (Cont'd)

NPA 609 Corridor Portion of the Delaware Valley NJ LATA

**New Jersey Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
BEAVER BROOK #	5259	1438	222
BERLIN #	5257	1408	222
BLACKWOOD #	5269	1427	222
BORDENTOWN #	5173	1424	222
BURLINGTON #	5200	1435	222
CAMDEN #	5249	1453	222
COLLINGSWOOD #	5249	1443	222
FLORENCE (BURLINGTON CO.) #	5187	1434	222
FORT DIX #	5183	1397	222
FRANKLINVILLE #	5303	1405	222
GLASSBORO #	5291	1421	222
GLOUCESTER #	5258	1446	222
HADDON HEIGHTS #	5254	1437	222
HADDONFIELD #	5248	1435	222
LAUREL SPRINGS #	5259	1421	222
MARLTON #	5239	1419	222
MEDFORD #	5228	1407	222
MERCHANTVILLE #	5240	1445	222
MOORESTOWN #	5228	1432	222
MOUNT HOLLY #	5208	1415	222
MULLICA HILL #	5297	1440	222
PAULSBORO #	5281	1455	222
PEMBERTON #	5201	1398	222
PITMAN #	5287	1428	222
RIVERSIDE #	5217	1443	222
RIVERTON #	5229	1447	222
SWEDESBORO #	5303	1454	222
VINCENTOWN #	5214	1402	222
WENONAH #	5279	1438	222
WILLIAMSTOWN #	5282	1402	222
WOODBURY #	5271	1444	222

# Verizon New Jersey Inc. exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



## INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.5 Schedule V Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service - Schedule V

(1) Initial Minute and Additional Minute Rates - New Jersey  
and Pennsylvania Corridor - CMTS from PA to NJ

## (a) Residence Class of Service Dial Station\* Rates:

<u>RATE MILEAGE</u>	<u>DAY</u>		<u>EVENING</u>		<u>NIGHT/WEEKEND</u>	
	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>
1-10	\$ .18	\$ .18	\$ .11	\$ .11	\$ .05	\$ .05
11-22	.18	.18	.11	.11	.05	.05
23-55	.18	.18	.11	.11	.05	.05
56-124	.18	.18	.11	.11	.05	.05

## (b) Business Class of Service Dial Station\* Rates

<u>RATE MILEAGE</u>	<u>DAY</u>		<u>EVENING</u>		<u>NIGHT/WEEKEND</u>	
	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>
1-10	\$ .15	\$ .15	\$ .15	\$ .15	\$ .15	\$ .15
11-22	.15	.15	.15	.15	.15	.15
23-55	.15	.15	.15	.15	.15	.15
56-124	.15	.15	.15	.15	.15	.15

(c) Customer Dialed Direct Station to Station Coin  
Originated, Operator Station, and Person to Person  
Rates (Residence or Business Class of Service):

<u>RATE MILEAGE</u>	<u>DAY</u>		<u>EVENING</u>		<u>NIGHT/WEEKEND</u>	
	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>
1-10	\$ .19	\$ .19	\$ .12	\$ .12	\$ .10	\$ .10
11-22	.19	.19	.12	.12	.10	.10
23-55	.19	.19	.12	.12	.10	.10
56-124	.19	.19	.12	.12	.10	.10

\* Service Charges are not applicable to the Dial Station class of service.

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.5 Schedule V Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service - Schedule V (Cont'd)

## (2) Service Charges

	<u>Rate</u>
(a) Operator StationØ, all mileages	\$2.50
(b) Person-to-Person, all mileages	\$3.00

## (3) Applicable Rate Periods

	MON	TUES	WED	THUR	FRI	SAT	SUN
8:00 AM to *5:00 PM	Day Rate Period					//////////	//////////
5:00 PM to *11:00 PM	...Evening Rate Period.....					////////	.Eve.
11:00 PM to *8:00 AM	///Night and Weekend Rate Period////////						

\* To but not including

## (4) 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 Initial Minute rate and additional period charges.

## (5) Directory Assistance Charge

	<u>Rate</u>	
per call	\$1.50	(I)

Ø Includes collect and billed to third number and operator completed calling card.

(This page filed under Transmittal No. 1167)

Issued: November 4, 2011

Effective: November 5, 2011

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

3.6 Reserved for Future Use

(C)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

3.7 Reserved for Future Use

(C)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.8 Schedule VIII Rate Centers and Rate Tables

Schedule VIII applies between two points within the same LATA or Market Area. The following LATAs and Market Area are included in Schedule VIII:

- Lynchburg VA LATA (for IMTS originating in Virginia exchanges of Verizon South Inc. See Schedule IV for IMTS originating in Virginia exchanges of Verizon Virginia LLC) (T)
- Norfolk VA LATA (for IMTS originating in Virginia exchanges of Verizon South Inc. See Schedule IV for IMTS originating in Virginia exchanges of Verizon Virginia LLC) (T)
- Washington DC LATA (for IMTS originating in Virginia exchanges of Verizon South Inc. See Schedule IV for IMTS originating in Virginia exchanges of Verizon Virginia LLC, in Maryland exchanges and in Washington DC exchanges.) (T)
- Bluefield VA Market Area

Schedule VIII rate centers for the preceding LATAs or Market Area are set forth in (A) following.

Schedule VIII rate tables are set forth in (B) following.

---

(This page filed under Transmittal No. 1180)

Issued: February 8, 2012

Effective: February 23, 2012

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.8 Schedule VIII Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers

## (1) Lynchburg VA LATA

Refer to the Schedule VIII rate tables in Section 3.8(B) following for calls originating in Virginia exchanges of Verizon South Inc. and terminating in an interstate exchange listed below (for example, a call originating in Allwood VA and terminating in Gatewood NC). See the Schedule IV rate tables in Section 3.4(B) preceding for calls originating in Virginia exchanges of Verizon Virginia LLC and terminating in an interstate exchange listed in Section 3.4(A)(4) preceding. Following are the rate centers for the exchanges of Verizon South Inc. unless otherwise noted. (T)

**Virginia Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
ALLWOOD	6053	1744	250
ALTAVISTA *	6162	1687	250
AMHERST	6054	1709	250
APPOMATTOX	6076	1650	250
BACHELORS HALL *	6275	1669	250
BIG ISLAND *	6092	1748	250
BROOKNEAL *	6143	1630	250
BUCKINGHAM *	6013	1634	250
CHATHAM #	6226	1669	250
CLOVER #	6161	1573	250
CONCORD #	6090	1672	250
DANVILLE #	6270	1640	250
DILLWYN *	6005	1619	250
FARMVILLE *	6042	1579	250
GLADSTONE	6046	1677	250
GLADYS *	6135	1663	250
GRETNA *	6198	1680	250
HALIFAX *	6191	1593	250
HAMPDEN SYDNEY	6060	1583	250
HURT *	6166	1688	250
LOVINGSTON #	6006	1705	250
LYNCHBURG #	6093	1703	250
PAMPLIN	6078	1617	250
PINEY RIVER #	6029	1721	250

\* Not a Verizon exchange

# Verizon Virginia LLC exchange

(T)

(This page filed under Transmittal No. 1180)

Issued: February 8, 2012

Effective: February 23, 2012

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.8 Schedule VIII Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Lynchburg VA LATA (Cont'd)

**Virginia Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
PROSPECT *	6059	1607	250
RENAN *	6180	1658	250
RUSTBURG *	6115	1680	250
SANDY LEVEL *	6215	1705	250
SOUTH BOSTON *	6201	1582	250
SWEET BRIAR	6062	1708	250
TURBEVILLE *	6229	1594	250
VIRGILINA #	6217	1545	250
VOLENS *	6169	1626	250
WHITMELL *	6259	1675	250

**North Carolina Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
GATEWOOD *	6279	1635	250
MILTON *	6262	1608	250
VIRGILINA *	6217	1545	250

\* Not a Verizon exchange

# Verizon Virginia LLC exchange

(T)

(This page filed under Transmittal No. 1180)

Issued: February 8, 2012

Effective: February 23, 2012

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.8 Schedule VIII Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (2) Norfolk VA LATA

Refer to the Schedule VIII rate tables in Section 3.8(B) following for calls originating in Virginia exchanges of Verizon South Inc. and terminating in an interstate exchange listed below (for example, a call originating in Bell Haven VA and terminating in Knotts Is NC). See the Schedule IV rate tables in Section 3.4(B) preceding for calls originating in Virginia exchanges of Verizon Virginia LLC and terminating in an interstate exchange listed in Section 3.4(A)(5) preceding. Following are the rate centers for the exchanges of Verizon South Inc. unless otherwise noted. (T)

**Virginia Rate Centers:**

RATE CENTER	V	H	LATA
BELLE HAVEN #	5743	1244	252
BOYKINS	6056	1320	252
CAPE CHARLES #	5815	1236	252
CHINCOTEAGUE #	5631	1229	252
CHUCKATUCK	5944	1264	252
CLAREMONT	5917	1366	252
COURTLAND	6019	1317	252
CRITTENDEN	5907	1263	252
DENDRON	5946	1339	252
EASTVILLE #	5793	1236	252
FRANKLIN	6012	1291	252
GREAT BRIDGE	(SEE NORFOLK METROPOLITAN)		
HAMPTON #	(SEE NEWPORT NEWS METROPOLITAN)		
HICKORY	(SEE NORFOLK METROPOLITAN)		
HOLLAND	5996	1271	252
IVOR	5969	1316	252
NEWPORT NEWS #	(SEE NEWPORT NEWS METROPOLITAN)		
NEWPORT NEWS METROPOLITAN			
NPNSZ 1	5908	1260	252
NPNSZ 2	5891	1252	252
NPNSZ 3	5888	1291	252
NPNSZ 4	5874	1274	252
NORFOLK-VA BEACH #	(SEE NORFOLK METROPOLITAN)		
NORFOLK METROPOLITAN			
NFKSZ 1	5936	1198	252
NFKSZ 2	5918	1223	252
NFKSZ 3	5922	1223	252
NFKSZ 4	5911	1176	252
NFKSZ 6	5949	1183	252

# Verizon Virginia LLC exchange

(T)

(This page filed under Transmittal No. 1180)

Issued: February 8, 2012

Effective: February 23, 2012

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.8 Schedule VIII Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (2) Norfolk VA LATA (Cont'd)

**Virginia Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
ONANCOCK #	5707	1254	252
PARKSLEY #	5686	1249	252
PENINSULA #	(SEE NEWPORT NEWS METROPOLITAN)		
POQUOSON *	(SEE NEWPORT NEWS METROPOLITAN)		
PORTSMOUTH #	(SEE NORFOLK METROPOLITAN)		
PRINCESS ANNE	(SEE NORFOLK METROPOLITAN)		
SMITHFIELD	5928	1288	252
SUFFOLK #	5968	1250	252
SURRY	5919	1336	252
TANGIER #	5713	1302	252
TEMPERANCEVILLE #	5657	1249	252
TOANO #	5872	1362	252
WAKEFIELD	5965	1335	252
WHALEYVILLE #	6003	1247	252
WILLIAMSBURG #	5884	1334	252
WINDSOR	5970	1281	252

**North Carolina Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
KNOTTS ISLAND	5943	1125	252

\* Not a Verizon exchange

# Verizon Virginia LLC exchange

(T)

(This page filed under Transmittal No. 1180)

Issued: February 8, 2012

Effective: February 23, 2012

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.8 Schedule VIII Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (3) Washington DC LATA

Refer to the Schedule VIII rate tables in Section 3.8(B) following for calls originating in Virginia exchanges of Verizon South Inc. and terminating in an interstate exchange listed below (for example, a call originating in Arcola VA and terminating in Laurel MD). See the Schedule IV rate tables in Section 3.4(B) preceding for calls originating in Virginia exchanges of Verizon Virginia LLC, (T) in Maryland exchanges and in Washington DC exchanges and terminating in an interstate exchange listed in Section 3.4(A)(6) preceding. Following are the rate centers for the exchanges of Verizon South Inc. unless otherwise noted.

**Virginia Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
ALEXANDRIA-ARLINGTON+	(SEE WASHINGTON METROPOLITAN)		
ARCOLA	5661	1659	236
BRADDOCK +	5671	1631	236
DALE CITY *	5698	1590	236
DULLES +	5652	1647	236
ENGLESIDE	5672	1586	236
FAIRFAX-VIENNA +	(SEE WASHINGTON METROPOLITAN)		
FALLS CHURCH-MCLEAN +	(SEE WASHINGTON METROPOLITAN)		
HAYMARKET	5696	1656	236
HERNDON +	5644	1640	236
INDEPENDENT HILL	5705	1611	236
LORTON	5681	1588	236
LORTON METRO	5674	1592	236
MANASSAS	5692	1627	236
NOKESVILLE	5711	1636	236
OCCOQUAN	5683	1588	236
QUANTICO *	5716	1574	236
STAFFORD	5745	1576	236
TRIANGLE	5714	1582	236
WASHINGTON METROPOLITAN +			
WASZ 8 +	5632	1590	236
WASZ 17 +	5636	1600	236
WASZ 19 +	5645	1616	236

**Washington DC Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
DISTRICT OF COLUMBIA #	5622	1583	236

\* Not a Verizon exchange

+ Verizon Virginia LLC exchange

# Verizon Washington D.C. Inc. exchange

(T)

(This page filed under Transmittal No. 1180)

Issued: February 8, 2012

Effective: February 23, 2012

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.8 Schedule VIII Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (3) Washington DC LATA (Cont'd)

Maryland Rate Centers:			
RATE CENTER	V	H	LATA
ASHTON #	5576	1613	236
BERWYN #	(See Washington exchanges below)		
BETHESDA #	(See Washington exchanges below)		
BOWIE-GLENNDALE #	(See Washington exchanges below)		
BRANDYWINE #	5640	1532	236
CAPITOL HEIGHTS #	(See Washington exchanges below)		
CLINTON #	(See Washington exchanges below)		
DAMASCUS #	5569	1656	236
GAITHERSBURG #	5595	1637	236
GREAT MILLS #	5688	1425	236
HUGHESVILLE #	5664	1503	236
HYATTSVILLE #	(See Washington exchanges below)		
INDIAN HEAD #	5689	1565	236
KENSINGTON #	(See Washington exchanges below)		
LA PLATA #	5684	1528	236
LAUREL #	5567	1584	236
LAYHILL #	(See Washington exchanges below)		
LEONARDTOWN #	5692	1451	236
LEXINGTON PARK-GREAT MILLS #	5688	1425	236
MARLBORO #	(See Washington exchanges below)		
MECHANICSVILLE #	5676	1485	236
NANJEMOY #	5721	1553	236
OXON HILL #	(See Washington exchanges below)		
POOLESVILLE #	5616	1667	236
RIDGE #	5698	1392	236
ROCKVILLE #	(See Washington exchanges below)		
SILVER SPRING #	(See Washington exchanges below)		
TOMPKINSVILLE #	5711	1501	236
WALDORF #	5659	1531	236
WASHINGTON EXCHANGES			
WASZ 2 #	5614	1604	236
WASZ 3 #	5603	1598	236
WASZ 4 #	5605	1578	236
WASZ 5 #	5614	1565	236
WASZ 6 #	5636	1565	236
WASZ 10 #	5601	1624	236
WASZ 11 #	5604	1605	236
WASZ 12 #	5591	1608	236
WASZ 13 #	5594	1578	236
WASZ 14 #	5586	1563	236
WASZ 15 #	5610	1534	236
WASZ 16 #	5633	1548	236

# Verizon Maryland Inc. exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.8 Schedule VIII Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (4) Bluefield VA Market Area

Refer to the Schedule VIII rate centers for calls originating in Virginia exchanges and terminating in an interstate exchange listed below (for example, a call originating in Big Rock VA and terminating in Bluefield WV). Following are the rate centers for the exchanges of Verizon South Inc. unless otherwise noted.

**Virginia Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>	
BIG PRATER	6413	2129	932	
BIG ROCK	6385	2142	932	
BLUEFIELD *	6321	1995	932	(C)
DWIGHT	6381	2092	932	
GRUNDY	6393	2120	932	
HURLEY	6360	2124	932	
JEWELL RIDGE	6382	2063	932	
MAXIE	6399	2136	932	
NORFOLK *				
NORFOLK METROPOLITAN				
NFKSZ 1	5936	1198	252	
NFKSZ 2	5918	1223	252	
NFKSZ 3	5922	1223	252	
NFKSZ 4	5911	1176	252	
NFKSZ 6	5949	1183	252	
OAKWOOD	6397	2098	932	
POCAHONTAS	6318	2012	932	
RICHLANDS	6399	2056	932	
ROCKY GAP	6309	1970	932	
TAZEWELL	6368	2017	932	

\* Not a Verizon exchange

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.8 Schedule VIII Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (4) Bluefield VA Market Area (Cont'd)

**West Virginia Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
ANAWALT *	6321	2029	932
ATHENS *	6267	1977	932
BLUEFIELD *	6316	1991	932
BLUEWELL *	6309	2000	932
BRAMWELL *	6313	2009	932
COALWOOD *	6333	2065	932
DAVY *	6317	2078	932
GARY *	6326	2049	932
KIMBALL *	6312	2049	932
MATOAKA *	6289	2010	932
MAYBEURY *	6311	2023	932
OAKVALE *	6277	1958	932
PRINCETON *	6285	1983	932
WAR *	6350	2064	932
WELCH *	6318	2062	932

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.8 Schedule VIII Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service - Schedule VIII

## (1) Initial Minute and Additional Minute Rates - Same LATA or Market Area

## (a) Residence Class of Service Dial Station\* Rates:

	<u>DAY</u>		<u>EVENING</u>		<u>NIGHT/WEEKEND</u>	
<u>RATE MILEAGE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>
1-10	\$.170	\$.170	\$.121	\$.12	\$.10	\$.10
11-22	.170	.170	.121	.12	.10	.10
23-55	.170	.170	.121	.12	.10	.10
56-124	.170	.170	.121	.12	.10	.10
125-292	.170	.170	.121	.12	.10	.10

## (b) Business Class of Service Dial Station\* Rates:

	<u>DAY</u>		<u>EVENING</u>		<u>NIGHT/WEEKEND</u>	
<u>RATE MILEAGE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>
1-10	\$.170	.170	.121	.12	.10	.10
11-22	.170	.170	.121	.12	.10	.10
23-55	.170	.170	.121	.12	.10	.10
56-124	.170	.170	.121	.12	.10	.10
125-292	.170	.170	.121	.12	.10	.10

## (c) Customer Dialed Direct Station to Station Coin Originated, Operator Station, and Person to Person Rates (Residence Class and Business Class):

	<u>DAY</u>		<u>EVENING</u>		<u>NIGHT/WEEKEND</u>	
<u>RATE MILEAGE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADD'L MINUTE</u>
1-10	\$.170	.170	.121	.12	.10	.10
11-22	.170	.170	.121	.12	.10	.10
23-55	.170	.170	.121	.12	.10	.10
56-124	.170	.170	.121	.12	.10	.10
125-292	.170	.170	.121	.12	.10	.10

\* Service Charges are not applicable to the Dial Station class of Service.

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.8 Schedule VIII Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service - Schedule VIII (Cont'd)

## (2) Service Charges

	<u>Rate</u>
(a) Operator Station, all mileages	\$2.00
(b) Person-to-Person, all mileages	\$3.00

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.8 Schedule VIII Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service - Schedule VIII (Cont'd)

## (3) Applicable Rate Periods

	MON	TUES	WED	THUR	FRI	SAT	SUN
8:00 AM to *5:00 PM	Day Rate Period					//////////	//////////
5:00 PM to *11:00 PM	...Evening Rate Period....					//////	.Eve.
11:00 PM to *8:00 AM	///Night and Weekend Rate Period///						

\*To but not including

## (4) Payphone Use Fee

per call	Rate \$0.50	(I)
----------	----------------	-----

## (5) 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 Initial Minute rate and additional period charges.

(This page filed under Transmittal No. 1167)

Issued: November 4, 2011

Effective: November 5, 2011

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

3.9 Reserved for Future Use

(C)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

3.10 Reserved for Future Use

(C)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.11 Schedule XI Rate Centers and Rate Tables

Schedule XI applies between two points within the same LATA. The following LATAs are included in Schedule XI:

- Amarillo TX LATA
- El Paso TX LATA
- Fort Smith AR LATA
- Longview TX LATA

Schedule XI rate centers in the preceding LATAs are set forth in (A) following.

Schedule XI rate tables are set forth in (B) following.

---

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.11 Schedule XI Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers

## (1) Amarillo TX LATA

Refer to the Schedule XI rate tables in Section 3.11(G) following for calls originating in Texas exchanges of Verizon Southwest Inc. or VALOR Telecom and terminating in an interstate exchange listed below (for example, a call originating in South Texhoma TX and terminating in Adams OK). Following are the rate centers for the exchanges of Verizon Southwest Inc. unless otherwise noted.

**Texas Rate Centers:**

RATE CENTER	V	H	LATA
ADRIAN *	8299	5220	546
ALLISON *	8080	4814	546
AMARILLO *	8266	5075	546
BOOKER **	7936	4946	546
BORGER*	8146	5033	546
BOVINA **	8467	5205	546
BOYS RANCH **	8228	5166	546
BRALLEY, BILL RANCH *	8212	4920	546
BUNKERHILL *	8140	5293	546
CACTUS **	8107	5167	546
CANADIAN *	8036	4882	546
CANYON *	8317	5075	546
CHANNING **	8196	5190	546
CLARENDON **	8266	4896	546
CLAUDE **	8258	4987	546
CLETA *	8331	5071	546
COLDWATER *	8117	5253	546
DALHART **	8129	5249	546
DARROUZETT **	7924	4912	546
DAWN *	8354	5129	546
DIMMITT **	8427	5109	546
DODSON **	8247	4736	546
DUMAS **	8141	5144	546
ESTELLINE **	8318	4791	546
FARWELL *	8503	5221	546
FLOMOT *	8414	4860	544
FOLLETT **	7916	4880	546
FRIO *	8402	5135	546

\* Not a Verizon exchange

\*\* VALOR Telecom exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.11 Schedule XI Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Amarillo TX LATA (Cont'd)

**Texas Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
FRIONA **	8432	5185	546
FRITCH **	8163	5066	546
GOODNIGHT *	8272	4982	546
GROOM **	8225	4951	546
GRUVER *	8025	5078	546
GURLEY *	8349	5025	546
HAPPY **	8362	5046	546
HART **	8449	5065	546
HARTLEY **	8160	5217	546
HEDLEY **	8264	4852	546
HEREFORD *	8378	5143	546
HIGGINS **	7974	4838	546
HUB *	8439	5165	546
KERRICK *	8040	5205	546
LAKEVIEW **	8309	4844	546
LAUTZ *	8079	5175	546
LEFORS *	8157	4917	546
MCLEAN *	8187	4868	546
MEMPHIS **	8287	4821	546
MIAMI **	8096	4907	546
MIDDLEWATER *	8189	5280	546
MILO CENTER *	8356	5150	546
MOBEETIE **	8122	4862	546
NAZARETH **	8417	5073	546
OKLAHOMA LANE *	8504	5196	546
PAMPA *	8148	4952	546
PANHANDLE **	8210	5009	546
PARMER *	8426	5209	546
PERRYTON **	7962	4987	546
QUITAQUE *	8389	4882	544
SANFORD **	8148	5059	546
SHAMROCK	8170	4808	546
SILVERTON *	8385	4931	544
SKELLYTOWN *	8153	4989	546
SOUTH HARDESTY *	7971	5067	546
SOUTH TEXHOMA	8002	5151	546
SPEARMAN **	8026	5037	546

\* Not a Verizon exchange

\*\* VALOR Telecom exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.11 Schedule XI Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Amarillo TX LATA (Cont'd)

**Texas Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
STEVENS *	8045	5169	546
STINNETT *	8117	5052	546
STRATFORD **	8049	5194	546
SUMMERFIELD *	8397	5155	546
SUNRAY *	8100	5130	546
TEXLINE *	8094	5355	546
THARP *	8458	5211	546
UMBARGER *	8342	5100	546
VEGA **	8292	5177	546
WELLINGTON **	8240	4776	546
WESTWAY *	8379	5176	546
WHEELER **	8126	4829	546
WHITE DEER **	8181	4979	546
WILDORADO **	8286	5136	546

**Oklahoma Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
ADAMS *	7906	5060	546
BALCO *	7908	4985	546
BEAVER *	7862	4971	546
BOISE CITY *	7992	5295	546
BRYAN'S CORNER *	7922	5009	546
EVA *	7946	5198	546
FELT WHEELLESS *	8029	5338	546
FLORIS *	7861	5004	546
FORGAN *	7844	4981	546
GOODWELL *	7970	5139	546
GRIGGS *	8003	5242	546
GUYMON **	7944	5120	546
HARDESTY *	7941	5069	546

\* Not a Verizon exchange

\*\* VALOR Telecom exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.11 Schedule XI Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Amarillo TX LATA (Cont'd)

**Oklahoma Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
HOOKER *	7892	5088	546
KENTON *	7988	5383	546
KEYES *	7962	5256	546
LOGAN *	7885	4915	546
TEXHOMA *	7997	5157	546
TURPIN *	7851	5050	546
TYRONE *	7874	5070	546

**Colorado Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
KENTON *	7955	5390	546

**New Mexico Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
KENTON *	7955	5390	546

## (2) El Paso TX LATA

Refer to the Schedule XI rate tables in Section 3.11(B) following for calls originating in Texas exchanges of VALOR Telecom and terminating in an interstate exchange listed below (for example, a call originating in El Paso TX and terminating in Queen NM). Following are the rate centers for the exchanges of Verizon Southwest Inc. unless otherwise noted.

**Texas Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
EL PASO **	9231	5655	540
FABENS **	9267	5579	540
FORT HANCOCK **	292	5513	540

**New Mexico Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
QUEEN*	9059	5386	540
TIMBERON*	9005	5567	540

\* Not a Verizon exchange

\*\* VALOR Telecom exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.11 Schedule XI Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers

## (3) Fort Smith AR LATA

Refer to the Schedule XI rate tables in Section 3.11(B) following for calls originating in Oklahoma exchanges of VALOR Telecom and terminating in an interstate exchange listed below (for example, a call originating in Colcord OK and terminating in Rogers TX). Following are the rate centers for the exchanges of Verizon Southwest Inc. unless otherwise noted.

**Arkansas Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
ALMA*	7720	3832	526
AURORA*	7580	3794	526
BENTONVILLE*	7543	3907	526
BOLES*	7846	3742	526
CENTERTON*	7550	3918	526
CHARLESTON*	7742	3787	526
DECATUR*	7567	3944	526
DRAKES CREEK*	7588	3821	526
ELKINS*	7601	3842	526
ELM SPRINGS*	7577	3896	526
EUREKA SPRINGS*	7502	3833	526
FARMINGTON*	7611	3884	526
FAYETTEVILLE*	7600	3872	526
FORT SMITH*	7752	3855	526
FORUM*	7546	3811	526
GARFIELD*	7509	3875	526
GENTRY*	7582	3942	526
GRAVETTE*	7550	3951	526
GREENWOOD*	7773	3814	526
HACKETT*	7792	3838	526
HINDSVILLE*	7563	3832	526
HUNTSVILLE*	7565	3805	526
KINGSTON*	7556	3767	526
LAVACA*	7745	3811	526
LINCOLN*	7640	3904	526
MANSFIELD*	7804	3800	526
MAYSVILLE*	7562	3974	526
MIDLAND*	7805	3819	526
MORROW*	7661	3898	526
MOUNTAINBURG*	7685	3836	526
MULBERRY*	7703	3806	526
NATURAL DAM*	7697	3873	526

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.11 Schedule XI Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (3) Fort Smith AR LATA (Cont'd)

**Arkansas Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
PEA RIDGE *	7520	3899	526
PRAIRIE GROVE *	7629	3889	526
ROGERS *	7543	3889	526
SAINT PAUL *	7618	3787	526
SILAM SPRINGS *	7602	3945	526
SPRINGDALE *	7574	3879	526
STRICKLER*	7655	3876	526
SULPHUR SPRINGS *	7540	3954	526
VAN BUREN *	7737	3849	526
WALDRON *	7826	3759	526
WEST FORK *	7629	3865	526
WINSLOW *	7649	3845	526

**Oklahoma Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
COLCORD #	7599	3977	526
MOFFETT *	7753	3861	526
POCOLA *	7781	3855	526
WATTS *	7620	3943	526
WEST UNIONTOWN *	7716	3882	526

**Missouri Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
JACKET *	7505	3902	526

\* Not a Verizon exchange

# VALOR Telecom exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.11 Schedule XI Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (4) Longview TX LATA

Refer to the Schedule XI rate tables in Section 3.11(B) following for calls originating in Texas exchanges of Verizon Southwest Inc. or VALOR Telecom and terminating in an interstate exchange listed below (for example, a call originating in Big Sandy TX and terminating in Doddridge AK). Following are the rate centers for the exchanges of Verizon Southwest Inc. unless otherwise noted.

**Texas Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
ANNONA #	8145	3785	554
ARP *	8423	3691	554
ATLANTA *	8182	3618	554
AVERY #	8141	3757	554
AVINGER #	8254	3665	554
BECKVILLE #	8377	3591	554
BETTIE *	8301	3725	554
BIG SANDY	8357	3731	554
BLOOMBURG *	8169	3602	554
CARTHAGE *	8385	3564	554
CLARKSVILLE #	8147	3809	554
CYPRESS SPRINGS *	8271	3791	554
DAINGERFIELD #	8240	3704	554
DEBERRY *	8342	3548	554
DEADWOOD *	8375	3528	554
DEKALB #	8138	3728	554
DOUGLASSVILLE #	8181	3655	554
DRY CREEK *	8337	3809	554
ELYSIAN FIELDS *	8331	3554	554
GARY #	8413	3557	554
GILMER	8317	3716	554
GLADEBRANCH *	8251	3796	554
GLADEWATER	8354	3698	554
GOLDEN *	8360	3818	554
GOOD SPRINGS *	8444	3652	554
HALLSVILLE	8334	3632	554
HARLETON *	8300	3648	554
HAWKINS	8363	3746	554
HENDERSON	8420	3640	554

\* Not a Verizon exchange

# VALOR Telecom exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.11 Schedule XI Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (4) Longview TX LATA (Cont'd)

**Texas Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
HOOKS #	8122	3668	554
HUDSON (CHEROKEE CO.) *	8526	3670	554
HUGHES SPRINGS #	8240	3686	554
JACKSONVILLE	8492	3709	554
JEFFERSON *	8267	3618	554
JIM HOGG *	8327	3799	554
KARNACK *	8271	3579	554
KILGORE	8379	3674	554
LANEVILLE *	8456	3630	554
LINDALE-SWAN *	8391	3776	554
LINDEN #	8217	3643	554
LONE STAR #	8257	3695	554
LONGVIEW *	8348	3660	554
MARRIETTA #	8198	3686	554
MARSHALL *	8311	3602	554
MAUD #	8153	3666	554
MAYDELLE *	8527	3700	554
MIMS *	8275	3658	554
MINDEN *	8440	3615	554
MINEOLA *	8368	3804	554
MOUNT ENTERPRISE *	8458	3602	554
MOUNT PLEASANT *	8234	3755	554
MOUNT VERNON	8246	3801	554
NAPLES #	8202	3712	554
NEW BOSTON #	8133	3689	554
NEW LONDON *	8410	3673	554
NEW SUMMERFIELD	8474	3677	554
OAK HILL *	8385	3637	554
OMAHA *	8212	3721	554
ORE CITY *	8287	3682	554
OVERTON *	8408	3682	554
OWENTOWN *	8392	3732	554
PINE HILL *	8414	3605	554
PINE MILLS	8338	3775	554
PITTSBURG *	8264	3742	554
PRICE *	8434	3664	554
PRITCHETT *	8335	3722	554

\* Not a Verizon exchange

# VALOR Telecom exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.11 Schedule XI Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (4) Longview TX LATA (Cont'd)

**Texas Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
QUITMAN	8340	3806	554
RED SPRINGS (SMITH CO.)	8380	3754	554
REDWATER #	8141	3653	554
ROSEWOOD *	8322	3741	554
RUSK	8515	3672	554
SANDY CREEK *	8301	3794	554
SIMMS #	8166	3697	554
TALCO *	8203	3797	554
TATUM *	8366	3608	554
TEXARKANA #	8111	3626	554
TURNERTOWN	8415	3662	554
TYLER *	8417	3744	554
UNCERTAIN #	8261	3578	554
VAN	8406	3815	554
WASKOM *	8300	3545	554
WHITEHOUSE	8436	3720	554
WINFIELD	8241	3782	554
WINNSBORO	8295	3794	554
WYNNE *	8294	3782	554

**Arkansas Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
DODDRIDGE *	8168	3572	554
FOUKE *	8133	3583	554
GARLAND *	8098	3563	554
TRIGG *	8089	3599	554

\* Not a Verizon exchange

# VALOR Telecom exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.11 Schedule XI Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service - Schedule XI

## (1) Initial Minute and Additional Minute Rates - Same LATA

Station-to-Station and Person-to-Person Rates# (all  
Classes of service\*)

<u>RATE MILEAGE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADDITIONAL MINUTE</u>
1-10	\$.20	\$.19
11-22	\$.21	\$.19
23-55	\$.22	\$.19
56-124	\$.24	\$.23
125 and above	\$.25	\$.24

# Rate Discounts are applied as percentage discount as specified in the  
table set forth in (d) following.\* Service Charges are not applicable to the Dial Station class of  
service.

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.11 Schedule XI Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service - Schedule XI (Cont'd)

## (2) Service Charges

	<u>Rate</u>	
(a) Station-to-Station Service per call, all mileage bands		
(1) Calling Card	\$2.50	(D)   (D)
(2) Collect	\$2.50	(D)   (D)
(3) Billed to a Third Number	\$2.50	(D)   (D)
(4) Sent Paid	\$2.50	(D) (D)
(b) Person-to-Person Service per call, all mileage bands	\$2.50	(D) (D)

(This page filed under Transmittal No. 1172)

Issued: December 15, 2011

Effective: December 16, 2011

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.11 Schedule XI Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service - Schedule XI (Cont'd)

## (3) Rate Discounts and Applicable Rate Periods #

	MON	TUES	WED	THUR	FRI	SAT	SUN
8:00 AM to *5:00 PM	Day Rate Period Full Rate					//////////	//////////
5:00 PM to *11:00 PM	...Evening Rate Period..... .....40% Discount.....					////////	.Eve. .40%
11:00 PM to *8:00 AM	///Night and Weekend Rate Period/// ////////60% Discount////////					////////	////////

\* To but not including.

## (4) Payphone Use Fee

per call	Rate \$0.50	(I)
----------	----------------	-----

## (5) 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 Initial Minute rate and additional period charges.

# Discounts apply to the charge for the Initial Minute occurring within the discount period and to all additional minutes occurring within each discount period. Discounts do not apply to the Service Charges.

(This page filed under Transmittal No. 1167)

Issued: November 4, 2011

Effective: November 5, 2011

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.12 Schedule XII Rate Centers and Rate Tables

Schedule XII applies between two points within the same LATA. The following LATAs are included in Schedule XII:

- Binghamton NY LATA (for IMTS originating in Pennsylvania exchanges. See Schedule I for IMTS originating in New York exchanges.)
- Poughkeepsie NY LATA (for IMTS originating in Pennsylvania exchanges. See Schedule I for IMTS originating in New York exchanges.)

Schedule XII rate centers for the preceding LATAs are set forth in (A) following.

Schedule XII rate tables are set forth in (B) following.

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.12 Schedule XII Rate Centers and Rate Tables

## (A) Rate Centers

## (1) Binghamton NY LATA

Refer to the Schedule XII rate tables in Section 3.12(B) following for calls originating in Pennsylvania exchanges of Verizon North LLC and terminating in an interstate exchange listed below (for example, a call originating in Sayre PA and terminating in Addison NY). See the Schedule I rates in Section 3.1(B) preceding for calls originating in New York exchanges of Verizon New York Inc. and terminating in an interstate exchange listed in Section 3.1(A)(2) preceding. Following are the rate centers of the exchanges for Verizon North LLC unless otherwise noted. (T)

**Pennsylvania Rate Centers:**

RATE CENTER	V	H	LATA
BENTLEY CREEK *	5046	1924	138
LITTLE MEADOWS *	4984	1852	138
MILLERTON *	5061	1958	138
QUAKER LAKE *	4966	1821	138
ROSEVILLE *	5083	1945	138
SAYRE	5022	1903	138
SHERMAN *	4916	1759	138
WINTERDALE *	4915	1745	138

**New York Rate Centers:**

RATE CENTER	V	H	LATA
ADDISON *	5064	2011	138
AFTON *	4884	1803	138
ALFRED *	5091	2105	138
ALMOND *	5074	2106	138
ANDOVER *	5109	2093	138
APALACHIN *	4972	1865	138
ARKPORT #	5057	2109	138
AVOCA #	5029	2075	138
BAINBRIDGE *	4868	1805	138
BATH #	5033	2052	138
BERKSHIRE *	4933	1899	138
BIG FLATS #	5033	1977	138
BINGHAMTON #	4943	1837	138
BURDETT *	4974	2004	138
CAMERON #	5065	2046	138
CAMPBELL#	5040	2023	138
CANASERAGA #	5052	2129	138

\* Not a Verizon exchange

# Verizon New York Inc. exchange

(This page filed under Transmittal No. 1127)

Issued: December 30, 2010

Effective: December 31, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.12 Schedule XII Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Binghamton NY LATA (Cont'd)

**New York Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
CHEMUNG *	5026	1918	138
CHENANGO BRIDGE *	4928	1841	138
CHERRY VALLEY #	4710	1777	138
CINCINNATUS *	4863	1892	138
COOPERSTOWN #	4744	1786	138
CORNING #	5043	1993	138
DAVENPORT #	4776	1746	138
DELHI *	4817	1730	138
DEPOSIT *	4904	1768	138
DOWNSVILLE *	4859	1714	138
DUNDEE *	4968	2031	138
EDMESTON #	4774	1827	138
ELMIRA #	5029	1953	138
ENDICOTT #	4956	1855	138
FRANKLIN *	4830	1770	138
GILBERTSVILLE *	4822	1808	138
GRAND GORGE #	4762	1686	138
GREENE *	4889	1848	138
GREENWOOD *	5099	2071	138
GUILFORD *	4849	1821	138
HAMMONDSPOORT *	5011	2049	138
HANCOCK *	4909	1735	138
HARPURSVILLE *	4903	1809	138
HARTWICK #	4763	1797	138
HAWLEYTON *	4958	1827	138
HOBART #	4778	1716	138
HORNELL #	5066	2097	138
JASPER *	5088	2050	138
LINDLEY #	5071	1989	138
LOCKWOOD *	5004	1919	138
MAINE #	4941	1869	138
MASONVILLE *	4867	1785	138
MCDONOUGH *	4859	1870	138
MILFORD #	4765	1775	138
MORRIS *	4801	1808	138
MOUNT UPTON *	4835	1810	138
NEW BERLIN *	4796	1829	138

\* Not a Verizon exchange

# Verizon New York Inc. exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.12 Schedule XII Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Binghamton NY LATA (Cont'd)

**New York Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
NEWARK VALLEY *	4947	1889	138
NICHOLS #	5000	1887	138
NORWICH *	4830	1842	138
ODESSA *	4984	1982	138
ONEONTA #	4800	1772	138
OTEGO #	4821	1779	138
OWEGO #	4976	1884	138
OXFORD *	4853	1840	138
PULTENEY *	4986	2055	138
ROSCOE *	4877	1685	138
ROXBURY #	4782	1685	138
SAVONA #	5032	2033	138
SCHENEVUS #	4761	1754	138
SHERBURNE *	4802	1858	138
SIDNEY *	4856	1797	138
SMYRNA *	4807	1868	138
SOUTH NEW BERLIN *	4818	1824	138
SPENCER *	4980	1929	138
STAMFORD #	4765	1708	138
TROUPSBURG *	5106	2046	138
UNADILLA *	4846	1788	138
WALTON *	4857	1743	138
WATKINS GLEN #	4984	1999	138
WAVERLY #	5020	1907	138
WAYNE *	4987	2041	138
WHITESVILLE *	5127	2075	138
WHITNEY POINT *	4908	1873	138
WINDSOR *	4921	1798	138
WOODHULL *	5087	2032	138
WORCESTER #	4746	1750	138

\* Not a Verizon exchange

# Verizon New York Inc. exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.12 Schedule XII Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (2) Poughkeepsie NY LATA

Refer to the Schedule XII rate tables in Section 3.12(B) following for calls originating in Pennsylvania exchanges of Verizon North LLC and terminating in an interstate exchange listed below (for example, a call originating in Milford PA and terminating in Amenia NY). See the Schedule I rate tables in Section 3.1(B) preceding for calls originating in New York exchanges of Verizon New York Inc. and terminating in an interstate exchange listed in Section 3.1(A)(5) preceding. Following are the rate centers for the exchanges of Verizon North LLC unless otherwise noted. (T)

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
DINGMANS FERRY	999	1587	133
MATAMORAS	957	1582	133
MILFORD	4974	1590	133
SHOHOLA	4958	1625	133

\* Not a Verizon exchange

# Verizon New York Inc. exchange

(This page filed under Transmittal No. 1127)

Issued: December 30, 2010

Effective: December 31, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.12 Schedule XII Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (2) Poughkeepsie NY LATA (Cont'd)

**New York Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
AMENIA #	4760	1497	133
ANDES *	4820	1701	133
BARRYVILLE *	4958	1625	133
BEACON #	4861	1504	133
BLOOMINGBURG *	4898	1573	133
CALLICOON #	4920	1681	133
CHESTER *	4916	1525	133
CLINTON CORNERS #	4784	1521	133
CLINTONDALE #	4835	1540	133
CORNWALL #	4879	1503	133
DOVER PLAINS #	4781	1485	133
ELLENVILLE #	4865	1589	133
ESOPUS #	4804	1547	133
FALLSBURG #	4890	1618	133
FLEISCHMANN'S #	4801	1664	133
FLORIDA *	4929	1533	133
GOSHEN *	4913	1538	133
GRAHAMSVILLE #	4857	1625	133
HIGH FALLS #	4820	1568	133
HIGHLAND #	4823	1533	133
HIGHLAND MILLS *	4906	1502	133
HOPEWELL JUNCTION *	4831	1494	133
HYDE PARK #	4807	1538	133
JEFFERSONVILLE #	4906	1667	133
KERHONKSON #	4846	1583	133
KINGSTON #	4790	1565	133
LAKE HUNTINGTON #	4929	1662	133
LIBERTY #	4884	1646	133
LIVINGSTON MANOR #	4875	1669	133
MARGARETVILLE *	4814	1678	133
MARLBORO #	4843	1519	133
MAYBROOK *	4889	1534	133
MIDDLETOWN *	4915	1556	133
MILLBROOK #	4785	1506	133

\* Not a Verizon exchange

# Verizon New York Inc. exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.12 Schedule XII Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (2) Poughkeepsie NY LATA (Cont'd)

**New York Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
MILTON #	4833	1524	133
MONROE *	4913	1510	133
MONTGOMERY *	4883	1543	133
MONTICELLO #	4905	1619	133
NARROWSBURG *	4949	1661	133
NEW PALTZ #	4830	1552	133
NEWBURGH #	4865	1509	133
NORTH CLOVE #	4802	1489	133
PAWLING #	4814	1465	133
PHOENICIA #	4793	1626	133
PINE BUSH *	4875	1561	133
PINE ISLAND *	4947	1538	133
PLEASANT VALLEY #	4805	1518	133
PORT JERVIS *	4954	1581	133
POUGHKEEPSIE #	4821	1526	133
RED HOOK *	4766	1558	133
RHINEBECK *	4782	1553	133
ROSENDALE #	4813	1564	133
SAUGERTIES #	4759	1579	133
SHOKAN #	4803	1599	133
STAATSBURG	4797	1545	133
STANFORDVILLE #	4772	1520	133
UNIONVILLE *	4955	1555	133
WALDEN *	4872	1540	133
WALLKILL *	4864	1546	133
WAPPINGERS FALLS #	4840	1510	133
WARWICK *	4943	1523	133
WASHINGTONVILLE *	4893	1520	133
WHITE LAKE #	4913	1641	133
WINGDALE #	4796	1472	133
WOODSTOCK #	4782	1595	133
WURTSBORO *	4899	1581	133

\* Not a Verizon exchange

# Verizon New York Inc. exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



## INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.12 Schedule XII Rate Centers and Rate Tables

## (B) Rate Table - Interstate Service - Schedule XII

## (1) Initial Minute and Additional Minute Rates - Same LATA

Dial Station and Person-to-Person Rates (all  
Classes of service\*)

<u>RATE MILEAGE</u>	<u>INITIAL MINUTE</u>	<u>EACH ADDITIONAL MINUTE</u>
<u>Day</u>		
1-10	\$.16	\$.15
11-22	.17	.17
23-55	.18	.18
56-124	.18	.18
125-292	.18	.18
<u>Eve</u>		
1-10	.10	.10
11-22	.11	.10
23-55	.12	.12
56-124	.12	.12
125-292	.12	.12
<u>Night/ Weekend</u>		
1-10	.10	.10
11-22	.11	.10
23-55	.12	.10
56-124	.12	.10
125-292	.12	.12

\* Service Charges are not applicable to the Dial Station class of service.

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.12 Schedule XII Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service - Schedule XII (Cont'd)

## (2) Service Charges

	<u>Rate</u>
(a) Operator Station, all mileages	\$1.45
(b) Person-to-Person, all mileages	\$3.05

## (3) Applicable Rate Periods

	MON	TUES	WED	THUR	FRI	SAT	SUN
8:00 AM to *5:00 PM	Day Rate Period					//////////	//////////
5:00 PM to *11:00 PM	...Evening Rate Period....					////////	.Eve. .....
11:00 PM to *8:00 AM	///Night and Weekend Rate Period/////						

\* To but not including.

## (4) Payphone Use Fee

	<u>Rate</u>	
per call	\$ 0.50	(I)

## (5) 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 Initial Minute rate and additional period charges.

(This page filed under Transmittal No. 1167)

Issued: November 4, 2011

Effective: November 5, 2011

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.13 Schedule XIII Rate Centers and Rate Tables

Schedule XIII applies between two points within the same LATA. The following LATAs are included in Schedule XIII:

- Philadelphia PA LATA (for IMTS originating in Pennsylvania exchanges of Verizon North LLC (T)  
See Schedule III for IMTS  
originating in Pennsylvania exchanges of Verizon  
Pennsylvania Inc.)

Schedule XIII rate centers for the preceding LATA are set forth in (A) following.

Schedule XIII rate tables are set forth in (B) following.

---

(This page filed under Transmittal No. 1127)

Issued: December 30, 2010

Effective: December 31, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.13 Schedule XIII Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers

## (1) Philadelphia PA LATA

Refer to the Schedule XIII rate tables in Section 3.13(B) following for calls originating in Pennsylvania exchanges of Verizon North LLC and terminating in an interstate exchange listed below (for example, a call originating in Emmaus PA and terminating in Angola DE. See the Schedule III rate tables in Section 3.3(B) preceding for (i) calls originating in Pennsylvania exchanges of Verizon Pennsylvania Inc. and terminating in an interstate exchange listed in Section 3.3(A)(4) preceding; or (ii) calls originating in Delaware exchanges of Verizon Delaware LLC and terminating in an interstate exchange listed in Section 3.3(A)(4) preceding. Following are the rate centers for the exchanges of Verizon North LLC unless otherwise noted. (T)

**Pennsylvania Rate Centers:**

RATE CENTER	V	H	LATA
ALLENTOWN #	5166	1585	228
AMBLER (ZONE 33) #	(SEE PHILADELPHIA	ZONES)	
ARDMORE (ZONE 24) #	(SEE PHILADELPHIA	ZONES)	
ATGLEN *	5331	1570	228
AVONDALE #	5335	1528	228
BALLY *	5214	1575	228
BANGOR *	5094	1585	228
BATH #	5137	1590	228
BEDMINSTER #	5170	1524	228
BETHARYRES (ZONE 37) #	(SEE PHILADELPHIA	ZONES)	
BETHLEHEM #	5157	1574	228
BIRDSBORO *	5260	1586	228
BOWMANSTOWN *	5150	1637	228
BOYERTOWN *	5231	1574	228
BRISTOL (ZONE 42) #	(SEE PHILADELPHIA	ZONES)	
BROOMALL (ZONE 22) #	(SEE PHILADELPHIA	ZONES)	
BRYN MAWR (ZONE 25) #	(SEE PHILADELPHIA	ZONES)	
BUCKINGHAM #	5176	1495	228
CARVERSVILLE #	5166	1503	228
CATASAUQUA #	5159	1592	228
CENTER POINT #	5226	1517	228
CHESTER (ZONE 11) #	(SEE PHILADELPHIA	ZONES)	
CHESTER HEIGHTS (ZONE 10) #	(SEE PHILADELPHIA	ZONES)	
CHESTER SPRINGS #	5270	1540	228

\* Not a Verizon exchange

# Verizon Pennsylvania Inc. exchange

(This page filed under Transmittal No. 1127)

Issued: December 30, 2010

Effective: December 31, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.13 Schedule XIII Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Philadelphia PA LATA (Cont'd)

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
CHURCHVILLE (ZONE 40) #	(SEE PHILADELPHIA ZONES)		
COATESVILLE #	5310	1553	228
COLLEGEVILLE #	5238	1531	228
CONSHOHOCKEN (ZONE 31) #	(SEE PHILADELPHIA ZONES)		
COOPERSBURG *	5174	1563	228
CYNWYD (ZONE 23) #	(SEE PHILADELPHIA ZONES)		
DARBY (ZONE 14) #	(SEE PHILADELPHIA ZONES)		
DOUGLASSVILLE *	5253	1578	228
DOWNINGTOWN #	5294	1540	228
DOYLESTOWN #	5186	1502	228
DUBLIN #	5181	1521	228
EDDINGTON (ZONE 41) #	(SEE PHILADELPHIA ZONES)		
EAGLE#	5279	1547	228
EASTON #	5128	1563	228
EMMAUS	5181	1579	228
EXTON #	5284	1532	228
FERNDALE *	5151	1538	228
FLEETWOOD #	5227	1614	228
FLOURTOWN (ZONE 32) #	(SEE PHILADELPHIA ZONES)		
GLENMOORE #	5287	1561	228
GREEN HILLS *	5271	1600	228
GREEN LANE #	5212	1551	228
HAMBURG #	5225	1647	228
HARLEYSVILLE #	5215	1533	228
HATBORO (ZONE 39) #	(SEE PHILADELPHIA ZONES)		
HAVERTOWN (ZONE 21) #	(SEE PHILADELPHIA ZONES)		
HELLERTOWN #	5157	1565	228
HONEY BROOK #	5298	1580	228
IRONTON *	5165	1607	228
JENKINTOWN (ZONE 34) #	(SEE PHILADELPHIA ZONES)		
KEMBLESVILLE #	5353	1524	228
KEMPTON	5199	1639	228
KENNET SQUARE #	5326	1521	228
KRESGEVILLE *	5117	1627	228
KUNKLETOWN *	5120	1613	228
KUTZTOWN #	5211	1615	228

\* Not a Verizon exchange

# Verizon Pennsylvania Inc. exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.13 Schedule XIII Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Philadelphia PA LATA (Cont'd)

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
LANDENBERG #	5343	1520	228
LANGHORNE (ZONE 43) #	(SEE PHILADELPHIA ZONES)		
LANSDALE #	5213	1515	228
LEESPORT *	5242	1632	228
LENAPE #	5304	1519	228
LEVITTOWN (ZONE 44) #	(SEE PHILADELPHIA ZONES)		
LINE LEXINGTON #	5201	1516	228
MEDIA (ZONE 12) #	(SEE PHILADELPHIA ZONES)		
MENDENHALL #	5315	1513	228
MORGANTOWN *	5286	1585	228
MORRISVILLE #	5168	1441	228
MORTONVILLE #	5312	1542	228
NAZARETH #	5126	1581	228
NEW HOPE #	5160	1485	228
NEW SMITHVILLE	5198	1618	228
NEW TRIPOLE *	5181	1632	228
NEWTOWN #	5181	1464	228
NORRISTOWN (ZONE 30) #	(SEE PHILADELPHIA ZONES)		
NORTH WALES #	5217	1508	228
NORTHAMPTON #	5154	1598	228
OLEY *	5236	1598	228
OXFORD #	5361	1548	228
PALMERTON *	5146	1630	228
PAOLI (ZONE 28) #	(SEE PHILADELPHIA ZONES)		
PARKESBURG #	5324	1563	228
PEN ARGYL *	5099	1591	228
PENNSBURG #	5205	1563	228
PERKASIE #	5189	1532	228
PHILADELPHIA - MASTER ZONE#	5251	1458	228
CITY ZONES			
PHCZ 1 #	5251	1458	228
PHCZ 2 #	5257	1469	228
PHCZ 3 #	5236	1475	228
PHCZ 4 #	5219	1458	228
PHSZ 10 #	5291	1494	228
PHSZ 11 #	5289	1473	228
PHSZ 12 #	5280	1487	228
PHSZ 13 #	5279	1479	228
PHSZ 14 #	5274	1470	228

\* Not a Verizon exchange

# Verizon Pennsylvania Inc. exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.13 Schedule XIII Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Philadelphia PA LATA (Cont'd)

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
PHSZ 17 #	5265	1474	228
PHSZ 21 #	5262	1480	228
PHSZ 22 #	5269	1498	228
PHSZ 23 #	5249	1477	228
PHSZ 24 #	5255	1486	228
PHSZ 25 #	5255	1491	228
PHSZ 26 #	5257	1501	228
PHSZ 28 #	5267	1515	228
PHSZ 29 #	5250	1515	228
PHSZ 30 #	5239	1506	228
PHSZ 31 #	5242	1495	228
PHSZ 32 #	5228	1486	228
PHSZ 33 #	5222	1493	228
PHSZ 34 #	5222	1474	228
PHSZ 37 #	5213	1468	228
PHSZ 38 #	5214	1478	228
PHSZ 39 #	5207	1481	228
PHSZ 40 #	5197	1468	228
PHSZ 41 #	5209	1447	228
PHSZ 42 #	5193	1438	228
PHSZ 43 #	5188	1455	228
PHSZ 44 #	5185	1445	228
PHSZ 45 #	5196	1494	228
PHOENIXVILLE #	5255	1532	228
PLUMSTEADVILLE #	5174	1514	228
POTTSTOWN #	5246	1563	228
PUGHTOWN #	5263	1555	228
QUAKERTOWN #	5182	1547	228
READING #	5258	1612	228
RIEGELSVILLE #	5142	1547	228
ROYERSFORD #	5248	1541	228
SASSAMANSVILLE #	5223	1566	228

\* Not a Verizon exchange

# Verizon Pennsylvania Inc. exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.13 Schedule XIII Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Philadelphia PA LATA (Cont'd)

**Pennsylvania Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
SCHWENKSVILLE #	5227	1540	228
SLATINGTON #	5154	1623	228
SOUDERTON #	5204	1528	228
SPRINGTOWN #	5157	1555	228
SWARTHMORE (ZONE 13) #	(SEE PHILADELPHIA ZONES)		
TOPTON *	5206	1604	228
UNIONVILLE #	5317	1530	228
UPPER BLACK EDDY #	5139	1531	228
UPPER DARBY (ZONE 17) #	(SEE PHILADELPHIA ZONES)		
VALLEY FORGE (ZONE 29) #	(SEE PHILADELPHIA ZONES)		
WARRINGTON (ZONE 45) #	(SEE PHILADELPHIA ZONES)		
WAYNE (ZONE 26) #	(SEE PHILADELPHIA ZONES)		
WEST CHESTER #	5293	1521	228
WEST GROVE #	5339	1533	228
WESTTOWN #	5293	1510	228
WILLOW GROVE (ZONE 38) #	(SEE PHILADELPHIA ZONES)		
WYCOMBE #	5179	1483	228
YARDLEY #	5168	1453	228
YELLOW HOUSE *	5244	1588	228

\* Not a Verizon exchange

# Verizon Pennsylvania Inc. exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.13 Schedule XIII Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Philadelphia PA LATA (Cont'd)

**Delaware Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
ANGOLA #	5485	1296	228
BRIDGEVILLE #	5511	1365	228
CAMDEN #	5439	1406	228
DAGSBORO #	5514	1285	228
DELAWARE CITY #	5365	1478	228
DELMAR #	5558	1325	228
DOVER #	5429	1408	228
FELTON #	5460	1395	228
FREDERICA #	5449	1380	228
GEORGETOWN #	5497	1328	228
GREENWOOD #	5497	1371	228
GUMBORO #	5533	1299	228
HARRINGTON #	5476	1385	228
HARTLY #	5449	1429	228
HOCKESSIN *	5334	1511	228
HOLLY OAK #	5312	1480	228
LAUREL #	5540	1337	228
LEWES #	5458	1305	228
MIDDLETOWN #	5395	1471	228
MILFORD #	5462	1363	228
MILLSBORO #	5506	1302	228
MILTON #	5475	1328	228
NEWARK #	5357	1505	228
NEW CASTLE #	5342	1478	228
OCEAN VIEW #	5493	1269	228
REHOBOTH #	5463	1290	228
SEAFORD #	5530	1354	228
SELBYVILLE #	5523	1276	228
SMYRNA #	5411	1437	228
WILMINGTON #	5326	1485	228

\* Not a Verizon exchange

# Verizon Delaware LLC exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.13 Schedule XIII Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service - Schedule XIII

## (1) Initial Minute and Additional Minute Rates - Same LATA

## (a) Residence Dial Station\* Class of Service

	<u>DAY</u>		<u>EVENING</u>		<u>NIGHT/WEEKEND</u>	
<u>RATE</u> <u>MILEAGE</u>	<u>INITIAL</u> <u>MINUTE</u>	<u>ADD'L</u> <u>MINUTE</u>	<u>INITIAL</u> <u>MINUTE</u>	<u>ADD'L</u> <u>MINUTE</u>	<u>INITIAL</u> <u>MINUTE</u>	<u>ADD'L</u> <u>MINUTE</u>
1-10	\$.23	\$.23	\$.17	\$.17	\$.16	\$.16
11-22	\$.23	\$.23	\$.17	\$.17	\$.16	\$.16
23-55	\$.26	\$.26	\$.22	\$.22	\$.21	\$.21
56-124	\$.26	\$.26	\$.22	\$.22	\$.21	\$.21
125-292	\$.26	\$.26	\$.22	\$.22	\$.21	\$.21

## (b) Business Dial Station\* Class of Service

	<u>DAY</u>		<u>EVENING</u>		<u>NIGHT/WEEKEND</u>	
<u>RATE</u> <u>MILEAGE</u>	<u>INITIAL</u> <u>MINUTE</u>	<u>ADD'L</u> <u>MINUTE</u>	<u>INITIAL</u> <u>MINUTE</u>	<u>ADD'L</u> <u>MINUTE</u>	<u>INITIAL</u> <u>MINUTE</u>	<u>ADD'L</u> <u>MINUTE</u>
1-10	\$.20	\$.20	\$.20	\$.20	\$.20	\$.20
11-22	\$.20	\$.20	\$.20	\$.20	\$.20	\$.20
23-55	\$.22	\$.22	\$.22	\$.22	\$.22	\$.22
56-124	\$.22	\$.22	\$.22	\$.22	\$.22	\$.22
125-292	\$.22	\$.22	\$.22	\$.22	\$.22	\$.22

(c) Customer Dialed Direct Station to Station Coin  
Originated, Operator Station, and Person to Person  
Rates

	<u>DAY</u>		<u>EVENING</u>		<u>NIGHT/WEEKEND</u>	
<u>RATE</u> <u>MILEAGE</u>	<u>INITIAL</u> <u>MINUTE</u>	<u>ADD'L</u> <u>MINUTE</u>	<u>INITIAL</u> <u>MINUTE</u>	<u>ADD'L</u> <u>MINUTE</u>	<u>INITIAL</u> <u>MINUTE</u>	<u>ADD'L</u> <u>MINUTE</u>
1-10	\$.23	\$.23	\$.17	\$.17	\$.16	\$.16
11-22	\$.23	\$.23	\$.17	\$.17	\$.16	\$.16
23-55	\$.26	\$.26	\$.22	\$.22	\$.21	\$.21
56-124	\$.26	\$.26	\$.22	\$.22	\$.21	\$.21
125-292	\$.26	\$.26	\$.22	\$.22	\$.21	\$.21

\* Service Charges are not applicable to the Dial Station class of service.

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.13 Schedule XIII Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service - Schedule XIII (Cont'd)

## (2) Service Charges

	<u>Rate</u>
(a) Operator Station, All mileages	\$2.00
(b) Person-to-Person, All mileages	\$3.00

## (3) Applicable Rate Periods

	MON	TUES	WED	THUR	FRI	SAT	SUN
8:00 AM to *5:00 PM	Day Rate Period					//////////	//////////
5:00 PM to *11:00 PM	...Evening Rate Period.....					//////	.Eve.
11:00 PM to *8:00 AM	///Night and Weekend Rate Period////////						

\* To but not including.

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.13 Schedule XIII Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service - Schedule XIII (Cont'd)

## (4) Payphone Use Fee,

per call

Rate  
\$0.50

(I)

## (5) 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 Initial Minute rate and additional period charges.

---

(This page filed under Transmittal No. 1167)

Issued: November 4, 2011

Effective: November 5, 2011

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

3.14 Reserved for Future Use

(C)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

3.15 Reserved for Future Use

(C)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

3.16 Schedule XVI Rate Centers and Rate Tables

Schedule XVI applies between two points within the same LATA. The following LATA is included in Schedule XVI: (T)

- Los Angeles CA LATA

(D)

Schedule XVI rate centers in the preceding LATA are set forth in (A) (T) following.

Schedule XVI rate tables are set forth in (B) following.

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.16 Schedule XVI Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers

## (1) Los Angeles CA LATA

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

**California Rate Centers:**

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

(T)

\* Not a Verizon exchange

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.16 Schedule XVI Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Los Angeles CA LATA (Cont'd)

California Rate Centers:			
RATE CENTER	V	H	LATA
CLAREMONT-SAN DIMAS *	9185	7793	730
COLTON *	9183	7711	730
COMPTON *	9244	7866	730
CORONA *	9232	7749	730
COVINA-BALDWIN PARK *	9198	7818	730
CRESTLINE *	9144	7712	730
CROWLEY LAKE	8461	8093	730
CULVER CITY *	9222	7902	730
CYPRESS *	9257	7828	730
DANBY *	8999	7387	730
DEATH VALLEY *	8653	7722	730
DEATH VALLEY JUNCTION *	8677	7634	730
DEEP SPRINGS *	8491	7946	730
DIAMOND BAR *	9209	7801	730
DOWNEY *	9233	7853	730
EARP	9065	7179	730
EL MIRAGE	9074	7776	730
EL MONTE *	9202	7840	730
EL SEGUNDO *	9246	7903	730
ELSINORE *	9269	7699	730
ESSEX *	8977	7370	730
ETIWANDA *	9179	7749	730
FENNER *	8955	7360	730
FILLMORE *	9155	8008	730
FONTANA *	9179	7733	730
FORT IRWIN	8908	7644	730
FULLERTON *	9244	7813	730
GARDENA *	9250	7879	730
GARDEN GROVE *	9264	7812	730
GLENDALE *	9193	7883	730
GOFFS *	8928	7343	730
GRANITE COVE *	8971	7435	730
HAVASU LAKE	9003	7215	730
HAWTHORNE *	9245	7891	730
HEMET *	9241	7636	730
HIGHLAND *	9165	7694	730

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.16 Schedule XVI Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Los Angeles CA LATA (Cont'd)

**California Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
HI VISTA *	9052	7818	730
HUNTINGTON BEACH *	9289	7819	730
IDYLLWILD *	9235	7591	730
INDEPENDENCE	8618	7965	730
INGLEWOOD *	9236	7892	730
INYOKERN	8856	7856	730
IRVINE	9279	7781	730
JUNE LAKE	8426	8149	730
KELSO *	8929	7451	730
KERNVILLE	8851	7968	730
LA CRESCENTA *	9178	7879	730
LA HABRA *	9229	7821	730
LAGUNA BEACH *	9308	7776	730
LAKE HUGHES NO. 1 *	9091	7939	730
LAKE HUGHES *	9083	7934	730
LAKE ISABELLA	8879	7973	730
LAKEWOOD *	9257	7849	730
LA PUENTE *	9213	7821	730
LANCASTER *	9070	7882	730
LANFAIR NO 1 *	8890	7375	730
LEE VINING	8389	8161	730
LENWOOD	9003	7705	730
LOMITA *	9270	7879	730
LONG BEACH *	9268	7856	730

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.16 Schedule XVI Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Los Angeles CA LATA (Cont'd)

**California Rate Centers:**

<b>RATE CENTER</b>	<b>V</b>	<b>H</b>	<b>LATA</b>
LOS ANGELES	9218	7914	730
LOS ANGELES (MASTER ZONE) *	9213	7878	730
LACZ 1 *	9213	7878	730
LACZ 2 *	9205	7887	730
LACZ 3 *	9197	7871	730
LACZ 4 *	9207	7873	730
LACZ 5 *	9215	7868	730
LACZ 6 *	9229	7872	730
LACZ 7 *	9217	7880	730
LACZ 8 *	9224	7879	730
LACZ 9 *	9230	7883	730
LACZ 10 *	9212	7884	730
LACZ 11 *	9218	7888	730
LACZ 12 *	9226	7889	730
LACZ 13 *	9212	7895	730
LACZ 14 *	9204	7893	730
LOST LAKE	9104	7202	730
LUCERNE VALLEY	9091	7660	730
LUDLOW *	9008	7529	730
MALIBU *	9227	7946	730
MAMMOTH LAKES	8453	8126	730
MONROVIA *	9185	7837	730
MONTEBELLO *	9217	7857	730
MOORPARK *	9178	7998	730
MORENO *	9210	7698	730

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.16 Schedule XVI Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Los Angeles CA LATA (Cont'd)

**California Rate Centers:**

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

(T)

\* Not a Verizon exchange

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005



## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.16 Schedule XVI Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Los Angeles CA LATA (Cont'd)

**California Rate Centers:**

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

\* Not a Verizon exchange

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.16 Schedule XVI Rate Centers and Rate Tables (Cont'd)

## (A) Rate Centers (Cont'd)

## (1) Los Angeles CA LATA (Cont'd)

**California Rate Centers:**

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

**Arizona Rate Centers:**

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

(T)

(T)

\* Not a Verizon exchange

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

3.16 Schedule XVI Rate Centers and Rate Tables (Cont'd)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

3.16 Schedule XVI Rate Centers and Rate Tables (Cont'd)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

3.16 Schedule XVI Rate Centers and Rate Tables (Cont'd)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

3.16 Schedule XVI Rate Centers and Rate Tables (Cont'd)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)

3.16 Schedule XVI Rate Centers and Rate Tables (Cont'd)

(D)

(D)

(D)

(This page filed under Transmittal No. 1099)

Issued: June 30, 2010

Effective: July 1, 2010

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA AND CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.16 Schedule XVI Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service -Schedule XVI

(1) Initial Minute and Additional Minute Rates - Same LATA  
(All Classes of Service\*)

	<u>DAY</u>		<u>EVENING</u>		<u>NIGHT/WEEKEND</u>	
<u>RATE</u> <u>MILEAGE</u>	<u>INITIAL</u> <u>MINUTE</u>	<u>ADD'L</u> <u>MINUTE</u>	<u>INITIAL</u> <u>MINUTE</u>	<u>ADD'L</u> <u>MINUTE</u>	<u>INITIAL</u> <u>MINUTE</u>	<u>ADD'L</u> <u>MINUTE</u>
1-10	\$.25	\$.25	\$.14	\$.14	\$.12	\$.12
11-22	.26	.26	.15	.15	.13	.13
23-55	.27	.27	.16	.16	.13	.13
56-124	.27	.27	.16	.16	.14	.14
125-292	.28	.28	.16	.16	.14	.14
293-430	.28	.28	.18	.18	.14	.14
431-925	.28	.28	.18	.18	.15	.15
926-1910	.28	.28	.18	.18	.15	.15
1911-3000	.30	.30	.18	.18	.16	.16
3001-4250	.32	.32	.22	.22	.17	.17
Over 4250	.35	.35	.23	.23	.17	.17

## (2) Service Charges

	<u>Rate</u>
(a) Collect, all mileages	\$2.25
(b) Operator Station, all mileages	\$2.25
(c) Person-to-Person, all mileages	\$4.90
(d) Bill to Third Party, all mileages	\$2.30

\* Service Charges are not applicable to the Dial Station class of service.

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005



## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

3. SERVICE CLASSIFICATIONS AND RATES (Cont'd)3.16 Schedule XVI Rate Centers and Rate Tables (Cont'd)

## (B) Rate Table - Interstate Service -Schedule XVI (Cont'd)

## (3) Applicable Rate Periods

	MON	TUES	WED	THUR	FRI	SAT	SUN
8:00 AM to *5:00 PM	Day Rate Period Full Rate					//////////	//////////
5:00 PM to *11:00 PM	...Evening Rate Period.....					//////	.Eve.
11:00 PM to *8:00 AM	///Night and Weekend Rate Period////////						

\* To but not including.

## (4) 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 Initial Minute rate and additional period charges.

## (5) Payphone Use Fee

	Rate	
per call	\$0.50	(I)

(This page filed under Transmittal No. 1167)

Issued: November 4, 2011

Effective: November 5, 2011

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, D.C. 20005

INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

INDEX

	<u>Page</u>
4. <u>OPTIONAL CALLING PLANS</u>	<u>4-1</u>
4.1 <u>Business Corridor Optional Calling Plan</u>	4-2

(This page filed under Transmittal No. 938)

Issued: July 31, 2008

Effective: August 1, 2008

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

4. OPTIONAL CALLING PLANS

Optional Calling Plans are offered by the Telephone Company where required billing capability exists.

4.1 Business Corridor Optional Calling Plan#

(T)

## (A) General

(1) The Business Corridor Optional Calling Plan (the "Plan") provides Business Customers with reduced rates for Interstate directly dialed Station-to-Station toll calls from:

- the New Jersey counties of Bergen, Essex, Hudson, Passaic, and Union (LATA 224) to the New York LATA 132 (i.e., the 212, 347, 646, 718, or 917 NPAs) (the New Jersey and New York Corridor);
- the five boroughs of New York City to Bergen, Essex, Hudson, Passaic, and Union Counties in New Jersey (the New York and New Jersey Corridor);
- the New Jersey counties of Burlington, Camden, and Gloucester (LATA 222) to the Pennsylvania counties of Buck, Chester, Delaware, Montgomery, and Philadelphia (LATA 228) (the New Jersey and Pennsylvania Corridor); and
- the Pennsylvania counties of Buck, Chester, Delaware, Montgomery and Philadelphia (LATA 228) to the New Jersey counties of Burlington, Camden, and Gloucester (LATA 222) (the Pennsylvania and New Jersey Corridor).

(2) Under the Plan, Customers are eligible for a month-to-month volume discount based on actual monthly qualifying usage.

# Limited to existing Plans effective October 1, 2011. The Telephone Company will continue to provide existing Plans pursuant to this Section 4.1, except that changes to the BTN list will not be permitted.

(N)  
|  
(N)

---

(This page filed under Transmittal No. 1164)

Issued: September 30, 2011

Effective: October 1, 2011

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

4. OPTIONAL CALLING PLANS (Cont'd)4.1 Business Corridor Optional Calling Plan# (Cont'd)

(T)

## (A) General (Cont'd)

- (3) Only billed telephone numbers (BTN) provided and billed by the Telephone Company are qualified for inclusion in this Plan. The ordering Customer and another Customer(s) under common ownership with the ordering Customer may choose to combine BTNs under a single Plan to maximize their monthly volume discount. The ordering Customer must provide a written list of BTNs to the Telephone Company. The ordering Customer will be considered to be under common ownership with another Customer if the ordering Customer (directly or indirectly) owns or controls, or is owned or controlled by, or is under common ownership or control with, the other Customer. For these purposes, the term "own" means to own an equity interest (or the equivalent thereof) of more than fifty (50%) percent.

## (4) Reserved for Future Use

(C)  
(D)

- (5) The Plan includes the Telephone Company's provisioning of Corridor Selection Service (CSS), which allows Plan Customers to complete calls within the Corridor areas described above where facilities permit. CSS is an umbrella term that includes any service that eliminates the need for Customers to dial the Corridor Dial-Around Code or any other access code in order to complete a Corridor Call. CSS includes, but is not limited to, the provisioning of Automatic Corridor Service, programming or re-programming of Centrex Automatic Route Selection, Virtual Private Network Routing Control, or Stand Alone Routing Control. CSS will always provide transparent access for Customers placing calls within the Corridor areas. The Telephone Company will provide CSS as a free service with no monthly or non-recurring charges.

- (6) As an alternative, to complete a call under the Plan, the person originating the call can dial a uniform 7 digit access code as follows before dialing the desired telephone number:

- (a) For calls which originate in the New Jersey portion of the New Jersey and New York Corridor and the New Jersey and Pennsylvania Corridor:

- 1010NJB (1010652)

- (b) For calls which originate in the Pennsylvania portion of the Pennsylvania and New Jersey Corridor:

- 1010BPA (1010272)

# Availability limited. Refer to # footnote on Page 4-2.

(N)

(This page filed under Transmittal No. 1164)

Issued: September 30, 2011

Effective: October 1, 2011

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005

## INTERSTATE INTRALATA and CORRIDOR MESSAGE TELECOMMUNICATIONS SERVICE

4. OPTIONAL CALLING PLANS (Cont'd)4.1 Business Corridor Optional Calling Plan# (Cont'd)

(T)

## (A) General (Cont'd)

## (6) (Cont'd)

- (c) For calls which originate in the New York portion of the New York and New Jersey Corridor:

- 1010NYT (1010698)

## (B) Rate Regulations

- (1) Only directly dialed Station-to-Station calls that originate from the subscriber's telephone(s) are included in the Plan. Directory Assistance and Operator-Assisted calls are not included.
- (2) Evening and Night rate period discounts do not apply to calls in the Plan.
- (3) The Plan is furnished for a minimum period of one month.
- (4) A Customer may subscribe to the Plan for each separately billed telephone number or a combination of BTN's as described previously.
- (5) Each call placed under the Plan will be counted as a minimum of one (1) minute of usage. Additional usage will be rounded up to the next six-second increment.
- (6) The Plan is an account level plan for Business Customers only. However, usage from all of a Customer's BTN's may be used to calculate the monthly usage. In addition, a BTN may be associated with only one Optional Calling Plan.
- (7) A Customer may terminate the Plan at any time without penalty by providing written notice to the Telephone Company.
- (8) No other discounts are allowed for calls rated under the Plan.

## (C) Rate and Charges

USOC: OVTFX

<u>Tier</u>	<u>Monthly Usage</u>	<u>Initial Minute</u>	<u>Add'l 6 Sec.</u>
(1)	1 - 9,999	\$0.04	\$0.004
(2)	10,000 - 49,999	0.04	0.004
(3)	50,000 - 99,999	0.04	0.004
(4)	100,000 - 174,999	0.04	0.004
(5)	175,000 Plus	0.04	0.004

# Availability limited. Refer to # footnote on Page 4-2.

(N)

(This page filed under Transmittal No. 1164)

Issued: September 30, 2011

Effective: October 1, 2011

Vice President, Federal Regulatory  
1300 I Street, NW, Washington, DC 20005