

## ACCESS SERVICE

14. Operating Territory of the Frontier Telephone Companies

The operating territory of the Frontier Telephone Companies is comprised of the operating territory of Frontier West Virginia Inc. and Frontier of Virginia, Inc. as defined following.

14.1 Rate Centers14.1.1 State of West Virginia

The operating territory of Frontier West Virginia, Inc. is comprised of the following locations defined by the names of rate centers.

Alderson	Fairmont	Lewisburg
Alloy	Fairview	Logan
Ansted	Falling Waters	Lumberport
Apple Grove	Farmington	
	Fayetteville	Madison
Beckley	Flat Top	Man
Beech Bottom	Follansbee	Mannington
Belington	Fort Gay	Martinsburg
Berkeley Springs	Franklin	Mason
Bethany		Matewan
Bradshaw	Gassaway	Meadow Bridge
Brandywine	Gauley Bridge	Middlebourne
Bridgeport	Gilbert	Milton
Brushton	Glen Daniel	Montgomery
Buckhannon	Glenville	Morgantown
Burnsville	Gorman	Mount Hope
	Grafton	Mullens
Chapmanville	Greenville	
Charleston Zone I	Griffithsville	New Cumberland
Charleston Zone II		New Martinsville
Charleston Zone III	Hedgesville	Newburg
Charleston Zone IV	Helen	
Charleston Zone V	Hinton	Oak Hill
Charleston Zone VI	Huntington Zone I	Oceana
Charleston Zone VII	Huntington Zone II	
Cheat Lake	Huntington Zone IV	Paden City
Chester	Hurricane	Parkersburg Zone I
Clarksburg		Parkersburg Zone II
Clendenin	laeger	Parkersburg Zone III
Craigsville	Inwood	Pennsboro
		Peterstown
Delbarton	Jane Lew	Philippi
Dutch Ridge		Piedmont
	Kermit	Pineville
East Bank	Keyser	Point Pleasant
Elizabeth	Kingwood	Prichard
Elk Garden		
Elkins	Leon	Rainelle

ACCESS SERVICE

---

14. Operating Territory of the Frontier Telephone Companies (Cont'd)14.1 Rate Centers (Cont'd)14.1.1 State of West Virginia (Cont'd)

Ravenswood	Terra Alta	Wheeling Zone I
Richwood	Tunnelton	Wheeling Zone II
Ridgeley		Wheeling Zone III
Ripley	Union	Wheeling Zone V
Rivesville	Union Ridge	White Sulphur Spgs
Rock Cave		Whitesville
Rowlesburg	Valley Mills	Widen
	Van	Williamson
Salem	Walton	Williamstown
Scott Depot	Weirton	Winfield
Seth	Wellsburg	
Shinnston	West Milford	
Sistersville	West Union	
Sophia	Weston	
Spencer	Wharton	
Summersville		
Sutton		

14.1.2 State of Virginia

The operating territory of Frontier of Virginia, Inc. is comprised of the following locations defined by the names of rate centers.

Crows-Hematite

## ACCESS SERVICE

14. Operating Territory of the Frontier Telephone Companies (Cont'd)14.2 Rate Zones Wire Center Assignment

Each Telephone Company wire center has been assigned to a rate zone. Rate zones are applicable to services specified in Section 6 and Section 7 preceding. This table lists by jurisdiction wire centers assigned to Rate Zones 1, 2, and 3.

## WIRE CENTER ZONE ASSIGNMENTS

<u>STATE</u>	<u>CLLI</u>	<u>NAME</u>	<u>RATE ZONE</u>
WV	CHTNWVLE	CHARLESTON	1
	BCKLWVWD	BECKLEY	2
	CLBGWVMA	CLARKSBURG	2
	HNTNWVDT	HUNTINGTON	2
	MRBGWVBU	MARTINSBURG	2
	PRBGWVKT	PARKERSBURG	2
	STALWVSA	SAINT ALBANS	2
	ALCKWVAK	ALUM CREEK	3
	ALDRWVAD	ALDERSON	3
	ALLYWVAL	ALLOY	3
	ANSTWVAN	ANSTED	3
	APGVWVAP	APPLE GROVE	3
	BAVLWVPE	BARBOURSVILLE	3
	BCKHWVFL	BUCKHANNON	3
	BFLOWVBL	BUFFALO	3
	BHBTWVBE	BEECH BOTTOM	3
	BLLEWVRV	BELLE	3
	BLTNWVBB	BELINGTON	3
	BRDSWVBK	BRADSHAW	3
	BRNDWVBY	BRANDYWINE	3
	BRPTWVPH	BRIDGEPORT	3
	BRSPWVWA	BERKELEY SPRIN	3
	BRVLWVBV	BURNSVILLE	3
	BTHNWVBH	BETHANY	3
	CHESWVCW	CHESTER	3
	CHLKWVCL	CHEAT LAKE	3
	CHVLWVCL	CHAPMANVILLE	3
	CLNDWVPC	CLENDENIN	3
	CRVIWVCG	CRAIGSVILLE	3
	DLSNWVDS	DALLISON	3
	DLTNWVGR	DELBARTON	3
	DUNBWVDN	DUNBAR	3
	EBNKWVPY	EAST BANK	3
	EKNSWVDV	ELKINS	3
	EKVWWVEV	ELKVIEW	3
	ELZBWVCT	ELIZABETH	3

## ACCESS SERVICE

14. Operating Territory of the Frontier Telephone Companies (Cont'd)14.2 Rate Zones Wire Center Assignment (Cont'd)

## WIRE CENTER ZONE ASSIGNMENTS

<u>STATE</u>	<u>CLLI</u>	<u>NAME</u>	<u>RATE ZONE</u>
WV	FAMTWVMN	FAIRMONT	3
	FKLNWVFH	FRANKLIN	3
	FLNSWVLL	FOLLANSBEE	3
	FLTPWVFT	FLAT TOP	3
	FLWTWVFW	FALLING WATERS	3
	FRTNWVRR	FARMINGTON	3
	FRVWWVMI	FAIRVIEW	3
	FTGYWVFC	FORT GAY	3
	FYVLWVMP	FAYETTEVILLE	3
	GFTNWVBC	GRAFTON	3
	GLBRWVVN	GILBERT	3
	GLDNWVGD	GLEN DANIEL	3
	GLVLWVHR	GLENVILLE	3
	GMSPWVGS	GUM SPRINGS	3
	GNVLWVGW	GREENVILLE	3
	GRMNWVGM	GORMANIA	3
	GRVLWVGF	GRIFFITHSVILLE	3
	GSWYWVEL	GASSAWAY	3
	GYBRWVGB	GAULEY BRIDGE	3
	HDVLWVHV	HEDGESVILLE	3
	HITNWVMM	HINTON	3
	HLDNWVHN	HOLDEN	3
	HNWTWVWE	HUNTINGTON WES	3
	HRCNWVDD	HURRICANE	3
	IAGRWWIR	IAEGER	3
	INWDWVID	INWOOD	3
	JNLWWVJL	JANE LEW	3
	KGWDWVMC	KINGWOOD	3
	KNCYWVVB	KANAWHA CITY	3
	KRMTWVME	KERMIT	3
	KYSRWVMR	KEYSER	3
	LBCKWVOR	LUBECK	3
	LOGNWVHC	LOGAN	3
	LWBGWVMW	LEWISBURG	3
	MAN WVJU	MAN	3
	MASNWVBW	MASON	3
	MDBRWVMB	MEADOW BRIDGE	3
	MDLBWVFA	MIDDLEBOURNE	3
	MDSNWVCR	MADISON	3
	MGTWWVfy	MORGANTOWN	3
	MLNSWVGy	MULLENS	3
	MLTNWVMN	MILTON	3

## ACCESS SERVICE

14. Operating Territory of the Frontier Telephone Companies (Cont'd)14.2 Rate Zones Wire Center Assignment (Cont'd)

## WIRE CENTER ZONE ASSIGNMENTS

<u>STATE</u>	<u>CLLI</u>	<u>NAME</u>	<u>RATE ZONE</u>
WV	MNGHWVMC	MONONGAH	3
	MNTNWVCE	MANNINGTON	3
	MNVLWVMO	MOUNDSVILLE	3
	MNWLWVWD	MINERAL WELLS	3
	MTGMWVMG	MONTGOMERY	3
	MTHPWVTN	MOUNT HOPE	3
	MTWNWVRJ	MATEWAN	3
	NCLDWVNL	NEW CUMBERLAND	3
	NITRWVTW	NITRO	3
	NWBGWVMV	NEWBURG	3
	NWMRWVWZ	NEW MARTINSVILLE	3
	OCENWVON	OCEANA	3
	OKHLWVCH	OAK HILL	3
	OMARWVOM	OMAR	3
	PCTLWVSV	POCATALICO	3
	PDCYWVPN	PADEN CITY	3
	PDMTWVAA	PIEDMONT	3
	PHLPWVPI	PHILIPPI	3
	PIVLWVPV	PINEVILLE	3
	PNBOWVPM	PENNSBORO	3
	PRTWWVPT	PETERSTOWN	3
	PTPLWVMU	POINT PLEASANT	3
	RANLWVTR	RAINELLE	3
	RCWDWVEA	RICHWOOD	3
	RKCVWVAA	ROCK CAVE	3
	RPLYWVAB	RIPLEY	3
	RVVLWVJS	RIVESVILLE	3
	RVWDWVSY	RAVENSWOOD	3
	RWBGWVMS	ROWLESBURG	3
	SALMWVWS	SALEM	3
	SCDPWVSD	SCOTT DEPOT	3
	SCTNWVSO	SOUTH CHARLESTON	3
	SHSPWVSS	SHADY SPRING	3
	SMVIWVWT	SUMMERSVILLE	3
	SNCRWVCL	SUNCREST	3
	SNTNWVSH	SHINNSTON	3
	SOPHWVSP	SOPHIA	3
	SPNCWVSR	SPENCER	3
	SSVLWVSV	SISSONVILLE	3
	STTNWVBA	SUTTON	3
	STVLWVFA	SISTERSVILLE	3
	TNTNWVGN	TUNNELTON	3
	TRRAWVSE	TERRA ALTA	3
	TYHGWVBT	TYLER HEIGHTS	3

## ACCESS SERVICE

14. Operating Territory of the Frontier Telephone Companies (Cont'd)14.2 Rate Zones Wire Center Assignment (Cont'd)

## WIRE CENTER ZONE ASSIGNMENTS

<u>STATE</u>	<u>CLLI</u>	<u>NAME</u>	<u>RATE ZONE</u>
	UNINWVWB	UNION	3
	VINNWVNN	VIENNA	3
	VLMLWVVL	VALLEY MILLS	3
	VYGVWVVG	VALLEY GROVE	3
	WDDLWVPR	WOODSDALE	3
	WHVLWVFO	WHITESVILLE	3
	WLBTWVBN	WEST LIBERTY	3
	WLNGWVCP	WHEELING	3
	WLTNWVWN	WALTON	3
	WLTWWVJU	WILLIAMSTOWN	3
	WMFRWVWM	WEST MILFORD	3
	WMSNWVLG	WILLIAMSON	3
	WNFDWVWF	WINFIELD	3
	WRTNWVDW	WEIRTON DOWNTOWN	3
	WRWDWVWR	WARWOOD	3
	WSBGWVWU	WELLSBURG	3
	WSSPWVDR	WHITE SULPHUR SPGS	3
	WSTNWVCN	WESTON	3
	WHTWVHT	WEIRTON HEIGHT	3
	WUNNWVED	WEST UNION	3

---

ACCESS SERVICE

---

14. Operating Territory of the Frontier Telephone Companies (Cont'd)14.3 Metropolitan Statistical Areas

## (A) General

Wire centers within the Telephone Company's operating territories have been arranged in Metropolitan Statistical Areas (MSAs). MSAs may achieve various phases of pricing relief pursuant to Subpart H of the Commission's Part 69 Rules. Telephone Company MSAs which qualify for Phase II pricing relief are shown in (C) following which identifies the MSA Name, MSA identification number, level of pricing relief for the MSA, and the CLLI, State and price band for each wire center within the MSA. Wire centers within a non-qualifying Phase II MSA are not subject to price banding and are not included in (C) following. Service provided from a qualifying MSA is subject to price band rates as determined by the level of pricing relief described in (1) and (2) following. All rates and charges are provided with in the same section of the tariff as the service descriptions.

## (1) Level 1 MSA Pricing

MSAs assigned to Level 1 pricing are those MSAs which have achieved Phase II pricing relief for all rate elements associated with the portion of the transmission path connecting an Interexchange Carrier's Point of Presence to the wire center serving the secondary location involved (i.e., End User's designated premises). The rate elements associated with the transmission path are those rate elements applicable for the type of service involved whether configured on a point-to-point basis or in ring architecture. For example, a High Capacity 1.544 Mbps Service as set forth in Section 7.2.9 preceding is comprised of channel termination, channel mileage and optional features and functions rate elements. An OC12 DSR ring as set forth in Section 23.1 following is comprised of nodes, channel mileage and port rate elements. Rates and charges for rate elements subject to Level 1 pricing are shown in terms of price bands. To determine the price band for a rate element, first locate the wire center in (C) following from which the service is provided and find the corresponding rate band. Rates and charges for the rate elements associated with connecting the secondary location to its serving wire center are either the N-MSA (non-qualifying MSA) rates or the appropriate Rate Zone rates.

## (2) Level 2 MSA Pricing

MSAs assigned to Level 2 pricing are those MSAs which have achieved Phase II pricing relief for all rate elements associated with the end-to-end transmission path connecting the Interexchange Carrier's Point of Presence to the secondary location involved. The rate elements associated with the transmission path are those rate elements applicable for the type of service involved whether configured on a point-to-point basis or in a ring architecture.

Rates and charges for rate elements subject to Level 2 pricing are shown in the section of the tariff as the corresponding service descriptions and are shown in terms of price bands. To determine the price band for a rate element, first locate the wire center in (C) following from which the service is provided and find the corresponding rate band.

---

ACCESS SERVICE

---

14. Operating Territory of the Frontier Telephone Companies (Cont'd)14.3 Metropolitan Statistical Areas (Cont'd)

## (B) Services Subject to MSA Price Banding

The Switched Access services, which are subject to MSA price bands, and which are also subject to Contract Tariff Options in those MSAs which qualify for Phase I or Phase II pricing relief, are as follows:

- Facilities Management Service
- Local Transport, Entrance Facilities
- Local Transport, Direct Trunked Transport
- Local Transport, Optional Features, Multiplexing

The Special Access services, which are subject to MSA price bands, and which are also subject to Contract Tariff Options in those MSAs which qualify for Phase I or Phase II pricing relief, are as follows:

- Bonded Digital Link Service
- Channel Extension Service
- Digital Data Service (DDS)
- Facilities Management Service (FMS)
- High Capacity DS1 and DS3
- Dedicated SONET Broadband Transport (DSBT)
- Dedicated SONET Entrance Facilities (DSEF)
- Dedicated SONET Optical Transport Service (DSOTS)
- Dedicated SONET Shared Dual Path (DSSDP)
- Dedicated SONET Shared Assurance Network (DSSAN)
- Dedicated SONET Shared Single Path (DSSSP)
- Reconfigure Service
- Internet Protocol Routing Service (IPRS)
- LAN Extension Service
- Lightwave
- Metallic
- Non-Standard Premises Connection Charge
- Program Audio
- Telecommunications Service Priority System (TSP)
- Telegraph
- Dedicated SONET Ring (DSR)
- Ethernet Private Line
- Video
- Voice Grade
- WATS Access Line
- Wideband Data

The Fast Packet services which are subject to Contract Tariff Options in those MSAs which qualify for Phase I pricing relief are as follows:

- Exchange Access Frame Relay Service
- Exchange Access Asynchronous Transfer Mode Cell Relay Service
- ATM Cell Relay Service
- Ethernet LAN Service



## ACCESS SERVICE

14. Operating Territory of the Frontier Telephone Companies (Cont'd)14.3 Metropolitan Statistical Areas (Cont'd)

## (C) Rate Regulations

When the Interexchange Carrier's Point of Presence is located at a Collocated Interconnection Service multiplexing node or virtual collocation arrangement, price band rates and charges do not apply to the Channel Termination or any other rate element associated with providing service to the Collocated Interconnection arrangement.

To determine the price band for the channel mileage rate element when the wire centers involved are located within different price bands, apply the rates and charges for the higher price band number. When one of the wire centers involved is subject to price band rating and the other wire center involved is not subject to price band rating, the rates and charges applicable to the channel mileage element will be the N-MSA or Rate Zone rates and charges.

For the avoidance of doubt, in accordance with Section 2.4.6 of this Tariff, only Telephone Company wire centers in the operating territory of this Tariff will be considered in order to determine the applicable Special Transport rate element. If one wire center is in the operating territory of this Tariff and the other wire center is not, the rates and charges applicable to the Special Transport rate element will be dependent upon the level of pricing flexibility of only the wire center that is in the Telephone Company's operating territory.

(N)  
|  
(N)

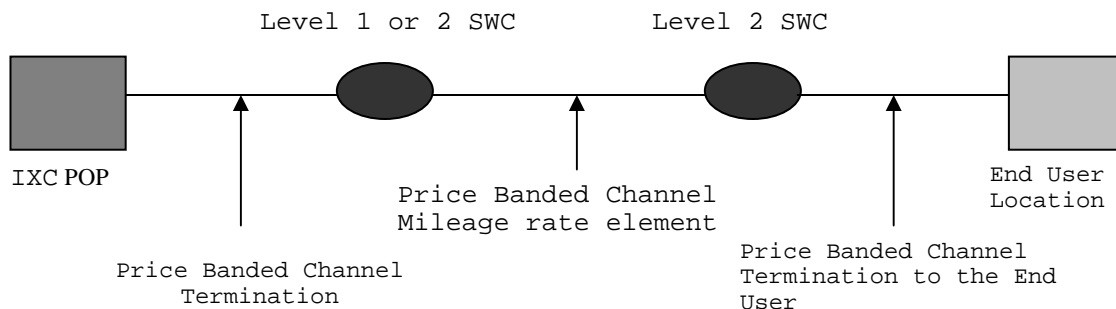
When service is provided under a Term Pricing Plan with a Commitment Discount as set forth in Sections 7.4.13(A) and (B) preceding, the discount percentage shall be applied to the rate applicable to the price band involved.

When service is provided as part of a Shared Use Arrangement, price band billing may apply to both, the switched access and the special access, portions of the facility.

The application of rates and charges for service subject to MSA pricing relief are described in Sections 6.8.1 and 7.4.1 preceding.

The following examples depict the application of the rate elements associated with a typical Access Service subject to Level 1 or Level 2 pricing.

Example: Level 1 or 2 pricing at POP SWC to Level 2 pricing at EU SWC

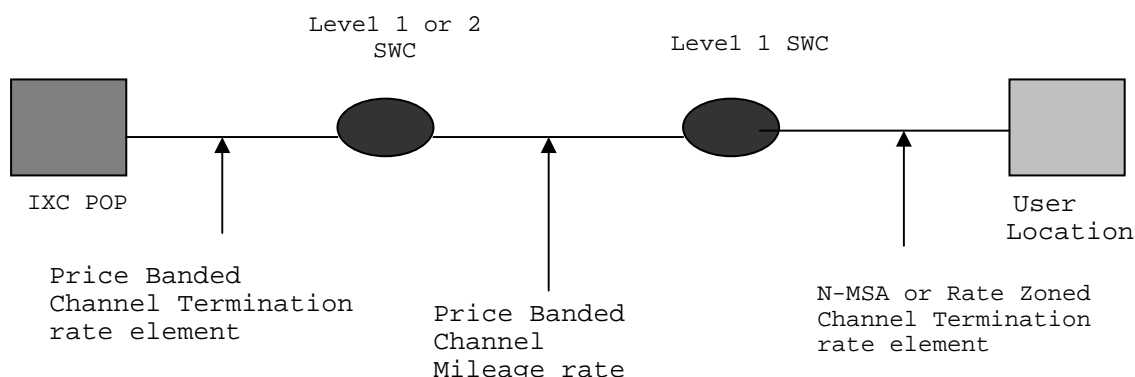


## ACCESS SERVICE

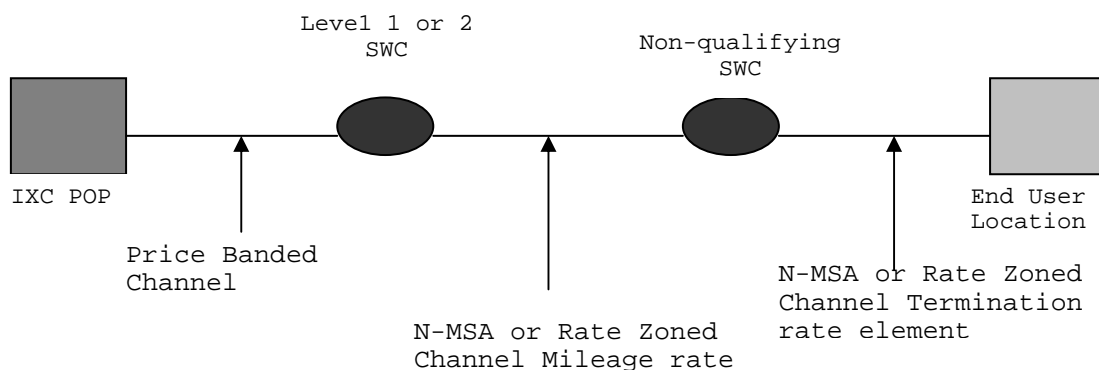
14. Operating Territory of the Frontier Telephone Companies (Cont'd)14.3 Metropolitan Statistical Areas (Cont'd)

## (C) Rate Regulations (Cont'd)

Example: Level 1 or 2 pricing at POP SWC to Level 1 pricing at EU SWC



Example: Level 1 or 2 pricing at POP SWC to a Non-qualifying EU SWC



## ACCESS SERVICE

14. Operating Territory of the Frontier Telephone Companies (Cont'd)14.3 Metropolitan Statistical Areas (Cont'd)

<u>MSA ID</u>	<u>MSA Name</u>	<u>MSA Level</u>	<u>State</u>	<u>SWC CLLI</u>	<u>Price Band</u>
110	HUNTINGTON-ASHLAND WV-KY -OH, a.k.a. (HUNTINGTON)				
110	(HUNTINGTON)	2	WV	BAVLWVPE	6
110	(HUNTINGTON)	2	WV	HNTNWVDT	5
140	CHARLESTON WV	2	WV	CHTNWVLE	4
140	CHARLESTON WV	2	WV	DUNBWVDN	6
140	CHARLESTON WV	2	WV	KNCYWVVB	6
140	CHARLESTON WV	2	WV	SCTNWVSO	6
140	CHARLESTON WV	2	WV	STALWVSA	5
140	CHARLESTON WV	2	WV	BFLOWVBL	5
200	PARKERSBURG-MARIETTA WV-OH	2	WV	PRBGWVKT	5
200	PARKERSBURG-MARIETTA WV-OH	2	WV	MNWLWVWD	5
000	West Virginia WV	1	WV	ALDRWVAD	6
000	West Virginia WV	1	WV	ALLYWVAL	6
000	West Virginia WV	1	WV	ANSTWVAN	6
000	West Virginia WV	1	WV	APGVWVAP	6
000	West Virginia WV	1	WV	BCKHWVFL	6
000	West Virginia WV	1	WV	BCKLWVWD	5
000	West Virginia WV	1	WV	BLTNWVBB	6
000	West Virginia WV	1	WV	BRDSWVBK	6
000	West Virginia WV	1	WV	BRNDWVBY	6
000	West Virginia WV	1	WV	BRPTWVPH	6
000	West Virginia WV	1	WV	BRSPWVWA	6
000	West Virginia WV	1	WV	BRVLWVBV	6
000	West Virginia WV	1	WV	CHLKWVCL	6
000	West Virginia WV	1	WV	CHVLWVCL	6
000	West Virginia WV	1	WV	CLBGWVMA	5
000	West Virginia WV	1	WV	CRVIWVCG	6
000	West Virginia WV	1	WV	DLTNWVGR	6
000	West Virginia WV	1	WV	EKNSWVDV	6
000	West Virginia WV	1	WV	FAMTWVMN	6
000	West Virginia WV	1	WV	FKLNWVFH	6
000	West Virginia WV	1	WV	FLTPWVFT	6
000	West Virginia WV	1	WV	FLWTWVFW	6
000	West Virginia WV	1	WV	FRTNWVRR	6
000	West Virginia WV	1	WV	FRVWWVMI	6
000	West Virginia WV	1	WV	FYVLWVMP	6

## ACCESS SERVICE

14. Operating Territory of the Frontier Telephone Companies (Cont'd)14.3 Metropolitan Statistical Areas (Cont'd)

<u>MSA ID</u>	<u>MSA Name</u>	<u>MSA Level</u>	<u>State</u>	<u>SWC CLLI</u>	<u>Price Band</u>
000	West Virginia WV	1	WV	GFTNWVBC	6
000	West Virginia WV	1	WV	GLBRWVVN	6
000	West Virginia WV	1	WV	GLDNWVGD	6
000	West Virginia WV	1	WV	GLVLWVHR	6
000	West Virginia WV	1	WV	GMSPWVGS	6
000	West Virginia WV	1	WV	GNVLWVGV	6
000	West Virginia WV	1	WV	GRMNWVGM	6
000	West Virginia WV	1	WV	GRVLWVGF	6
000	West Virginia WV	1	WV	GSWYWVEL	6
000	West Virginia WV	1	WV	GYBRWVGB	6
000	West Virginia WV	1	WV	HITNWVMM	6
000	West Virginia WV	1	WV	HLDNWVHN	6
000	West Virginia WV	1	WV	IAGRWWIR	6
000	West Virginia WV	1	WV	JNLWVVJL	6
000	West Virginia WV	1	WV	KGWDWVMC	6
000	West Virginia WV	1	WV	KRMTWVME	6
000	West Virginia WV	1	WV	LOGNWVHC	6
000	West Virginia WV	1	WV	LWBGWVMW	6
000	West Virginia WV	1	WV	MAN WVJU	6
000	West Virginia WV	1	WV	MASNWVBW	6
000	West Virginia WV	1	WV	MDBRWVMB	6
000	West Virginia WV	1	WV	MDLBWVFA	6
000	West Virginia WV	1	WV	MDSNWVCR	6
000	West Virginia WV	1	WV	MGTWWVFY	6
000	West Virginia WV	1	WV	MLNSWVGY	6
000	West Virginia WV	1	WV	MNGHWVMC	6
000	West Virginia WV	1	WV	MNTNWVCE	6
000	West Virginia WV	1	WV	MRBGWVBU	5
000	West Virginia WV	1	WV	MTHPWVTN	6
000	West Virginia WV	1	WV	MTWNWVRJ	6
000	West Virginia WV	1	WV	NWBGWVMV	6
000	West Virginia WV	1	WV	NWMRWVWZ	6
000	West Virginia WV	1	WV	OCENWVON	6
000	West Virginia WV	1	WV	OKHLWVCH	6
000	West Virginia WV	1	WV	OMARWVOM	6
000	West Virginia WV	1	WV	PDCYWVPN	6
000	West Virginia WV	1	WV	PHLPWVPI	6
000	West Virginia WV	1	WV	PIVLWVPV	6
000	West Virginia WV	1	WV	PNBOWVPM	6
000	West Virginia WV	1	WV	PRTWWVPT	6
000	West Virginia WV	1	WV	PTPLWVMU	6

## ACCESS SERVICE

14. Operating Territory of the Frontier Telephone Companies (Cont'd)14.3 Metropolitan Statistical Areas (Cont'd)

<u>MSA ID</u>	<u>MSA Name</u>	<u>MSA Level</u>	<u>State</u>	<u>SWC CLLI</u>	<u>Price Band</u>
000	West Virginia WV	1	WV	RANLWVTR	6
000	West Virginia WV	1	WV	RCWDWVEA	6
000	West Virginia WV	1	WV	RKCVWVAA	6
000	West Virginia WV	1	WV	RPLYWVAB	6
000	West Virginia WV	1	WV	RVVLWVJS	6
000	West Virginia WV	1	WV	RVWDWVSY	6
000	West Virginia WV	1	WV	RWBGWVMS	6
000	West Virginia WV	1	WV	RWBGWVRL	6
000	West Virginia WV	1	WV	SALMWVWS	6
000	West Virginia WV	1	WV	SHSPWVSS	6
000	West Virginia WV	1	WV	SMVIWVWT	6
000	West Virginia WV	1	WV	SNCRWVCL	6
000	West Virginia WV	1	WV	SNTNWWSH	6
000	West Virginia WV	1	WV	SOPHWVSP	6
000	West Virginia WV	1	WV	SPNCWVSR	6
000	West Virginia WV	1	WV	STTNWVBA	6
000	West Virginia WV	1	WV	STVLWVFA	6
000	West Virginia WV	1	WV	TNTNWWGN	6
000	West Virginia WV	1	WV	TRRAWVSE	6
000	West Virginia WV	1	WV	UNINWVWB	6
000	West Virginia WV	1	WV	VYGVWVVG	6
000	West Virginia WV	1	WV	WHVLWVFO	6
000	West Virginia WV	1	WV	WLTNWWWN	6
000	West Virginia WV	1	WV	WMFRWVWM	6
000	West Virginia WV	1	WV	WMSNWVLG	6
000	West Virginia WV	1	WV	WSSPWVDR	6
000	West Virginia WV	1	WV	WSTNWWCN	6
000	West Virginia WV	1	WV	WUNNWWED	6