Joan Gage State Manager – Regulatory Affairs

January 7, 2004

RECORDS MAMAGEMENT

04 JAN -9 AM 8: 17

STATE OF WASH. UTIL. AND TRANSP. COMMISSION verizon

UT- 043001 (IA)

Verizon Northwest Inc. 1800 41st Street P.O. Box 1003 Everett, Washington 98201 Mailcode: WA0101RA

Phone 425 261-5238 Fax 425 261-5262

Ms. Carole J. Washburn,
Executive Secretary
Washington Utilities and
Transportation Commission
Chandler Plaza Building
1300 S. Evergreen Park Drive SW
Olympia, Washington 98504

Subject:

INTERCONNECTION AGREEMENT ADOPTION BETWEEN VERIZON NORTHWEST INC. AND MCI WORLDCOM

Dear Ms. Washburn:

Enclosed for filing with the Commission are an original and three (3) copies of the Interconnection Agreement Adoption letter between the above referenced companies. Also enclosed is the pricing agreement.

Please call me if you have any questions.

Very truly yours,

Joan Gage

State Manager - Regulatory Affairs

C:mydocuments/IACoverLtr.doc

Enclosure

John C. Peterson, Director Contract Performance and Administration Wholesale Markets



Wholesale Markets 600 Hidden Ridge, HQE03D52 P.O. Box 152092 Irving, TX 75038

Phone 972-718-5988 Fax 972-719-1519 john.c.peterson@verizon.com

December 31, 2003

Mr. Marcel Henry Vice President – National Carrier & Contract Management MCI WORLDCOM Communications, Inc. 5055 North Point Parkway Alpharetta, GA 30022

Re: Requested Adoption Under Section 252(i) of the TA96

Dear Mr. Henry:

Verizon Northwest Inc., f/k/a GTE Northwest Incorporated ("Verizon"), a Washington corporation, with principal place of business at 1800 41st, Everett, Washington 98201, has received your letter stating that, under Section 252(i) of the Telecommunications Act of 1996 (the "Act"), MCI WORLDCOM Communications, Inc. ("MCIW"), a Delaware corporation, with principal place of business at 22001 Loudoun County Parkway, Ashburn, Virginia 20147, wishes to adopt the terms of the arbitrated Interconnection Agreement between AT&T Communications of the Pacific Northwest, Inc. ("AT&T") and Verizon that was approved by the Washington Utilities and Transportation Commission (the "Commission") as an effective agreement in the State of Washington in Docket No. UT-960307, as such agreement exists on the date hereof after giving effect to operation of law (the "Terms"). I understand MCIW has a copy of the Terms. Verizon does not oppose your adoption of the Terms at this time. Please note the following with respect to MCIW's adoption of the Terms.

1. MCIW adopts (and agrees to be bound by) the Terms of the AT&T/Verizon arbitrated agreement for interconnection as it is in effect on the date hereof after giving effect to operation of law, and in applying the Terms, agrees that MCIW shall be substituted in place of AT&T Communications of the Pacific Northwest, Inc. and AT&T in the Terms wherever appropriate.

- 2. For avoidance of doubt, adoption of the Terms does not include adoption of any provision imposing an unbundling obligation on Verizon that no longer applies under the Report and Order and Order on Remand (FCC 03-36) released by the Federal Communications Commission ("FCC") on August 21, 2003 in CC Docket Nos. 01-338, 96-98, 98-147 ("Triennial Review Order"), which became effective on October 2, 2003. In light of the effectiveness of the Triennial Review Order, any reasonable period of time for adopting such provisions has expired under the FCC's rules implementing section 252(i) of the Act (see, e.g., 47 CFR Section 51.809(c)).
- 3. Notice to MCIW and Verizon as may be required under the Terms shall be provided as follows:

To: MCI WORLDCOM Communications, Inc.

Attention: Vice President - National Carrier & Contract

Management

5055 North Point Parkway Alpharetta, GA 30022

Telephone Number: 678-259-5456 Facsimile Number: 678-259-5446

Internet Address: Marcel.Henry@mci.com

with copies to:

MCI WORLDCOM Communications, Inc.

Attention: Chief Technology & Network Counsel

1133 19th Street, N.W. Washington, DC 20036

Telephone Number: 202-736-6578 Facsimile Number: 202-736-6903

MCI WORLDCOM Communications, Inc.

Attention: Senior Manager - Carrier Agreements

2678 Bishop Drive, Suite 200

San Ramon, CA 94583

Telephone Number: 925-824-2078 Facsimile Number: 925-244-1334

Internet Address: Dayna.Garvin@mci.com

MCI WORLDCOM Communications, Inc. Attention: Counsel – Network & Facilities

22001 Loudoun County Parkway

Ashburn, VA 20147

Telephone Number: 703-886-5302 Facsimile Number: 703-866-4399

To Verizon:

Director-Contract Performance & Administration Verizon Wholesale Markets 600 Hidden Ridge HQEWMNOTICES Irving, TX 75038 Telephone Number: 972-718-5988

Telephone Number: 972-718-5988 Facsimile Number: 972-719-1519

Internet Address: wmnotices@verizon.com

with a copy to:

Vice President and Associate General Counsel Verizon Wholesale Markets 1515 N. Court House Road Suite 500 Arlington, VA 22201 Facsimile: 703-351-3664

- 4. MCIW represents and warrants that it is a certified provider of local telecommunications service in the State of Washington, and that its adoption of the Terms will cover services in the State of Washington only.
- 5. In the event that a voluntary or involuntary petition has been or is in the future filed against MCIW under bankruptcy or insolvency laws, or any law relating to the relief of debtors, readjustment of indebtedness, debtor reorganization or composition or extension of debt (any such proceeding, an "Insolvency Proceeding"), then: (i) all rights of Verizon under such laws, including, without limitation, all rights of Verizon under 11 U.S.C. § 366, shall be preserved, and MCIW's adoption of the Verizon Terms shall in no way impair such rights of Verizon; and (ii) all rights of MCIW resulting from MCIW's adoption of the Verizon terms shall be subject to and modified by any Stipulations and Orders entered in the Insolvency Proceeding, including, without limitation, any Stipulation or Order providing adequate assurance of payment to Verizon pursuant to 11 U.S.C. § 366. In the event that an interconnection agreement between Verizon and MCIW is currently in force in the State of Washington (the "Original ICA"), MCIW's adoption of the Terms (the "Amended and Restated Interconnection Agreement") shall be an amendment and restatement of, and

replace in its entirety, the Original ICA. The Amended and Restated Interconnection Agreement is not intended to be, nor shall it be construed to create, a novation or accord and satisfaction with respect to the Original ICA. All monetary obligations of the parties to one another under the Original ICA shall remain in full force and effect and shall constitute monetary obligations of the parties under the Amended and Restated Interconnection Agreement; provided, however, in the event that MCIW is currently a debtor in an Insolvency Proceeding nothing contained herein shall convert any claim or debt that would otherwise constitute a prepetition claim or debt in MCIW's Insolvency Proceeding into a post-petition claim or debt.

- 6. Verizon's standard pricing schedule for interconnection agreements in the State of Washington (as such schedule may be amended from time to time) (attached as Appendix 1 hereto) shall apply to MCIW's adoption of the Terms. MCIW should note that the aforementioned pricing schedule may contain rates for certain services the terms for which are not included in the Terms or that are otherwise not part of this adoption, and may include phrases or wording not identical to those utilized in the Terms. In an effort to expedite the adoption process, Verizon has not deleted such rates from the pricing schedule or attempted to customize the wording in the pricing schedule to match the Terms. However, the inclusion of such rates in no way obligates Verizon to provide the subject services and in no way waives Verizon's rights, and the use of slightly different wording or phrasing in the pricing schedule does not alter the obligations and rights set forth in the Terms.
- 7. MCIW's adoption of the AT&T Terms shall become effective on January 4, 2004. Verizon shall file this adoption letter with the Commission promptly upon receipt of MCIW's notice of filing under Paragraph 31 of the Washington Utilities and Transportation Commission Interpretive and Policy Statement. The term and termination provisions of the AT&T/Verizon agreement shall govern MCIW's adoption of the Terms. The adoption of the Terms is currently scheduled to expire on January 24, 2004.
- 8. As the Terms are being adopted by you pursuant to your statutory rights under section 252(i), Verizon does not provide the Terms to you as either a voluntary or negotiated agreement. The filing and performance by Verizon of the Terms does not in any way constitute a waiver by Verizon of any position as to the Terms or a portion thereof, nor does it constitute a waiver by Verizon of all rights and remedies it may have to seek review of the Terms, or to petition the Commission, other administrative body, or court for reconsideration or reversal of any determination made by the Commission pursuant to arbitration in Docket No. UT-960307, or to seek review in any way of any provisions included in these Terms as a result of MCIW's 252(i) election.
- 9. Nothing herein shall be construed as or is intended to be a concession or admission by Verizon that any contractual provision required by the Commission

in Docket No. UT-960307 (the AT&T arbitration) or any provision in the Terms complies with the rights and duties imposed by the Act, the decisions of the FCC and the Commissions, the decisions of the courts, or other law, and Verizon expressly reserves its full right to assert and pursue claims arising from or related to the Terms.

- 10. Verizon reserves the right to deny MCIW's adoption and/or application of the Terms, in whole or in part, at any time:
 - (a) when the costs of providing the Terms to MCIW are greater than the costs of providing them to AT&T;
 - (b) if the provision of the Terms to MCIW is not technically feasible; and/or
 - (c) to the extent that Verizon otherwise is not required to make the Terms available to MCIW under applicable law.
- 11. For avoidance of doubt, please note that adoption of the Terms will not result in reciprocal compensation payments for Internet traffic. Verizon has always taken the position that reciprocal compensation was not due to be paid for Internet traffic under section 251(b)(5) of the Act. Verizon's position that reciprocal compensation is not to be paid for Internet traffic was confirmed by the FCC in the Order on Remand and Report and Order adopted on April 18, 2001 ("FCC" Internet Order"), which held that Internet traffic constitutes "information access" outside the scope of the reciprocal compensation obligations set forth in section 251(b)(5) of the Act. Accordingly, any compensation to be paid for Internet traffic will be handled pursuant to the terms of the FCC Internet Order, not pursuant to adoption of the Terms. Moreover, in light of the FCC Internet Order, even if the Terms include provisions invoking an intercarrier compensation mechanism for Internet traffic, any reasonable amount of time permitted for adopting such provisions has expired under the FCC's rules implementing section 252(i) of the Act. In fact, the FCC Internet Order made clear that carriers may not adopt provisions of an existing interconnection agreement to the extent that such provisions provide compensation for Internet traffic.4

Order on Remand and Report and Order, In the Matters of: Implementation of the Local Competition Provisions in the Telecommunications Act of 1996 and Intercarrier Compensation for ISP-Bound Traffic, CC Docket No. 99-68 (rel. April 27, 2001) ("FCC Remand Order") ¶44, remanded, WorldCom, Inc. v. FCC, No. 01-1218 (D.C. Cir. May 3, 2002). Although the D.C. Circuit remanded the FCC Remand Order to permit the FCC to clarify its reasoning, it left the order in place as governing federal law. See WorldCom, Inc. v. FCC, No. 01-1218, slip op. at 5 (D.C. Cir. May 3, 2002).

For your convenience, an industry letter distributed by Verizon explaining its plans to implement the *FCC Internet Order* can be viewed at Verizon's Customer Support Website at URL www.verizon.com/wise

⁽select Verizon East Customer Support, Business Resources, Customer Documentation, Resources, Industry Letters, CLEC, May 21, 2001 Order on Remand).

¹³ See, e.g., 47 C.F.R. Section 51.809(c).

⁴ FCC Internet Order ¶ 82.

12. Should MCIW attempt to apply the Terms in a manner that conflicts with paragraphs 1-11 above, Verizon reserves its rights to seek appropriate legal and/or equitable relief.

Sincerely,

VERIZON NORTHWEST INC.

John C. Peterson, Director

Contract Performance and Administration

Wholesale Markets

c: J. Dail - Verizon

M. Miller - Verizon

Telecommunications Division - WUTC

Angelica Murilla – Verizon

Elaine Duncan - Verizon

APPENDIX 1¹² V1.3

I. Rates and Charges for Transport and Termination of Traffic³

A. Reciprocal Compensation Traffic Termination

Reciprocal Compensation Traffic End Office Rate: \$0.0014151♦∅ per minute of use.

Reciprocal Compensation Traffic Tandem Rate: \$0.0063500 ♦ Ø per minute of use.

B. The Tandem Transit Traffic Service Charge is \$0.0047337 per minute of use.

Transit Service Billing Fee – Five percent (5%) of the Tandem Transit Traffic Service Charges assessed during the billing period for Tandem Transit Traffic exchanged with the relevant third party carriers.

Transit Service Trunking Charge (for each relevant third party carrier) – For each DS1 equivalent volume⁴ (or portion thereof) of Tandem Transit Traffic exchanged with the relevant third party carrier during a monthly billing period: an amount equal to the total monthly rate for 24 channels (DS1 equivalent) for Switched Access, Access Tandem Dedicated Trunk Port DS1, as set forth in Verizon Tariff FCC No. 14, as amended from time to time.

C. Entrance Facility and Transport for Interconnection Charges: See Intrastate Special Access Tariff

In the event this Appendix 1 refers to a service that is not available under the Terms, the Terms shall control. Nothing in this Appendix 1 shall be deemed to require Verizon to provide a service that the Terms does not require Verizon to provide.

Certain of the rates and charges set forth above, as indicated by a "diamond" (*), are arbitrated rates taken from the previously arbitrated Interconnection, Resale and Unbundling Agreement between GTE and AT&T Communications, which was approved by the Commission in an Order dated December 11, 1996 in Interim Docket No. UT-960307. Verizon has agreed to use and to incorporate herein such arbitrated rates subject to the following: The Parties expressly agree (1) that such arbitrated rates shall not be deemed to have been voluntarily negotiated by the Parties, and (2) that, for purposes of calculating Reciprocal Compensation Traffic, the arbitrated rates shall not apply to Internet Traffic. The foregoing shall not, in any way, limit any other term, condition, limitation or reservation of right in the Terms that applies to rates, including, but not limited to the Reservation of Rights language of the General Terms and Conditions. The Parties further agree that the Commission's Order in Interim Docket No. UT-960307, to the extent such Order established the arbitrated rates, shall be deemed an arbitration decision associated with the Terms.

All rates and charges specified herein are pertaining to the Interconnection provisions of the Terms.

⁴ A CCS busy hour equivalent of 200,000 combined minutes of use.

Ø WN – U18

II. Services Available for Resale

The avoided cost discount for all Resale services except Operator Services/Directory Assistance (OS/DA) is 10.1%. The avoided cost discount for OS/DA, is 0.6%.

Non-Recurring Charges (NRCs) for Resale Services

Local Services - Semi-Mechanized Ordering

Service Order Charges++

Engineered, Initial Service	\$226.77+
Engineered, Subsequent Service	\$ 37.77+
Non-Engineered, Initial Service	\$ 11.56+
Non-Engineered, Subsequent Service	\$ 2.80+
Changeover As Specified, Engineered, Initial Order+++++	\$102.34+
Changeover As Is, Non-Engineered, Initial Order++++	\$ 2.61+
Changeover As Specified, Non-Engineered, Initial Order +++++	\$ 60.89+

Service Connection Charges

Central Office Connect, per loop, port or resold line	\$ 13.61+
Outside Facility Connect+++	\$ 88.06+

Local Services - Manual Ordering

Service Order Charges**

Engineered, Initial Service	\$239.17+
Engineered, Subsequent Service	\$ 47.06+
Non-Engineered, Initial Service	\$ 26.29+
Non-Engineered, Subsequent Service	\$ 12.09+
Changeover As Specified, Engineered, Initial Order+++++	\$112.03+
Changeover As Is, Non-Engineered, Initial Order****	\$ 12.29+
Changeover As Specified, Non-Engineered, Initial Order****	\$ 70.57+

Service Connection Charges

Central Office Connect, per loop, port or resold line	\$ 13.61+
Outside Facility Connect ⁺⁺⁺	\$ 88.06+

Local Services - Disconnect

Engineered, Initial Service	\$ 87.18+
Non-Engineered, Initial Service	\$ 5.61+

⁺ WN U-22 Section 8, Verizon Northwest Inc

⁺⁺ In addition to the Service Order Charges, Operation Support Systems (OSS) and National Open Market Center (NOMC) charges in this Section following apply on a per Local Service Request (LSR) basis.

⁺⁺⁺ Per order when outside facility work is required.

^{****} Resale changeover applies to Non-Engineered Basic migrations between CLECs with or without minor changes.

^{******} Resale As Specified applies to Non-Engineered Complex and Engineered Basic and Complex migrations between CLECs when changes in services are made.

Miscellaneous Charges*******

Expedite Charge:		
Engineered, Initial Service Engineered, Subsequent Service Non-Engineered, Initial Service Non-Engineered, Subsequent Service	\$	35.12+ 35.12+ 12.23+ 12.23+
Coordinated Conversion Charge:		
Engineered, Initial Service Non-Engineered, Subsequent Service Central Office Connect Outside Facility Connect	\$	16.81+ 16.81+ 10.71+ 9.59+
Hot Coordinated Conversion Charge-Flat:		
Engineered, Initial Service Non-Engineered, Initial Service Central Office Connect Outside Facility Connect	\$ \$	28.94+ 28.94+ 42.83+ 38.34+
Hot Coordinated Conversion Charge Per Quarter Hour:		
Engineered, Initial Service Non-Engineered, Initial Service Central Office Connect Outside Facility Connect	\$ \$ \$ \$ \$	6.07+ 6.07+ 10.71+ 9.59+
Customer Record Search, per account	\$	6.97+
Account Establishment, per CLEC, per State	\$2	255.82+
Operational Support Systems (0SS) Charge		
OSS Transition Charge, per Local Service Request OSS Transaction Charge, per Local Service Request	\$ \$	3.27+ 3.76+
National Open Market Center (NOMC) Charge		
NOMC Shared/Fixed Cost Recovery, per Local Service Request	\$	4.40+

⁺⁺⁺⁺⁺⁺ Applicable to electronic and manual orders.

Service Order Charges for Manual and Semi-Mechanized Ordering will apply in addition to Operation Support Systems (OSS) and National Open Market Center (NOMC) Charges.

Application of NRCs

Pre-ordering:

CLEC Account Establishment is a one-time charge applied the first time that MCIW orders any service from the Terms.

Customer Record Search applies when MCIW requests a summary of the services currently subscribed to by the end-user.

Ordering and Provisioning:

Engineered Initial Service Order - New Service applies per Local Service Request (LSR) when engineering work activity is required to complete the order, e.g. digital loops.

Non-Engineered Initial Service Order - New Service applies per LSR when no engineering work activity is required to complete the order, e.g. analog loops.

Initial Service Order - As Specified (Engineered or Non-Engineered) applies only to Complex Services for services migrating from Verizon to MCIW. Complex Services are services that require a data gathering form or has special instructions.

Non-Engineered Initial Service Order - Changeover applies only to Basic Services for services migrating from Verizon to MCIW. End-user service may remain the same or change.

Central Office Connect applies in addition to the ISO when physical installation is required at the central office.

Outside Facility Connect applies in addition to the ISO when incremental fieldwork is required.

Manual Ordering Charge applies to orders that require Verizon to manually enter MCIW's order into Verizon's Secure Integrated Gateway System (SIGS), e.g. faxed orders and orders sent via physical or electronic mail.

Custom Handling (These NRCs are in addition to any Preordering or Ordering and Provisioning NRCs):

Service Order Expedite (Engineered or Non-Engineered) applies if MCIW requests service prior to the standard due date intervals.

Coordinated Conversion applies if MCIW requests notification and coordination of service cut over prior to the service becoming effective.

Hot Coordinated Conversion First Hour applies if MCIW requests real-time coordination of a service cutover that takes one hour or less.

Hot Coordinated Conversion Per Additional Quarter Hour applies, in addition to the Hot Coordinated Conversion First Hour, for every 15-minute segment of real-time coordination of a service cut-over that takes more than one hour.

III. **Prices for Unbundled Network Elements**

Monthly Recurring Charges

Local Loop

2 Wire Analog Loop (inclusive of NID)		
,		⊕
Zone 1	\$	14.96
Zone 2	\$	16.74⊕
Zone 3	\$ \$	20.11⊕
Zone 4		23.36⊕
Zone 5	\$	49.85⊕
4 Wire Analog Loop (inclusive of NID)		
Zone 1	\$	22.44⊕
Zone 2	\$	25.11⊕
Zone 3	\$	30.17⊕
Zone 4	\$	35.04⊕
Zone 5	\$	74.78⊕
2 Wire Digital Loop (inclusive of NID)		
Zone 1	\$	14.96⊕
Zone 2	\$	16.74⊕
Zone 3	\$	20.11⊕
Zone 4	\$	23.36⊕
Zone 5	\$	49.85⊕
4 Wire Digital Loop (inclusive of NID)		
Zone 1	\$	22.44⊕
Zone 2	\$	25.11⊕
Zone 3	\$	30.17⊕
Zone 4	\$	35.04⊕
Zone 5	\$	74.78⊕
DS-1 Loop		
Zone 1	\$	73.92⊕
Zone 2	\$	82.98⊕
Zone 3	\$	97.10⊕
Zone 4	\$	103.80⊕
Zone 5	\$	257.68⊕
DS-3 Loop	\$	791.97⊕
Line Sharing		
CLEC Owned Splitter in Virtual Collocation Space		
Splitter Maintenance, Per Shelf	\$	22.47⊕
Line Sharing Loop Charge CLEC Owned Splitter in CLEC Collocation Space	\$	4.00⊕
Line Sharing Loop Charge	\$	4.00⊕
Line origining Loop origing	Ψ	4.00⊕

 $^{^{\}oplus}$ WN U-21, Section 5, Verizon Northwest Inc.

Verizon-Owned Splitter ⁵		
Splitter, Per Line	\$	2.66
Line Sharing Loop Charge	\$ \$	2.00 4.00⊕
Eline Sharing Loop Charge	Ψ	4.000
Supplemental Features:		
ISDN-BRI Line Loop Extender	\$ \$	5.16⊕
DS1 Clear Channel Capability	\$	10.00
Sub-Loop		
2-Wire Feeder		
Zone 1	\$	7.09⊕
Zone 2		5.76⊕
Zone 3	\$ \$ \$	6.19⊕
Zone 4	\$	7.62⊕
Zone 5	\$	25.97⊕
2-Wire Distribution		
Zone 1	\$	7.87⊕
Zone 2		10.98⊕
Zone 3	\$ \$ \$	13.92⊕
Zone 4	\$	15.74⊕
Zone 5	\$	23.88⊕
4-Wire Feeder		
Zone 1	\$	10.64⊕
Zone 2		8.64⊕
Zone 3	\$ \$ \$	9.29⊕
Zone 4	\$	11.42⊕
Zone 5	\$	38.96⊕
4-Wire Distribution		
Zone 1	\$	11.80⊕
Zone 2	\$	16.47⊕
Zone 3	\$	20.88⊕
Zone 4	\$	23.62⊕
Zone 5	\$	35.82⊕
2-Wire Drop	\$	3.23⊕
4-Wire Drop	\$	3.46⊕
Inside Wire		BFR

⁵ Requests for new arrangements utilizing a Verizon-owned splitter were discontinued as of December 15, 2000. Any CLEC utilizing a Verizon-owned splitter prior to December 15, 2000, will continue to receive line sharing under this configuration until such time service is discontinued.

WN U-21, Section 5, Verizon Northwest Inc.

Network Interface Device (leased separately)[∞]

Basic NID: Complex (12 x) NID	\$ \$.84 1.90
Switching		
Port Basic Analog Line Side Port Coin Line Side Port ISDN BRI Digital Line Side Port DS-1 Digital Trunk Side Port ISDN PRI Digital Trunk Side Port	\$ \$ \$ \$ \$	1.34⊕ 5.77 13.39⊕ 91.61⊕ 266.04⊕
Usage Charges (must purchase Port) Local Central Office Switching Per Originating/Terminating Minute of Use Common/Shared Transport	\$0.	0014151⊕
Transport Facility (Average MOU/ALM) Transport Termination (Average MOU/Term Tandem Switching (Average MOU)	n) \$0.	0000028 ♣ 0002012⊕ ♣ 0044790⊕
Terminating to Originating Ratio	1.0	0
Intra-Building House & Riser Cable	\$.	84⊕

 $[\]overset{\infty}{}$ The cost for the NID only applies when the NID is purchased separately from the loop. The price of a loop also includes the cost of the NID.

^{*}Must purchase a port to access Common/Shared Transport.

Dedicated Transport Facilities

CLEC Dedicated Transport		
CDT 2 Wire	\$	⊕ 30.35
CDT 4 Wire	\$	56.19⊕
CDT DS1	\$	91.66⊕
CDT DS3 Electrical Interface	\$	53.50⊕
Interoffice Dedicated Transport		
IDT DS0 Transport Facility per ALM	\$	0.11⊕
IDT DS0 Transport Termination	\$	9.13⊕
IDT DS1 Transport Facility per ALM	\$	1.20⊕
IDT DS1 Transport Termination	\$	21.18⊕
IDT DS3 Transport Facility per ALM	\$ \$	9.44⊕
IDT DS3 Transport Termination	\$	86.51⊕
Multiplexing		
DS1 to Voice Multiplexing	\$	160.37⊕
DS3 to DS1 Multiplexing	\$	516.61⊕
DS1 Clear Channel Capability	\$	10.00
Unbundled Dark Fiber		
Unbundled Dark Fiber Loops/Sub-Loops		
Dark Fiber Loop	\$	44.57⊕
Dark Fiber Sub-Loop - Feeder	\$	40.54⊕
Dark Fiber Sub-Loop - Distribution	\$	9.03⊕
Unbundled Dark Fiber Dedicated Transport		
Dark Fiber IDT - Facility	\$	15.46⊕
Dark Fiber IDT - Termination	\$	5.00⊕
Intermediate Office Cross Connect		TBD

WN U-21, Section 5, Verizon Northwest Inc.

Signaling System 7 (SS7)

SS7 Access Service (without Company Switching)

Corrido Company Switching,		
Dedicated Switched Access Line (DSAL) - 56 Kbps	\$	⊕ 65.95
Dedicated Switched Access Line (DSAL) - DS1	\$	185.06⊕
Dedicated Switched Access Transport (DSAT) - 56 Kbps Fa	cility,	
Per Airline Mile	\$	3.36⊕
Dedicated Switched Access Transport (DSAT) - DS1 Facilit	у,	
Per Airline Mile	\$	9.54⊕
Signaling Transfer Point (STP) Port Termination	\$	375.01⊕
SS7 Transport (with Company Switching)		
DB800 Query - End Office to Local STP	\$	0.0003403⊕
Calling Name (CNAM) Query - End Office to Local STP	\$	0.0003004⊕
DB800 Query - Local STP to Regional STP	\$	0.0002646⊕
Calling Name (CNAM) Query - Local STP to Regional STP	\$	0.0002337⊕
Call Related Databases, Per Query		
Database 800 Query (Carrier Selection Service)	\$	0.0003777⊕
Line Information Database (LIBD) Query	\$	0.0003355⊕
Calling Name (CNAM) Query	\$	0.0012952⊕
Local Number Portability (LNP) Query	\$	0.0010772⊕
, , , , , , ,	•	

[⊕] WN U-21, Section 5, Verizon Northwest Inc.

UNE-P Pricing

MRCs. The MRC for a UNE-P will generally be equal to the sum of the MRCs for the combined UNEs (e.g., the total of the UNE loop charge plus the UNE port charges in the Terms (see Note A) plus: UNE local switching (per minute originating usage plus T/O factor to determine terminating minutes) based on UNE local switching rates in the Terms plus UNE shared transport and tandem switching (based on factors for percent interoffice and tandem switch usage, plus assumed transport mileage of 10 miles and 2 terms) based on UNE shared transport rates in the Terms plus UNE Vertical Services charges (optional per line charges, if allowed by the Terms).

(Note A): UNE platforms are available in four loop/port configurations as shown below. If the price for any component of these platforms is not set forth herein, Verizon will use the ICB process to determine the appropriate price and TBD pricing shall apply.

UNE Basic Analog Voice Grade Platform consists of the following components:
UNE 2-wire Analog loop; and

UNE Basic Analog Line Side port

UNE ISDN BRI Platform consists of the following components: UNE 2-wire Digital loop; and UNE ISDN BRI Digital Line Side port

UNE ISDN PRI Platform consists of the following components:
UNE DS1 loop; and
UNE ISDN PRI Digital Trunk Side port

UNE DS1 Platform consists of the following components:

UNE DS1 loop; and UNE DS1 Digital Trunk Side port

NRCs. Optional NRCs will apply as ordered by the CLEC including such charges as Expedites, Coordinated Conversions, loop Conditioning, etc.

EEL Pricing

MRCs. The MRCs for an EEL will generally be equal to the applicable MRCs for UNEs and Multiplexing that comprise an EEL arrangement (e.g., UNE Loop, IDT, CDT, Multiplexing, and Clear Channel Capability).

NRCs. The NRCs that generally apply to an EEL arrangement are applicable ordering and provisioning charges for EEL Loops, IDT, CDT, Multiplexing and Clear Channel Capability.

Line Splitting 6

Except as noted in the following paragraph, the provider of voice services in a Line Splitting arrangement ("VLEC") will be billed for all charges associated with the Network Elements and other Verizon services, facilities and arrangements, used in conjunction with the Line Splitting arrangement ("Line Splitting Arrangement"), regardless of which CLEC in the Line Splitting Arrangement orders the Network Elements or other Verizon services, facilities or arrangements. These charges include, but are not limited to, all applicable non-recurring charges and monthly recurring charges related to such Line Splitting Arrangement, including but not limited to UNE-P (2-wire digital UNE loop or 2-wire ADSL capable UNE loop, UNE switch port, UNE local switching usage, UNE local transport and usage rates), testing, pre-qualification, OSS, line conditioning, CLEC account establishment and misdirected trouble charges.

The CLEC with the applicable collocation arrangement will be billed for splitter establishment and collocation related charges.

⁶ Rates for the individual line splitting components are contained in existing terms for Unbundled Network Elements and Collocation.

NON-RECURRING CHARGES

LOCAL WHOLESALE SERVICES	Ordering 100% Manual	Ordering Semi- Mechanized	Provision Provis	oning Addt'l Unit
UNBUNDLED LOOP				
Engineered, Initial Service Unbundled Loops Non-Engineered, Initial Service Unbundled Loops Central Office Connect, per Loop Outside Facility Connect—Unbundled Loops, per order Engineered, Disconnect Service Unbundled Loops Non-Engineered, Disconnect Service Unbundled Loops Advanced - Basic-Changeover (As Is)	\$220.77 [⊕] \$ 22.07⊕ N/A N/A \$ 80.19⊕ \$ 5.60⊕ \$ 53.77⊕	\$208.37⊕* \$ 7.33⊕* N/A N/A \$ 80.19⊕ \$ 5.60⊕ \$ 19.90⊕	N/A N/A \$ 13.61⊕ \$ 88.06⊕** N/A N/A \$ 26.54⊕**	N/A N/A N/A N/A N/A N/A
DSO – Changeover (As Is) DS1/DS3 – Changeover (As Is) UNBUNDLED PORT	\$ 53.77⊕ \$ 56.80⊕	\$ 19.90⊕ \$ 22.93⊕	\$ 26.54\theta\$ \$ 26.54\theta\$	N/A N/A
Non-Engineered, Initial Service Unbundled Ports ⁺⁺ Non-Engineered, Subsequent Service Unbundled Ports ⁺⁺ Central Office Connect, per Port Non-Engineered, Disconnect Service – Unbundled Ports	\$ 26.71⊕ \$ 16.89⊕ N/A \$ 6.56⊕	\$ 12.04⊕ \$ 7.60⊕ N/A \$ 6.56⊕	N/A N/A \$ 13.61⊕ N/A	N/A N/A N/A N/A
UNBUNDLED NID				
Engineered, Initial Service Unbundled NIDs ⁺⁺ Non-Engineered, Initial Service, Unbundled NIDs ⁺⁺ Outside Facility Connect Unbundled NIDs, per order	\$ 23.35⊕ \$ 22.44⊕ N/A	\$ 10.95⊕ \$ 10.19⊕ N/A	N/A N/A \$ 42.96⊕**	N/A N/A N/A
UNBUNDLED Intra-Building House & Riser Cable			de Cara	gan njiri
Engineered, Initial Service *** Non-Engineered, Initial Service, Unbundled NIDs** Outside Facility Connect Unbundled NIDs, per order	\$ 23.35⊕ \$ 22.44⊕ N/A	\$ 10.95⊕ \$ 10.19⊕ N/A	N/A N/A \$ 42.96⊕**	N/A N/A N/A

 $^{^{\}oplus}$ WN U-21, Section 5, Verizon Northwest Inc.

[•] Service Order Charges for Manual and Semi-Mechanized Ordering will apply in addition to Operation Support Systems

⁽OSS) and National Open Market Center (NOMC) Charges.

*** In addition to the Service Order Charges, Operation Support Systems (OSS) and National Open Market Center (NOMC) charges in this Section following apply on a per Local Service Request (LSR) basis.

^{**} Per order when outside facility work is required.

LOCAL WHOLESALE SERVICES	Ordering 100% Manual	Ordering Semi- Mechanize	Initial	ioning Addtl Unit
SUB-LOOP				
Exchange - FDI Feeder Interconnection - Initial Exchange - FDI Feeder Interconnection - Subsequent Exchange - FDI Feeder Interconnection - Disconnect Exchange - FDI Distribution Interconnection - Initial Exchange - FDI Distribution Interconnection - Subsequer Exchange - FDI Distribution Interconnection - Disconnect Exchange - Serving Terminal Interconnection - Initial Exchange - Serving Terminal Interconnection - Subsequent Exchange - Serving Terminal Interconnection - Disconnect	•	\$ 14.47\(\oplus\) \$ 7.14\(\oplus\) \$ 7.53\(\oplus\) \$ 14.47\(\oplus\) \$ 7.14\(\oplus\) \$ 7.53\(\oplus\) \$ 14.47\(\oplus\) \$ 7.14\(\oplus\) \$ 7.53\(\oplus\)	\$ 35.07\(\theta\) \$ 22.62\(\theta\) \$ 27.60\(\theta\) \$ 49.72\(\theta\) \$ 22.62\(\theta\) \$ 23.65\(\theta\) \$ 21.69\(\theta\) \$ 17.81\(\theta\)	\$ 19.89\(\operatorname{0}\)\$ 10.18\(\operatorname{0}\)\$ 12.41\(\operatorname{0}\)\$ 37.28\(\operatorname{0}\)\$ 10.18\(\operatorname{0}\)\$ 11.21\(\operatorname{0}\)\$ 13.01\(\operatorname{0}\)\$ 9.13\(\operatorname{0}\)\$
Inside Wire	BFR	BFR	BFR	BFR
DARK FIBER				Regert (A. 8. §
Advanced - Service Inquiry Charge Advanced - Interoffice Dedicated Transport - Initial Advanced - Interoffice Dedicated Transport - Disconnect Advanced - Unbundled Loop - Initial Advanced - Unbundled Loop - Disconnect Advanced - Sub-Loop Feeder - Initial Advanced - Sub-Loop Feeder - Disconnect Advanced - Sub-Loop Distribution - Initial Advanced - Sub-Loop Distribution - Disconnect Expedited Handling Charge Dark Fiber Record Review (with reservations) Intermediate Office Cross Connect Dark Fiber Optional Engineering Services - Time and Material Charges	\$415.12\(\oplus\) \$ 18.26\(\oplus\) \$ 7.61\(\oplus\) \$ 7.61\(\oplus\) \$ 18.26\(\oplus\) \$ 7.61\(\oplus\) \$ 7.61\(\oplus\) \$ 33.72 TBD TBD TBD TBD	\$413.51\(\oplus\) \$ 16.65\(\oplus\) \$ 7.61\(\oplus\) \$ 7.61\(\oplus\) \$ 16.65\(\oplus\) \$ 7.61\(\oplus\) \$ 7.61\(\oplus\) \$ 33.72	N/A⊕ \$ 87.78⊕ \$ 87.75⊕ \$ 85.75⊕ \$ 85.75⊕ \$ 85.75⊕ \$ 87.92⊕ \$ 87.92⊕	N/A⊕ N/A⊕ N/A⊕ N/A⊕ N/A⊕ N/A⊕ N/A⊕
ENHANCED EXTENDED LINK - Loop portion (in addition, IE EEL arrangement)	Tand CDT ch	narges apply if a	ipplicable to the	
Advanced - Basic (2-wire and 4-wire) - Initial (all rate zones) Advanced - Basic (2-wire and 4-wire) - Subsequent (all rate zones)	\$ 33.01⊕ \$ 28.72⊕	\$ 15.27⊕ \$ 10.98⊕	\$284.28⊕ \$ 39.95⊕	N/A⊕ N/A⊕
Advanced - Basic (2-wire and 4-wire) - Changeover (As Is) (all rate zones) Advanced - Basic (2-wire and 4-wire) - Disconnect (all	\$ 53.77⊕ \$ 23.90⊕	\$ 19.90⊕ \$ 7.77⊕	\$ 26.54⊕ \$137.19⊕	N/A⊕ N/A⊕
rate zones)				

[®] WN U-21, Section 5, Verizon Northwest Inc.

Service Order Charges for Manual and Semi-Mechanized Ordering will apply in addition to Operation Support Systems (OSS) and National Open Market Center (NOMC) Charges.

LOCAL WHOLESALE SERVICES	Ordering 100% Manual	Ordering Semi- Mechanized	Provis Initial Unit	ioning Addı'l Unit
DS1/DS3 - Initial DS1/DS3 - Subsequent DS1/DS3 - Changeover (As Is) DS1/DS3 - Disconnect DSO, Initial DSO, Subsequent DSO, Changeover (As Is) DSO, Disconnect DS1/DS3 Multiplexer	\$ 35.65 [®] \$ 28.72 [®] \$ 56.80 [®] \$ 24.30 [®] \$ 33.01 [®] \$ 28.72 [®] \$ 53.77 [®] \$ 23.90 [®] N/A	\$ 17.91\to \$ 10.98\to \$ 22.93\to \$ 8.17\to \$ 15.27\to \$ 10.98\to \$ 19.90\to \$ 7.77\to \$ N/A	\$351.03\(\operatorname{0}\)\$ 60.64\(\operatorname{0}\)\$ 26.54\(\operatorname{0}\)\$ 360.32\(\operatorname{0}\)\$ 27.55\(\operatorname{0}\)\$ 26.54\(\operatorname{0}\)\$ 124.97\(\operatorname{0}\)\$ 159.22\(\operatorname{0}\)	N/A⊕ N/A⊕ N/A⊕ N/A⊕ N/A⊕ N/A⊕ N/A⊕ N/A⊕
LOOP CONDITIONING [†] (No charge for load coll removal and/or removal of portion of bridged tap length in excess of 2500 ft for loops 12,000 feet or less)				
Exchange - Bridged Tap Removal - One Occurrence Exchange - Bridged Tap Removal - Multiple Occurrences Exchange - Load Coils Removal Only Exchange - Bridged Tap (One) and Load Coil Removal Exchange - Bridged Tap (Multiple) and Load Coil Removal	N/A N/A⊕ N/A N/A N/A	N/A N/A⊕ N/A N/A N/A	\$194.38\(\oplus \$391.68\(\oplus \$391.68\(\oplus \$506.77\(\oplus \$704.08\(\oplus \$06.77\(\oplus \$06.77\(\opu) \$06.77\(\oplus \$06.77\(\oplus \$06.77\(\oplus \$06.77\(\oplus \$0	N/A⊕ N/A⊕ N/A⊕ N/A⊕ N/A⊕
SUB-LOOP CONDITIONING				
Sub-Loop Feeder - Bridged Tap Removal – One Occurrence	N/A	N/A	\$194.38	N/A
Sub-Loop Feeder – Bridged Tap Removal – Multiple Occurrences	N/A	N/A	\$391.68⊕	N/A
Sub-Loop Feeder - Load Coil Removal Only Sub-Loop Feeder - Bridged Tap (One) and Load Coil Removal	N/A N/A	N/A N/A	\$391.68 \$506.77⊕	N/A N/A
Sub-Loop Feeder – Bridged Tap (Multiple) and Load Coil Removal	N/A	N/A	\$704.08	N/A
Sub-Loop - Distribution - Bridged Tap Removal - One Occurrence	N/A	N/A	\$194.38	N/A
Sub-Loop - Distribution - Bridged Tap Removal - Multiple Occurrences Sub-Loop - Distribution - Load Coil Removal Only	N/A N/A	N/A N/A	\$391.68 \$391.68	N/A N/A
Sub-Loop Distribution – Bridged Tap (One) and Load Coil	N/A	N/A	\$506.77	N/A
Removal Sub-Loop Distribution – Bridged Tap (Multiple) and Load Coil Removal	N/A	N/A	\$704.08	N/A

 $^{^{\}oplus}$ WN U-21, Section 5, Verizon Northwest Inc.

⁺ WN U-22 Section 8, Verizon Northwest Inc

LOCAL WHOLESALE SERVICES UNE PLATFORM	Ordering Ordering Provisioning 100% Semi- Initial Addt'I Manual Mechanized Unit Unit	
Exchange – Basic – Subsequent Exchange – Basic – Changeover	\$ 23.59 ^{\phi} \$ 4.60\phi \$ 2.50\phi \$ 2.50\phi \$ 11.35\phi \$ 11.35\phi	
Exchange - Complex Non-Digital – Subsequent (Port Feature)	\$ 23.59⊕ \$ 4.60⊕ \$ 13.35⊕ \$ 13.35⊕	
Exchange - Complex Non-Digital – Subsequent (Switch Feature Group)	\$ 23.59⊕ \$ 4.60⊕ \$ 25.11⊕ \$ 25.11⊕	
Exchange - Complex Non-Digital – Changeover (As Is) Exchange - Complex Non-Digital – Changeover (As Specified)	\$ 29.04⊕ \$ 10.05⊕ \$ 22.08⊕ \$ 4.74⊕ \$ 29.04⊕ \$ 10.05⊕ \$ 22.08⊕ \$ 4.74⊕	
Exchange - Complex Digital - Subsequent (Port Feature) Exchange - Complex Digital - Subsequent (Switch Feature Group)	\$ 23.59⊕ \$ 4.60⊕ \$ 17.22⊕ \$ 17.22⊕ \$ 23.59⊕ \$ 4.60⊕ \$ 25.11⊕ \$ 25.11⊕	
Exchange - Complex Digital - Changeover (As Is) Exchange - Complex Digital - Changeover (As Specified)	\$ 29.04⊕ \$ 10.05⊕ \$ 25.11⊕ \$ 25.11⊕ \$ 29.04⊕ \$ 10.05⊕ \$ 59.69⊕ \$ 3.66⊕	
Advanced – Complex – Subsequent Advanced – Complex – Changeover (As Is) Advanced – Complex – Changeover (As Specified)	\$ 23.59⊕ \$ 4.60⊕ \$ 77.99⊕ \$ 36.05⊕ \$ 31.65⊕ \$ 25.54⊕ \$ 98.30⊕ \$ 56.36⊕ \$ 29.04⊕ \$ 10.05⊕ \$ 98.30⊕ \$ 56.36⊕	
INTEROFFICE DEDICATED TRANSPORT (IDT) (Also applies to IDT portion of an EEL arrangement)		
Advanced - Basic (2-wire and 4-wire)— Initial Advanced - Basic (2-wire and 4-wire) - Subsequent Advanced - Basic (2-wire and 4-wire) - Disconnect Advanced - Complex (DS1 and above) - Initial Advanced - Complex (DS1 and above) - Subsequent Advanced - Complex (DS1 and above) - Disconnect DS3 to DS1 Multiplexing	\$ 33.01\(\oplus \) \$ 15.27\(\oplus \) \$ 326.39\(\oplus \) N/A\(\oplus \) \$ 28.72\(\oplus \) \$ 10.98\(\oplus \) \$ 54.34\(\oplus \) N/A\(\oplus \) \$ 23.90\(\oplus \) \$ 7.77\(\oplus \) \$ 111.97\(\oplus \) N/A\(\oplus \) \$ 35.65\(\oplus \) \$ 17.91\(\oplus \) \$ 406.59\(\oplus \) N/A\(\oplus \) \$ 28.72\(\oplus \) \$ 10.98\(\oplus \) \$ 70.48\(\oplus \) N/A\(\oplus \) \$ 24.30\(\oplus \) \$ 8.17\(\oplus \) \$ 178.22\(\oplus \) N/A\(\oplus \) N/A\(\oplus \) N/A\(\oplus \) \$ 159.22\(\oplus \) N/A\(\oplus \)	
CLEC DEDICATED TRANSPORT (CDT) (Also applies to CDT portion of an EEL arrangement)		
Entrance Facility/Dedicated Transport DS0 - Initial Entrance Facility/Dedicated Transport DS0 - Subsequent Entrance Facility/Dedicated Transport DS0 - Disconnect Entrance Facility/Dedicated Transport DS1/DS3 - Initial Entrance Facility/Dedicated Transport DS1/DS3 - Subsequent Entrance Facility/Dedicated Transport DS1/DS3 - Disconnect	\$ 33.01\(\phi\) \$ 15.27\(\phi\) \$ 315.38\(\phi\) N/A\(\phi\) \$ 28.72\(\phi\) \$ 10.98\(\phi\) \$ 54.34\(\phi\) N/A\(\phi\) \$ 23.90\(\phi\) \$ 7.77\(\phi\) \$ 99.57\(\phi\) N/A\(\phi\) \$ 35.65\(\phi\) \$ 17.91\(\phi\) \$ 406.59\(\phi\) N/A\(\phi\) \$ 28.72\(\phi\) \$ 10.98\(\phi\) \$ 70.48\(\phi\) N/A\(\phi\) \$ 24.30\(\phi\) \$ 8.17\(\phi\) \$ \$149.68\(\phi\) N/A\(\phi\)	
Clear Channel Capability DS3 to DS1 Multiplexing	N/A N/A \$ 90.00 N/A N/A N/A \$159.22⊕ N/A⊕	

 $^{^{\}oplus}$ WN U-21, Section 5, Verizon Northwest Inc.

LOCAL WHOLESALE SERVICES		Ordering 100% Manual		Ordering Semi- Mechanized	Provisi Initial Unit	oning Addt'l Unit
SIGNALING SYSTEM 7 (SS7)						
Facilities and Trunks - Initial	•	48.31 [⊕]	-	30.57⊕	\$424.06⊕	N/A⊕
Facilities and Trunks - Subsequent (with Engineering Review)	\$	36.65⊕	\$	18.91⊕	\$248.68⊕	N/A⊕
Facilities and Trunks - Subsequent (w/o Engineering Review)	\$	36.65⊕	\$	18.91⊕	\$ 72.80⊕	N/A⊕
Facilities and Trunks – Disconnect		29.88⊕		13.75⊕	\$290.68⊕	N/A⊕
Trunks Only – Initial Trunks Only - Subsequent (with Engineering Review)	\$			21.00⊕	\$346.46⊕	N/A⊕
Trunks Only - Subsequent (with Engineering Review) Trunks Only - Subsequent (w/o Engineering Review)	\$ \$	33.06⊕		15.32⊕ 15.32⊕	\$220.01⊕ \$ 72.80⊕	N/A⊕ N/A⊕
Trunks Only – Disconnect	φ \$	25.68⊕	Ф \$		\$ 72.80⊕ \$250.35⊕	N/A⊕ N/A⊕
STP Ports (SS7 Links) – Initial	\$	48.31⊕		9.55⊕ 30.57⊕	\$298.06⊕	N/A⊕ N/A⊕
STP Ports (SS7 Links) – Disconnect	\$	29.88⊕	-	13.75⊕	\$219.51⊕	N/A⊕
COORDINATED CONVERSIONS						
Engineered, Initial Service, per order	\$	16.81⊕	\$	16.81⊕	N/A	N/A
Non-engineered, Initial Service, per order	\$	16.81⊕	\$	16.81⊕	N/A	N/A
Central Office Connect, per order	\$	10.71⊕	\$		N/A	N/A
Outside Facility Connect, per order	\$	9.59⊕	\$	9.59⊕	N/A	N/A
HOT-CUT COORDINATED CONVERSIONS (Only available for 2-wire analog loops)						(東京) 第一名 (日本)
Engineered, Initial Service, per order - Flat	\$	28.94⊕	\$	28.94⊕	N/A	N/A
Non-engineered, Initial Service, per order -Flat	\$	28.94⊕	\$	28.94⊕	N/A	N/A
Central Office Connect, per order - Flat	\$	42.83⊕	\$	42.83⊕	N/A	N/A
Outside Facility Connect, per order - Flat	\$	38.34⊕	\$	38.34⊕	N/A	N/A
Engineered, Initial Service, per order – Per Qtr. Hour	\$	6.07⊕	\$		N/A	N/A
Non-engineered, Initial Service, per order – Per Qtr. Hour		6.07⊕	\$		N/A	N/A
Central Office Connect, per order - Per Qtr. Hour	\$	10.71⊕	\$		N/A	N/A
Outside Facility Connect, per order - Per Qtr. Hour	\$	9.59⊕	\$	9.59⊕	N/A	N/A
CUSTOMIZED ROUTING		BFR		BER	BER	BER
EXPEDITES						
NACC - Dedicated Transport / SS7 / Dark Fiber	\$	56.37⊕	\$	56.37⊕	N/A	N/A
Advanced Products, Initial Service or Subsequent Service		33.72⊕	\$	33.72⊕	N/A	N/A
Exchange Products, Initial Service or Subsequent Service	\$	3.36⊕	\$	3.36⊕	N/A	N/A
OTHER			ý ál			
Customer Record Search (per account)	\$	4.21⊕	\$	4.21⊕	N/A	N/A
CLEC Account Establishment (per CLEC)		66.32⊕		166.32⊕	N/A	N/A
Design Change Charge - EELs and Transport	\$	27.00	\$	27.00	N/A	N/A

[®] WN U-21, Section 5, Verizon Northwest Inc.

LOCAL WHOLESALE SERVICES	Ordering 100% Manual	Ordering Semi- Mechanized	Provisioning Initial Addt'l Unit Unit
LINE SHARING - CLEC OWNED SPLITTER			
CLEC Splitter Connection – Initial**	\$ 21.21 [⊕]	\$ 14.46⊕	\$ 35.24⊕ \$ 30.04⊕
CLEC Splitter Connection – Subsequent ⁺⁺ CLEC Splitter Disconnect ⁺⁺	\$ 12.16⊕ \$ 9.90⊕	\$ 8.75⊕ \$ 6.98⊕	\$ 17.53⊕ \$ 15.80⊕ \$ 31.30⊕ \$ 26.11⊕
CLEC-Owned Splitter in Virtual Collocation Space Bay Mounted Splitter Installation, Each - \$475.69⊕			
LINE SHARING VERIZON OWNED SPLITTER*			
CLEC Splitter Connection – Initial ⁺⁺ CLEC Splitter Connection – Subsequent ⁺⁺ CLEC Splitter Disconnect [•]	\$ 21.21⊕ \$ 12.16⊕ \$ 9.90⊕	\$ 14.46⊕ \$ 8.75⊕ \$ 6.98⊕	\$ 34.56\(\oplus \) \$ 29.36\(\oplus \) \$ 17.53\(\oplus \) \$ 15.80\(\oplus \) \$ 30.96\(\oplus \) \$ 25.76\(\oplus \)
OPERATIONAL SUPPORT SYSTEMS (OSS) CHARGES			
OSS Transition Charge, per Local Service Request (LSR) /Access Service Request (ASR) OSS Transaction Charge, per Local Service Request (LSR)	\$ 3.27⊕	\$ 3.27⊕	
/Access Service Request (ASR)	\$ 3.76⊕	\$ 3.76⊕	
NATIONAL OPEN MARKET CENTER (NOMC) CHARGE			
NOMC Shared/fixed Charge, per Local Service Request (LSR)	\$ 4.40⊕	\$ 4.40⊕	

^{**} addition to the Service Order Charges, Operation Support Systems (OSS) and National Open Market Center (NOMC) charges in this Section following apply on a per Local Service Request (LSR) basis.

WN U-21, Section 5, Verizon Northwest Inc.
 WN U-22 Section 8, Verizon Northwest Inc.

Service Order Charges for Manual and Semi-Mechanized Ordering will apply in addition to Operation Support Systems (OSS) and National Open Market Center (NOMC) Charges.

[®] WN U-21, Section 5, Verizon Northwest Inc.

Application of NRCs

Preordering:

CLEC Account Establishment is a one-time charge applied the first time that MCIW orders any service from the Terms.

Customer Record Search applies when MCIW requests a summary of the services currently subscribed to by the end-user.

Ordering and Provisioning:

Initial Service Order (ISO) applies to each Local Service Request (LSR) and Access Service Request (ASR) for new service. Charge is Manual (e.g. for a faxed order) or Semi-Mechanized (e.g. for an electronically transmitted order) based upon the method of submission used by the CLEC.

Subsequent Service Order applies to each LSR/ASR for modifications to an existing service. Charge is Manual or Semi-Mechanized based upon the method of submission used by the CLEC.

Advanced ISO applies per LSR/ASR when engineering work activity is required to complete the order.

Exchange ISO applies per LSR/ASR when no engineering work activity is required to complete the order.

Provisioning – Initial Unit applies per ISO for the first unit installed. The Additional Unit applies for each additional unit installed on the same ISO.

Basic Provisioning applies to services that can be provisioned using standard network components maintained in inventory without specialized instructions for switch translations, routing, and service arrangements.

Complex Provisioning applies to services that require special instruction for the provisioning of the service to meet the customer's needs.

Examples of services and their Ordering/Provisioning category that applies:

Exchange-Basic: 2-Wire Analog, 4-Wire Analog, Standard Sub-Loop Distribution, Standard Sub-Loop Feeder, Drop and NID.

Exchange-Complex: Non-loaded Sub-Loop Distribution, Non-load Sub-Loop Feeder, Loop Conditioning, Customized Routing, ISDN BRI Digital Line Side Port and Line Sharing.

Advanced-Basic: 2-Wire Digital Loop, 4-Wire Digital Loop

Advanced-Complex: DS1 Loop, DS3 Loop, Dark Fiber, EELs, and ISDN PRI Digital Trunk Side Port

Conditioning applies in addition to the ISO, for each Loop or Sub-Loop UNE for the installation and grooming of Conditioning requests.

DS1 Clear Channel Capability applies in addition to the ISO, per DS1 for the installation and grooming of DS1 Clear Channel Capability requests.

Changeover Charge applies to UNE-P and EEL orders when an existing retail, resale, or special access service is already in place.

Service Inquiry – Dark Fiber applies per service inquiry when a CLEC requests Verizon to determine the availability of dark fiber on a specific route.

Custom Handling (These NRCs are in addition to any Preordering or Ordering and Provisioning NRCs):

Service Order Expedite applies if MCIW requests service prior to the standard due date intervals and the expedite request can be met by Verizon.

Coordinated Conversion applies if MCIW requests notification and coordination of service cutover prior to the service becoming effective.

Hot Coordinated Conversion First Hour applies if MCIW requests real-time coordination of a service cutover that takes one hour or less.

Hot Coordinated Conversion Per Additional Quarter Hour applies, in addition to the Hot Coordinated Conversion First Hour, for every 15-minute segment of real-time coordination of a service cut-over that takes more than one hour.

IV. Rates and Charges for 911

See State Tariff.

V. Collocation Rates

See WA Local Network Access Services Tariff, WN-U-20.