Title Sheet

UNBUNDLED NETWORK ELEMENTS
SERVICE CATALOG

OF

ZIPLY FIBER NORTHWEST, LLC D/B/A ZIPLY FIBER

135 Lake Street South Kirkland, Washington 98033

Consisting of

UNBUNDLED NETWORK ELEMENTS

This Schedule of Rates, Rules, and Regulations is Applicable to Unbundled Network Elements Provided in the Territory Served by the Company Within the State of Washington

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EXPLANATION OF ABBREVIATIONS

ANSI - American National Standards Institute

ASR - Access Service Request

CCITT - Consultative Committee for International Telephone and Telegraph

CDT - CLP Dedicated Transport
CLP - Competitive Local Provider
CPE - Customer Provided Equipment

DA - Directory Assistance

DSLAM - Digital Subscriber Lines Access Multiplexer

EEL - Enhanced Extended Link
EEL - Enhanced Extended Loop
FDI - Feeder Distribution Interface
IDT - Interoffice Dedicated Transport

LSR - Local Service Request
MDF - Main Distribution Frame
MPOE - Minimum Point of Entry

NACC - National Access Contact Center
NID - Network Interface Device
NOMC - National Open Market Center

OS - Operator Services

OSS - Operational Support Systems POTS - Plain Old Telephone Service

SS7 - Signaling System 7

UNE - Unbundled Network Element

UNE-P - Unbundled Network Element - Platform

WUTC - Washington Utilities and Transportation Commission

SECTION 1 - APPLICATION OF THE SERVICE CATALOG

1.1 APPLICATION OF THE SERVICE CATALOG

Pursuant to the Washington Utilities and Transportation Commission's (WUTC) Twenty-ninth Supplemental Order Docket Nos. UT-960369, UT-960370, and UT-970371, this Service Catalog sets forth rates for Unbundled Network Elements (UNEs) for registered Competitive Local Providers (CLPs). Unless otherwise specified in this Service Catalog, the terms and conditions for ordering, provisioning, billing, maintenance and liabilities will be governed by the CLP Interconnection Agreements.

Unbundled Network Element rates listed under this Service Catalog shall only be provided to properly registered CLPs who have an effective Interconnection Agreement with the Company for this state under 47 U.S.C. §§ 251 and 252, or have adopted such an agreement pursuant to Section 252(i) thereof.

SECTION 2 - GENERAL REGULATIONS

The general regulations, terms and conditions for the UNEs listed in this Service Catalog will be governed under the CLP's Interconnection Agreement, subject to 47 U.S.C. § 251 and 47 C.F.R. §§51.1 et al. This provision does not preclude any party from negotiating different UNE terms and conditions under 47 U.S.C. 251(c) (1).

Wholesale services offered under this tariff will be offered consistent with obligations under the FCC's decision to deregulate resale services, UNE loops, and UNE transport. See Petition for Forbearance Pursuant to 47 U.S.C. § 160(c) to Accelerate Investment in Broadband and Next Generation Networks, WC Docket No. 18-141, Memorandum Opinion and Order, 34 FCC Rcd 6503 (Aug. 2, 2019); Business Data Services, Report and Order on Remand and Memorandum Opinion Order, WC Docket Nos. 18-141 et al., 34 FCC Rcd 5767 (rel. July 12, 2019). CLECs and local service resellers may continue to order UNE transport under this Tariff through January 12, 2020, and resale services and analog UNE Loops under this Tariff after January 12, 2020. The Telco will not accept orders for UNE transport under this Tariff after January 12, 2020, or resale services or analog UNE loops under this Tariff after February 2, 2020. Resale services and analog UNE loops ordered after February 2, 2020 will be provided pursuant to an alternative commercial agreement. Embedded base UNE transport must be transitioned to an alternative commercial agreement no later than July 12, 2022, and embedded base resale services and analog UNE loops must be transitioned to an alternative commercial agreement no later than August 2, 2022.

The rates for the UNEs listed in this Service Catalog are rates that have been approved by the Commission for the listed UNEs. If, in its Interconnection Agreement, a CLP chooses to use a UNE service listed in this Service Catalog at the Service Cataloged rate, no additional rates for that service may be applied. However, the UNEs listed in this Service Catalog are not inclusive of all available UNEs currently listed in each CLP's Interconnection Agreement. The Commission has not addressed rates for UNEs not appearing on the list of UNEs filed in this Service Catalog.

The Company does not guarantee data modem speeds on Analog Loops.

In addition, the Company does not guarantee CLASS features will perform properly on Analog Loops provisioned utilizing subscriber analog carrier.

The Company will offer Operator Services (OS)/Directory Assistance Services (DA) at market-based prices and provide customized routing to a requesting CLP on a case-by-case basis.

Nonrecurring charges for space availability inquiries and field verifications for poles, ducts and conduits will be established for CLPs on a case-by-case basis per a separate pole, duct and conduit agreement.

SECTION 2 - GENERAL REGULATIONS

Certain Withdrawn Network Elements

In accordance with the Federal Communications Commission's Report and Order and Order on Remand and Further Notice of Proposed Rulemaking released on August 21, 2003 in CC Docket Nos. 01-338, 96-98, and 98-147 (the "Triennial Review Order"), and notwithstanding any other provision of this Service Catalog, after August 27, 2004, the Company will no longer provision new orders for any of the following, whether alone or in combinations or platforms with other network elements, except as otherwise required under an interconnection agreement approved by the Washington Utilities and Transportation Commission:

ISDN PRI Digital Trunk Side Port

ISDN PRI Digital Trunk Side Port Features

Common (Shared) Transport for use with ISDN PRI Digital Trunk Side Port

Unbundled Network Element Platform (UNE-P) combinations that include ISDN PRI Digital Trunk Side Port

DS1 Digital Trunk Side Port

DS1 Digital Trunk Side Port Features

Common (Shared) Transport for use with DS1 Digital Trunk Side Port

Unbundled Network Element Platform (UNE-P) combinations that include DS1 Digital Trunk Side Port

Notwithstanding any other provision of this Service Catalog, any of the following that is in service will be replaced with alternative arrangements after August 27, 2004, except as otherwise required under an interconnection agreement approved by the Washington Utilities and Transportation Commission:

ISDN PRI Digital Trunk Side Port

ISDN PRI Digital Trunk Side Port Features

Common (Shared) Transport for use with ISDN PRI Digital Trunk Side Port

Unbundled Network Element Platform (UNE-P) combinations that include ISDN PRI Digital Trunk Side Port

DS1 Digital Trunk Side Port

DS1 Digital Trunk Side Port Features

Common (Shared) Transport for use with DS1 Digital Trunk Side Port

Unbundled Network Element Platform (UNE-P) combinations that include DS1 Digital Trunk Side Port

EFFECTIVE: JULY 31, 2020

SECTION 2 – GENERAL REGULATIONS

I. Limitations on Unbundling Obligations – Effect on Rates

The following rate changes apply in accordance with the FCC's Order on Remand issued on February 4, 2005, in WC Docket No. 04-313 and CC Docket No. 01-338 (the "Triennial Review Remand Order"), and are without prejudice to any objections that the Company may interpose to the provisions of that order in any appropriate proceeding. The Company reserves such objections, as well as its right to further modify this Service Catalog based on subsequent changes in the governing law. After the transition period set forth below, these elements will no longer be available under this or any other Service Catalog.

DS-1 Loops

For the 12-month transition period beginning on March 11, 2005, any DS1 loop UNE being provided as of that date, but which the Company is not obligated to unbundle pursuant to FCC rules shall be available at a rate equal to the higher of (1) 115% of the rate the requesting CLP paid for the loop element on June 15, 2004, or (2) 115% of the rate the Commission established in Docket No. UT-023003 for that loop element. Where the Company is not required to provide unbundled DS1 loops pursuant to FCC rules, requesting CLPs may not obtain new DS1 loops as unbundled network elements on or after March 11, 2005.

DS-3 Loops

For the 12-month transition period beginning on March 11, 2005, any DS3 loop UNE being provided as of that date, but which the Company is not obligated to unbundle pursuant to FCC rules shall be available at a rate equal to the higher of (1) 115% of the rate the requesting CLP paid for the loop element on June 15, 2004, or (2) 115% of the rate the Commission established in Docket No. UT-023003 for that loop element. Where the Company is not required to provide unbundled DS3 loops pursuant to FCC rules, requesting CLPs may not obtain new DS3 loops as unbundled network elements on or after March 11, 2005.

Dark Fiber Loops

For an 18-month transition period beginning on March 11, 2005, any dark fiber loop UNEs being provided as of that date shall be available at a rate equal to the higher of (1) 115% of the rate the requesting CLP paid for the loop element on June 15, 2004, or (2) 115% of the rate the Commission established in Docket No. UT-023003 for that loop element. Requesting CLPs may not obtain new dark fiber loops as unbundled network elements on or after March 11, 2005.

SECTION 2 – GENERAL REGULATIONS

<u>Limitations on Unbundling Obligations – Effect on Rates</u> (Continued)

DS1 Dedicated Transport

For a 12-month transition period beginning on March 11, 2005, any DS1 dedicated transport UNE being provided as of that date, but which the Company is not obligated to unbundle pursuant to FCC rules, shall be available at a rate equal to the higher of (1) 115 % of the rate the requesting CLP paid for the dedicated transport element on June 15, 2004, or (2) 115 % of the rate the Commission established in Docket No. UT-023003 for that dedicated transport element. Where the Company is not required to provide unbundled DS1 transport pursuant to FCC rules, requesting CLPs may not obtain new DS1 transport as unbundled network elements on or after March 11, 2005.

II. DS3 Dedicated Transport

For a 12-month transition period beginning on March 11, 2005, any DS3 dedicated transport UNE being provided as of that date, but which the Company is not obligated to unbundle pursuant to FCC rules, shall be available at a rate equal to the higher of (1) 115 % of the rate the requesting CLP paid for the dedicated transport element on June 15, 2004, or (2) 115 % of the rate the Commission established in Docket No. UT-023003 for that dedicated transport element. Where the Company is not required to provide unbundled DS3 transport pursuant to FCC rules, requesting CLPs may not obtain new DS3 transport as unbundled network elements on or after March 11, 2005.

Dark Fiber Dedicated Transport

For a 18-month transition period beginning on March 11, 2005, any dark fiber dedicated transport UNE being provided as of that date, but which the Company is not obligated to unbundle pursuant to FCC rules, shall be available at a rate equal to the higher of (1) 115 % of the rate the requesting CLP paid for the dedicated transport element on June 15, 2004, or (2) 115 % of the rate the Commission established in Docket No. UT-023003 for that dedicated transport element. Where the Company is not required to provide unbundled dark fiber transport pursuant to FCC rules, requesting CLPs may not obtain new dark fiber transport as unbundled network elements on or after March 11, 2005.

Local Circuit Switching

For a 12-month transition period from March 11, 2005, the price for unbundled DS0 Local Circuit Switching in combination with unbundled DS0 capacity loops and shared transport obtained pursuant to FCC rules shall be the higher of: (A) the rate at which the requesting CLP obtained that combination of network elements on June 15, 2004 plus one dollar, or (B) the rate the Commission established in Docket No. UT-023003 for that combination of network elements, plus one dollar. Requesting CLPs may not obtain new DS0 Local Circuit Switching as an unbundled network element on or after March 11, 2005.

SECTION 3 - CONDITIONS

3.1 General

The CLP must purchase a Port to access the Common/Shared Transport.

Local Switching usage rates apply whenever a port is purchased. Local Switching cannot be purchased without a port.

3.2 <u>Line Share Arrangement Eligibility</u>

In order for a loop to be eligible for a Line Share Arrangement the following conditions must be met:

- the analog voice-grade Plain Old Telephone Service (POTS) service and the dial tone must originate from a Company End Office Switch in the wire center where the Line Share Arrangement is being requested
- the xDSL technology deployed by the CLP does not interfere with the analog voice band transmission

The CLP is responsible for providing the splitter, its own Digital Subscriber Line Access Multiplexer (DSLAM) equipment in a collocation arrangement, and any necessary Customer Provided Equipment (CPE) for the data service provided.

Loops not used for traditional analog voice band service can not be shared.

The DSL technology used for Line Share Arrangements must be within the Power Spectrum Density (PSD) mask parameters set forth in ANSI T1E1.413, T1.419 and TR59 and those set forth in applicable Company Technical References. Such technologies currently include ADSL, RADSL, MVL and G.Lite. MVL (a proprietary technology) must meet the following criteria: In the band from 0 to 4 kHz, the transmit PSD shall be no greater than —7.5 dBm/Hz. The aggregate power in the 0 to 4 kHz band, measured in 600 ohms shall not exceed +15 dBrn.

Call Related Databases

Call-related databases are defined as databases, other than operations support systems, that are used in signaling networks for billing and collection, or the transmission, routing, or other provision of a telecommunications service. Call-related databases include but are not limited to, the Calling Name Database, Line Information Database, Toll Free Calling Database, Advanced Intelligent Network Databases, and local number portability databases.

CLP Dedicated Transport (CDT)

CLP Dedicated Transport (CDT) offers the CLP the exclusive use of a point-to-point transmission path between the serving wire center of the CLP's switch location and the CLP's switch location.

Dark Fiber

Dark Fiber provides a CLP with two unlit fiber optic strands within an existing, in-place Company fiber optic cable sheath solely for use in the provision of telecommunications services.

Dark Fiber Interoffice Dedicated Transport (IDT)

Consists of fiber strand (s) that are located within a fiber optic cable between either (a) accessible terminals in two or more Company Central Offices or (b) an accessible terminal in a Company Central Office and an accessible terminal in a CLP Central Office, but, in either case, that has not been activated through connection to multiplexing, aggregation or other electronics that "light" it and thereby render it capable of carrying telecommunications services.

Dark Fiber Loop

Consists of fiber optic strand (s) in a Company fiber optic cable between the Company's accessible terminal, such as the fiber distribution frame, or its functional equivalent, located within a Company Wire Center and the Company's accessible terminal located in the Company's main termination point at a Customer premises, such as a fiber patch panel, and that has not been activated through connection to multiplexing, aggregation or other electronics that "light" it and thereby render it capable of carrying telecommunications services.

Dark Fiber Subloop Distribution

Consists of fiber optic strand(s) in a Company fiber optic cable between the Company's accessible terminal at a Company remote terminal equipment enclosure and the Company's accessible terminal located in the Company's main termination point located within a Customer premises that has not been activated through connection to multiplexing, aggregation or other electronics that "light" it and thereby render it capable of carrying telecommunications services.

Dark Fiber Subloop Feeder

Consists of fiber optic strand(s) in a Company fiber optic cable (a) between the Company's accessible terminal located within a Company Wire Center and the Company's accessible terminal at a Company remote terminal equipment enclosure or (b) between the Company's accessible terminals at Company remote terminal equipment enclosures and, that in both cases, has not been activated through connection to multiplexing, aggregation or other electronics that "light" it and thereby render it capable of carrying telecommunications services.

DS-1 Loop

DS-1 Loop provides a digital transmission channel suitable for the transport of 1.544 Mbps digital signals. The DS-1 Loop includes the electronics necessary to provide the DS-1 transmission rate. A DS-1 Loop will be provided only where the electronics necessary to provide the DS-1 transmission rate are at the requested installation date currently available for the DS-1 Loop. The Company will not install new electronics or build new facilities.

DS-3 Loop

DS-3 Loop will support the transmission of isochronous bipolar serial data at a rate of 44.736 Mbps or the equivalent of 28 DS-1 channels. The DS-3 Loop includes the electronics necessary to provide the DS-3 transmission rate. A DS-3 Loop will be provided only where the electronics necessary to provide DS-3 transmission rate are at the requested installation date currently available for the requested DS-3 Loop. The Company will not install new electronics or build new facilities.

Enhanced Extended Link

Enhanced Extended Link (EEL) is a combination of unbundled loops, unbundled dedicated transport, and includes multiplexing where required.

4-Wire Analog Loop

A 4-Wire Analog Loop is a voice grade transmission facility that is suitable for the transport of analog voice signals between approximately 300 Hz to 3000 Hz, with line loss levels not to exceed 8.5 db. A 4-Wire Analog Loop may include load coils and bridge tap, as well as carrier derived facility components such as pair gain applications and loop concentrator/multiplexers.

Interim Local Number Portability (ILNP)

ILNP is an interim service arrangement provided by the Company to Customers whereby an end user, who switches subscription to local exchange service from the Company to a Competitive Local Provider (CLP) (Customer), is permitted to retain for his use the existing Company telephone number provided that the end user remains at the same location. ILNP is provided using the remote call forwarding capabilities of the switch, where currently available. ILNP is not available in exchanges where permanent Local Number Portability has been implemented.

Interoffice Dedicated Transport (IDT)

Interoffice Dedicated Transport (IDT) offers the Competitive Local Provider (CLP) exclusive use of a point-to-point transmission path between the CLP's collocation arrangements in Company central offices within the same LATA.

Intra-Building House and Riser Cable

A two-wire metallic distribution facility in the Company's network between the minimum point of entry for a building where a premises of a Customer is located (such a point, an MPOE) and the Rate Demarcation Point for such facility (or NID) if the NID is located at such Rate Demarcation Point.

Line Sharing

Line sharing allows a separate high-speed data channel on an existing copper pair to be made available to the CLP. This single line (a shared loop), with the use of a splitter, simultaneously supports two different service providers, one for analog voice-grade POTS service and one for data communications.

Local Loop

The Local Loop Unbundled Network Element (UNE) is defined as the transmission facility (or channel or groups of channels on such facility) that extends from a Main Distribution Frame (MDF), or its equivalent, in the Company Central Office Switch or Wire Center up to and including the loop "demarcation point," including inside wire owned by the Company.

Local Switching

Local Switching provides the basic switching functions to originate, route and terminate traffic and any signaling deployed in the switch.

Loop Conditioning

Loop conditioning is the removal of load coils and any unnecessary filters and/or bridge tap that may exist on a local loop.

Network Interface Device¹

The Network Interface Device ¹ (NID) provides the point of demarcation between the inside wiring of the end user and the Loop transmission elements. The NID is a single-line termination device, or that portion of a multiple-line termination device, required to terminate a single line or circuit. The NID provides a protective ground connection and is capable of terminating twisted copper pair facilities. The function of the NID is to establish the demarcation point between a telecommunications provider and its end user customer.

Port

The port provides for the interconnection of individual loops or trunks to the switching components of the Company's network. In general, it is a line card or trunk card and associated peripheral equipment on the Company's end office switch that serves as the hardware termination for the end user's network address on that switch and provides the end user access to the public switched telecommunications network. Each port is typically associated with one (or more) telephone number(s), which serve as the end users network address. The port charge does not include vertical features requested by the customer, but allows the customer to access such features. Separate rates for vertical features may apply. Each port shall also include a single basic white page listing in the Company Directory for each residential Customer, and/or a white and yellow page listing for each business Customer. A port is a measured service, and applicable usage and shared transport rates will apply.

Service Control Point (SCP)

A Service Control Point (SCP) is a remote database within the System Signaling 7 (SS7) network. The SCP supplies the translation and routing data needed to deliver advanced network services.

<u>Shared Transport – Termination</u>

The shared transport UNE is defined as interoffice transmission facilities shared by more than one carrier, including the Company, between end office switches, between end office switches and tandem switches; and between tandem switches, in the Company's network. Shared transport (also known as common transport) provides the shared use of interoffice trunk groups and tandem switching that is used to transport switched traffic, originating or terminating on a Company port, between central office switching entities. Shared transport will include tandem switching if the Company's standard network configuration includes tandem routing for traffic between these points. Shared transport is provided automatically in conjunction with port and local circuit switching. The Company reserves the right not to provide circuit switching and shared transport as a UNE under the circumstances described in 47 CFR § 51.319(d)(3)(ii).

¹ The cost for the NID only applies when the NID is purchased separately from the loop. The price of an analog loop also includes the cost of the NID.

Signaling System 7 (SS7)

The common channel out-of-band signaling protocol developed by the Consultative Committee for International Telephone and Telegraph (CCITT) and the American National Standards Institute (ANSI). This protocol is currently used by the Company for all of its out-of-band signaling requirements.

Sub-Loop Distribution

Sub-Loop Distribution is a transmission path that extends from the Feeder Distribution Interface (FDI), or its functional equivalent, at a Company cross-connect box, to an end user customer premise. The NID at the end-user customer premise is included with this sub-loop element. Unbundled sub-loop distribution can be configured as either:

2-Wire Distribution

2-Wire Distribution is a 2-wire transmission path that may include load coils, bridge taps, etc. This transmission path may include carrier derived facility components (i.e. pair gain applications, loop concentrators and/or loop multiplexers).

4-Wire Distribution

A 4-Wire Distribution is a 4-wire transmission path that may include load coils, bridge taps, etc. This transmission path may include carrier derived facility components (i.e. pair gain applications, loop concentrators and/or loop multiplexers).

Sub-Loop Drop

Sub-Loop Drop extends from a terminal, such as on a pole or a pedestal to the end-user's premise. Unbundled drop can be configured as either:

2-Wire Drop

2-Wire Drop provides access to the Company's copper drop pairs /facilities at the Company drop terminal.

4-Wire Drop

4-Wire Drop provides access to the Company's copper drop pairs /facilities at the Company drop terminal.

Sub-Loop Feeder

Sub-Loop Feeder is a transmission path that extends from the MDF located in a Company Central Office to the Feeder Distribution Interface (FDI), or its functional equivalent, at a Company cross-connect box. Unbundled sub-loop feeder can be configured as:

2-Wire Feeder

2-Wire Feeder is a 2-wire transmission path that may include load coils, bridge taps, etc. This transmission path may include carrier derived facility components (i.e. pair gain applications, loop concentrators and/or loop multiplexers).

4-Wire Feeder

4-Wire Feeder is a 4-wire transmission path that may include load coils, bridge taps, etc. This transmission path may include carrier derived facility components (i.e. pair gain applications, loop concentrators and/or loop multiplexers).

2-Wire Analog Loop

A 2-Wire Analog Loop is a voice grade transmission facility that is suitable for transporting analog voice signals between approximately 300-3000 Hz, with loss not to exceed 8.5db. A 2-Wire Analog Loop may include load coils, bridge taps, etc. This facility also may include carrier derived facility components (i.e., pair gain applications, loop concentrator/multiplexers). This type of unbundled loop is commonly used for local dial tone services.

Tandem Switching (Usage)

Tandem usage is recorded for the purpose of unbundled element billing for usage traversing the Company tandem switch.

<u>Unbundled Network Element–Platform (UNE–P) Combinations</u>

Loop and port combinations previously utilized by the Company to provide local exchange and associated switched exchange access services will be made available as UNE–P combinations under the rates and charges of this Service Catalog. A UNE–P combination, as offered under this Service Catalog, consists of the combination of the following UNEs:

- Unbundled Local Loop ¹ which is connected to unbundled local switching.
- Unbundled Local Switching ¹ which provides access to the following UNEs:
 - Unbundled Port ¹ and Common (Shared) Transport ¹
 - Signaling Systems ¹ and Call Related Databases ¹

There is no collocation requirement to access local loop and local switch port UNE-P combinations.

Wire Center

The term "Wire Center" denotes a location in which one or more central office switches, and cross-connection equipment used for the provision of the Company telecommunications services, are located.

SECTION 5 – RATES		
Local Loops	Monthly <u>Rate</u>	
2-Wire Analog, Per Loop		
Zone 1 Zone 2 Zone 3 Zone 4 Zone 5	\$ 82.17 82.17 82.17 112.83 267.26	(I) (I)
2-Wire Digital-ISDN-BRI, Per Loop		
Zone 1 Zone 2 Zone 3 Zone 4 Zone 5	\$29.06 53.05 87.45 228.49 699.61	
2-Wire Customer Specific Signaling Loop, Per Loop		
Zone 1 Zone 2 Zone 3 Zone 4 Zone 5	\$17.30 28.30 51.21 121.19 313.05	
2-Wire xDSL, Per Loop		
Zone 1 Zone 2 Zone 3 Zone 4 Zone 5	\$ 82.17 82.17 82.17 112.83 267.26	(I) (I) (I)

ISSUED: APRIL 22,2024 EFFECTIVE: JULY 2, 2024

SECTION	N 5 – RATES
Local Loops	Monthly <u>Rate</u>
4-Wire Analog Voice Grade, Per Loop	
Zone 1	\$ 126.57
Zone 2	126.57
Zone 3	126.57
Zone 4	250.63
Zone 5	634.35
4-Wire Digital (56KD-64KD) Loop, Per Loop	
Zone 1	\$59.88
Zone 2	87.38
Zone 3	115.71
Zone 4	255.68
Zone 5	639.39
4-Wire (Customer Specified Signaling Loop	and HDSL Loop), Per Loop
Zone 1	\$ 126.57
Zone 2	126.57
Zone 3	126.57
Zone 4	250.63
Zone 5	634.35
DS1 Loop, Per Loop	
Zone 1	\$102.16
Zone 2	139.56
Zone 3	239.35
Zone 4	339.26
	239.93

ISSUED: APRIL 22, 2024 EFFECTIVE: JULY 2, 2024

SECTION 5 – RATES		
<u>Local Loops</u> (Continued)	Monthly <u>Rate</u>	
DS3 Loop, Per Loop	\$3409.59	
Supplemental Features		
ISDN-BRI Loop Extender (Digital)	14.95	
<u>Subloops</u>		
2-Wire Distribution ²		
Zone 1 Zone 2 Zone 3 Zone 4 Zone 5	7.90 14.71 25.09 45.06 70.66	
2-Wire Drop, Per Line		
Zone 1 Zone 2 Zone 3 Zone 4 Zone 5	1.38 2.57 3.45 4.53 6.60	

² When a 2-Wire or 4-Wire Distribution Subloop is purchased, the 2-Wire or 4-Wire Drop, Per Line monthly rate is not applicable.

SECTIO	ON 5 – RATES
Subloops (Continued)	Monthly <u>Rate</u>
4-Wire Distribution ³	
Zone 1 Zone 2 Zone 3 Zone 4 Zone 5	\$16.39 27.38 42.78 82.36 125.51
4-Wire Drop, Per Line	
Zone 1 Zone 2 Zone 3 Zone 4 Zone 5	\$2.77 5.14 6.89 9.05 13.21

³ When a 2-Wire or 4-Wire Distribution Subloop is purchased, the 2-Wire or 4-Wire Drop, Per Line monthly rate is not applicable.

	Monthly <u>Rate</u>
Network Interface Device (NID) ⁴ NID to NID Connection-2-Wire, per NID NID to NID Connection-4-Wire, per NID Standalone NID-DS1, per NID	\$0.81 1.61 0.88
Intra-Building House & Riser Cable	
House and Riser Cable-Building Access, per pair House and Riser Cable-Floor Access, per pair	\$0.47 0.47

Reciprocal Compensation

Reciprocal Compensation - Meet Point A - Traffic Delivered at End Office (Per MOU)0.000858 Reciprocal Compensation - Meet Point B - Traffic Delivered at Tandem (Per MOU)0.002832

⁴ 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.

SECTION 5 – RATES	
LOCAL SERVICES – SEMI-MECHANIZED ORDERING	
	Nonrecurring <u>Charge</u>
Service Order Charges ⁵ :	
Engineered, Initial Service – Unbundled Loops Non-Engineered, Initial Service – Unbundled Loops	\$208.37 7.33
Engineered, Initial Service – Unbundled NIDs Non-Engineered, Initial Service – Unbundled NIDs Engineered, Initial Service – Unbundled Intra-Building House & Riser Cable Non-Engineered, Initial Service – Unbundled Intra-Building House & Riser Cable	10.95 10.19 10.95 10.19
Changeover Unbundled Loops — Service Order Charges 5,6	
Advanced – Basic (As Is) DSO – (As Is) DS1/DS3 (As Is)	\$19.90 19.90 22.93
Service Connection Charges:	
Central Office Connect, per loop Outside Facility Connect – Unbundled Loops ⁷ Outside Facility Connect – Unbundled NIDs ⁷ Outside Facility Connect – Unbundled Intra-Building House & Riser Cable ⁷	\$13.61 88.06 42.96 42.96
Changeover Unbundled Loops – Service Connection Charges 6	
Advanced – Basic (As Is) DSO – (As Is) DS1/DS3 (As Is)	\$26.54 26.54 26.54

⁵ In addition to the Service Order Charges, Operational Support Systems (OSS) charges in this Section following apply on a per Local Service Request (LSR) and Access Service Request (ASR) basis. In addition to the Service Order Charges, the National Open Market Center (NOMC) charges in this Section following apply on a LSR basis.

⁶ Conversion from special access or private line circuits to unbundled loop.

⁷ Per order when outside facility work is required.

SECTION 5 – RATES	
LOCAL SERVICES – MANUAL ORDERING	
	Nonrecurring <u>Charge</u>
Service Order Charges ⁸ :	
Engineered, Initial Service – Unbundled Loops Non-Engineered, Initial Service – Unbundled Loops	\$220.77 22.07
Engineered, Initial Service – Unbundled NIDs Non-Engineered, Initial Service – Unbundled NIDs	\$23.35 22.44
Engineered, Initial Service – Unbundled Intra-Building House & Riser Cable Non-Engineered, Initial Service – Unbundled Intra-Building House & Riser Cabl	23.35 e 22.44
Changeover Unbundled Loops – Service Order Charges 8,9	
Advanced – Basic (As Is)	\$53.77
DSO – (As Is) DS1/DS3 (As Is)	53.77 56.80
Service Connection Charges:	
Central Office Connect, per loop	\$13.61
Outside Facility Connect – Unbundled Loops 10	88.06
Outside Facility Connect – Unbundled NIDs 10	42.96
Outside Facility Connect – Unbundled Intra-Building House & Riser Cable ¹⁰	42.96
Changeover Unbundled Loops – Service Connection Charges 9	
Advanced – Basic (As Is)	\$26.54
DSO – (As Is)	26.54
DS1/DS3 (As Is)	26.54

⁸ In addition to the Service Order Charges, Operational Support Systems (OSS) charges in this Section following apply on a per Local Service Request (LSR) and Access Service Request (ASR) basis. In addition to the Service Order Charges, the National Open Market Center (NOMC) charges in this Section following apply on a LSR basis.

⁹ Conversion from special access or private line circuits to unbundled loop.

¹⁰ Per order when outside facility work is required.

SECTION 5 – RATES	
DISCONNECT SERVICE ORDER CHARGES	
	Nonrecurring <u>Charges</u>
Engineered, Disconnect Service - Unbundled Loops Non-Engineered, Disconnect Service - Unbundled Loops	\$80.19 5.60
MISCELLANEOUS CHARGES ¹¹ :	
Expedite Charge:	
Advanced Products, Initial Service or Subsequent Service Exchange Products, Initial Service or Subsequent Service National Access Contact Center (NACC) – Dedicated Transport	\$33.72 3.36 56.37
Coordinated Conversion Charge:	
Engineered, Initial Service, per order Non-Engineered, Initial Service, per order Central Office Connect, per order Outside Facility Connect, per order	\$16.81 16.81 10.71 9.59
Hot-Cut Coordinated Conversion Charge – Flat: Engineered, Initial Service, per order Non-Engineered, Initial Service, per order Central Office Connect, per order Outside Facility Connect, per order	\$28.94 28.94 42.83 38.34
Hot-Cut Coordinated Conversion Charge – Per Qtr. Hour: Engineered, Initial Service, per order Non-Engineered, Initial Service, per order Central Office Connect, per order Outside Facility Connect, per order	\$6.07 6.07 10.71 9.59
Customer Record Search, per account Account Establishment, per CLP, per State	\$4.21 166.32

¹¹ Miscellaneous Wholesale charges listed above apply to both electronic and manual orders.

DEDICATED TRANSPORT

INTEROFFICE DEDICATED TRANSPORT

Nonrecurring Charges

Service Order Charges	<u>Manual</u>	Semi- <u>Mechanized</u>
Advanced – Basic (2-Wire & 4-Wire), Initial ¹²	\$33.01	\$15.27
Advanced – Basic (2-Wire & 4-Wire), Subsequent 12	28.72	10.98
Advanced – Basic (2-Wire & 4-Wire), Disconnect	23.90	7.77
Advanced – Complex (DS1 and above), Initial ¹²	35.65	17.91
Advanced – Complex (DS1 and above), Subsequent 12	28.72	10.98
Advanced – Complex (DS1 and above), Disconnect	24.30	8.17
Service Connection Charges ¹³	Initial <u>Unit</u>	Additional <u>Unit</u>
Advanced – Basic (2-Wire & 4-Wire), Initial	\$326.39	
Advanced – Basic (2-Wire & 4-Wire), Subsequent	54.34	
Advanced – Basic (2-Wire & 4-Wire), Disconnect	111.97	
Advanced – Complex (DS1 and above), Initial	406.59	
Advanced – Complex (DS1 and above), Subsequent	70.48	
Advanced – Complex (DS1 and above), Disconnect	178.22	
DS3 to DS1 Multiplexing	1,106.99	

¹² In addition to the Service Order Charges, Operational Support Systems (OSS) charges in this Section following apply on a per Local Service Request (LSR) and Access Service Request (ASR) basis. In addition to the Service Order Charges, the National Open Market Center (NOMC) charges in this Section following apply on a LSR basis.

¹³ Rates apply on a per-order basis.

SECTION 5 – RATES	
<u>DEDICATED TRANSPORT</u> (Continued)	
INTEROFFICE DEDICATED TRANSPORT	
Monthly <u>Charge</u>	
DSO Transport Facility, Per Airline Mile \$0.13 DSO Transport, Per Termination 15.86 DS1 Transport Facility, Per Airline Mile 3.13 DS1 Transport, Per Termination 19.70 DS3 Transport Facility, Per Airline Mile 16.80 DS3 Transport, Per Termination 118.34	
Multiplexing DS1 to Voice Multiplexing \$444.29 DS3 to DS1 Multiplexing 1,106.99	

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BY JESSICA EPLEY, VP - REGULATORY & EXTERNAL AFFAIRS

ENHANCED EXTENDED LOOPS (EELS)

Nonrecurring Charges

Service Order Charges	<u>Manual</u>	Semi- <u>Mechanized</u>
Advanced – Basic (2-wire & 4-wire), Initial 14	\$33.01	\$15.27
Advanced – Basic (2-wire & 4-wire), Subsequent 14	28.72	10.98
Advanced – Basic (2-wire & 4-wire), Changeover (As Is) 14,15	53.77	19.90
Advanced – Basic (2-wire & 4-wire), Disconnect	23.90	7.77
DSO, Initial ¹⁴	33.01	15.27
DSO, Subsequent ¹⁴	28.72	10.98
DSO, Changeover (As Is) 14,15	53.77	19.90
DSO, Disconnect	23.90	7.77
DS1/DS3, Initial ¹⁴	35.65	17.91
DS1,DS3, Subsequent ¹⁴	28.72	10.98
DS1/DS3, Changeover (As Is) 14,15	56.80	22.93
DS1/DS3, Disconnect	24.30	8.17
Service Connection Charges ¹⁶	Initial <u>Unit</u>	Additional <u>Unit</u>
Advanced – Basic (2-wire & 4-wire), Initial	\$284.28	
Advanced – Basic (2-wire & 4-wire), Subsequent	39.95	
Advanced – Basic (2-wire & 4-wire), Changeover (As Is) 15	26.54	
Advanced – Basic (2-wire & 4-wire), Disconnect	137.19	
DSO, Initial	360.32	
DSO, Subsequent	27.55	
DSO, Changeover (As Is) 15	26.54	
DSO, Disconnect	124.97	
DS1/DS3, Initial	351.03	
DS1/DS3, Subsequent	60.64	
DS1/DS3, Changeover (As Is) ¹⁵	26.54	
DS1/DS3, Disconnect	139.23	

¹⁴ In addition to the Service Order Charges, Operational Support Systems (OSS) charges in this Section following apply on a per Local Service Request (LSR) and Access Service Request (ASR) basis. In addition to the Service Order Charges, the National Open Market Center (NOMC) charges in this Section following apply on a LSR basis.

¹⁵ Conversion from special access or private line circuits to EELS or Dedicated Transport.

¹⁶ Rates apply on a per-order basis.

ENHANCED EXTENDED LINKS (EELS)

Rates are developed by combining the following elements as appropriate. See individual rates elsewhere in this Section.

Loops Multiplexing

Dedicated Transport

•	
Testing	
2 Wire Analog Test Charge	\$0.03
2 Wire Digital Test Charge	0.03
4 Wire Analog Test Charge	0.07
DS1 (1.544 mbps) Test Charge	0.08
Digital 4 Wire (56 or 64 kbps) Test Charge	0.07
ISDN EEL Transport	
2 Wire ISDN - Fixed includes one end only	\$15.16

LOOP CONDITIONING

2 Wire ISDN - Per Mile

Nonrecurring Charges

0.39

Service Connection Charges	Initial <u>Unit</u>	Additional <u>Unit</u>
Exchange – Bridged Tap Removal, One Occurrence	\$194.38	
Exchange – Bridged Tap Removal, Multiple Occurrences	391.68	
Exchange – Load Coil Removal Only	391.68	
Exchange – Bridged Tap (One) and Load Coil	506.77	
Exchange – Bridged Tap (Multiple) and Load Coil	704.08	
Exchange – Bridged Tap Removal, One Occurrence Exchange – Bridged Tap Removal, Multiple Occurrences Exchange – Load Coil Removal Only Exchange – Bridged Tap (One) and Load Coil	\$194.38 391.68 391.68 506.77	

UNBUNDLED DARK FIBER TRANSPORT

Nonrecurring Charges

Service Order Charges	<u>Manual</u>	Semi- <u>Mechanized</u>
Advanced – Service Inquiry Charge ¹⁷ Advanced – Interoffice Dedicated Transport, Initial ¹⁷ Advanced – Interoffice Dedicated Transport, Disconnect	\$415.12 18.26 7.61	\$413.51 16.65 7.61
Service Connection Charges ¹⁸	Initial <u>Unit</u>	Additional <u>Unit</u>
Advanced – Interoffice Dedicated Transport, Initial Advanced – Interoffice Dedicated Transport, Disconnect	\$87.78 87.78	
		Monthly <u>Charge</u>

Dark Fiber Interoffice Dedicated Transport

Dark Fiber - IOF – Ziply Fiber CO to Ziply Fiber CO - Serving Wire Center Chrg/Pair/SWC\$7.05

Dark Fiber - IOF – Ziply Fiber CO to Ziply Fiber CO - Interoffice Mileage Per Pair Per Mile120.06

Dark Fiber - IOF – Ziply Fiber CO to Ziply Fiber CO - Intermediate Office 14.09

¹⁷ In addition to the Service Order Charges, Operational Support Systems (OSS) charges in this Section following apply on a per Local Service Request (LSR) and Access Service Request (ASR) basis. In addition to the Service Order Charges, the National Open Market Center (NOMC) charges in this Section following apply on a LSR basis.

¹⁸ Rates apply on a per-order basis.

UNBUNDLED SUBLOOP

Nonrecurring Charges

Service Order Charges	<u>Manual</u>	Semi- <u>Mechanized</u>
Exchange – Distribution Interconnection, Initial ¹⁹	33.46	\$14.47
Exchange – Distribution Interconnection, Subsequent 19	26.13	7.14
Exchange – Distribution Interconnection, Disconnect	23.71	7.53
Exchange – Serving Terminal Interconnection, Initial 19	33.46	14.47
Exchange – Serving Terminal Interconnection, Subsequent 19	26.13	7.14
Exchange – Serving Terminal Interconnection, Disconnect	23.71	7.53
Service Connection Charges ²⁰	Initial <u>Unit</u>	Additional <u>Unit</u>
Exchange – Distribution Interconnection, Initial	\$49.72	\$37.28
Exchange – Distribution Interconnection, Subsequent	22.62	10.18
Exchange – Distribution Interconnection, Disconnect	23.65	11.21
Exchange – Serving Terminal Interconnection, Initial	21.69	13.01
Exchange – Serving Terminal Interconnection, Subsequent	17.81	9.13
Exchange – Serving Terminal Interconnection, Disconnect	17.81	9.13

¹⁹ In addition to the Service Order Charges, Operational Support Systems (OSS) charges in this Section following apply on a per Local Service Request (LSR) and Access Service Request (ASR) basis. In addition to the Service Order Charges, the National Open Market Center (NOMC) charges in this Section following apply on a LSR basis.

²⁰ Rates apply on a per-order basis.

SECTION 5 - RATES	
LINE SHARING (Continued) OPERATIONAL SUPPORT SYSTEMS (OSS) CHARGES: 21	Nonrecurring <u>Charges</u>
OSS Transition Charge, per Local Service Request (LSR)/Access Service Request (ASR) OSS Transaction Charge, per Local Service Request (LSR)/Access Service Request (ASR) NATIONAL OPEN MARKET CENTER (NOMC) CHARGE: NOMC Shared/Fixed Charge, per Local Service Request (LSR)	\$3.27 3.76 4.40 Monthly
E911 Database - ALI Gateway, Per Month	<u>Rate</u> \$23.10

²¹ Service Order Charges for Manual and Semi-Mechanized Ordering, CLP-Owned Splitter in Virtual, CLP Collocation Space and Company-Owned Splitter apply in addition to Operational Support Systems (OSS) and National Open Market Center (NOMC) Charges.

SECTION 6 - WIRE CENTERS GROUPED BY ZONE

CLLI Wire Center

Zone 1

ANCRWAXX Anacortes
BLANWAXB Blaine
BOTHWAXB Bothell
BURLWAXA Burlington
CLVWWAXA Clearview

Everett Casino & Primary

EVRTWAXC Center
EVRTWAXF Everett Main
HLLKWAXX Halls Lake
JUNTWAXA Juanita

KNWCWAXA Kennewick-Highlands KNWCWAXB Kennewick-Main

Kirkland KRLDWAXX Lake Stevens LKSTWAXA Monroe MONRWAXX Manor Way MRWYWAXA Mount Vernon MTVRWAXX Marysville MYVIWAXX Oak Harbor OKHRWAXX Richmond Beach **RCBHWAXX** North Richland RCLDWAXA

RCLDWAXB Richland
RDMDWAXA Redmond
SLLKWAXA Silver Lake
SMSHWAXA Sammamish
SNHSWAXX Snohomish
WNTCWAXX Wenatchee
WSPTWAXA Westport

SECTION 6 - WIRE CENTERS GROUPED BY ZONE

CLLI Wire Center

Zone 2

ARTNWAXX Arlington
BGLKWAXX Big Lake
BRBAWAXA Birch Bay
CAMSWAXX Camas

CMISWAXA Camano Island

CNWYWAXX Conway
CPVLWAXX Coupeville
CSHRWAXX Cashmere
CSTRWAXA Custer
DVLLWAXX Duvall
EVSNWAXX Everson

EWNCWAXA East Wenatchee

FNDLWAXA Ferndale
GRFLWAXX Granite Falls
GRLDWAXX Grayland

Kennewick-Meadow

KNWCWAXC Springs LACNWAXX La Conner LARLWAXX Laurel

LKGWWAXA Lake Goodwin

LYNDWAXX Lynden
NCHSWAXX Naches
PLMNWAXX Pullman
STWDWAXX Stanwood
SULTWAXX Sultan

SWLYWAXA Sedro Woolley
WDLDWAXA Woodland
WRLDWAXA West Richland
WSHGWAXA Washougal

SECTION 6 – WIRE CENTERS GROUPED BY ZONE

CLLI Wire Center

Zone 3

Acme ACMEWAXA Alger ALGRWAXX Benton City BNCYWAXX Bridgeport BRPTWAXX Chelan CHLNWAXX Concrete CNCRWAXX DMNGWAXA Deming Darrington DRTNWAXX Edison **EDSNWAXX** HMTNWAXA Lyman

Lake Wenatchee LKWNWAXA Leavenworth LVWOWAXX Manson MNSNWAXA Maple Falls MPFLWAXA MRBLWAXX Marblemount Nile NILEWAXX Newport NWPTWAXX Palouse PALSWAXX Quincy QNCYWAXX

RPBLWAXA Republic
SKYKWAXX Skykomish
SOLKWAXX Soap Lake
STPSWAXA Stevens Pass

SUMSWAXX Sumas

WSRVWAXA Washougal River

SECTION 6 - WIRE CENTERS GROUPED BY ZONE

Wire Center CLLI

Zone 4

BRWSWAXA Brewster CRLWWAXA Curlew **ENTTWAXX Entiat** Fairfield FRFDWAXA Farmington FRTNWAXX GERGWAXX George Garfield GRFDWAXX Latah LATHWAXA Loomis LOMSWAXA Malden MLDNWAXA Molson-Chesaw MLSNWAXA Mansfield MNFDWAXX Oakesdale OKDLWAXX RCFRWAXB Rockford Rosalia

Tekoa

Tonasket

Waterville

Zone 5

ROSLWAXA

TEKOWAXX

TNSKWAXA

WTVLWAXA

Thornton **THTNWAXA**