

May 5, 2017

Transmittal No. 2017-003-PL

Oregon Public Utility Commission 201 High St. SE Salem, OR 97301-3612

Attention: Joan Grindeland, Tariff Coordinator

Dear Commissioners:

Pursuant to Qwest's Price Plan under ORS 759.255 and in Compliance with Docket UM 1354, Qwest Corporation d/b/a CenturyLink QC is filing changes to its Private Line Transport Services Price List – Fifth Edition. The changes proposed in this filing will remove Uniform Service Order Codes (USOCs), Field Identifier Codes (FIDs) and Class of service Codes from the price list. These codes are being removed as part of the consolidation and alignment of CenturyLink's billing system. No rates, terms or conditions will be impacted by the removal of these codes.

CenturyLink is also revising terms associated with cancellation of customer orders contained in this Price List. Current language is not clear as to what happens to the customer's order when the customer fails to respond to company inquiries within 30 days after the original service date. Company processes differ by legacy company on when billing begins and when the orders should be cancelled and there is a strong desire to have standard company processes. Accordingly, Service date Change Language is being revised to a standardized format and language surrounding the number of days the existing service orders can be delayed is being set at 60 days. The sheets being replaced are listed on Attachment A.

Qwest Corporation d/b/a CenturyLink QC plans to make this filing effective on May 6, 2017.

Yours very truly,

Marr Bert

Mark Brinton Manager Regulatory Operations Office: (303) 992-5832 e-mail: Mark.Brinton@CenturyLink.com

Enclosures

Attachment A Transmittal No. 2017-003-PL Page 1

PRIVATE LINE TRANSPORT SERVICES	
PRICE LIST – FIFTH EDITION	

SECTION	<u>SHEET</u>	REVISION
1	2	1st
1	13	1st
1	16	1st
1	17	1st
2	27	1st
$\frac{2}{2}$	44	1st
2	52	lst
3	5 10	1st 1st
<u>ј</u>		1st 1st
2 2 2 3 3 4 4 4	1 2 3	1st 1st
4	3	lst
4	4	1st
4	8	2nd
4	9	1st
4	16	1st
4	17	1st
4	19	1st
4	22	1st
4	23	1st
4	27	1st
4	28	1st
4	29	2nd
4	31	2nd
4	34	1st
4	35	1st
4	42	1st
4	43	1st
4	45	1st
4	49	1st
4	50	1st
5	20	1st
5	25	1st
5	34	1st
5 5 5 5 5 5 5 5 5	36	1st
5	39	1st
5	47	lst
5	57	lst
5	60 70	1st
5	/0	1st

Attachment A Transmittal No. 2017-003-PL Page 2

PRIVATE LINE TRANSPORT SERVICES PRICE LIST – FIFTH EDITION

SECTION	<u>SHEET</u>	REVISION
5	77	1st
5	78	1st
5	82	1st
5	83	1st
5	84	1st
5	85	1st
5	86	1st
5	87	1st
5	88	1st
5	89	1st
5	90	1st
5	91 92	1st
5	92	1st
5	93	1st
5	94	1st
5	95	1st
5	96	1st
5	97	1st
5	98	1st
5	99	1st
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	100	1st
5	101	1st
5	102	1st
5	103	1st
5	104	1st
5	105	1st
5	106	1st
5	107	1st
5	108	1st
5	109	1st
5	110	1st
5	111	1st
5	112 113	1st 1st
5	113	1st
	114	1st
5	115	1st 1sr
5 5 5 5 5 5 5 5 5	110	1st
5	118	1st
5	119	1st
5	120	1st
5	120	1st 1st
5	122	1st 1st
-		100

SECTION 1 1st Revised Sheet 2 Cancels Original Sheet 2

1. APPLICATION AND REFERENCE

1.2 **TABLE OF CONTENTS**

SHEET

SECTION 1. APPLICATION AND REFERENCE

1.1	APPLICATION OF THE PRICE LIST	1
1.2	TABLE OF CONTENTS	2
1.3	SUBJECT INDEX	7
1.4	PRICE LIST FORMAT	12
1.4.1	LOCATION OF MATERIAL	12
1.4.2	OUTLINE STRUCTURE	12
1.4.3	RATE TABLES	13
1.4.4	Reserved For Future Use	13
1.5	EXPLANATION OF SYMBOLS	14
1.6	EXPLANATION OF ABBREVIATIONS	15
1.7	TRADEMARKS, SERVICE MARKS AND TRADE NAMES	18
1.8	REFERENCE TO OTHER TARIFFS, CATALOGS, AND PRICE LISTS	18
1.9	REFERENCE TO TECHNICAL PUBLICATIONS	19
1.10	REFERENCE TO OTHER PUBLICATIONS	21

SECTION 2. GENERAL REGULATIONS

2.1	UNDERTAKING OF THE COMPANY	1
2.1.1	Scope	1
2.1.2	LIMITATIONS	1
2.1.3	LIABILITY	2
2.1.4	INSTALLATION AND TERMINATION OF SERVICES	4
2.1.5	Provision Of Services	4
2.1.6	CHANGES AND SUBSTITUTIONS	4
2.1.7	REFUSAL AND DISCONTINUANCE OF SERVICE	5
2.1.8	LIMITATION OF USE OF METALLIC FACILITIES	6
2.1.9	NOTIFICATION OF SERVICE-AFFECTING ACTIVITIES	6
2.1.10	COORDINATION WITH RESPECT TO NETWORK	
	CONTINGENCIES	6
2.1.11	PROVISION AND OWNERSHIP OF TELEPHONE NUMBERS	7
2.1.12	SPECIAL TAXES, FEES AND CHARGES	7

Effective: May 6, 2017

NOTICE THE INFORMATION CONTAINED IN THIS DOCUMENT IS SUBJECT TO CHANGE. OR2017-007

(T)

SECTION 1 1st Revised Sheet 13 Cancels Original Sheet 13

1. APPLICATION AND REFERENCE

1.4 PRICE LIST FORMAT (Cont'd)

1.4.3 RATE TABLES

Within rate tables, four types of entries are allowed:

• Rate Amount

The rate amount indicates the dollar value associated with the service.

• A dash "–"

The dash indicates that there is no rate for the service or that a rate amount is not applicable under the specific column header.

• A footnote designator "[1]"

The footnote designator indicates that further information is contained in a footnote.

• ICB

The acronym "ICB" indicates that the product/service is rated on an individual case basis.

1.4.4 RESERVED FOR FUTURE USE

(T) (D)

(D)

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 1 1st Revised Sheet 16 Cancels Original Sheet 16

1. APPLICATION AND REFERENCE

1.6 **EXPLANATION OF ABBREVIATIONS (Cont'd)**

EDDEnvelope Delay Distortione.g.For exampleEIAElectronics Industry AssociationELEPLEqual Level Echo Path LossEMLExpected Measured LossEPLEcho Path LossEPSCSEnhanced Private Switched Communication ServiceERLEcho Return LossESEEcho Return LossESSElectronic Switching Systemetc.Electronic Switching Systemetc.Electronic Switching Systemetc.Electronic Switching System ExchangefFrequencyF.C.C.Federal Communications CommissionFt FeetGMTGreenwich Mean TimeGPR- Ground Potential RiseH- HorizontalHVP- High Voltage Protection ServiceHz- Interexchange CarrierICB- Individual Case BasisICL- Inserted Connection Lossi.e That isIMP ATTN- Improved AttenuationInc IncorporatedInt. Bdry- Interconnection Pointkbit/s- Kilobits per secondkbys- Kilobits per second	E.	-	East	
EIA-Electronics Industry AssociationELEPL-Equal Level Echo Path LossEML-Expected Measured LossEPL-Echo Path LossEPSCS-Enhanced Private Switched Communication ServiceERL-Echo Return LossESE-Exchange Service ExtensionESS-Electronic Switching SystemetcElectronic Switching System Exchangef-Frequencyf.C.CFederal Communications CommissionFtFeetGMT-Greenwich Mean TimeGPR-Ground Potential RiseH-HorizontalHVP-High Voltage Protection ServiceHz-Interexchange CarrierICB-Individual Case BasisICL-Inserted Connection Lossi.eThat isIMP ATTN-Improved AttenuationIncIncorporatedIntInternational Telecommunications Satellite OrganizationIP-Interational Telecommunications Satellite OrganizationIP-Interconnection Pointkbit/s-Kilobits per secondkbps-Kilobits per secondkHz-Kilobits per secondkHz-Kilobits per secondkht/s-Kilobits per secondkHz-Kilobits per secondkht/s-Kilobits per second	EDD	-	Envelope Delay Distortion	
ELEPL-Equal Level Echo Path LossEML-Expected Measured LossEPL-Echo Path LossEPSCS-Enhanced Private Switched Communication ServiceERL-Echo Return LossESE-Exchange Service ExtensionESS-Electronic Switching SystemetcElectronic Switching System Exchangef-FrequencyF.C.CFederal Communications CommissionTtFeetGMT-Greenwich Mean TimeGPR-Ground Potential RiseH-HorizontalHVP-High Voltage Protection ServiceHz-Interexchange CarrierICD-Interexchange CarrierICB-Individual Case BasisICL-Inserted Connection Lossi.eThat isIMP ATTN-Improved AttenuationIncInternational BoundaryIntelsat-International BoundaryIntelsat-International Telecommunications Satellite OrganizationIP-International Telecommunications Satellite OrganizationIP-Kilobits per secondkbt/s-Kilobits per secondkbt/s-Kilobits per secondkHz-KilohertzLATA-Local Access and Transport AreaMa-Milliamperes	e.g.	-	For example	
ELEPL-Equal Level Echo Path LossEML-Expected Measured LossEPL-Echo Path LossEPSCS-Enhanced Private Switched Communication ServiceERL-Echo Return LossESE-Exchange Service ExtensionESS-Electronic Switching SystemetcElectronic Switching System Exchangef-FrequencyF.C.CFederal Communications CommissionTtFeetGMT-Greenwich Mean TimeGPR-Ground Potential RiseH-HorizontalHVP-High Voltage Protection ServiceHz-Interexchange CarrierICD-Interexchange CarrierICB-Individual Case BasisICL-Inserted Connection Lossi.eThat isIMP ATTN-Improved AttenuationIncInternational BoundaryIntelsat-International BoundaryIntelsat-International Telecommunications Satellite OrganizationIP-International Telecommunications Satellite OrganizationIP-Kilobits per secondkbt/s-Kilobits per secondkbt/s-Kilobits per secondkHz-KilohertzLATA-Local Access and Transport AreaMa-Milliamperes	EĪA	-	Electronics Industry Association	
EPL-Echo Path LossEPSCS-Enhanced Private Switched Communication ServiceERL-Echo Return LossESE-Exchange Service ExtensionESS-Electronic Switching SystemetcEtceteraESSX-Electronic Switching System Exchangef-FrequencyF.C.CFederal Communications Commission(D)TriFtGMTGreenwich Mean TimeGMTGreenwich Mean TimeGPRGreenwich Mean TimeGPRGreenwich Mean TimeGPRGreenwich Mean TimeGPRGreenwich Mean TimeGPRGreenwich Mean TimeGPRGreenwich Mean TimeGPRHorizontalHVPHigh Voltage Protection ServiceHzInterxchange CarrierICBIndividual Case BasisICLInserted Connection Lossi.e.That isIMP ATTNImproved AttenuationInc.International Telecommunications Satellite OrganizationIPInternational Telecommunications Satellite OrganizationIPInterconnection Point	ELEPL			
EPSCS-Enhanced Private Switched Communication ServiceERL-Echo Return LossESE-Exchange Service ExtensionESS-Electronic Switching SystemetcElectronic Switching System Exchangef-FrequencyF.C.CFederal Communications Commission(D)Ft.FetGMTGreenwich Mean TimeGPR-Ground Potential RiseH-HorizontalHVP-High Voltage Protection ServiceHz-HertzICB-Interexchange CarrierICB-Individual Case BasisICL-Inserted Connection Lossi.eInternational BoundaryIntelsat-International Telecommunications Satellite OrganizationIP-International Telecommunications Satellite OrganizationIP-International Telecommunications Satellite OrganizationIP-International Telecommunications Satellite OrganizationIP-Kilobits per secondkHz-KilohertzLATA-Local Access and Transport AreaMa-Ma	EML	-	Expected Measured Loss	
ERL-Echo Return LossESE-Exchange Service ExtensionESS-Electronic Switching SystemetcEtceteraESSX-Electronic Switching System Exchangef-FrequencyF.C.CFederal Communications Commission(D)FtFeetGMT-Greenwich Mean TimeGPR-Ground Potential RiseH-HorizontalHVP-High Voltage Protection ServiceHz-HertzIC-Interexchange CarrierICB-Individual Case BasisICL-Inserted Connection Lossi.eThat isIMP ATTN-Improved AttenuationIncIncorporatedInt. Bdry-International BoundaryIntelsat-International Telecommunications Satellite OrganizationIP-Interconnection Pointkbit/s-Kilobits per secondkbps-Kilobits per secondkHz-Kilobits per secondkHz-KilohertzLATA-Local Access and Transport AreaMa-Milliamperes	EPL	-	Echo Path Loss	
ESE-Exchange Service ExtensionESS-Electronic Switching SystemetcElecteraESSX-Electronic Switching System Exchangef-FrequencyF.C.CFederal Communications Commission(D)Ft.GMT-Greenwich Mean TimeGPRGPR-Ground Potential RiseH-HorizontalHVP-High Voltage Protection ServiceHz-HertzIC-Interexchange CarrierICB-Individual Case BasisICL-Inserted Connection Lossi.eThat isIMP ATTN-Improved AttenuationIncIncorporatedInt. Bdry-International BoundaryInterlational Boundary-Interlational Felecommunications Satellite OrganizationIP-Interconnection Pointkbit/s-Kilobits per secondkbps-Kilobits per secondkHz-KaTA-LATA-MaMa	EPSCS	-	Enhanced Private Switched Communication Service	
ESS-Electronic Switching SystemetcEtceteraESSX-Electronic Switching System Exchangef-FrequencyF.C.CFederal Communications CommissionT-Federal Communications CommissionD-Ft.GMT-FeetGMT-Greenwich Mean TimeGPR-Ground Potential RiseH-HorizontalHVP-High Voltage Protection ServiceHz-HertzIC-Interexchange CarrierICB-Individual Case BasisICL-Inserted Connection Lossi.eThat isIMP ATTN-Improved AttenuationIncInternational BoundaryIntelsat-International Telecommunications Satellite OrganizationIP-Interconnection Pointkbit/s-Kilobits per secondkbps-Kilobits per secondkHz-KilohertzLATA-Local Access and Transport AreaMa-Milliamperes	ERL	-	Echo Return Loss	
etc Etcetera ESSX - Electronic Switching System Exchange f - Frequency F.C.C Federal Communications Commission Ft Feet GMT - Greenwich Mean Time GPR - Ground Potential Rise H - Horizontal HVP - High Voltage Protection Service Hz - Hertz IC - Interexchange Carrier ICB - Individual Case Basis ICL - Inserted Connection Loss i.e That is IMP ATTN - Improved Attenuation Inc Incorporated Int. Bdry - International Boundary Intelsat - International Boundary Intelsat - International Telecommunications Satellite Organization IP - Interconnection Point kbit/s - Kilobits per second kbps - Kilobits per second kHz - Kilohertz LATA - Local Access and Transport Area Ma - Milliamperes	ESE	-	Exchange Service Extension	
ESSX-Electronic Switching System Exchangef-FrequencyF.C.CFederal Communications Commissionmuture(D)FtFeetGMT-Greenwich Mean TimeGPR-Ground Potential RiseH-HorizontalHVP-High Voltage Protection ServiceHz-HertzIC-Interexchange CarrierICB-Individual Case BasisICL-Inserted Connection Lossi.eThat isIMP ATTN-Improved AttenuationIncInternational BoundaryIntelsat-International Telecommunications Satellite OrganizationIP-Interconnection Pointkbit/s-Kilobits per secondkbps-KilohertzLATA-Local Access and Transport AreaMa-Milliamperes	ESS	-	Electronic Switching System	
f-FrequencyF.C.CFederal Communications Commission(D)FtFeetGMT-Greenwich Mean TimeGPR-Ground Potential RiseH-HorizontalHVP-High Voltage Protection ServiceHz-HertzIC-Interexchange CarrierICB-Individual Case BasisICL-Inserted Connection Lossi.eThat isIMP ATTN-Improved AttenuationIncIncorporatedInt. Bdry-International BoundaryIntelsat-International Telecommunications Satellite OrganizationIP-Interconnection Pointkbit/s-Kilobits per secondkbps-Kilobits per secondkHz-KilohertzLATA-Local Access and Transport AreaMa-Milliamperes		-	Etcetera	
f-FrequencyF.C.CFederal Communications Commission(D)FtFeetGMT-Greenwich Mean TimeGPR-Ground Potential RiseH-HorizontalHVP-High Voltage Protection ServiceHz-HertzIC-Interexchange CarrierICB-Individual Case BasisICL-Inserted Connection Lossi.eThat isIMP ATTN-Improved AttenuationIncIncorporatedInt. Bdry-International BoundaryIntelsat-International Telecommunications Satellite OrganizationIP-Interconnection Pointkbit/s-Kilobits per secondkbps-Kilobits per secondkHz-KilohertzLATA-Local Access and Transport AreaMa-Milliamperes	ESSX	-	Electronic Switching System Exchange	
(D) Ft Feet GMT - Greenwich Mean Time GPR - Ground Potential Rise H - Horizontal HVP - High Voltage Protection Service Hz - Hertz IC - Interexchange Carrier ICB - Individual Case Basis ICL - Inserted Connection Loss i.e That is IMP ATTN - Improved Attenuation Inc Incorporated Int. Bdry - International Boundary Intelsat - International Telecommunications Satellite Organization IP - Interconnection Point kbit/s - Kilobits per second kbps - Kilobits per second kHz - Kilohertz LATA - Local Access and Transport Area Ma - Milliamperes	f	-	Frequency	
FtFeetGMT-Greenwich Mean TimeGPR-Ground Potential RiseH-HorizontalHVP-High Voltage Protection ServiceHz-HertzIC-Interexchange CarrierICB-Individual Case BasisICL-Inserted Connection Lossi.eThat isIMP ATTN-Improved AttenuationIncInternational BoundaryIntelsat-International Telecommunications Satellite OrganizationIP-Interconnection Pointkbit/s-Kilobits per secondkbtz-Kilobits per secondkHz-Kilobits per secondkHz-KilohertzLATA-Local Access and Transport AreaMa-Milliamperes	F.C.C.	-	Federal Communications Commission	
GMT-Greenwich Mean TimeGPR-Ground Potential RiseH-HorizontalHVP-High Voltage Protection ServiceHz-HertzIC-Interexchange CarrierICB-Individual Case BasisICL-Inserted Connection Lossi.eThat isIMP ATTN-Improved AttenuationIncInternational BoundaryIntelsat-International Telecommunications Satellite OrganizationIP-Interconnection Pointkbit/s-Kilobits per secondkHz-Kilobits per secondkHz-KilohertzLATA-Local Access and Transport AreaMa-Milliamperes				(D)
GPR-Ground Potential RiseH-HorizontalHVP-High Voltage Protection ServiceHz-HertzIC-Interexchange CarrierICB-Individual Case BasisICL-Inserted Connection Lossi.eThat isIMP ATTN-Improved AttenuationIncIncorporatedInt. Bdry-International BoundaryIntelsat-International Telecommunications Satellite OrganizationIP-Interconnection Pointkbit/s-Kilobits per secondkHz-KilohertzLATA-Local Access and Transport AreaMa-Milliamperes	Ft.	-	Feet	
H-HorizontalHVP-High Voltage Protection ServiceHz-HertzIC-Interexchange CarrierICB-Individual Case BasisICL-Inserted Connection Lossi.eThat isIMP ATTN-Improved AttenuationIncIncorporatedInt. Bdry-International BoundaryIntelsat-International Telecommunications Satellite OrganizationIP-Interconnection Pointkbit/s-Kilobits per secondkHz-Kilobits per secondkHz-Local Access and Transport AreaMa-Milliamperes	GMT	-	Greenwich Mean Time	
HVP-High Voltage Protection ServiceHz-HertzIC-Interexchange CarrierICB-Individual Case BasisICL-Inserted Connection Lossi.eThat isIMP ATTN-Improved AttenuationIncIncorporatedInt. Bdry-International BoundaryIntelsat-International Telecommunications Satellite OrganizationIP-Interconnection Pointkbit/s-Kilobits per secondkHz-Kilobits per secondkHz-Local Access and Transport AreaMa-Milliamperes	GPR	-	Ground Potential Rise	
Hz-HertzIC-Interexchange CarrierICB-Individual Case BasisICL-Inserted Connection Lossi.eThat isIMP ATTN-Improved AttenuationIncIncorporatedInt. Bdry-International BoundaryIntelsat-International Telecommunications Satellite OrganizationIP-Interconnection Pointkbit/s-Kilobits per secondkHz-Kilobits per secondkHz-KilohertzLATA-Local Access and Transport AreaMa-Milliamperes		-	Horizontal	
IC-Interexchange CarrierICB-Individual Case BasisICL-Inserted Connection Lossi.eThat isIMP ATTN-Improved AttenuationIncIncorporatedInt. Bdry-International BoundaryIntelsat-International Telecommunications Satellite OrganizationIP-Interconnection Pointkbit/s-Kilobits per secondkHz-Kilobits per secondkHz-KilohertzLATA-Local Access and Transport AreaMa-Milliamperes	HVP	-	High Voltage Protection Service	
ICB-Individual Čase BasisICL-Inserted Connection Lossi.eThat isIMP ATTN-Improved AttenuationIncIncorporatedInt. Bdry-International BoundaryIntelsat-International Telecommunications Satellite OrganizationIP-Interconnection Pointkbit/s-Kilobits per secondkbps-Kilobits per secondkHz-KilohertzLATA-Local Access and Transport AreaMa-Milliamperes		-	Hertz	
ICL-Inserted Connection Lossi.eThat isIMP ATTN-Improved AttenuationIncIncorporatedInt.Bdry-International BoundaryIntelsat-International Telecommunications Satellite OrganizationIP-Interconnection Pointkbit/s-Kilobits per secondkHz-KilohertzLATA-Ma-Milliamperes				
i.eThat isIMP ATTN-Improved AttenuationIncIncorporatedInt. Bdry-International BoundaryIntelsat-International Telecommunications Satellite OrganizationIP-Interconnection Pointkbit/s-Kilobits per secondkHz-Kilobits per secondkHz-Local Access and Transport AreaMa-Milliamperes	ICB			
IMP ATTN-Improved AttenuationIncIncorporatedInt. Bdry-International BoundaryIntelsat-International Telecommunications Satellite OrganizationIP-Interconnection Pointkbit/s-Kilobits per secondkbps-Kilobits per secondkHz-KilohertzLATA-Local Access and Transport AreaMa-Milliamperes	ICL	-	Inserted Connection Loss	
IncIncorporatedInt. Bdry-International BoundaryIntelsat-International Telecommunications Satellite OrganizationIP-Interconnection Pointkbit/s-Kilobits per secondkbps-Kilobits per secondkHz-KilohertzLATA-Local Access and Transport AreaMa-Milliamperes			That is	
Int. Bdry-International BoundaryIntelsat-International Telecommunications Satellite OrganizationIP-Interconnection Pointkbit/s-Kilobits per secondkbps-Kilobits per secondkHz-KilohertzLATA-Local Access and Transport AreaMa-Milliamperes	IMP ATTN	-	Improved Attenuation	
Intelsat-International Telecommunications Satellite OrganizationIP-Interconnection Pointkbit/s-Kilobits per secondkbps-Kilobits per secondkHz-KilohertzLATA-Local Access and Transport AreaMa-Milliamperes		-	Incorporated	
IP- Interconnection Pointkbit/s- Kilobits per secondkbps- Kilobits per secondkHz- KilohertzLATA- Local Access and Transport AreaMa- Milliamperes				
kbit/s-Kilobits per secondkbps-Kilobits per secondkHz-KilohertzLATA-Local Access and Transport AreaMa-Milliamperes	Intelsat	-	International Telecommunications Satellite Organization	
kbps-Kilobits per secondkHz-KilohertzLATA-Local Access and Transport AreaMa-Milliamperes		-	Interconnection Point	
kbps-Kilobits per secondkHz-KilohertzLATA-Local Access and Transport AreaMa-Milliamperes	kbit/s			
LATA - Local Access and Transport Area Ma - Milliamperes	kbps			
Ma - Milliamperes				
Mbit/s - Megabits per second		-		
	Mbit/s	-	Megabits per second	

Effective: May 6, 2017

NOTICE THE INFORMATION CONTAINED IN THIS DOCUMENT IS SUBJECT TO CHANGE. OR2017-007

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 1 1st Revised Sheet 17 Cancels Original Sheet 17

1. APPLICATION AND REFERENCE

1.6 **EXPLANATION OF ABBREVIATIONS (Cont'd)**

Mbps	- Megabits per second	
mcs	- Microseconds	
MHz	- Megahertz	
MST	- Manual Scheduled Testing	
MTS	 Message Telecommunications Service 	
N.	- North	
NA	- Not Applicable	
NAC	- Network Access Channel	
No.	- Number	
NRC	- Nonrecurring Charge	
NSEP	- National Security Emergency Preparedness	
NST	- Nonscheduled Testing	
NTS	- Non-Traffic Sensitive	
OCC	- Other Common Carrier	
OFX	- Obsolete Foreign Exchange	
PBX	- Private Branch Exchange	
PI	- Priority Installation	
PCM	- Pulse Čode Modulation	
PL	- Private Line	
PLAR	- Private Line Automatic Ringdown	
P.O.	- Post Office	
POT	- Point of Termination	
PR	- Priority Restoration	
rms	- root-mean-square	
S.	- South	
SRL	- Singing Return Loss	
SWC	- Serving Wire Center	
TAS	- Telephone Answering Service	
TIM	- Tariff Information Management	
TLP	- Transmission Level Point	
TM	- Transport Mileage	
TSP	- Telecommunications Service Priority	
U.S.	- United States	
0.5.		(D)
USASCII	- U.S. American Standard Code For Information Interexchange	. ,
V	Vertical	(D)
V	- Vertical	
VG	- Voice Grade	
V & H	- Vertical & Horizontal	
W.	- West	
0TPL	- Zero Transmission Level Point	

Transmittal No. 2017-003-PL

Effective: May 6, 2017

NOTICE THE INFORMATION CONTAINED IN THIS DOCUMENT IS SUBJECT TO CHANGE. OR2017-007

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 2 1st Revised Sheet 27 Cancels Original Sheet 27

2. GENERAL REGULATIONS

2.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES

2.4.3 CREDIT ALLOWANCE FOR SERVICE INTERRUPTIONS

- B. When a Credit Allowance Applies
 - 3. Service Guarantee Repair (Cont'd)
 - b. Service Guarantee Repair Credit

	Credit	(T)
• DS1 Service		
- 4 hours up to but not including 8 hours	\$ 60.00	(T)
- 8 hours up to but not including 16 hours	70.00	Ì
- 16 hours up to but not including 24 hours	80.00	
- 24 hours and over	100.00	(T)

C. When a Credit Allowance Does Not Apply

No credit allowance will be made for:

- 1. Interruptions caused by the negligence of the customer.
- 2. Interruptions of a service due to the failure of equipment or systems provided by the customer or others.
- 3. Interruptions of a service during any period in which the Company is not afforded access to the premises where the service is terminated.
- 4. Interruptions of a service when the customer has released that service to the Company for maintenance purposes, to make rearrangements, or for the implementation of an order for a change in the service during the time that was negotiated with the customer prior to the release of that service.

SECTION 2 1st Revised Sheet 44 Cancels Original Sheet 44

2. GENERAL REGULATIONS

2.6 DEFINITIONS (Cont'd)

(D)

(D)

First Come, First Served

Denotes a procedure followed when the first order received will be the first order processed.

Frequency Shift

Denotes the change in the frequency of a tone as it is transmitted over a channel.

Grandfathered

Denotes certain services offered in other sections of this Price List that are provided to existing customers only and not provided to new customers or to existing customers who move from one premises to another.

Half Duplex

Denotes service which provides for transmission in both directions, but in only one direction at a time.

Host Office

Denotes an electronic switching system which provides call processing capabilities for one or more Remote Switching Modules or Remote Switching Systems.

Transmittal No. 2017-003-PL

Effective: May 6, 2017

NOTICE THE INFORMATION CONTAINED IN THIS DOCUMENT IS SUBJECT TO CHANGE. OR2017-007

SECTION 2 1st Revised Sheet 52 Cancels Original Sheet 52

2. GENERAL REGULATIONS

2.6 DEFINITIONS (Cont'd)

<u>Trunk</u>

Denotes a communications path common to numerous users.

Trunk Group

Denotes a set of trunks which function as a unit for the establishment of connections between switching systems in which all of the communications paths are identical.

(D)

V and H Coordinates Method

Denotes a method of computing airline miles between two points by utilizing an established formula using the vertical and horizontal coordinates of the two points.

Wire Center

Denotes a building in which one or more central offices, used for the provision of Telephone Services, are located.

2.7 NATURAL DISASTER RELIEF FOR CUSTOMERS

In situations where customers' telecommunications services are interrupted by natural disasters, the Company may offer alternative telecommunications services to customers in the immediate affected area, and waive otherwise applicable charges for those services. The availability and details of the offers, including, but not limited to, the maximum duration of the offer or waiver of any applicable charges, will be determined by the Company in each instance of natural disaster.

Effective: May 6, 2017

NOTICE THE INFORMATION CONTAINED IN THIS DOCUMENT IS SUBJECT TO CHANGE. OR2017-007

SECTION 3 1st Revised Sheet 5 Cancels Original Sheet 5

3. RATE REGULATIONS AND CONDITIONS

3.2 Types OF Rates And Charges

3.2.2 NONRECURRING CHARGES

H. Service Rearrangements (Cont'd)

- If the change involves changing jurisdiction from interstate to intrastate on End-Link or Mid-Link services, all nonrecurring charges will apply. This change will be treated as a discontinuance of the existing service and the installation of a new service.
- For all other changes, including the addition of Optional Features and Functions without separate nonrecurring charges, a charge equal to the Channel Performance nonrecurring charge associated with the facility, or the Network Access Channel nonrecurring charge for DS1, will apply.

If the change involves reterminating an existing Voice Grade Service, Digital Data Service or Simultaneous Voice Data Service Network Access Channel onto a spare channel of a higher capacity service, only the Rollover nonrecurring charge, as specified in 3.2.2.M., following, will apply.

I. Billable Administrative Changes

Some administrative changes are billable items to the customer. A Billable Administrative Charge will apply to the following, when requested by the customer.

- Change of customer circuit identification (circuit reference)
- Change of bill account number
- Supersedure. When a customer wishes to assume responsibility for a service which is already installed for another customer without any changes in the service, provided they meet the criteria established for a new customer.

A Billable Administrative Charge applies per service order.

	Nonrecurring Charge	(T)
Billable Administrative Charge	\$25.00	(T)

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 3

1st Revised Sheet 10 Cancels Original Sheet 10

3. RATE REGULATIONS AND CONDITIONS

3.2 **TYPES OF RATES AND CHARGES**

3.2.2 **NONRECURRING CHARGES**

M. I	Rollover (Cont'd)
------	-------------------

2. Rollover Charges

	Nonrecurring Charge	(T)
• Rollover of existing Voice Grade Service onto a multiplexed DS1 Service, per service termination affected for either a two-wire or four-wire service		
- Standard Voice/WATS	\$193.00	(T)
 Rollover of existing Digital Data Service onto a multiplexed DS1 Service, per service termination affected 		
- 2.4, 4.8, 9.6, 19.2, 56, 64 kbit/s	219.00	(T)
 Rollover of existing Simultaneous Voice Data Service onto a multiplexed DS1 Service, per service termination affected 		
- 2.4, 4.8, 9.6, 19.2 kbit/s	219.00	(T)
 Rollover of existing DS1 Service onto a multiplexed DS3 Service, per DS1 Service termination affected 	325.00	(T)

Transmittal No. 2017-003-PL

Effective: May 6, 2017

NOTICE THE INFORMATION CONTAINED IN THIS DOCUMENT IS SUBJECT TO CHANGE. OR2017-007

4. ORDER MODIFICATIONS AND MISCELLANEOUS CHARGES

4.1 GENERAL

The customer may request a modification of an order at any time prior to notification by the Company that service is available for the customer's use. The Company will make every effort to accommodate a requested modification when it is able to do so with the normal work force assigned to complete such an order within the normal business hours of 8 a.m. to 5 p.m.

If the modification cannot be made with the normal work force during normal business hours, the Company will notify the customer. If the customer still desires the order modification, the Company will schedule a new service date. Refer to the Service Interval Guide which is in accordance with Company procedures. All charges for order modifications will apply on a per-occurrence basis.

These order modifications apply to services requiring a circuit provisioning design.

The types of order modifications available are delineated in the following paragraphs.

4.1.1 SERVICE DATE CHANGE

Service dates for the installation of new services or rearrangements of existing services may be changed, but the new service date may not exceed the original service date by more than 60 calendar days.

When for any reason, the customer wishes to change the service date, the customer should notify the Company before the original service date, to request a different service date.

(C)

Effective: May 6, 2017

SECTION 4 1st Revised Sheet 2 Cancels Original Sheet 2

4. ORDER MODIFICATIONS AND MISCELLANEOUS CHARGES

4.1 GENERAL

4.1.1 **SERVICE DATE CHANGE (Cont'd)**

If the customer requested service date is more than 60 calendar days after the (C) original service date, the order will be cancelled by the Company and reissued with the appropriate cancellation charges applied, unless the customer indicates that billing for the service is to commence as specified in 4.1.3, following. (C) Failure to notify the Company prior to the original service date to request a different service date may result in the application of a Dispatch Charge as set forth in 4.1.17, following.

A new service date may be established that is prior to the original service date if the Company determines it can accommodate the customer's request without delaying service dates for orders of other customers.

If the service is changed to an earlier date, the customer will be notified by the Company that an Expedited Order Charge will apply.

4. ORDER MODIFICATIONS AND MISCELLANEOUS CHARGES

4.1 GENERAL (Cont'd)

4.1.2 **DESIGN CHANGE**

The customer may request a design change to the service ordered. A design change is any change to an order which requires engineering review. An engineering review is a review by Company personnel of the service ordered and the requested changes to determine what change in the design, if any, is necessary to meet the changes requested by the customer. Design changes include such things as the addition or deletion of Optional Features or Functions or a change in the type of channel interface, or technical specification package. Design changes do not include a change of customer premises, or Private Line Transport type. Changes of this nature will require the issuance of a new order and the cancellation of the original order with appropriate cancellation charges applied.

The Design Change Charge will apply on a per order per occurrence basis for each order. If a change of service date is required, the Dispatch Charge as set forth in 4.1.1, preceding, may also apply.

	Nonrecurring Charge	(T)
• Design Change, per order	\$122.38	(T)

SECTION 4 1st Revised Sheet 4 Cancels Original Sheet 4

4. ORDER MODIFICATIONS AND MISCELLANEOUS CHARGES

4.1 GENERAL (Cont'd)

4.1.3 CANCELLATION OF APPLICATION FOR SERVICE

- A. A customer may cancel an order for the installation of service at any time prior to notification by the Company that service is available for the customer's use. The cancellation date is the date the Company receives written or verbal notice from the customer that the order is to be canceled. The verbal notice must be followed by written confirmation within ten (10) days. If a customer or a customer's end user is unable to accept service within 30 calendar days after the latest agreed upon service date, the following will occur:
 - The order shall be canceled and charges as set forth in B., following, will apply if the service has not been fully provisioned, or
 - The Access Order will be completed and billing for the service will commence if the service has been fully provisioned or the customer has indicated that billing for the service should begin.
- B. Certain Critical Dates as specified in C., following, are used by the Company to monitor the service order provisioning process. Cancellation charges are based on the estimated costs incurred by the Company at the time the order is canceled. The Company monitors which Critical Date was last scheduled and determines what percentage of the Company's provisioning costs have been incurred as of that Critical Date. A list of Critical Dates and the number of days between each date is found in the Service Interval Guide.

Costs incurred in conjunction with the provision of Private Line Transport Service start on the Application Date as defined in C., following. When a customer cancels an order prior to the Application Date, no charges shall apply. When a customer cancels an order on or after the Application Date, a charge equal to the estimated costs incurred by the Company shall apply. Such charge is determined as specified in D. and E., following. When a customer cancels an order or part of an order, on or after the original Service Date, the Cancellation Charge will apply as set forth in D., and E., following.

Transmittal No. 2017-003-PL

Effective: May 6, 2017

NOTICE THE INFORMATION CONTAINED IN THIS DOCUMENT IS SUBJECT TO CHANGE. OR2017-007 (C)

(C)

(C)

(C)

(D)

(D)

4. ORDER MODIFICATIONS AND MISCELLANEOUS CHARGES

4.1 GENERAL (Cont'd)

4.1.4 EXPEDITE

- A. If a customer desires that service be provided on an earlier date than that which has been established for the order, the customer may request that service be provided on an expedited basis. If the Company agrees to provide the service on an expedited basis, an Expedite Charge will apply. The customer will be notified of the Expedite Charge prior to the order being issued.
- B. If the Company is subsequently unable to meet an agreed upon expedited service date, no Expedite Charge will apply unless the missed service date was caused by the customer.
- C. The Expedited Order Charge will be applied when the customer requests a service date that is prior to the standard interval service date as set for in the Qwest Corporation Service Interval Guide (SIG) on an order or when a customer requests an earlier service date on a pending standard or negotiated interval order.

The Expedited Order Charge, as set forth below, will apply on a per order basis for each day the service date is advanced.

	Nonrecurring Charge	(T)
• Per day advanced	\$200.00	(T)

The Expedited Order Charges will be billed in addition to other applicable nonrecurring charges.

D. If costs other than additional labor are to be incurred when an order is expedited, the Company will develop, determine and bill the customer such costs in accordance with the Special Construction terms and conditions as set forth in 4.1.6, following.

Effective: May 6, 2017

SECTION 4 1st Revised Sheet 9 Cancels Original Sheet 9

4. ORDER MODIFICATIONS AND MISCELLANEOUS CHARGES

4.1 GENERAL (Cont'd)

4.1.5 **DESIGN LAYOUT REPORT (DLR)**

At the request of the customer, the Company will provide to the customer the make-up of the facilities and service. This information will be provided in the form of a Design Layout Report. A mechanized DLR will be data transmitted to the customer at no charge and will be reissued or updated whenever these facilities are materially changed. At the customer's request, additional copies of the mechanized DLR and all hard copies of the DLR will be provided and a charge will apply.

A DLR will only be provided on End-Link or Mid-Link Services.

	Nonrecurring Charge	(T)
Additional mechanized copies	\$2.50	(T)
Hard copy report	5.00	(T)

4.1.6 SPECIAL CONSTRUCTION

A. General

The regulations, rates and charges for Special Construction are determined in accordance with Company Practices.

All rates and charges quoted in other sections of this Price List provide for the furnishing of service when suitable facilities are available or where the construction of the necessary facilities does not involve unusual costs.

SECTION 4 1st Revised Sheet 16 Cancels Original Sheet 16

4. ORDER MODIFICATIONS AND MISCELLANEOUS CHARGES

4.1 GENERAL

4.1.7 TELECOMMUNICATIONS SERVICE PRIORITY (TSP) SYSTEM (Cont'd)

D. Rates and Charges

The following rates and charges are per point of termination or per access line and apply when the Company is either a Prime Service Vendor or a Subcontractor to a Prime Service Vendor of the TSP System. These rates and charges are in addition to all other rates and charges that may be applicable for services which operate in conjunction with the TSP System.

		Nonrecurring Charge	Monthly Rate	(T)
1.	Priority Installation (PI)[1]			
	• PI Invocation			
	Includes System Development, Verification and Confirmation			
	Prime Service VendorSubcontractor	\$128.00 128.00		(T) (T)
2.	Priority Restoration (PR)[1]			
	• PR Level Implementation			
	Includes System Development, Verification and Confirmation			
	Prime Service VendorSubcontractor	128.00 128.00	_	(T) (T)

[1] When a service is ordered with both PI and PR, the associated nonrecurring charge for PR applies.

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 4 1st Revised Sheet 17 Cancels Original Sheet 17

4. ORDER MODIFICATIONS AND MISCELLANEOUS CHARGES

4.1 GENERAL

4.1.7 TELECOMMUNICATIONS SERVICE PRIORITY (TSP) SYSTEM

- D. Rates and Charges
 - 2. Priority Restoration (PR)[1] (Cont'd)

	Nonrecurring Charge	MONTHLY RATE	(T)
• PR Level Change Only			
Includes Verification and Confirmation			
Prime Service VendorSubcontractor	\$5.00 5.00		(T) (T)
• PR Maintenance and Administration			
Includes Reconciliation			
Prime Service VendorSubcontractor		\$1.75 1.75	(T) (T)

4.1.8 MAINTAINING FACILITIES

Maintaining facilities is initiated and furnished by the Company and is generally performed during the normal business hours of 8 a.m. to 5 p.m. Facilities shall be available for maintenance purposes at a time agreeable to both the customer and Company.

All ordinary expense of maintaining Company-provided facilities and service is borne by the Company. No credit allowance will be made for the period during which service is interrupted for such purpose.

[1] When a service is ordered with both PI and PR, the associated nonrecurring charge for PR applies.

Transmittal No. 2017-003-PL

Effective: May 6, 2017

NOTICE THE INFORMATION CONTAINED IN THIS DOCUMENT IS SUBJECT TO CHANGE. OR2017-007

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 4

1st Revised Sheet 19 Cancels Original Sheet 19

4. ORDER MODIFICATIONS AND MISCELLANEOUS CHARGES

4.1 GENERAL

4.1.10 MAINTENANCE OF SERVICE (Cont'd)

E. Maintenance of Service Charges

MAINTENANCE OF SERVICE PERIODS	Nonrecurring Charge	(T)
 Basic Time, per technician 1st 1/2 hour or fraction thereof Each additional 1/2 hour or fraction thereof 	\$82.08 34.51	(T) (T)
 Overtime, per technician[1] 1st 1/2 hour or fraction thereof Each additional 1/2 hour or fraction thereof 	90.41 42.84	(T) (T)
 Premium Time, per technician[1] 1st 1/2 hour or fraction thereof Each additional 1/2 hour or fraction thereof 	99.02 51.45	(T) (T)

[1] A call out of a Company employee at a time not consecutive with the employee's scheduled work period is subject to a minimum charge of four hours.

4. ORDER MODIFICATIONS AND MISCELLANEOUS CHARGES

4.1 GENERAL (Cont'd)

4.1.13 ADDITIONAL ENGINEERING AND LABOR CHARGES

A. Charges for Additional Engineering

The charges for Additional Engineering as defined in 4.1.11, preceding, are as follows:

Additional Engineering Periods	Nonrecurring Charge	(T)
 Basic Time, per engineer First 1/2 hour or fraction thereof Each additional 1/2 hour or fraction thereof 	\$105.66 44.28	(T) (T)
 Overtime, per engineer First 1/2 hour or fraction thereof Each additional 1/2 hour or fraction thereof 	158.49 66.42	(T) (T)

B. Charges For Additional Labor

The charges for Additional Labor as defined in 4.1.12, preceding, are as follows:

ADDITIONAL LABOR- Installation Periods	Nonrecurring Charge	(T)
 Overtime, per technician[1] First 1/2 hour or fraction thereof Each additional 1/2 hour or fraction thereof 	\$82.91 43.01	(T) (T)
 Premium time, per technician[1] First 1/2 hour or fraction thereof Each additional 1/2 hour or fraction thereof 	91.35 51.45	(T) (T)

[1] A call-out of a Company employee at a time not consecutive with employee's scheduled work period is subject to a minimum charge of four hours.

SECTION 4 1st Revised Sheet 23 Cancels Original Sheet 23

4. ORDER MODIFICATIONS AND MISCELLANEOUS CHARGES

4.1 GENERAL

4.1.13 ADDITIONAL ENGINEERING AND LABOR CHARGES

B. Charges For Additional Labor (Cont'd)

OTHER LABOR	Nonrecurring Charge	(T)
 Basic Time, per technician First 1/2 hour or fraction thereof Each additional 1/2 hour or fraction thereof 	\$77.84 30.27	(T) (T)
 Overtime, per technician[1] First 1/2 hour or fraction thereof Each additional 1/2 hour or fraction thereof 	80.34 32.77	(T) (T)
 Premium Time, per technician[1] First 1/2 hour or fraction thereof Each additional 1/2 hour or fraction thereof 	86.99 39.42	(T) (T)

[1] A call-out of a Company employee at a time not consecutive with employee's scheduled work period is subject to a minimum charge of four hours.

SECTION 4 1st Revised Sheet 27 Cancels Original Sheet 27

4. ORDER MODIFICATIONS AND MISCELLANEOUS CHARGES

4.1 GENERAL (Cont'd)

4.1.16 **TESTING CHARGES**

A. Additional Cooperative Acceptance Testing (ACAT)

	Nonrecurring Charge	(T)
 Basic Time, per technician First 1/2 hour or fraction thereof Each additional 1/2 hour or fraction thereof 	\$77.84 30.27	(T) (T)
 Overtime, per technician[1] First 1/2 hour or fraction thereof Each additional 1/2 hour or fraction thereof 	80.34 32.77	(T) (T)
 Premium Time, per technician[1] First 1/2 hour or fraction thereof Each additional 1/2 hour or fraction thereof 	86.99 39.42	(T) (T)

[1] A call-out of a Company employee at a time not consecutive with employee's scheduled work period is subject to a minimum charge of four hours.

SECTION 4 1st Revised Sheet 28 Cancels Original Sheet 28

4. ORDER MODIFICATIONS AND MISCELLANEOUS CHARGES

4.1 GENERAL

4.1.16 **TESTING CHARGES**

A. Additional Cooperative Acceptance Testing (ACAT) (Cont'd)

1. Nonscheduled Testing (NST)

TESTING PERIODS	NONRECURRING CHARGE	(T)
 Basic Time, per technician First 1/2 hour or fraction thereof Each additional 1/2 hour or 	\$56.17	(T)
fraction thereof	32.39	(T)
 Overtime, per technician[1] First 1/2 hour or fraction thereof Each additional 1/2 hour or 	61.59	(T)
fraction thereof	37.80	(T)
 Premium Time, per technician[1] First 1/2 hour or fraction thereof Each additional 1/2 hour or 	69.22	(T)
fraction thereof	45.44	(T)

[1] A call-out of a Company employee at a time not consecutive with employee's scheduled work period is subject to a minimum charge of four hours.

4. ORDER MODIFICATIONS AND MISCELLANEOUS CHARGES

4.1 GENERAL (Cont'd)

4.1.17 DISPATCH CHARGE

The Company assesses Dispatch Charges when a technician(s) is dispatched. The charge applies in the following situations:

A. Service Date Change

One Dispatch Charge applies to all Private Line Transport Services contained in this Price List. The charge applies if, for any reason, the customer requests a service date change but fails to notify the Company before the service date and a Company technician is dispatched to the customer's premises on the service date.

The Company accordingly will delay the start of service, change the service date and assess a Dispatch Charge. The charge will apply each time this situation occurs.

B. Maintenance of Service

One Dispatch Charge applies when one or more technicians are dispatched for Maintenance of Service and no trouble is found in the Company's facilities. If, after the initial repair visit, a repair ticket is still open and a technician(s) is dispatched again, another Dispatch Charge applies. The additional Dispatch Charge only applies if trouble is still not found in Company's facilities. Maintenance of Service charges apply for each technician.

C. Nonrecurring Charge

	Nonrecurring Charge	(T)
• Dispatch Charge, per occurrence	\$100.00	(T)

SECTION 4 2nd Revised Sheet 31 Cancels 1st Revised Sheet 31

4. ORDER MODIFICATIONS AND MISCELLANEOUS CHARGES

4.2 PROVISION OF PRIVATE LINE TRANSPORT BILLING INFORMATION-CARRIERS (Cont'd)

D. The rates and charges for the provision of additional copies of Private Line Transport Billing Information after the initial copy has been provided are as follows:

		RATE	(T)
	 Electronic Transmission to a customer's premises of Billing Detail and/or Information 		
	- Per record transmitted[1]	ICB	(T)
	• Additional Copies of the customer's monthly bill or service and features record in standard paper format		
	- Per page[1]	ICB	(T)
4.3	SUMMARY BILLING SERVICE		

A. Summary Billing Service is provided at the charges and conditions as defined in the Exchange and Network Services Price List, Supplemental Billing Service.

[1] ICB rates and charges apply.

SECTION 4 1st Revised Sheet 34 Cancels Original Sheet 34

4. ORDER MODIFICATIONS AND MISCELLANEOUS CHARGES

4.4 FACILITIES PROTECTION-SPECIAL FACILITIES ROUTING (Cont'd)

4.4.3 RATES AND CHARGES

The rates and charges for Loop and Interoffice Diversity, and Avoidance, are specified following. Customers with 100 terminations or more at a single location may request Diversity and/or Avoidance under an Alternate Pricing Arrangement.

For Private Line Transport or Exchange Access services, monthly rates and nonrecurring charges for Loop and Interoffice Diversity apply on a per termination or per circuit basis. For LAN Switching Service (LSS) and Metro Optical Ethernet (MOE), monthly rates and nonrecurring charges for Loop Diversity apply per Access Link optioned with protection.

Monthly rates and nonrecurring charges for Avoidance apply on a per service basis.

The rates and charges specified are in addition to the rates and charges for the services using Diversity and Avoidance.

DESCRIPTION	Nonrecurring Charge[1]	MONTHLY RATE	(T)
• Loop Diversity, per point of termination or LSS per LAN Link Termination with Protection or MOE Bandwidth Profile			
Primary RouteSecondary Route	\$50.00 50.00	\$12.00 12.00	(T) (T)

[1] Only one nonrecurring charge applies, per circuit or service, when more than one option is ordered for the same service, at the same time.

SECTION 4 1st Revised Sheet 35 Cancels Original Sheet 35

4. ORDER MODIFICATIONS AND MISCELLANEOUS CHARGES

4.4 FACILITIES PROTECTION-SPECIAL FACILITIES ROUTING

4.4.3 RATES AND CHARGES (Cont'd)

DESCRIPTION	Nonrecurring Charge[1]	MONTHLY RATE	(T)
• Interoffice Diversity, per circuit			
Primary RouteSecondary Route	\$50.00 50.00	\$10.00 10.00	(T) (T)
• Avoidance per service, per occurrence	50.00	12.00	(T)
Alternate Pricing Arrangement			
- Diversity (per point of termination)	[2]	[2]	(T)
Avoidance (perservice, per occurrence)	[2]	[2]	(T)

- [1] Only one nonrecurring charge applies, per circuit or service, when more than one option is ordered for the same service, at the same time.
- [2] Monthly rates and nonrecurring charges will be specified in the Qwest Corporation Service Agreement.

SECTION 4 1st Revised Sheet 42 Cancels Original Sheet 42

4. ORDER MODIFICATIONS AND MISCELLANEOUS CHARGES

4.5 **POWER PROTECTION FOR HIGH VOLTAGE ENVIRONMENTS (Cont'd)**

- G. Rates and Charges
 - 1. Protection Service Types[1]

These rates and charges apply for each service terminated and treated with high voltage protection at a service location. These rates and charges do not include equipment cabinets or mounting arrangements which may be provided by the Company at additional charges or by the customer.

	Nonrecurring Charge	Monthly Rate	(T)
 Type 1 Class B Service Two-wire Four-wire-metallic[2] Four-wire-non-metallic 	\$125.00	\$ 35.30	(T)
	156.00	50.85	
	156.00	50.85	(T)
 Type 2 Class B Service Two-wire Four-wire[2] 	187.00	61.65	(T)
	282.00	123.30	(T)
 Type 3 Class A Service Two-wire Four-wire 	187.00	37.20	(T)
	282.00	74.40	(T)
 Type 3 Class B Service Two-wire Four-wire 	125.00	25.40	(T)
	156.00	50.80	(T)
 Type 4 Class A Service Two-wire Four-wire 	187.00	37.20	(T)
	282.00	74.40	(T)

- [1] These charges are in addition to Basic Exchange Telephone Service and/or the rate elements associated with the customer's Private Line Transport Services.
- [2] Service is limited to a maximum ground potential rise of 4.0 KV RMS-11 volt seconds.

SECTION 4 1st Revised Sheet 43 Cancels Original Sheet 43

4. ORDER MODIFICATIONS AND MISCELLANEOUS CHARGES

4.5 **POWER PROTECTION FOR HIGH VOLTAGE ENVIRONMENTS**

- G. Rates and Charges (Cont'd)
 - 2. In lieu of the nonrecurring charges and the monthly rates specified in 1., preceding, the customer may elect to pay an upfront, nonrecurring charge for high voltage protection service to be provided by the Company for a period of up to five years. This nonrecurring charge will be determined on an individual case basis (ICB), with payment terms and conditions specified in a service agreement between the Company and the customer. At the end of the service period, a new service agreement may be negotiated for the continued maintenance of the high voltage protection service, or the service may be continued on a month-to-month basis.

	Nonrecurring Charge[1]	(T)
 Type 1 Class B Service Two-wire Four-wire-Metallic[2] Four-wire-non-metallic 	ICB ICB ICB	(T) (T)
 Type 2 Class B Service Two-wire Four-wire[2] 	ICB ICB	(T) (T)
 Type 3 Class A Service Two-wire Four-wire 	ICB ICB	(T) (T)
 Type 3 Class A Service Two-wire Four-wire 	ICB ICB	(T) (T)
 Type 4 Class A Service Two-wire Four-wire 	ICB ICB	(T) (T)

- [1] This charge will be developed on an individual case basis, and is in addition to the rates and charges for the service(s) with which it is associated.
- [2] Service is limited to a maximum ground potential rise of 4.0 KV RMS-11 volt seconds.

SECTION 4 1st Revised Sheet 45 Cancels Original Sheet 45

4. ORDER MODIFICATIONS AND MISCELLANEOUS CHARGES

4.6 **COMMAND A LINK - NETWORK RECONFIGURATION SERVICE**

- B. Service Elements (Cont'd)
 - 2. Network Controller

This element communicates customer commands to the DCS. Through these commands, customers are able to establish and rearrange the cross-connections between their circuit terminations.

- 3. Access Options
- a. Web Based Access

Web Based Access is a URL interface which provides access to the Graphical User Interface (GUI). This website allows customers to view their circuits and to reconfigure their services.

b. Attendant Access

With this option, the customer calls a Company attendant who follows customer instructions to reconfigure the customer's Command A Link circuits. Attendant Access is only available during normal business hours (8:00 a.m. - 5:00 p.m., Monday through Friday). Customers requesting Attendant Access, outside of normal business hours, will be liable for Additional Labor Charges as specified in 4.1.13.B., preceding, in addition to the Attendant Access nonrecurring charge.

C. Service Information

SERVICE

Command A Link Month-to Month (T)

(T)

SECTION 4 1st Revised Sheet 49 Cancels Original Sheet 49

4. ORDER MODIFICATIONS AND MISCELLANEOUS CHARGES

4.6 COMMAND A LINK - NETWORK RECONFIGURATION SERVICE (Cont'd)

- F. Rates and Charges
 - 1. Digital Crossconnect System Ports
 - a. Monthly Rates, per port

	Month to Month	(T)
 DS0 Ports 1-10 11-50 51-100 More than 100 	\$ 30.00 27.00 25.00 24.00	(T) (T)
 DS1 Ports 1-10 11-50 51-100 More than 100 	145.00 125.00 110.00 95.00	(T) (T)
 DS3 Ports First Each additional 	1,000.00 900.00	(T) (T)

SECTION 4 1st Revised Sheet 50 Cancels Original Sheet 50

4. ORDER MODIFICATIONS AND MISCELLANEOUS CHARGES

4.6 COMMAND A LINK - NETWORK RECONFIGURATION SERVICE (Cont'd)

F. Rates and Charges

- 1. Digital Crossconnect System Ports
 - a. Monthly Rates, per port

	Month to Month	(T)
 DS0 Ports 1-10 11-50 51-100 More than 100 	\$ 30.00 27.00 25.00 24.00	(T) (T)
 DS1 Ports 1-10 11-50 51-100 More than 100 	145.00 125.00 110.00 95.00	(T) (T)
 DS3 Ports First Each additional 	1,000.00 900.00	(T) (T)
b. Nonrecurring Charges, per port	Nonrecurring Charge	(T)
 DS0 Port DS1 Port DS3 Port Virtual Port 	\$ 25.00 425.00 500.00 15.00	(T) (T)
2. Access Option		
	NONRECURRING MONTHLY	

	CHARGE	RATE	(T)
• Attendant Access,			
per transaction	\$30.00	_	(T)

SECTION 5 1st Revised Sheet 20 Cancels Original Sheet 20

5. SERVICES

5.1 GENERAL

5.1.6 RATE STABILIZED AND DISCOUNT PRICING

B. Discount Pricing Terms and Conditions

- 11. Network Access Channel (NAC) Discount Pricing (Cont'd)
 - a. To be eligible for a discount on the NAC, the customer must have more than fifty (50), two-wire equivalent NACs between a customer location and the serving wire center. Customers with 50 NACs or less will be charged the effective rate specified elsewhere in this Tariff.
 - b. The rates for all two-wire equivalent NACs over 50 are developed on an individual case basis (ICB). The actual rate paid by the customer is determined by adding the specified rates for the first 50 NACs to the ICB price for all NACs over fifty.
 - c. NAC Discount Rate Elements

Discounted Network Access Channel

	Monthly Rate	(T)
 Two-Wire Four-Wire	[1] [1]	(T) (T)

[1] The monthly rates for Discounted Network Access Channels will be specified in the Company Service Agreement.

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5 1st Revised Sheet 25 Cancels Original Sheet 25

5. SERVICES

5.2 SERVICE DESCRIPTIONS 5.2.1 LOW-SPEED DATA SERVICE (Cont'd)

G. Service Information

SE	RVICE	NETWORK Channel Code	(T) (T)
1. End-Link or Mid-Link			
M	Γ3	NV	(T)
Cu	stom	MQ,NQ	(T)
2. End-to-End			
LS	-31 Control Status -31 McCulloh Alarm Type	UY UY	(T) (T)
LS LS	-31 DC Channel[1] -31 Telegraph 0-75 Baud	UY UY	(T) (T)
LS	-31 Telegraph 0-150 Baud	UY	(T)
	stom	UN	(T)

[1] Requests for new service will be provided on an intrawire center basis only. Service in place prior to March 29, 1986 will be grandfathered to the existing location.

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5 1st Revised Sheet 34 Cancels Original Sheet 34

5. SERVICES

5.2 SERVICE DESCRIPTIONS 5.2.2 VOICE GRADE SERVICE (Cont'd)

F. Service Information

1.

2.

	SERVICE	NETWORK Channel Code	(T) (T)
End-Link or Mid-Link			
	VG2 VG3 VG5 VG6 VG7	LC LD LF LG LH	(T) (T)
	VG10 VG12 Basic Custom	LN LR LZ LQ	(T) (T)
End-to-End			
	VG32 VG33 VG36 VG Basic Custom	UC UD UG UZ UQ	(T) (T)

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 5 1st Revised Sheet 36 Cancels Original Sheet 36

5. SERVICES

5.2 SERVICE DESCRIPTIONS 5.2.3 LOCAL AREA DATA SERVICE (LADS) (Cont'd)

B. Service Category

LA

A circuit suitable for data transmission over limited distances. This service is provided on a two-point basis only and is provided over metallic facilities. The transmission interfaces are provided on a two-wire or four-wire basis.

C. Regulations

The customer must provide terminal equipment which converts DTE (Data Terminal Equipment) signals to a format suitable for transmission over the LADS circuit.

D. Service Information

SERVICE	Network Channel Code	(T) (T)
LA	LA	(T)

Qwest Corporation Price List Oregon

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 5 1st Revised Sheet 39 Cancels Original Sheet 39

5. SERVICES

5.2 SERVICE DESCRIPTIONS 5.2.4 AUDIO SERVICE (Cont'd)

- C. Optional Features and Functions
 - 1. Central Office Bridging Capability

Central Office Bridging (distribution amplifier) is offered for connection of multiple customer designated premises of three or more.

D. Service Information

End-to-End

SERVICE	NETWORK CHANNEL CODE	(T)
• AP31-3.0 kHz	UE	
• AP32-5.0 kHz	UE	
• AP33-8.0 kHz	UE	
• AP34-15.0 kHz	UE	
• Custom	UP	(T)

5.2.5 **RESERVED FOR FUTURE USE**

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5 1st Revised Sheet 47 Cancels Original Sheet 47

5. SERVICES

5.2 SERVICE DESCRIPTIONS 5.2.6 DIGITAL DATA SERVICE (Cont'd)

F. Service Information

	Service	NETWORK Channel Code	(T) (T)
1. End-Link or Mid-Link			
	2.4 kbps 4.8 kbps 9.6 kbps 19.2 kbps 56 kbps 64 kbps Subrate DS0	XA XB XG XE XH XH XE HS	(T) (T)
2. End-to-End			
	 2.4 kbps 4.8 kbps 9.6 kbps 19.2 kbps 56 kbps 64 kbps Subrate DS0 	US US US US US HS	(T) (T)

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 5 1st Revised Sheet 57 Cancels Original Sheet 57

5. SERVICES

5.2 SERVICE DESCRIPTIONS 5.2.7 DS1 SERVICE (Cont'd)

F. Service Information		
Service	NETWORK CHANNEL CODE	(T) (T)
1. End-Link or Mid-Link Application		
1.544 Mbps Month-to-Month 1 Year 2 Year 3 Year 4 Year 5 Year	HC++ HC++ HC++ HC++ HC++ HC++	(T) (T)
2. End-to-End Application		
1.544 Mbps Month-to-Month 1 Year 2 Year 3 Year 4 Year 5 Year	HC++ HC++ HC++ HC++ HC++ HC++	(T) (T)

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 5 1st Revised Sheet 60 Cancels Original Sheet 60

5. SERVICES

5.2 SERVICE DESCRIPTIONS

5.2.7 DS1 SERVICE

- G. Rate Conditions
 - 2. Nonrecurring Charges
 - d. Service Rearrangements (Cont'd)
 - If the change involves reterminating an existing DS1 Channel Termination onto a spare channel of a higher capacity service, the Rollover nonrecurring charge, as specified in 3.2.2.M., preceding, will apply.
 - If the change involves changing Frame Format or Line Code, (e.g., AMI to B8ZS line code, SuperFrame to ANSI Extended Superframe, or any frame format to Free-Frame, or vice versa), or if the customer wishes to add Clear Channel Capability to an existing DS1 Service, a Service Rearrangement nonrecurring charge will apply.

	Nonrecurring Charge	(T)
Service Rearrangement, per Channel Termination	\$140.00	(T)

- For all other changes, including the addition of optional features without separate nonrecurring charges (except for Clear Channel Capability), a charge equal to a Channel Termination nonrecurring charge will apply. Only one such charge will apply per service, per change.
- e. Moves

A move involves a change in the physical location of one of the following:

- The Point of Termination at the customer's designated premises
- The customer's premises

The charges for the move are dependent on whether the move is to a new location within the same building or to a different building.

(1) Moves Within the Same Building or Between Buildings on the Same Premises

When the move is to a new location within the same premises or between buildings on the same premises, the move is the responsibility of the customer. There will be no change in the minimum billing period requirements.

Effective: May 6, 2017

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 5 1st Revised Sheet 70 Cancels Original Sheet 70

5. SERVICES

5.2 **SERVICE DESCRIPTIONS** 5.2.9 **REMOTE CENTRAL OFFICE SERVICE (Cont'd)**

C. Rate Elements

- Exchange Service ElementNetwork Access Channel (NAC)
- Channel Performance (CP)Transport Mileage (TM)

D. Service Information

SERVICE	Network Channel Code	(T) (T)
Remote Central Office Line	UC	(T)
Remove Central Office Trunk	UD	(T)

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 5 1st Revised Sheet 77 Cancels Original Sheet 77

5. SERVICES

5.2 **SERVICE DESCRIPTIONS**

5.2.10 SIMULTANEOUS VOICE DATA SERVICE

- E. Optional Features and Functions
 - 3. Central Office Multiplexer to Multiplexer Connecting Arrangement (Cont'd)
 - c. When a Central Office Multiplexer to Multiplexer Connecting Arrangement is made within the same SVDS equipped serving wire center, only one arrangement will apply. When a Central Office Multiplexer to Multiplexer Connecting Arrangement is made in different SVDS equipped serving wire centers, one arrangement will apply for each SVDS equipped serving wire center. Transport Mileage, if applicable, will also apply. For example, a customer wants to connect one 2.4 kbit/s channel on a DS0 to Subrate Multiplexer from SVDS equipped serving wire center A to a DS0 to Subrate Multiplexer in SVDS equipped serving wire center B. The customer would pay for two Central Office Multiplexer to Multiplexer Connecting Arrangements and Transport Mileage as set forth in 5.3.4.A. and 5.3.5.E., following.
- F. Service Information

	SERVICE	NETWORK CHANNEL CODE	(T) (T)
1. End-Link or Mid-Link			
	2.4 kbps 4.8 kbps 9.6 kbps 19.2 kbps Subrate DS0	XA XB XG XE HS	(T) (T)
2. End-to-End			
	2.4 kbps 4.8 kbps 9.6 kbps 19.2 kbps Subrate DS0	US US US HS	(T) (T)

Effective: May 6, 2017

SECTION 5 1st Revised Sheet 78 Cancels Original Sheet 78

5. SERVICES

5.2 **SERVICE DESCRIPTIONS (Cont'd)**

5.2.11 **EXCHANGE SERVICE EXTENSIONS (NON-PBX)**

PBX off premises stations are provided via a Voice Grade 32 type circuit.

A. Basic Description

Channels which extend dial tone from a customer's serving wire center to a noncontinuous property station location. This service is available to either residence or business customers.

- B. Regulations
 - 1. Exchange Service Extension charges are in addition to other rates and charges applicable to the particular service involved.
 - 2. Extension service is provided only to individual lines which terminate at a different premises.
 - 3. When a customer subscribes to local service(s) and requests an extension in a foreign exchange, a Network Access Channel, Channel Performance and Transport Mileage, as specified for Voice Grade 32 Loop-Start LO Service or Voice Grade 33 Ground-Start Service, will apply to the extension.
 - 4. Rate Elements
 - Network Access Channel (NAC)
 - Channel Performance (CP)
 - Transport Mileage (TM)
- C. Service Information

SERVICE	NETWORK CHANNEL CODE	(T) (T)
Off Premises Extension Line	UC[1]	(T)

(D)

(T)

Interoffice only. [1]

Transmittal No. 2017-003-PL

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 5 1st Revised Sheet 82 Cancels Original Sheet 82

5. SERVICES

5.2 SERVICE DESCRIPTIONS

5.2.12 **TELEPHONE ANSWERING SERVICE**

- B. Regulations (Cont'd)
- 11. Telephone Answering Service with Privacy (Key Arrangement)

This arrangement denotes telephone answering service patron lines terminating in a Telephone Answering Service switchboard that uses facilities and CO relays to insure privacy. To provide privacy the following equipment is needed:

- CO Relay at the serving wire center, refer to 5.3.5.D., following.
- CPE Key at the patron's premises.
- Low-Speed Data Channel (Control Channel) between the CPE Key and the CO Relay, refer to 5.3.2.A. and 5.3.3.A., following.

Rates and charges for the CO Relay and the Low-Speed Data Control Channel are billed to the patron.

- 12. Rate Elements
 - Network Access Channel (NAC)
 - Channel Performance (CP)
 - Transport Mileage (TM)
- C. Service Information

Service	Network Channel Code	(T)
Secretarial Line	UC[1]	(T)

Interoffice only.

(D) (T)

[1]

SECTION 5 1st Revised Sheet 83 Cancels Original Sheet 83

5. SERVICES

5.3 RATES AND CHARGES

The rates and charges for Analog Private Line Transport Services, Digital Data Service (DDS) and Simultaneous Voice Data Service (SVDS) are specified in 5.3.1 through 5.3.5, following.

Analog services are: Low Speed Data, Voice Grade, Local Area Data Service (LADS), Audio, Remote Central Office (RCO), Exchange Service Extensions (ESE) and Telephone Answering Service (TAS).

5.3.1 SERVICE PROVISIONING CHARGE

		Nonrecurring Charge	(T)
A.	Applicable to Low Speed Data, Voice Grade, Audio, Remote Central Office, Exchange Service Extensions and Telephone Answering Service		
	 Initial[1] Subsequent[1] Same Wire Center, Initial and Subsequent: Applies only to Low Speed Data MT3 and LS31 DC Channel, Local Area Data Service 	\$241.00 184.00	(T) (T)
B.	and Exchange Service Extensions Applicable to Digital Data Service	95.00	(T)
	InitialSubsequent	265.00 184.00	(T) (T)
C.	Applicable to Simultaneous Voice Data Service		
	InitialSubsequent	240.00 121.00	(T) (T)

[1] Not applicable to Local Area Data Service (LADS).

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 5 1st Revised Sheet 84 Cancels Original Sheet 84

5. SERVICES

5.3 RATES AND CHARGES (Cont'd)

5.3.2 NETWORK ACCESS CHANNEL (NAC)[1]

	Nonrecurring Charge	MONTHLY RATE	(T)
Two-wire[2]Rate Group 1			(T)
- Rate Group 2	_	\$ 17.50	
- Rate Group 3	_	30.00	
	_	65.00	(T)
Four-wire[3]Rate Group 1			(T)
- Rate Group 2	_	35.00	
- Rate Group 3	_	60.00	
Error mine Control	_	130.00	(T)
• Four-wire - Central Office Termination[4]	_	1.00	(T)
• Two-wire – Derived[5]	_	_	(T)

- [1] For Rate Stabilized and Discounted NAC rates, refer to 5.1.6, preceding.
- [2] Not applicable to Digital Data Service
- [3] Not applicable to Audio, Remote Central Office, Exchange Service Extensions and Telephone Answering Service.
- [4] Applies only for each Voice Grade 33 trunk termination in a Company central office switch.
- [5] Applies only to Simultaneous Voice Data Service.

Qwest Corporation Price List Oregon

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 5 1st Revised Sheet 85 Cancels Original Sheet 85

5. SERVICES

5.3 RATES AND CHARGES(Cont'd)

5.3.3 CHANNEL PERFORMANCE (CP)

		Nonrecurring Charge	Monthly Rate	(T)
A.	Low Speed Data Service			
	• End-Link or Mid-Link, per termination			
	- MT3 - Custom[1]	\$ 37.00 ICB	\$ 6.80 ICB	(T) (T)
	• End-to-End, per termination			
	 LS31 Control Status Channel LS31 McCulloh Alarm-Type LS31 DC Channel LS31 Telegraph 	138.00 21.00 -	7.95 4.00 1.26	(T) (T)
	- 0 to 75 baud - 0 to 150 baud - Custom[1]	131.00 127.00 ICB	12.50 13.50 ICB	(T) (T)

[1] Custom Channel Performance is as described in 3.2.3, preceding.

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 5 1st Revised Sheet 86 Cancels Original Sheet 86

5. SERVICES

5.3 **RATES AND CHARGES**

CHANNEL PERFORMANCE (CP) (Cont'd) 5.3.3

	Nonrecurring Charge	Monthly Rate	(T)
B. Voice Grade Service			
1. End-Link or Mid-Link, per termination			
• Voice Grade 2			
No SignalingLoop-Start Signaling	\$ 32.00	\$ 9.00	(T)
- Type - LA	161.00	12.00	(T)
- Type - LB	51.00	8.50	
- Type - LC	43.00	8.75	
- Type - LO	32.00	5.75	
- Type - LS	32.00	13.75	
- SF Signaling	283.00	11.00	
- Auto ringdown	45.00	15.00	(T)
• Voice Grade 3			
- No Signaling	79.00	5.00	(T)
- Loop-Start Signaling	7.00	18.00	
- Ground-Start Signaling	8.00	17.00	
- E & M Signaling	226.00	20.50	
- SF Signaling	185.00	14.50	
- Reverse Battery Signaling	125.00	5.00	(T)
• Voice Grade 5			
- No Signaling	36.00	9.25	(T)
- Data Stream	65.00	11.25	(T)
	05.00	11.20	(1)
• Voice Grade 6			
- No Signaling	51.00	9.00	(T)
- Data Stream	80.00	12.25	(T)
	30.00		(-)

Transmittal No. 2017-003-PL

Effective: May 6, 2017

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5 1st Revised Sheet 87 Cancels Original Sheet 87

5. SERVICES

5.3 **RATES AND CHARGES**

5.3.3 CHANNEL PERFORMANCE (CP)

- B. Voice Grade Service
 - 1. End-Link or Mid-Link, per termination (Cont'd)

	Nonrecurring Charge	Monthly Rate	(T)
Voice Grade 7			
No SignalingLoop-Start Signaling	\$ 49.00	\$ 9.00	(T)
 Type - LA Type - LB Type - LC Type - LO Type - LS Ground-Start Signaling E & M Signaling SF Signaling 	$ \begin{array}{r} 175.00 \\ 64.00 \\ 57.00 \\ 29.00 \\ 30.00 \\ 199.00 \\ 402.00 \\ \end{array} $	$ \begin{array}{r} 15.00\\ 14.75\\ 11.00\\ 8.50\\ 7.25\\ 7.00\\ 21.25\\ 12.75 \end{array} $	(T) (T)
• Voice Grade 10			
No SignalingData Stream	$\begin{array}{c}110.00\\80.00\end{array}$	6.25 15.25	(T) (T)
• Voice Grade 12			
No SignalingData Stream	118.00 118.00	5.00 16.25	(T) (T)
Voice Grade Basic			
- No Signaling	3.00	3.25	(T)
• Custom	ICB	ICB	(T)

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5 1st Revised Sheet 88 Cancels Original Sheet 88

5. SERVICES

5.3 **RATES AND CHARGES**

5.3.3 CHANNEL PERFORMANCE (CP) B. Voice Grade Service (Cont'd)

B. Voice Grade Service (Cont'd)	Nonrecurring Charge	Monthly Rate	(T)
2. End-to-End, per termination			
• Voice Grade 32			
No SignalingLoop-Start Signaling	\$128.00	\$ 7.50	(T)
- Type - LA - Type - LB - Type - LC	101.00 22.00 15.00	9.00 7.75 7.00	(T)
- Type - LG - Type - LO - Type - LS - Auto ringdown	$ 165.00 \\ 15.00 \\ 15.00 \\ 22.00 $	12.50 5.75 7.25 4.50	(T)
• Voice Grade 33			
 No Signaling Ground-Start Signaling E & M Signaling Reverse Battery Signaling[1] 	126.00 15.00 74.00 235.00	8.00 5.75 16.00 4.75	(T) (T) (T)
• Voice Grade 36			
No SignalingData Stream	127.00 127.00	3.25 12.50	(T) (T)
Voice Grade Basic			
- No Signaling	3.00	3.25	(T)
• Custom[2]	ICB	ICB	(T)

[1] Available to Radio Common Carriers within the same wire center only.

[2] Custom Channel Performance is as described in 3.2.3, preceding.

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 5 1st Revised Sheet 89 Cancels Original Sheet 89

5. SERVICES

5.3 RATES AND CHARGES

5.3.3 CHANNEL PERFORMANCE (CP) (Cont'd)

		Nonrecurring Charge	Monthly Rate	(T)
C.	Local Area Data Service			
	• Per termination	_	\$ 1.76	(T)
D.	Audio Service			
	End-to-End, per termination			
	 AP31 (3.0 kHz) non-equalized AP32 (5.0 kHz) equalized AP33 (8.0 kHz) equalized AP34 (15.0 kHz) equalized Custom[1] 	\$ 2.00 264.00 265.00 265.00 ICB	5.25 11.25 13.00 18.00 ICB	(T) (T)

[1] Custom Channel Performance is as described in 3.2.3, preceding.

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5 1st Revised Sheet 90 Cancels Original Sheet 90

5. SERVICES

5.3 **RATES AND CHARGES**

5.3.3 CHANNEL PERFORMANCE (CP) (Cont'd)

		Nonrecurring Charge	Monthly Rate	(T)
E.	Remote Central Office, per termination			
	 Loop-Start Signaling Ground-Start Signaling	\$175.00 195.00	\$7.50 9.00	(T) (T)
F.	Exchange Service Extension,			
	• Per termination	15.00	5.50	(T)
G.	Telephone Answering Service,			
	• Per termination	15.00	5.50	(T)

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 5 1st Revised Sheet 91 Cancels Original Sheet 91

5. SERVICES

5.3 **RATES AND CHARGES**

CHANNEL PERFORMANCE (CP) (Cont'd) 5.3.3

	Nonrecurring Charge	MONTHLY RATE	(T)
H. Digital Data Service			
1. End-Link or Mid-Link, per termination			
 2.4 kbps 4.8 kbps 9.6 kbps 19.2 kbps 56 kbps 64 kbps 2. End-to-End, per termination	\$97.50 97.50 97.50 97.50 97.50 97.50	\$17.00 17.00 17.00 21.00 21.00 21.00	(T) (T)
 2.4 kbps 4.8 kbps 9.6 kbps 19.2 kbps 56 kbps 64 kbps 	97.50 97.50 97.50 97.50 97.50 97.50	17.00 17.00 17.00 21.00 21.00 21.00	(T) (T)

Effective: May 6, 2017

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 5 1st Revised Sheet 92 Cancels Original Sheet 92

5. SERVICES

5.3 **RATES AND CHARGES**

CHANNEL PERFORMANCE (CP) (Cont'd) 5.3.3

	Nonrecurring Charge	Monthly Rate	(T)
I. Simultaneous Voice Data Service			
1. End-Link or Mid-Link, per termination			
 2.4 kbps Month-to-month 36-59 months 60 months 	\$105.00 105.00 105.00	\$17.00 17.00 17.00	(T) (T)
 4.8 kbps Month-to-month 36-59 months 60 months 	$105.00 \\ 105.00 \\ 105.00$	14.25 14.25 14.25	(T) (T)
 9.6 kbps Month-to-month 36-59 months 60 months 	$105.00 \\ 105.00 \\ 105.00$	14.25 14.25 14.25	(T) (T)
 19.2 kbps Month-to-month 36-59 months 60 months 	105.00 105.00 105.00	14.25 14.25 14.25	(T) (T)

Effective: May 6, 2017

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 5 1st Revised Sheet 93 **Cancels Original Sheet 93**

5. SERVICES

5.3 **RATES AND CHARGES**

- **CHANNEL PERFORMANCE (CP)** 5.3.3
 - I. Simultaneous Voice Data Service (Cont'd)

	Nonrecurring Charge	MONTHLY RATE	(T)
2. End-to-End, per termination			
 2.4 kbps Month-to-month 36-59 months 60 months 	\$105.00 105.00 105.00	\$17.00 17.00 17.00	(T) (T)
 4.8 kbps Month-to-month 36-59 months 60 months 	$105.00 \\ 105.00 \\ 105.00$	14.25 14.25 14.25	(T) (T)
 9.6 kbps Month-to-month 36-59 months 60 months 	$105.00 \\ 105.00 \\ 105.00$	14.25 14.25 14.25	(T) (T)
 19.2 kbps Month-to-month 36-59 months 60 months 	$105.00 \\ 105.00 \\ 105.00$	14.25 14.25 14.25	(T) (T)

Transmittal No. 2017-003-PL

Effective: May 6, 2017

Qwest Corporation Price List Oregon

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 5 1st Revised Sheet 94 Cancels Original Sheet 94

5. SERVICES

5.3 RATES AND CHARGES (Cont'd)

5.3.4 TRANSPORT MILEAGE (TM)

		Nonrecurring Charge	Monthly Rate	(T)
А.	Applicable to Low Speed Data, Voice Grade, Audio (AP31, 32, 33 & 34), Remote Central Office, Exchange Service Extensions, Telephone Answering Service and Digital Data Service			
	Mileage Bands[1]			
	 Over 0 to 8 Fixed Per mile 		\$25.50 0.12	(T) (T)
	• Over 8 to 25 - Fixed - Per mile		25.50 0.12	(T) (T)
	 Over 25 to 50 Fixed Per mile 		25.50 0.14	(T) (T)
	• Over 50 - Fixed - Per mile		25.50 0.14	(T) (T)

[1] Transport Mileage is not applicable to Local Area Data Service (LADS).

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5 1st Revised Sheet 95 Cancels Original Sheet 95

5. SERVICES

5.3 **RATES AND CHARGES**

5.3.4 TRANSPORT MILEAGE (TM) (Cont'd)

	Nonrecurring Charge	MONTHLY RATE	(T)
B. Simultaneous Voice Data Service			
1. Month-to-Month			
Mileage Bands			
 Over 0 to 8 Fixed Per mile 		\$25.50 0.12	(T) (T)
 Over 8 to 25 Fixed Per mile 		25.50 0.12	(T) (T)
 Over 25 to 50 Fixed Per mile 		25.50 0.14	(T) (T)
 Over 50 Fixed Per mile 		25.50 0.14	(T) (T)

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5 1st Revised Sheet 96 Cancels Original Sheet 96

5. SERVICES

5.3 **RATES AND CHARGES**

5.3.4 TRANSPORT MILEAGE (TM)

B. Simultaneous Voice Data Service (Cont'd)

	Nonrecurring Charge	MONTHLY RATE	(T)
2. 36 - 59 months			
Mileage Bands			
 Over 0 to 8 Fixed Per mile 		\$25.50 0.12	(T) (T)
• Over 8 to 25 - Fixed - Per mile	- -	25.50 0.12	(T) (T)
 Over 25 to 50 Fixed Per mile 		25.50 0.14	(T) (T)
• Over 50 - Fixed - Per mile		25.50 0.14	(T) (T)

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5 1st Revised Sheet 97 Cancels Original Sheet 97

5. SERVICES

5.3 **RATES AND CHARGES**

5.3.4 TRANSPORT MILEAGE (TM)

B. Simultaneous Voice Data Service (Cont'd)

		Nonrecurring Charge	Monthly Rate	(T)
3.	60 months			
	Mileage Bands			
	 Over 0 to 8 Fixed Per mile 		\$25.50 0.12	(T) (T)
	• Over 8 to 25 - Fixed - Per mile		25.50 0.12	(T) (T)
	 Over 25 to 50 Fixed Per mile 		25.50 0.14	(T) (T)
	 Over 50 Fixed Per mile 		25.50 0.14	(T) (T)

Qwest Corporation Price List Oregon

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 5 1st Revised Sheet 98 Cancels Original Sheet 98

5. SERVICES

5.3 RATES AND CHARGES (Cont'd)

5.3.5 **OPTIONAL FEATURES AND FUNCTIONS**

	Nonrecurring Charge	Monthly Rate	(T)
A. Low Speed Data Service			
1. Bridging			
a. McCulloh Bridging, per port	\$ 12.00	\$ 1.00	(T)
b. Telegraph Bridging, per port			
0 to 75 baud0 to 150 baud	30.00 127.00	16.15 55.00	(T) (T)
c. Direct Bridging, per port	_	1.75	(T)
B. Voice Grade Service			
1. Bridging			
a. Resistive Bridging (Voice/ Data), per port			
 Two-wire Four-wire	20.00	5.25 5.75	(T) (T)
b. Bridge Lifter, per port	30.00	1.00	(T)
c. Split Frequency Bridging, per port			
Two-wireFour-wire	26.00 21.00	2.50 7.50	(T) (T)
d. Passive Bridging, per port	_	6.50	(T)

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5 1st Revised Sheet 99 Cancels Original Sheet 99

5. SERVICES

5.3 **RATES AND CHARGES**

- 5.3.5 **OPTIONAL FEATURES AND FUNCTIONS**
 - B. Voice Grade Service (Cont'd)

	Nonrecurring Charge	Monthly Rate	(T)
2. Conditioning, per NAC			
a. End-Link or Mid-Link Application			
C Conditioning	\$65.00	\$ 2.00	(T)
Data Capability	31.00	-	(T)
Improved Attenuation Distortion	16.00	_	(T)
Improved Envelope Delay Distortion	55.00	14.60	(T)
b. End-to-End Application			
C1 Conditioning	58.00	_	(T)
C2 Conditioning	58.00	-	
C4 Conditioning	58.00	-	
D1 Conditioning	58.00	-	(T)

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5 1st Revised Sheet 100 Cancels Original Sheet 100

5. SERVICES

5.3 RATES AND CHARGES

- 5.3.5 **OPTIONAL FEATURES AND FUNCTIONS**
 - B. Voice Grade Service (Cont'd)

		Nonrecurring Charge	Monthly Rate	(T)
3.	Data Enhancement (End-to- End Application), per NAC	\$ 58.00	_	(T)
4.	Effective Four-Wire Transmission, per NAC (at the two-wire interface)	131.00	\$ 9.50	(T)
5.	Equal Level Echo Path Loss, per NAC	23.00	4.75	(T)
6.	Improved Return Loss, per NAC	28.00	4.75	(T)
7.	Improved Termination, per NAC	112.00	11.90	(T)
8.	Data Channel Terminating Equipment, per NAC			
	• Option 1			
	Central Office Powered Data Equalization with 2713 Hz tone	_	2.60	(T)
	• Option 2			
	Customer Powered DTMF, addressable loop back	_	3.55	(T)

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5 1st Revised Sheet 101 Cancels Original Sheet 101

5. SERVICES

5.3 RATES AND CHARGES

5.3.5 **OPTIONAL FEATURES AND FUNCTIONS (Cont'd)**

	Nonrecurring Charge	MONTHLY RATE	(T)
C. Audio Service			
1. Bridging, per port			
 AP31 - 3.5/3.0 kHz AP32 - 5.0 kHz AP33 - 8.0 kHz AP34 - 15.0 kHz 	\$ 2.00 25.00	\$5.50 4.75 2.75 6.65	(T) (T)
D. Telephone Answering Service			
1. Telephone Answering Service with Privacy (Key Arrangements)			
• CO relay, each	13.00	1.50	(T)

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5 1st Revised Sheet 102 Cancels Original Sheet 102

5. SERVICES

5.3 **RATES AND CHARGES**

5.3.5 **OPTIONAL FEATURES AND FUNCTIONS (Cont'd)**

		Nonrecurring Charge	Monthly Rate	(T)
E.	Digital Data Service			
1.	Bridging, per port	_	\$ 3.00	(T)
2.	Secondary Channel, per point of termination[1]	\$125.00	15.00	(T)
3.	Central Office Multiplexing, per arrangement[2]			
	• DS0 to Subrates			
	 Up to twenty 2.4 kbps services Up to ten 4.8 kbps services Up to five 9.6 kbps services 	$100.00 \\ 70.00 \\ 45.00$	90.00 80.00 70.00	(T) (T)
4.	Central Office Multiplexer to Multiplexer Connecting Arrangement, per arrangement			
	Subrate to SubrateSubrate to Subrate with	12.00	8.00	(T)
	 Subrate to Subrate with Secondary Channel DS0 to DS0 DS0 to DS0 with 	12.00 12.00	8.00 8.00	(T) (T)
	Secondary Channel	12.00	8.00	(T)

- [1] The nonrecurring charge applies when this feature is installed subsequent to the initial installation of service.
- [2] The nonrecurring charge applies when the Multiplexer is not installed at the same time as a DDS Network Access Channel.

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 5 1st Revised Sheet 103 Cancels Original Sheet 103

5. SERVICES

5.3 **RATES AND CHARGES**

5.3.5 **OPTIONAL FEATURES AND FUNCTIONS (Cont'd)**

	Nonrecurring Charge	Monthly Rate	(T)
F. Simultaneous Voice Data Service			
1. Bridging, per port			
Month-to-month36-59 months60 months	_ _ _	\$ 3.00 3.00 3.00	(T) (T)
2. Central Office Multiplexing, per Arrangement			
a. DS0 to Subrates			
 Month-to-Month Up to 20 2.4 kbit/s services Up to 10 4.8 kbit/s services Up to 5 9.6 kbit/s services 	\$100.00 70.00 45.00	90.00 80.00 70.00	(T) (T)
 36 to 59 Months Up to 20 2.4 kbit/s services Up to 10 4.8 kbit/s services Up to 5 9.6 kbit/s services 	$100.00 \\ 70.00 \\ 45.00$	85.00 75.00 65.00	(T) (T)
 60 Months Up to 20 2.4 kbit/s services Up to 10 4.8 kbit/s services Up to 5 9.6 kbit/s services 	$100.00 \\ 70.00 \\ 45.00$	80.00 70.00 60.00	(T) (T)
3. Central Office Multiplexer to Multiplexer Connecting Arrangement, per Arrangement			
Subrate to SubrateDS0 to DS0	[1] [1]	5.00 5.00	(T) (T)

Nonrecurring charges are specified in 5.3.5.E., preceding, for Digital Data Service. [1]

Transmittal No. 2017-003-PL

Effective: May 6, 2017

SECTION 5 1st Revised Sheet 104 Cancels Original Sheet 104

5. SERVICES

5.3 RATES AND CHARGES (Cont'd)

5.3.6 DS1 SERVICE

When DS1 Service is ordered, the rates and charges apply, as shown herein. Customers are required to sign a service agreement for one-year through five-year service periods.

A. Month-to-Month

		Nonrecurring Charge	MONTHLY RATE	(T)
1.	Channel Termination - Initial, per termination			
	 1 through 5 circuits 6 circuits and above	\$340.00 340.00	\$140.00 135.00	(T) (T)
	Channel Termination - Subsequent, per termination			
	 1 through 5 circuits 6 circuits and above	316.00 316.00	140.00 135.00	(T) (T)

Qwest Corporation
PRICE LIST
OREGON

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5 1st Revised Sheet 105 Cancels Original Sheet 105

5. SERVICES

5.3 RATES AND CHARGES

5.3.6 DS1 SERVICE

- A. Month-to-Month (Cont'd)
 - 2. Transport Mileage[1]

		Nonrecurring Charge	MONTHLY RATE	(T)
a.	1 through 5 circuits			
	Mileage Bands			
	 Over 0 to 8 Fixed Per mile 	\$285.00	\$65.00 8.00	(T) (T)
	 Over 8 to 25 Fixed Per mile 	285.00	75.00 8.60	(T) (T)
	 Over 25 to 50 Fixed Per mile 	285.00	90.00 9.00	(T) (T)
	 Over 50 Fixed Per mile 	285.00	98.00 9.50	(T) (T)

[1] Nonrecurring charges apply to Transport Mileage when installed without a Channel Termination.

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5 1st Revised Sheet 106 Cancels Original Sheet 106

5. SERVICES

5.3 RATES AND CHARGES

5.3.6 DS1 SERVICE

A. Month-to-Month

2. Transport Mileage[1] (Cont'd)

	Nonrecurring Charge	Monthly Rate	(T)
b. 6 circuits and above			
Mileage Bands[1]			
 Over 0 to 8 Fixed Per mile 	\$285.00	\$60.00 7.75	(T) (T)
 Over 8 to 25 Fixed Per mile 	285.00	70.00 8.25	(T) (T)
 Over 25 to 50 Fixed Per mile 	285.00	85.00 8.75	(T) (T)
 Over 50 Fixed Per mile 	285.00	93.00 9.25	(T) (T)
3. Optional Features and Functions			
a. Central Office Multiplexing, per arrangement[2]			
• DS1 to Voice/Data	150.00	280.00	(T)
• DS1 to DS0	150.00	280.00	(T)

- [1] Nonrecurring charges apply to Transport Mileage when installed without a Channel Termination.
- [2] Nonrecurring charges apply when multiplexing is not installed at the same time as a Channel Termination.

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5 1st Revised Sheet 107 Cancels Original Sheet 107

5. SERVICES

5.3 **RATES AND CHARGES**

5.3.6 DS1 SERVICE

- A. Month-to-Month
 - 3. Optional Features and Functions (Cont'd)

		Nonrecurring Charge	Monthly Rate	(T)
b.	Central Office Multiplexer to Multiplexer Connecting Arrangement, per arrangement			
	• Between two multiplexers at the DS1 level	\$30.00	\$5.00	(T)
	• Between two multiplexers at the DS1 level and optioned for B8ZS line code	30.00	5.00	(T)
c.	Clear Channel Capability, per termination			
	• B8ZS	_	-	(T)
d.	Central Office 1.544 Mbps Connecting Channel, per channel			
	• Between two different 1.544 Mbps not installed as one service	30.00	3.00	(T)

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5 1st Revised Sheet 108 Cancels Original Sheet 108

5. SERVICES

5.3 RATES AND CHARGES 5.3.6 DS1 SERVICE (Cont'd)

B. One-Year Contract

- NONRECURRING MONTHLY CHARGE RATE (T) 1. Channel Termination -Initial, per termination • 1 through 5 circuits \$340.00 \$135.00 (T) • 6 circuits and above 340.00 130.00 (T) Channel Termination -Subsequent, per termination • 1 through 5 circuits 316.00 135.00 (T) • 6 circuits and above 316.00 130.00 (T) 2. Transport Mileage[1] a. 1 through 5 circuits Mileage Bands • Over 0 to 8 - Fixed 62.00 285.00 (T) - Per mile 7.60 (T) _ • Over 8 to 25 - Fixed 285.00 72.00 (T) - Per mile 8.20 (T) _ • Over 25 to 50 - Fixed 285.00 86.00 (T) - Per mile 8.60 (T) _ • Over 50 - Fixed 285.00 94.00 (T) - Per mile 9.10 (T)
- [1] Nonrecurring charges apply to Transport Mileage when installed without a Channel Termination.

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5 1st Revised Sheet 109 Cancels Original Sheet 109

5. SERVICES

5.3 **RATES AND CHARGES**

5.3.6 DS1 SERVICE

- B. One-Year Contract
 - 2. Transport Mileage[1] (Cont'd)

	Nonrecurring Charge	Monthly Rate	(T)
b. 6 circuits and above			
Mileage Bands[1]			
 Over 0 to 8 Fixed Per mile 	\$285.00	\$ 57.00 7.35	(T) (T)
 Over 8 to 25 Fixed Per mile 	285.00	67.00 7.85	(T) (T)
 Over 25 to 50 Fixed Per mile 	285.00	81.00 8.35	(T) (T)
 Over 50 Fixed Per mile 	285.00	89.00 8.85	(T) (T)
3. Optional Features and Functions			
a. Central Office Multiplexing, per arrangement[2]			
DS1 to Voice/Data	150.00	270.00	(T)
• DS1 to DS0	150.00	270.00	(T)

- [1] Nonrecurring charges apply to Transport Mileage when installed without a Channel Termination.
- [2] Nonrecurring charges apply when multiplexing is not installed at the same time as a Channel Termination.

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5 1st Revised Sheet 110

Cancels Original Sheet 110

5. SERVICES

5.3 **RATES AND CHARGES**

5.3.6 DS1 Service

- B. One-Year Contract
 - 3. Optional Features and Functions (Cont'd)

		Nonrecurring Charge	Monthly Rate	(T)
b.	Central Office Multiplexer to Multiplexer Connecting Arrangement, per arrangement			
	• Between two multiplexers at the DS1 level	\$30.00	\$5.00	(T)
	• Between two multiplexers at the DS1 level and optioned for B8ZS line code	30.00	5.00	(T)
c.	Clear Channel Capability, per termination			
	• B8ZS	_	_	(T)
d.	Central Office 1.544 Mbps Connecting Channel, per channel			
	• Between two different 1.544 Mbps not installed as one service	30.00	3.00	(T)

Qwest Corporation Price List Oregon

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 5

1st Revised Sheet 111 Cancels Original Sheet 111

5. SERVICES

5.3 RATES AND CHARGES 5.3.6 DS1 SERVICE (Cont'd)

C. Two-Year Contract

	Nonrecurring Charge	Monthly Rate	(T)
1. Channel Termination - Initial, per termination			
 1 through 5 circuits 6 circuits and above	\$340.00 340.00	\$130.00 125.00	(T) (T)
Channel Termination - Subsequent, per termination			
1 through 5 circuits6 circuits and above	316.00 316.00	130.00 125.00	(T) (T)
2. Transport Mileage[1]			
a. 1 through 5 circuits			
Mileage Bands			
 Over 0 to 8 Fixed Per mile 	285.00	59.00 7.20	(T) (T)
 Over 8 to 25 Fixed Per mile 	285.00	69.00 7.80	(T) (T)
 Over 25 to 50 Fixed Per mile 	285.00	82.50 8.20	(T) (T)
 Over 50 Fixed Per mile 	285.00	90.50 8.70	(T) (T)

[1] Nonrecurring charges apply to Transport Mileage when installed without a Channel Termination.

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5

1st Revised Sheet 112 Cancels Original Sheet 112

5. SERVICES

5.3 **RATES AND CHARGES**

5.3.6 DS1 SERVICE

- C. Two-Year Contract
 - 2. Transport Mileage[1] (Cont'd)

	Nonrecurring Charge	Monthly Rate	(T)
b. 6 circuits and above			
Mileage Bands[1]			
 Over 0 to 8 Fixed Per mile 	\$285.00	\$ 54.00 6.95	(T) (T)
 Over 8 to 25 Fixed Per mile 	285.00	64.00 7.45	(T) (T)
 Over 25 to 50 Fixed Per mile 	285.00	77.50 7.95	(T) (T)
 Over 50 Fixed Per mile 	285.00	85.50 8.45	(T) (T)
3. Optional Features and Functions			
a. Central Office Multiplexing, per arrangement[2]			
• DS1 to Voice/Data	150.00	260.00	(T)
• DS1 to DS0	150.00	260.00	(T)

- [1] Nonrecurring charges apply to Transport Mileage when installed without a Channel Termination.
- [2] Nonrecurring charges apply when multiplexing is not installed at the same time as a Channel Termination.

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5

1st Revised Sheet 113 Cancels Original Sheet 113

5. SERVICES

5.3 **RATES AND CHARGES**

5.3.6 DS1 SERVICE

- C. Two-Year Contract
 - 3. Optional Features and Functions (Cont'd)

		Nonrecurring Charge	Monthly Rate	(T)
b.	Central Office Multiplexer to Multiplexer Connecting Arrangement, per arrangement			
	• Between two multiplexers at the DS1 level	\$30.00	\$5.00	(T)
	• Between two multiplexers at the DS1 level and optioned for B8ZS line code	30.00	5.00	(T)
c.	Clear Channel Capability, per termination			
	• B8ZS	_	_	(T)
d.	Central Office 1.544 Mbps Connecting Channel, per channel			
	• Between two different 1.544 Mbps not installed as one service	30.00	3.00	(T)

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 5 1st Revised Sheet 114

Cancels Original Sheet 114

5. SERVICES

5.3 **RATES AND CHARGES** 5.3.6

- **DS1** SERVICE (Cont'd)
- D. Three-Year Contract

	Nonrecurring Charge	Monthly Rate	(T)
1. Channel Termination - Initial, per termination			
1 through 5 circuits6 circuits and above	\$340.00 340.00	\$125.00 120.00	(T) (T)
Channel Termination - Subsequent, per termination			
1 through 5 circuits6 circuits and above	316.00 316.00	125.00 120.00	(T) (T)
2. Transport Mileage[1]			
a. 1 through 5 circuits			
Mileage Bands			
 Over 0 to 8 Fixed Per mile 	285.00	56.00 6.80	(T) (T)
 Over 8 to 25 Fixed Per mile 	285.00	66.00 7.40	(T) (T)
 Over 25 to 50 Fixed Per mile 	285.00	79.00 7.80	(T) (T)
• Over 50 - Fixed - Per mile	285.00	87.00 8.30	(T) (T)

Nonrecurring charges apply to Transport Mileage when installed without a Channel [1] Termination.

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5

1st Revised Sheet 115 Cancels Original Sheet 115

5. SERVICES

5.3 **RATES AND CHARGES**

5.3.6 DS1 SERVICE

- D. Three-Year Contract
 - 2. Transport Mileage[1] (Cont'd)

	Nonrecurring Charge	Monthly Rate	(T)
b. 6 circuits and above			
Mileage Bands[1]			
 Over 0 to 8 Fixed Per mile 	\$285.00	\$ 51.00 6.55	(T) (T)
 Over 8 to 25 Fixed Per mile 	285.00	61.00 7.05	(T) (T)
 Over 25 to 50 Fixed Per mile 	285.00	74.00 7.55	(T) (T)
 Over 50 Fixed Per mile 	285.00	82.00 8.05	(T) (T)
3. Optional Features and Functions			
a. Central Office Multiplexing, per arrangement[2]			
• DS1 to Voice/Data	150.00	250.00	(T)
• DS1 to DS0	150.00	250.00	(T)

- [1] Nonrecurring charges apply to Transport Mileage when installed without a Channel Termination.
- [2] Nonrecurring charges apply when multiplexing is not installed at the same time as a Channel Termination.

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5 1st Revised Sheet 116

Cancels Original Sheet 116

5. SERVICES

5.3 **RATES AND CHARGES**

5.3.6 DS1 SERVICE

- D. Three-Year Contract
 - 3. Optional Features and Functions (Cont'd)

		Nonrecurring Charge	Monthly Rate	(T)
b.	Central Office Multiplexer to Multiplexer Connecting Arrangement, per arrangement			
	• Between two multiplexers at the DS1 level	\$30.00	\$5.00	(T)
	• Between two multiplexers at the DS1 level and optioned for B8ZS line code	30.00	5.00	(T)
c.	Clear Channel Capability, per termination			
	• B8ZS	_	_	(T)
d.	Central Office 1.544 Mbps Connecting Channel, per channel			
	• Between two different 1.544 Mbps not installed as one service	30.00	3.00	(T)

Qwest Corporation Price List Oregon

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 5 1st Revised Sheet 117

Cancels Original Sheet 117

5. SERVICES

5.3 RATES AND CHARGES 5.3.6 DS1 SERVICE (Cont'd)

E. Four-Year Contract

	Nonrecurring Charge	Monthly Rate	(T)
1. Channel Termination - Initial, per termination			
 1 through 5 circuits 6 circuits and above	\$340.00 340.00	\$120.00 115.00	(T) (T)
Channel Termination - Subsequent, per termination			
 1 through 5 circuits 6 circuits and above	316.00 316.00	120.00 115.00	(T) (T)
2. Transport Mileage[1]			
a. 1 through 5 circuits			
Mileage Bands			
 Over 0 to 8 Fixed Per mile 	285.00	53.00 6.40	(T) (T)
 Over 8 to 25 Fixed Per mile 	285.00	63.00 7.00	(T) (T)
 Over 25 to 50 Fixed Per mile 	285.00	75.50 7.40	(T) (T)
• Over 50 - Fixed - Per mile	285.00	83.50 7.90	(T) (T)

[1] Nonrecurring charges apply to Transport Mileage when installed without a Channel Termination.

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5 1st Revised Sheet 118

Cancels Original Sheet 118

5. SERVICES

5.3 **RATES AND CHARGES**

5.3.6 DS1 SERVICE

- E. Four-Year Contract
 - 2. Transport Mileage[1] (Cont'd)

	Nonrecurring Charge	Monthly Rate	(T)
b. 6 circuits and above			
Mileage Bands[1]			
 Over 0 to 8 Fixed Per mile 	\$285.00	\$ 48.00 6.15	(T) (T)
 Over 8 to 25 Fixed Per mile 	285.00	58.00 6.65	(T) (T)
 Over 25 to 50 Fixed Per mile 	285.00	70.50 7.15	(T) (T)
 Over 50 Fixed Per mile 	285.00	78.50 7.65	(T) (T)
3. Optional Features and Functions			
a. Central Office Multiplexing, per arrangement[2]			
• DS1 to Voice/Data	150.00	240.00	(T)
• DS1 to DS0	150.00	240.00	(T)

- [1] Nonrecurring charges apply to Transport Mileage when installed without a Channel Termination.
- [2] Nonrecurring charges apply when multiplexing is not installed at the same time as a Channel Termination.

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5

1st Revised Sheet 119 Cancels Original Sheet 119

5. SERVICES

5.3 **RATES AND CHARGES**

5.3.6 DS1 Service

- E. Four-Year Contract
 - 3. Optional Features and Functions (Cont'd)

		Nonrecurring Charge	Monthly Rate	(T)
b.	Central Office Multiplexer to Multiplexer Connecting Arrangement, per arrangement			
	• Between two multiplexers at the DS1 level	\$30.00	\$5.00	(T)
	• Between two multiplexers at the DS1 level and optioned for B8ZS line code	30.00	5.00	(T)
c.	Clear Channel Capability, per termination			
	• B8ZS	_	_	(T)
d.	Central Office 1.544 Mbps Connecting Channel, per channel			
	• Between two different 1.544 Mbps not installed as one service	30.00	3.00	(T)

Qwest Corporation Price List Oregon

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION

SECTION 5 1st Revised Sheet 120 Cancels Original Sheet 120

5. SERVICES

5.3 RATES AND CHARGES 5.3.6 DS1 SERVICE (Cont'd)

F. Five-Year Contract

	Nonrecurring Charge	Monthly Rate	(T)
1. Channel Termination - Initial, per termination			
 1 through 5 circuits 6 circuits and above	\$340.00 340.00	\$110.00 100.00	(T) (T)
Channel Termination - Subsequent, per termination			
 1 through 5 circuits 6 circuits and above	316.00 316.00	110.00 100.00	(T) (T)
2. Transport Mileage[1]			
a. 1 through 5 circuits			
Mileage Bands			
 Over 0 to 8 Fixed Per mile 	285.00	50.00 6.00	(T) (T)
 Over 8 to 25 Fixed Per mile 	285.00	60.00 6.60	(T) (T)
 Over 25 to 50 Fixed Per mile 	285.00	72.00 7.00	(T) (T)
 Over 50 Fixed Per mile 	285.00	80.00 7.50	(T) (T)

[1] Nonrecurring charges apply to Transport Mileage when installed without a Channel Termination.

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5

1st Revised Sheet 121 Cancels Original Sheet 121

5. SERVICES

5.3 **RATES AND CHARGES**

5.3.6 DS1 SERVICE

F. Five-Year Contract

2. Transport Mileage[1] (Cont'd)

	Nonrecurring Charge	Monthly Rate	(T)
b. 6 circuits and above			
Mileage Bands[1]			
 Over 0 to 8 Fixed Per mile 	\$285.00	\$ 45.00 5.75	(T) (T)
 Over 8 to 25 Fixed Per mile 	285.00	55.00 6.25	(T) (T)
 Over 25 to 50 Fixed Per mile 	285.00	67.00 6.75	(T) (T)
 Over 50 Fixed Per mile 	285.00	75.00 7.25	(T) (T)
3. Optional Features and Functions			
a. Central Office Multiplexing, per arrangement[2]			
• DS1 to Voice/Data	150.00	230.00	(T)
• DS1 to DS0	150.00	230.00	(T)

- [1] Nonrecurring charges apply to Transport Mileage when installed without a Channel Termination.
- [2] Nonrecurring charges apply when multiplexing is not installed at the same time as a Channel Termination.

PRIVATE LINE TRANSPORT SERVICES FIFTH EDITION SECTION 5 1st Revised Sheet 122 Cancels Original Sheet 122

5. SERVICES

5.3 **RATES AND CHARGES**

5.3.6 DS1 Service

F. Five-Year Contract

3. Optional Features and Functions (Cont'd)

		Nonrecurring Charge	Monthly Rate	(T)
b.	Central Office Multiplexer to Multiplexer Connecting Arrangement, per arrangement			
	• Between two multiplexers at the DS1 level	\$30.00	\$5.00	(T)
	• Between two multiplexers at the DS1 level and optioned for B8ZS line code	30.00	5.00	(T)
c.	Clear Channel Capability, per termination			
	• B8ZS	_	_	(T)
d.	Central Office 1.544 Mbps Connecting Channel, per channel			
	• Between two different 1.544 Mbps not installed as one service	30.00	3.00	(T)