Qwest Corporation 1600 7th Avenue, Room 3206 Seattle, Washington 98191 (206) 345-1568 Facsimile (206) 343-4040

Mark S. Reynolds Senior Director – Regulatory Policy and Law



March 28, 2005

Ms. Carole Washburn
Executive Secretary
Washington Utilities and Transportation Commission
1300 S. Evergreen Park Drive SW
PO Box 47250
Olympia, WA 98504-7250



Dear Ms. Washburn:

Attached are the March payments for the Performance Assurance Plan ("PAP") based upon January 2005 performance. In addition to the January Performance, Qwest re-ran the PAP for the following reasons,

For OP-4 & OP-6 one minor change was made holiday tables for December.

- Summary of Changes for Washington (for detailed information see page 3 of attached spreadsheet).
 - CLECS in Washington were overpaid in a previous month by \$1161
 - State of Washington was overpaid by \$1200
 - CLECs received \$1 in interest and the State of Washington received \$1 in interest.
 - All payments, January performance results and the rerun results are summarized in pages 1 & 2 of the attached spreadsheet

Sincerely,

For Mark S. Reynolds

Senior Director – Regulatory

Ron L Trullinger

Attachment

Qwest PAP State Supplemental Payment Report

Month:

Jan 2005

State:

WA

Washington
Tier II Fund
Gross Tier 2 Payment from Summary
100,100.00

Plus or Minus Adjustments Interest (if Applicable)

1.00

Net Tier 2 Payment

100,101.00

Qwest PAP State Summary Payment Report

Month: Jan 2005 State: WA

		Gross Tier 1	Gross Tier 2	Total Gross Tier 1 & 2
PID	Measure Description	Payment	Payment	Payments
GA-1	Gateway Avail - IMA-GUI	-	-	-
GA-2	Gateway Avail - IMA-EDI	-	-	-
GA-3	Gateway Avail - EB-TA	-	-	-
GA-4	Gateway Avail - EXACT	-	-	-
GA-6	Gateway Avail - GUI Repair	-	-	-
GA-7	Timely Outage Resolution	-	-	-
PO-1	Pre-Order/Order Response Times	-	-	-
PO-2	Electronic Flow Through	11,218	9,500	20,718
PO-3	LSR Rejection Notice Interval	24	-	24
PO-5	Firm Order Commit (FOCs) on Time	-	-	-
PO-6	Wrk Compltn Notification Timeliness	12	-	12
PO-7	Billing Compl Notification Timeliness	16	-	16
PO-8	Jeopardy Notice Interval	-	-	_
PO-9	Timely Jeopardy Notice	-	-	-
PO-16	Release Notifications on Time	-	-	-
PO-20	Manual Service Order Accuracy	800	-	800
OP-2	Calls Ans w/in 20 Sec - Provisioning	_	-	-
OP-3	Install Commit Met	523	_	523
OP-4	Installation Interval	(62)	1,800	1,738
OP-5	New Service Installation	5,248	300	5,548
OP-6	Delayed Days	(1)	300	299
OP-8	Number Portability Timeliness	150	-	150
OP-13	Coordinated Cuts on Time	128	_	128
OP-17	Timelines of Disconnects - LNP	300	-	300
MR-2	Calls Ans w/in 20 Sec - Repair Cntr	· -	_	-
MR-3	Out of Svc Cleared w/in 24 Hours	5,000	-	5,000
MR-5	Troubles Cleared w/in 4 Hours	899	-	899
MR-6	Mean Time to Restore	7	_	7
MR-7	Repair Repeat Reports	1,157	_	1,157
MR-8	Trouble Rate	3,737	13,200	16,937
MR-11	LNP Trouble Cleared w/in 24 Hours	127	-	127
BI-1	Time to Provide Usage Records	5,000	75,000	80,000
BI-3	Billing Accuracy - Adj for Errors	128,986	,	128,986
BI-4	Billing Completeness	969	_	969
NI-1	Trunking Blocking	-	-	=
NP-1	NXX Code Activation	-	-	-
CP-1	Collocation Completion Interval	_	_	_
CP-3	Colocation Feasibility Study Interval	_	_	
O1 30	Colocation reasibility olddy interval	_	_	_
Total		164,238	100,100	264,338

		¥۸			
Total	OP-6		W	PIDs by	
(1,161)	(1)	(1,160)	Payment Payment Fund	Tier 1	
(1,161) (1,200)	300	(1,500)	Payment	Tier 2	
•			Fund	Special	
(2,361)	299	(2,660)	by PID	Interest	Total w/o
	1		Pmt Int	Inc T1	
			Pmt Int	Inc T2	
I .		1	Pmt Int	inc SF	
2			by PID	interest	
2		2	Interest	Total	State
(2,359)	300	(2,659)	by PID	Interest	Total w/

	OP-4A N		OP-4A									OP-3E (OP-3E (OP-3E L		OP-3D (OP-3D (OP-3D (OP-3D L	OP-3D (OP-3D (OP-3D F	OP-3D E	OP-3C (OP-3C F									OP-3A	OP-3A	OP-3A	OP-3A		OP-3A	PID		
UNE_P_CTX UNE_P_POTS BUS	MBIT RES	LINE_SPLIT	LINE SHARE	UDIT_DS1	UBL_DS1	LIS TRUNK	UDIT_DS1	UBL_ISDN	UBL_DS1	UBL_COND	UBL_ANAAGG	UBL_2W_NL	UBL ADSL	LIS TRUNK	EEL_DS1	UDIT_DS1	JBL_XDSLI	UBL_ISDN	UBL_DS1	UBL_COND	UBL_ANAAGG	UBL_2W_NL	UBL ADSL	LIS TRUNK	EEL_DS3	EEL_DS1	JNE_P_POTS	RES	MBIT	LINE SPLIT	LINE_SHARE	BUS -	UNE P POTS	RES	BUS	UNE_P_POTS	UNE_P_CTX	RES	MBIT	LINE_SPLIT	LINE_SHARE	BUS	Product		
Installation Interval (UNE P (Centrex))(Average Days) Installation Interval (UNE - P (POTS))(Average Days) Installation Interval (Business)(Average Days)	Installation Interval (Qwest DSL)(Average Days) Installation Interval (Residence)(Average Days)	Installation Interval (Line Splitting)(Average Days)	installation Interval (Business)(Average Days) Installation Interval (Line Sharing)(Average Days)	Installation Commitments Met (UDIT DS1)(Percent)	Installation Commitments Met (Unbundled Loop - DS1 Capable)(Percent)	Installation Commitments Met (LIS Trunk)(Percent)	Installation Commitments Met (UDIT DS1)(Percent)	Installation Commitments Met (Unbundled Loop ISDN Capable)(Percent)	Installation Commitments Met (Unbundled Loop - DS1 Capable)(Percent)	Installation Commitments Met (Unbundled Loop Conditioned)(Percent)	Installation Commitments Met (Unbundled Loop Analog)(Percent)	Installation Commitments Met (Unbundled Loop - 2 Wire Non-Loaded)(Percent)	Installation Commitments Met (Unbundled Loop - ADSL Qualified)(Percent)	Installation Commitments Met (LIS Trunk)(Percent)	Installation Commitments Met (Enhanced Extended Loops - DS1 Capable)(Percent)	Installation Commitments Met (UDIT DS1)(Percent)	Installation Commitments Met (Unbundled Loop - XDSLi)(Percent)	Installation Commitments Met (Unbundled Loop ISDN Capable)(Percent)	Installation Commitments Met (Unbundled Loop - DS1 Capable)(Percent)	Installation Commitments Met (Unbundled Loop Conditioned)(Percent)	Installation Commitments Met (Unbundled Loop Analog)(Percent)	Installation Commitments Met (Unbundled Loop - 2 Wire Non-Loaded)(Percent)	Installation Commitments Met (Unbundled Loop - ADSL Qualified)(Percent)	Installation Commitments Met (LIS Trunk)(Percent)	Installation Commitments Met (Enhanced Extended Loops - DS3 Capable)(Percent)	Installation Commitments Met (Enhanced Extended Loops - DS1 Capable)(Percent)	Installation Commitments Met (UNE - P (POTS))(Percent)	Installation Commitments Met (Residence)(Percent)	Installation Commitments Met (Qwest DSL)(Percent)	Installation Commitments Met (Line Splitting)(Percent)	Installation Commitments Met (Line Sharing)(Percent)	Installation Commitments Met (Business)(Percent)	Installation Commitments Met (UNE - P (POTS))/Percent)	Installation Commitments Met (Residence)(Percent)	Installation Commitments Met (Business)(Percent)	Installation Commitments Met (UNE - P (POTS))(Percent)	Installation Commitments Met (UNE P (Centrex))(Percent)	Installation Commitments Met (Residence)(Percent)	Installation Commitments Met (Qwest DSL)(Percent)	Installation Commitments Met (Line Splitting)(Percent)	Installation Commitments Met (Line Sharing)(Percent)	Installation Commitments Met (Business)(Percent)	Measure Description		
(1,378)		1	50	1	•	1	•	1	•	•	Ĩ	1	ı		1					136	387		•	4		•					1	•	•		1		ľ			J	1		Payment	Gross Tier 1	
(600)	2.400																																										Payment	Gross Tier 2	
0) (1,978)		•	50	•	1	1	'			1		1	•		1			1		136	387					1	•	1		1	1			1	1	1	1	1		,	1		Payments	Total Gross Tier 1 & 2	

Page 5 of 10

3/28/2005

ı	ı	,	new зегисе пъвывают сиану керопес ю керап (ONE r (Centex))(Percent)	CINETALO	5
1	,	1	New Service installation Quality Reported to Repair (CDH DSI)/(Fercent)	UNIE D CTV	
1		•	New Service Installation Quality Reported to Repair (UDIT Above DS1 Level)(Percent)	UDIT_ABV_1	
1	•	•	New Service Installation Quality Reported to Repair (Unbundled Loop - XUSLI)(Percent)	OBC_XDSCI	2 C
•	ı	•	New Service Installation Quality Reported to Repair (Unbundled Loop ISDN Capable)(Percent)	UBL_ISDN	9 5A
•	•	•	New Service Installation Quality Reported to Repair (Unbundled Loop - DS3 Capable)(Percent	UBL_DS3	OP-5A
ı	•	•	New Service Installation Quality Reported to Repair (Unbundled Loop - DS1 Capable)(Percent	UBL_DS1	OP-5A
117	Í	117	New Service Installation Quality Reported to Repair (Unbundled Loop Analog)(Percent)	UBL_ANAAGG	OP-5A
1		•	New Service Installation Quality Reported to Repair (Unbundled Loop - 2 Wire Non-Loaded)(P	UBL_2W_NL	OP-5A
ı		1	New Service Installation Quality Reported to Repair (Unbundled Loop - ADSL Qualified)(Perc	UBL ADSL	OP-5A
1		•	New Service Installation Quality Reported to Repair (Residence)(Percent)	RES	OP-5A
5,300	300	5,000	New Service Installation Quality Reported to Repair (Qwest DSL)(Percent)	MBIT	OP-5A
ı		1	New Service Installation Quality Reported to Repair (LIS Trunk)(Percent)	LIS	OP-5A
ı		ı	New Service Installation Quality Reported to Repair (Line Splitting)(Percent)	LINE_SPLIT	OP-5A
ı	1	ı	New Service Installation Quality Reported to Repair (Line Sharing)(Percent)	LINE_SHARE	OP-5A
1	1		New Service Installation Quality Reported to Repair (Enhanced Extended Loops - DS1 Capable	EEL_DS1	OP-5A
53	Ī	53	New Service Installation Quality Reported to Repair (Business)(Percent)	BUS	OP-5A
1		•	Installation Interval (UDIT DS1)(Average Days)	UDIT_DS1	OP-4X
ı	1	1	Installation Interval (LIS Trunk)(Average Days)	LIS TRUNK	OP-4X
	•	•	Installation Interval (UDIT DS1)(Average Days)	UDIT_DS1	OP-4E
1	1	•	Installation Interval (Unbundled Loop ISDN Capable)(Average Days)	UBL_ISDN	OP-4E
ı	•	1	Installation Interval (Unbundled Loop - DS1 Capable)(Average Days)	UBL_DS1	OP-4E
23		23	Installation Interval (Unbundled Loop Conditioned)(Average Days)	UBL_COND	OP-4E
75	1	75	Installation Interval (Unbundled Loop Analog)(Average Days)	UBL_ANAAGG	OP-4E
•		•	Installation Interval (Unbundled Loop - 2 Wire Non-Loaded)(Average Days)	UBL_2W_NL	OP-4E
ı		•	Installation Interval (Unbundled Loop - ADSL Qualified)(Average Days)	UBL ADSL	OP-4E
1		•	Installation Interval (LIS Trunk)(Average Days)	LIS TRUNK	OP-4E
129		129	Installation Interval (Enhanced Extended Loops - DS1 Capable)(Average Days)	EEL_DS1	OP-4E
•		•	Installation Interval (UDIT DS1)(Average Days)	UDIT_DS1	OP-4D
ı	1	•	Installation Interval (Unbundled Loop - XDSLi)(Average Days)	UBL_XDSLI	OP-4D
	•	1	Installation Interval (Unbundled Loop ISDN Capable)(Average Days)	UBL_ISDN	OP-4D
•		•	Installation Interval (Unbundled Loop - DS1 Capable)(Average Days)	UBL_DS1	OP-4D
10	,	1	Installation Interval (Unbundled Loop Conditioned)(Average Days)	UBL_COND	OP-40
1		•	Installation Interval (Unbundled Loop Analog)(Average Days)	UBL_ANAAGG	OP-4D
1		•	Installation Interval (Unbundled Loop - 2 Wire Non-Loaded)(Average Days)	UBL_2W_NL	0P-4D
1	•	•	Installation Interval (Unbundled Loop - ADSL Qualified)(Average Days)	UBL ADSL	OP-4D
	1	•	Installation Interval (LIS Trunk)(Average Days)	LIS TRUNK	OP-4D
600	•	600	Installation Interval (Enhanced Extended Loops - DS1 Capable)(Average Days)	EEL_DS1	OP-4D
1	•	ı	Installation Interval (UNE - P (POTS))(Average Days)	UNE_P_POTS	OP-4C
1	r	1	Installation Interval (Residence)(Average Days)	RES	OP-4C
217		217	Installation Interval (Qwest DSL)(Average Days)	MBIT	OP-4C
•	•	•	Installation Interval (Line Splitting)(Average Days)	LINE_SPLIT	OP-4C
ı	•	,	Installation Interval (Line Sharing)(Average Days)	LINE_SHARE	OP-4C
		,	Installation Interval (Business)(Average Days)	BUS	OP-4C
221		221	Installation Interval (UNE - P (POTS))(Average Days)	UNE_P_POTS	OP-4B
· 3		. 3	Installation Interval (Residence)(Average Days)	RES	OP-4B
(9)		(9)	Installation Interval (Qwest DSL)(Average Days)	MBIT	OP-4B
Payments	Payment	Payment	Measure Description	Product	PB
Total Gres Tlar 1 & 2	Gross Tier 2	Gross Tier 1			

Qwest PAP State Aggregate PID-Product Report

Month: Jan 2005 State: WA

Gross Tier 1

Gross Tier 2

Total Gross Tier 1 & 2

OP-17A OP-13A OP-8C OP-6-5 OP-6-X OP-6-4 MR-3E MR-3E MR-3D MR-3D MR-3C MR-3C MR-3C MR-3C MR-3B MR-3B MR-3A MR-3A OP-13A 아-8 OP-6-5 OP-6-4 OP-6-4 OP-6-4 MR-5A MR-3D MR-3D MR-3D MR-3C MR-3C MR-3B MR-3A MR-3A MR-3A MR-3A MR-2 OP-6-2 OP-6-1 OP-5A MR-3A MR-3A OP-6A-4 OP-6-3 OP-6-1 BUS PBX RES BUS Product MBIT UNE_P_POTS LINE_SPLIT UBL_DS1 EEL_DS1 UBL_ISDN UBL_ANAAGG UBL_2W_NL UBL_XDSLI UBL_ISDN UBL_ANAAGG UBL_2W_NL UNE_P_CTX LINE_SHARE UNE_P_POTS UNE_P_CTX UNE_PCTX2 UNE_P_POTS UNE_P_CTX LINE_SPLIT LINE_SHARE **CTX 21** DEFAULT N UBL_OTHER F UBL_DS1 UBL_DS1 RES UNE_P_POTS UNE_P_POTS UBL_ANALOG Ę EEL_DS1 UBL_ANAAGG UBL_ISDN UBL_ANAAGG UBL_2W_NL UNE_PCTX21 UNE_P_POTS Out of Service Cleared within 24 hours (Unbundled Loop ISDN Capable)(Percent) Out of Service Cleared within 24 hours (Unbundled Loop Analog)(Percent) Out of Service Cleared within 24 hours (Unbundled Loop - 2 Wire Non-Loaded)(Percent) Out of Service Cleared within 24 hours (Line Sharing)(Percent) All Troubles Cleared within 4 hours (Enhanced Extended Loops - DS1 Capable)(Percent) Out of Service Cleared within 24 hours (Unbundled Loop - 2 Wire Non-Loaded)(Percent) Out of Service Cleared within 24 hours (Unbundled Loop - XDSLi)(Percent) Out of Service Cleared within 24 hours (Unbundled Loop ISDN Capable)(Percent) Out of Service Cleared within 24 hours (Unbundled Loop Analog)(Percent) Out of Service Cleared within 24 hours (Qwest DSL)(Percent) Out of Service Cleared within 24 hours (UNE - P (POTS))(Percent) Out of Service Cleared within 24 hours (UNE P (Centrex))(Percent) Out of Service Cleared within 24 hours (Line Splitting)(Percent) Out of Service Cleared within 24 hours (Business)(Percent) Out of Service Cleared within 24 hours (UNE - P (POTS))(Percent) Out of Service Cleared within 24 hours (UNE P (Centrex))(Percent) Out of Service Cleared within 24 hours (UNE P (Centrex 21))(Percent) Out of Service Cleared within 24 hours (UNE - P (POTS))(Percent) Out of Service Cleared within 24 hours (Residence)(Percent) Out of Service Cleared within 24 hours (Line Splitting)(Percent) Out of Service Cleared within 24 hours (Line Sharing)(Percent) Out of Service Cleared within 24 hours (Business)(Percent) Calls Answered within 20 seconds - Interconnect Repair Center ()(Percent Coordinated Cuts Completed on Time (Unbundled Loop Other)(Percent) All Troubles Cleared within 4 hours (LIS Trunk)(Percent) Out of Service Cleared within 24 hours (PBX)(Percent) Out of Service Cleared within 24 hours (Residence)(Percent) Out of Service Cleared within 24 hours (UNE P (Centrex))(Percent) Out of Service Cleared within 24 hours (Centrex 21)(Percent) Coordinated Cuts Completed on Time (Unbundled Loop - Analog)(Percent) Percentage of LNP Triggers Set Prior to the Frame Due Time (LNP)(Percent) Delayed Days for Non-Facility Reasons (Enhanced Extended Loops - DS1 Capable)(Average Days Delayed Days (Unbundled Loop - DS1 Capable)(Average Days) Delayed Days (Unbundled Loop Analog)(Average Days) Delayed Days (Unbundled Loop - DS1 Capable)(Average Days) Timeliness of Disconnects associated with LNP Orders (LNP)(Percent) Number Portability Timeliness (LNP)(Percent) Delayed Days (Unbundled Loop - DS1 Capable)(Average Days) Delayed Days (Unbundled Loop ISDN Capable)(Average Days) Delayed Days (Unbundled Loop Analog)(Average Days) Delayed Days (Unbundled Loop - 2 Wire Non-Loaded)(Average Days) Delayed Days (Residence)(Average Days) Delayed Days (UNE - P (POTS))(Average Days) Delayed Days (UNE - P (POTS))(Average Days) Delayed Days (Residence)(Average Days) New Service Installation Quality Reported to Repair (UNE P (Centrex 21))(Percent) New Service Installation Quality Reported to Repair (UNE - P (POTS))(Percent) Measure Description Payment 128 150 Payment **Payments** 5,000 128 300 150

	, ,		Repair Repeat Report Rate (LIS Trunk)(Percent)	LIS	MR-7D
1		1	Renair Reneat Renort Rate (Fohlanced Extended Loons - DS1 Canable)(Decreent)	EEL DS1	MR-7D
•		1	Penair Peparat Nate (CINET (CERTEX 21))(Tercent)	טאַם סיינר"י סייצרי	MR-70
195		785	Repair Repeat Report Rate (CNC - if (FC to))(FetCent)	UNE POTX91	MR-70
71	ı	71	Repair Repeat Report Rate (UNE P (Centrex))(Percent)	UNE P CIX	MB 7-70
1			Repair Repeat Report Rate (Residence)(Percent)	RES	MR-7C
1		1	Repair Repeat Report Rate (Line Splitting)(Percent)	LINE_SPLIT	MR-7C
1		•	Repair Repeat Report Rate (Business)(Percent)	BUS	MR-7C
•	•	•	Repair Repeat Report Rate (UNE - P (POTS))(Percent)	UNE_P_POTS	MR-7B
1	1	•	Repair Repeat Report Rate (Residence)(Percent)	RES	MR-7B
1 1		•	Repair Repeat Report Rate (PBX)(Percent)	PBX	MR-7B
ı	•	•	Repair Repeat Report Rate (Business)(Percent)	BUS	MR-7B
	,		Repair Repeat Report Rate (UNE P (Centrex 21))(Percent)	UNE_PCTX21	MR-7A
153		153	Repair Repeat Report Rate (UNE - P (POTS))(Percent)	UNE_P_POTS	MR-7A
ı		•	Repair Repeat Report Rate (UNE P (Centrex))(Percent)	UNE_P_CTX	MR-7A
1		•	Repair Repeat Report Rate (Residence)(Percent)	RES	MR-7A
ı ·		•	Repair Repeat Report Rate (Line Splitting)(Percent)	LINE_SPLIT	MR-7A
1	•		Repair Repeat Report Rate (Centrex 21)(Percent)	CTX 21	MR-7A
1		ı	Repair Repeat Report Rate (Business)(Percent)	BUS	MR-7A
•	1	•	Mean Time to Restore (Enhanced Extended Loops - DS1 Capable)(Hours:Minutes)	EEL_DS1	MR-6E
•	ì	•	Mean Time to Restore (Unbundled Loop - XDSLi)(Hours:Minutes)	UBL_XDSLI	MR-6D
1			Mean Time to Restore (Enhanced Extended Loops - DS1 Capable)(Hours:Minutes)	EEL_DS1	MR-6D
1		•	Mean Time to Restore (UNE - P (POTS))(Hours:Minutes)	UNE_P_POTS	MR-6C
1	•	ı	Mean Time to Restore (UNE P (Centrex))(Hours:Minutes)	UNE_P_CTX	MR-6C
1 1		•	Mean Time to Restore (PBX)(Hours:Minutes)	PBX	MR-6C
1		ı	Mean Time to Restore (Line Splitting)/Hours:Minutes)	LINE_SPLIT	MR-6C
ı (• •	Mean Time to Restore (Line Sharing)(Hours:Minutes)	LINE_SHARE	MR-6C
		1	Mean Time to Restore (Centrex 21) (Hours Minutes)	CTX 21	MR-6C
			Mean Time to Restore (Business)(Hours:Minutes)	BUS	MR-6C
•		, ,	Mean Time to Restore (UNE - P (POTS))(Hours Minutes)	UNE P POTS	MR-6B
		. ,	Mean Time to Restore (UNE P (Centrex))(Hours:Minutes)	UNE P CTX	MR-6B
1	. 1		Wean Time to Restore (Residence)(Hours: Minutes)	RES	MR-6B
1			Wean Time to Restore (Business/Hours-Minutes)	BUS	MR-6B
1		ı	Mean Time to Restore (NEP (Centres / Windfee)	UNE PCTX21	MR-6A
1		ı	Mean Time to Restore (VINE - P (POTTS))/Hours Minutes)	UNE P POTS	MR-6A
7			Mean Time to Restore (INE P (Centrey))/Hours:Minutes)	UNE P CTX	MR-6A
Li	•	Li	Moon Time to Nesture (Late Springly) (Trouts Minutes)	מבא ביי	MR-6A
1	1	1	Mean Time to Neavor (Line Similary)(Indus.Minutes)		MR-6A
1	1	1	Mean time to restore (Ceriusy & I)(Louis Millates)		MR-6A
•		1	Mean Time to Restore (Destrey 21/Hours-Minutes)	CTX 21	MR-6A
303		303	Mean Time to Destric (Distinct)/Leurente Loud - Destric (Pistince)/Leurente	BUS CO.	MR-6A
	•		All Troubles Cleared within 4 hours (LIS LITURK)(Percent)	IBI DS1	MD-5X
	1		All Troubles Cleared within 4 hours (Unbundled Loop - DS1 Capable)(Percent)	רוני הפר"ריסו	MD-57
r	•	•	All Troubles Cleared within 4 hours (Enhanced Extended Loops - DS1 Capable)(Percent)	בבר_טמו	MI FO
596		596	All Troubles Cleared within 4 hours (Unbundled Loop - DS1 Capable)(Percent)	בים	V7-02
Payments	Payment	Payment	Measure Description	Product	
Total Gross Tier 1 & 2	Gross Tier 2	Gross Tier 1			}

•	į.		Trouble Rate (UDIT Above DS1 Level)(Percent)	UDIT_ABV_1	MR-8
2/3		- 10	Trouble Rate (Unbundled Loop - XDSLi)(Percent)	UBL XDSLI	MR-8
278		273	Trouble Rate (Chambied Loop FOC) Capaning (Chambies Commission Com	UBL ISDN	MR-8
)	•	22 -	Trouble Rate (Dibundled Loop Friendy); Globin	UBI DS1	MR-8
1		1	Trouble Date (Inhumided I non Analon/Demons)	URI ANAAGG	<u>S</u> 7.
ı		,	Trouble Rate (I physical I one 4 Wire Non-I caded/Decreaty	UBL 4W NI	M R-8
•		ı	Trouble Rate (Inhurdled I one 2 Wire Non-Incide) Crocky	UBL 2W NI	MR-8
7,200	7,200		Trouble Rate (Unbundled Loop - ADS) Qualified (Percent)	UBL ADSL	MR-8
7 200	7 200	1	Trouble Rate (Residence)(Percent)	RES	MR-8
1		ı	Trouble Rate (PBX)(Percent)	PBX	MR-8
1	•	1	Trouble Rate (Qwest DSL)(Percent)	MBIT	MR-8
1		ı	Trouble Rate (LIS Trunk)(Percent)	LIS	MR-8
ı	ı	1	Trouble Rate (Line Splitting)(Percent)	LINE_SPEII	. ₹. &
123	ı	123	rouble Rate (Line Sharing)(Percent)	LINE_CHAKE	₹
ı		ı	rouble Rate (ISDN Primary)(Percent)	I DUN TR	¥7.0
,	•	•	Trouble Kate (Basic Kate ISUN)(Percent)	ISDN DRO	M 5
1	•	ı	Teach Det (Planie Actay) (reform)		MD 6
7,271	4,500	2,771	Touch Dat (Change) (Lettoned Loops - Dot Capable) (Percent)	בפאייובטבו אא	MD-8
}) 	Trouble Date (Total Changed Loops DOA Constitutions)	EE DS1	N .
	•	Ī	Trouble Rate (EQ11)(Percent)	E911	MR-8
		1	Trouble Rate (DS1)(Percent)	DS1	MR-8
	•		Trouble Rate (DS0)(Percent)	DS0	MR-8
110		110	Trouble Rate (Centrex 21)(Percent)	CTX 21	MR-8
1	•	•	rouble Rate (Centrex)(Percent)	CIX	N X - &
ı	•	ı	rouple Nate (business)(Percent)	900	2 7 6
1		•	Trailin Dat (National (Duri Dai) (Feicent)	מות ב	MD-8
,	1	•	Denoit Denoit Date (IDIT De4/ADenoit)	I DS1	MR-7X
1	•	ı	Repair Repeat Rate (IDIT Above DIS1 event/Dercent)	UDIT ABV 1	MR-7X
1		ı	Repair Repeat Report Rate (Unbundled) Loon - DS1 Canable (Percent)	UBL DS1	MR-7X
ı	•	ı	Repair Repeat Report Rate (LIS Trunk)(Percent)	LIS	MR-7X
1	•	•	Repair Repeat Report Rate (DS1)(Percent)	DS1	MR-7X
	1	1	Repair Repeat Report Rate (UDIT DS1)(Percent)	UDIT_DS1	MR-7E
t	•	1	Repair Repeat Report Rate (Unbundled Loop ISDN Capable)(Percent)	UBC_ISUN	
•		1	Repair Repeat Report Rate (Unbundled Loop - DS1 Capable)(Percent)	OBL_D31	- XX-/n
ı		•	Repair Repeat Report Rate (Unbundled Loop Analog)(Percent)	UBL_ANAAGG	N 7
•	1	ı	Repair Repeat Report Rate (Unbundled Loop - 2 Wire Non-Loaded)(Percent)	OBC_ZW_NE	77. T
•		1	Repair Repeat Report Rate (LIS Trunk)(Percent)		15 7 F
	1		Repair Repeat Report Rate (Enhanced Extended Loops - DS1 Capable)(Percent)	EEL_UST	Σ,-/π -/π
1	•	1	Repair Repeat Report Rate (E911)(Percent)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ZZ-/m
1	1	•	Repair Repeat Report Rate (DS1)(Percent)	DS1	-X-/-
ı	•	1	Repair Repeat Report Rate (UDIT Above DS1 Level)(Percent)	ODII_ABV_1	\$X-10
1	•		Repair Repeat Report Rate (Unbundled Loop - XDSLI)(Percent)	UBL_XUSLI	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
1		1	Repair Repeat Report Rate (Unbundled Loop ISDN Capable)(Percent)	OBL XDON	7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.
738	ı	738	Repair Repeat Report Rate (Unbundled Loop - DS1 Capable)(Percent)	UBL_DS1	₹- }
1			Repair Repeat Report Rate (Unbundled Loop Analog)(Percent)	UBL_ANAAGG	MX-2
1	•		Repair Repeat Report Rate (Unbundled Loop - 4 Wire Non-Loaded)(Percent)	UBL_4W_NL	MR-70
		•	Repair Repeat Report Rate (Unbundled Loop - 2 Wire Non-Loaded)(Percent)	UBL_2W_NL	MR-7D
ı		1	Repair Repeat Report Rate (Unbundled Loop - ADSL Qualified)(Percent)	UBL ADSL	MR-7D
,		•	Repair Repeat Report Rate (Qwest DSL)(Percent)	MBIT	MR-7D
Payments	Payment	Payment	Measure Description	Product	B
Total Gross Tier 1 & 2	Gross Tier 2	Gross Tier 1			at t

Totai	CP-3	CP-3	유	CP-3	CP-1	CP-1	NI-1B	NI-1A	BI-4B	BI-4A	BI-3B	BI-3A	BI-1B	BI-1A	MR-11B	MR-11A	MR-8	MR-8	MR-8	MR-8	P							
	C5WLP07	C5WLP06	C5WLP01	C5WLC08	C5WLC07	C5WLC06	C5WLC04	C5WLC03	C5WLC02	C5WLC01	C4WLP29	C4WLC36	LIS	LIS	RECIP_COMP	UNE_RESAGG	RECIP_COMP	UNE_RESAGG	JPSA	UNE_RESAGG	LNP	LNP	UNE_PCTX21	UNE_P_POTS	UNE_P_CTX	UDIT_DS1	Product	
	Collocation Feasibility Study Interval	Collocation Completion Interval	Collocation Completion Interval	Trunk Blockage to Qwest End Offices (LIS Trunk)(Percent)	Trunk Blockage to Qwest Tandem Offices (LIS Trunk)(Percent)	Billing Completeness (Reciprocal Compensation)(Percent)	Billing Completeness (UNEs and Resale Aggregate)(Percent)	Billing Accuracy - Adjustments for Errors (Reciprocal Compensation)(Percent)	Billing Accuracy - Adjustments for Errors (UNEs and Resale Aggregate)(Percent)	Time to Provide Usage Records (Jointly-provided Switched Access)(Percent)	Time to Provide Usage Records (UNEs and Resale Aggregate)(Average Days)	LNP Trouble Reports Cleared within 48 Hours - All Volumes (LNP)(Percent)	LNP Trouble Reports Cleared within 4 Hours (LNP)(Percent)	Trouble Rate (UNE P (Centrex 21))(Percent)	Trouble Rate (UNE - P (POTS))(Percent)	Trouble Rate (UNE P (Centrex))(Percent)	Trouble Rate (UDIT DS1)(Percent)	Measure Description	1966年,1966年									
164,238	ı	•	1	1	•					•	•	•	•	•	•	969		128,986	•	5,000	127		102	, ;	80		Payment	Gross Tier 1
100,100	•				•		•		1	•	•	•	•	ı		•		•	•	75.000	•		•		1 500		Payment 2	Gross Tier 9
264,338	•	1	ı	ı	1	,	1	ı	•	ı	1		1	ı		969	1000	128 986		80.000	127		102		1 580		Payments	Total Cancer Tion 4 2 3