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Mark S. Reynolds
Senior Director – Regulatory
Policy and Law

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April 20, 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 April payments for the Performance Assurance Plan ("PAP") based upon February 2005 performance. In addition to the February Performance, Qwest reran the PAP for the following reasons,

- BI-3A (Billing Accuracy) for November 2004, December 2004 and January 2005 were rerun in February of 2005 because WA Cost Docket adjustments improperly affected the results. Based on the complexity of the implementation and need for significant IT changes not usually required with cost docket updates, the adjustments were made timely as measured under BI-3A. The QPAP rerun identified which CLECs received overpayments for November 2004, December 2004 and January 2005 in error. Per Washington QPAP Section 11.1, Qwest is offsetting future QPAP payment liabilities by the amount of the Cost Docket related BI-3A overpayments. Total impact was (\$329,907)
- BI-1 (Timely DUF Records) It was discovered in March of 2004 that RRS had not been receiving CAT 11 DUF records from the billing system. These records were being sent to the CLECS, but had not been included in the published RRS reports. Because of the difficulty in recovering the records, the time between finding and fixing the issue and being able to rerun the data was drawn out so that the first opportunity to rerun the data was with Feb 2005 results. Total impact was \$5,241
- OP5 (New Service Order Quality) Slight change was caused when PID version 8.1 was implemented. Total Impact was \$904

Summary of Changes for Washington (for detailed information see page 3 of attached spreadsheet).

- CLECS in Washington were overpaid in a previous month by \$324,307
- State of Washington was underpaid in previous months by \$300

- CLECs in Washington received \$244 in interest payments
- The State of Washington received \$1 in interest payments
- All payments, February performance results and the rerun results are summarized in pages 1 & 2 of the attached spreadsheet

Sincerely,

A handwritten signature in black ink that reads "Ron L. Trullinger". The signature is written in a cursive style with a large initial "R" and a distinct "L".

For Mark S. Reynolds
Senior Director – Regulatory

Attachment

Qwest PAP State Supplemental Payment Report
Month: Feb 2005
State: WA

	Washington Tier II Fund
Gross Tier 2 Payment from Summary	20,200.00
Plus or Minus Adjustments	-
Interest (if Applicable)	1.00
Net Tier 2 Payment	<u>20,201.00</u>

Qwest PAP State Summary Payment Report

Month: Feb 2005

State: WA

PID	Measure Description	Gross Tier 1 Payment	Gross Tier 2 Payment	Total Gross Tier 1 & 2 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	7,797	8,500	16,297
PO-3	LSR Rejection Notice Interval	-	-	-
PO-5	Firm Order Commit (FOCs) on Time	-	-	-
PO-6	Wrk Compltn Notification Timeliness	-	-	-
PO-7	Billing Compl Notification Timeliness	-	-	-
PO-8	Jeopardy Notice Interval	-	-	-
PO-9	Timely Jeopardy Notice	-	-	-
PO-16	Release Notifications on Time	-	-	-
PO-20	Manual Service Order Accuracy	-	-	-
OP-2	Calls Ans w/in 20 Sec - Provisioning	-	-	-
OP-3	Install Commit Met	1,313	-	1,313
OP-4	Installation Interval	2,279	1,200	3,479
OP-5	New Service Installation	6,260	300	6,560
OP-6	Delayed Days	-	-	-
OP-8	Number Portability Timeliness	-	-	-
OP-13	Coordinated Cuts on Time	-	-	-
OP-17	Timelines of Disconnects - LNP	-	-	-
MR-2	Calls Ans w/in 20 Sec - Repair Cntr	-	-	-
MR-3	Out of Svc Cleared w/in 24 Hours	-	-	-
MR-5	Troubles Cleared w/in 4 Hours	2,609	-	2,609
MR-6	Mean Time to Restore	7,179	-	7,179
MR-7	Repair Repeat Reports	6,684	-	6,684
MR-8	Trouble Rate	5,574	10,200	15,774
MR-11	LNP Trouble Cleared w/in 24 Hours	-	-	-
BI-1	Time to Provide Usage Records	5,000	-	5,000
BI-3	Billing Accuracy - Adj for Errors	(324,907)	-	(324,907)
BI-4	Billing Completeness	-	-	-
NI-1	Trunking Blocking	-	-	-
NP-1	NXX Code Activation	-	-	-
CP-1	Collocation Completion Interval	-	-	-
CP-3	Colocation Feasibility Study Interval	-	-	-
Total		(280,212)	20,200	(260,012)

WA	PIDs by State	Tier 1	Tier 2	Special Fund	Total w/o	Inc T1 Pmt Int	Inc T2 Pmt Int	Inc SF Pmt Int	Interest by PID	State Total Interest	Total w/ Interest by PID
		Payment	Payment	Fund	Interest by PID						
	BI-3	\$ (329,907)			\$ (329,907)	\$ 241				\$ 241	\$ (329,907)
	BI-1	\$ 5,000			\$ 5,000					\$ 241	\$ 5,241
	PO-5	\$ 600	\$ 300		\$ 900	\$ 3	\$ 1			\$ 4	\$ 904
	Total	\$ (324,307)	\$ 300		\$ (324,007)	\$ 244	\$ 1	\$ -	\$ -	\$ 245	\$ (323,762)

Qwest PAP State Aggregate PID-Product Report

Month: Feb 2005

State: WA

PID	Product	Measure Description	Gross Tier 1 Payment	Gross Tier 2 Payment	Total Gross Tier 1 & 2 Payments
GA-1	ALL	Gateway Availability - IMA-GUI (All)(Percent)	-	-	-
GA-1	SIA	Gateway Availability - IMA-GUI (SIA)(Percent)	-	-	-
GA-2	DEFAULT	Gateway Availability - IMA-EDI ()(Percent)	-	-	-
GA-3	DEFAULT	Gateway Availability - EB-TA ()(Percent)	-	-	-
GA-4	DEFAULT	System Availability - EXACT ()(Percent)	-	-	-
GA-6	DEFAULT	Gateway Availability - GUI - Repair ()(Percent)	-	-	-
GA-7	DEFAULT	Timely Outage Resolution following Software Releases ()(Percent)	-	-	-
PO-1A	IMAGUIAZ	Pre-Order Response Times (Aggregate) (IMAGUIAZ-AGG)(Avg Sec)	-	-	-
PO-1B	IMEDIAZ	Pre-Order Response Times (Aggregate) (IMEDIAZ-AGG)(Avg Sec)	-	-	-
PO-2B-1	LNP	Electronic Flow-through for All Eligible LSRs Received via IMA (LNP)(Percent)	61	-	61
PO-2B-1	RES2_AGG	Electronic Flow-through for All Eligible LSRs Received via IMA (Resale Aggregate W/O UNE-P)	15	1,000	1,015
PO-2B-1	UBL_AGG	Electronic Flow-through for All Eligible LSRs Received via IMA (Unbundled Loop Aggregate)	-	-	-
PO-2B-1	UNEPOTSA	Electronic Flow-through for All Eligible LSRs Received via IMA (UNE P (POTS AGG))(Percent)	46	500	546
PO-2B-2	LNP	Electronic Flow-through for All Eligible LSRs Received via EDI (LNP)(Percent)	75	-	75
PO-2B-2	RES2_AGG	Electronic Flow-through for All Eligible LSRs Received via EDI (Resale Aggregate W/O UNE-P)	-	-	-
PO-2B-2	UBL_AGG	Electronic Flow-through for All Eligible LSRs Received via EDI (Unbundled Loop Aggregate)	-	-	-
PO-2B-2	UNEPOTSA	Electronic Flow-through for All Eligible LSRs Received via EDI (UNE P (POTS AGG))(Percent)	-	-	-
PO-3A-1	CRM_AGG	LSR Rejection Notice Interval for IMA - Rejected Manually (Product Aggregate)(Hours:Minute)	7,600	-	7,600
PO-3B-1	CRM_AGG	LSR Rejection Notice Interval for EDI - Rejected Manually (Product Aggregate)(Hours:Minute)	-	-	-
PO-3C	CRM_AGG	LSR Rejection Notice Interval for Manual and IIS (Product Aggregate)(Hours:Minutes)	-	-	-
PO-5A-1	LNP	FOCs on Time for Fully Electronic LSRs Received via IMA (LNP)(Percent)	-	-	-
PO-5A-1	RES_AGG	FOCs on Time for Fully Electronic LSRs Received Via IMA (Resale Aggregate)(Percent)	-	-	-
PO-5A-1	UBL_AGGLS	FOCs on Time for Fully Electronic LSRs Received Via IMA (Unbundled Loop Aggregate)(Percent)	-	-	-
PO-5A-2	LNP	FOCs on Time for Fully Electronic LSRs Received Via EDI (LNP)(Percent)	-	-	-
PO-5A-2	RES_AGG	FOCs on Time for Fully Electronic LSRs Received Via EDI (Resale Aggregate)(Percent)	-	-	-
PO-5A-2	UBL_AGGLS	FOCs on Time for Fully Electronic LSRs Received Via EDI (Unbundled Loop Aggregate)(Percent)	-	-	-
PO-5B-1	LNP	FOCs on Time For Electronic/Manual LSRs Received Via IMA (LNP)(Percent)	-	-	-
PO-5B-1	RES_AGG	FOCs on Time For Electronic/Manual LSRs Received Via IMA (Resale Aggregate)(Percent)	-	-	-
PO-5B-1	UBLAGGEELS	FOCs on Time For Electronic/Manual LSRs Received Via IMA (Unbundled Loop AGG-EELs)(Per	-	-	-
PO-5B-2	LNP	FOCs on Time For Electronic/Manual LSRs Received Via EDI (LNP)(Percent)	-	-	-
PO-5B-2	RES_AGG	FOCs on Time For Electronic/Manual LSRs Received Via EDI (Resale Aggregate)(Percent)	-	-	-
PO-5B-2	UBLAGGEELS	FOCs on Time For Electronic/Manual LSRs Received Via EDI (Unbundled Loop AGG-EELs)(Per	-	-	-
PO-5C	LNP	FOCs on Time for Manual (LNP)(Percent)	-	-	-
PO-5C	RES_AGG	FOCs on Time for Manual (Resale Aggregate)(Percent)	-	-	-
PO-5C	UBLAGGEELS	FOCs on Time for Manual (Unbundled Loop AGG-EELs)(Percent)	-	-	-
PO-5D	LIS	Firm Order Confirmations (FOCs) On Time (LIS Trunk)(Percent)	-	-	-
PO-6A	ALL	Notices Made Available via IMA - GUI (All)(Hours:Minutes)	-	-	-
PO-6B	ALL	Notices Transmitted via IMA - EDI (All)(Hours:Minutes)	-	-	-
PO-7A	ALL	Notices Made Available via IMA - GUI / Billing System Posting Completions (All)(Percent)	-	-	-
PO-7B	ALL	Notices Transmitted via IMA - EDI / Billing System Posting Completions (All)(Percent)	-	-	-
PO-8	JEOP_AGG	Jeopardy Notice Interval (Unbundled Loops and Number Portability)(Average Days)	-	-	-
PO-8	NON_DESIGN	Jeopardy Notice Interval (Non-Designated Services)(Average Days)	-	-	-
PO-9	JEOP_AGG	Timely Jeopardy Notices (Unbundled Loops and Number Portability)(Percent)	-	-	-
PO-9	NON_DESIGN	Timely Jeopardy Notices (Non-Designated Services)(Percent)	-	-	-
PO-16	DEFAULT	Timely Release Notifications ()(Percent)	-	-	-
PO-20	RSL_POTUNE	Manual Service Order Accuracy (Phase 2) (Resale & UNE-P (POTS))(Percent)	-	-	-
PO-20	UBLANL2WNL	Manual Service Order Accuracy (Phase 2) (Unbundled Loops)(Percent)	-	-	-
OP-2	DEFAULT	Calls Answered within Twenty Seconds - Interconnect Provisioning Center ()(Percent)	-	-	-

Qwest PAP State Aggregate PID-Product Report

Month: Feb 2005

State: WA

PID	Product	Measure Description	Gross Tier 1 Payment	Gross Tier 2 Payment	Total Gross Tier 1 & 2 Payments
OP-3A	BUS	Installation Commitments Met (Business)(Percent)	-	-	-
OP-3A	LINE_SHARE	Installation Commitments Met (Line Sharing)(Percent)	-	-	-
OP-3A	LINE_SPLIT	Installation Commitments Met (Line Splitting)(Percent)	-	-	-
OP-3A	MBIT	Installation Commitments Met (Qwest DSL)(Percent)	-	-	-
OP-3A	RES	Installation Commitments Met (Residence)(Percent)	-	-	-
OP-3A	UNE_P_POTS	Installation Commitments Met (UNE - P (POTS))(Percent)	-	-	-
OP-3B	BUS	Installation Commitments Met (Business)(Percent)	-	-	-
OP-3B	MBIT	Installation Commitments Met (Qwest DSL)(Percent)	-	-	-
OP-3B	RES	Installation Commitments Met (Residence)(Percent)	-	-	-
OP-3C	BUS	Installation Commitments Met (Business)(Percent)	-	-	-
OP-3C	LINE_SHARE	Installation Commitments Met (Line Sharing)(Percent)	-	-	-
OP-3C	LINE_SPLIT	Installation Commitments Met (Line Splitting)(Percent)	-	-	-
OP-3C	MBIT	Installation Commitments Met (Qwest DSL)(Percent)	-	-	-
OP-3C	RES	Installation Commitments Met (Residence)(Percent)	-	-	-
OP-3C	UNE_P_POTS	Installation Commitments Met (UNE - P (POTS))(Percent)	-	-	-
OP-3D	EEL_DS1	Installation Commitments Met (Enhanced Extended Loops - DS1 Capable)(Percent)	-	-	-
OP-3D	EEL_DS3	Installation Commitments Met (Enhanced Extended Loops - DS3 Capable)(Percent)	-	-	-
OP-3D	LIS TRUNK	Installation Commitments Met (LIS Trunk)(Percent)	-	-	-
OP-3D	UBL ADSL	Installation Commitments Met (Unbundled Loop - ADSL Qualified)(Percent)	-	-	-
OP-3D	UBL_2W_NL	Installation Commitments Met (Unbundled Loop - 2 Wire Non-Loaded)(Percent)	-	-	-
OP-3D	UBL_ANAAGG	Installation Commitments Met (Unbundled Loop Analog)(Percent)	1,200	-	1,200
OP-3D	UBL_COND	Installation Commitments Met (Unbundled Loop Conditioned)(Percent)	113	-	113
OP-3D	UBL_DS1	Installation Commitments Met (Unbundled Loop - DS1 Capable)(Percent)	-	-	-
OP-3D	UBL_DS3	Installation Commitments Met (Unbundled Loop - DS3 Capable)(Percent)	-	-	-
OP-3D	UBL_ISDN	Installation Commitments Met (Unbundled Loop ISDN Capable)(Percent)	-	-	-
OP-3D	UBL_XDSL	Installation Commitments Met (Unbundled Loop - XDSL)(Percent)	-	-	-
OP-3D	UDIT_ABV_1	Installation Commitments Met (UDIT Above DS1 Level)(Percent)	-	-	-
OP-3E	DS1	Installation Commitments Met (DS1)(Percent)	-	-	-
OP-3E	EEL_DS1	Installation Commitments Met (Enhanced Extended Loops - DS1 Capable)(Percent)	-	-	-
OP-3E	LIS TRUNK	Installation Commitments Met (LIS Trunk)(Percent)	-	-	-
OP-3E	UBL ADSL	Installation Commitments Met (Unbundled Loop - ADSL Qualified)(Percent)	-	-	-
OP-3E	UBL_2W_NL	Installation Commitments Met (Unbundled Loop - 2 Wire Non-Loaded)(Percent)	-	-	-
OP-3E	UBL_ANAAGG	Installation Commitments Met (Unbundled Loop Analog)(Percent)	-	-	-
OP-3E	UBL_COND	Installation Commitments Met (Unbundled Loop Conditioned)(Percent)	-	-	-
OP-3E	UBL_DS1	Installation Commitments Met (Unbundled Loop - DS1 Capable)(Percent)	-	-	-
OP-3E	UBL_DS3	Installation Commitments Met (Unbundled Loop - DS3 Capable)(Percent)	-	-	-
OP-3E	UBL_ISDN	Installation Commitments Met (Unbundled Loop ISDN Capable)(Percent)	-	-	-
OP-3X	LIS TRUNK	Installation Commitments Met (LIS Trunk)(Percent)	-	-	-
OP-3X	UBL_DS1	Installation Commitments Met (Unbundled Loop - DS1 Capable)(Percent)	-	-	-
OP-3X	UBL_DS3	Installation Commitments Met (Unbundled Loop - DS3 Capable)(Percent)	-	-	-
OP-3X	UDIT_ABV_1	Installation Commitments Met (UDIT Above DS1 Level)(Percent)	-	-	-
OP-4A	BUS	Installation Interval (Business)(Average Days)	-	-	-
OP-4A	LINE_SHARE	Installation Interval (Line Sharing)(Average Days)	-	-	-
OP-4A	LINE_SPLIT	Installation Interval (Line Splitting)(Average Days)	-	-	-
OP-4A	MBIT	Installation Interval (Qwest DSL)(Average Days)	18	-	18
OP-4A	RES	Installation Interval (Residence)(Average Days)	-	-	-
OP-4A	UNE_P_POTS	Installation Interval (UNE - P (POTS))(Average Days)	-	-	-
OP-4B	BUS	Installation Interval (Business)(Average Days)	-	-	-

Qwest PAP State Aggregate PID-Product Report

Month: Feb 2005

State: WA

PID	Product	Measure Description	Gross Tier 1 Payment	Gross Tier 2 Payment	Total Gross Tier 1 & 2 Payments
OP-4B	RES	Installation Interval (Residence)(Average Days)	-	-	-
OP-4C	BUS	Installation Interval (Business)(Average Days)	-	-	-
OP-4C	LINE_SHARE	Installation Interval (Line Sharing)(Average Days)	-	-	-
OP-4C	LINE_SPLIT	Installation Interval (Line Splitting)(Average Days)	-	-	-
OP-4C	MBIT	Installation Interval (Qwest DSL)(Average Days)	-	-	-
OP-4C	RES	Installation Interval (Residence)(Average Days)	-	-	-
OP-4C	UNE_P_POTS	Installation Interval (UNE - P (POTS))(Average Days)	-	-	-
OP-4D	EEL_DS1	Installation Interval (Enhanced Extended Loops - DS1 Capable)(Average Days)	369	-	369
OP-4D	LIS TRUNK	Installation Interval (LIS Trunk)(Average Days)	-	300	300
OP-4D	UBL ADSL	Installation Interval (Unbundled Loop - ADSL Qualified)(Average Days)	-	-	-
OP-4D	UBL_2W_NL	Installation Interval (Unbundled Loop - 2 Wire Non-Loaded)(Average Days)	-	-	-
OP-4D	UBL_ANAAGG	Installation Interval (Unbundled Loop Analog)(Average Days)	875	-	875
OP-4D	UBL_COND	Installation Interval (Unbundled Loop Conditioned)(Average Days)	-	-	-
OP-4D	UBL_DS1	Installation Interval (Unbundled Loop - DS1 Capable)(Average Days)	-	-	-
OP-4D	UBL_DS3	Installation Interval (Unbundled Loop - DS3 Capable)(Average Days)	-	-	-
OP-4D	UBL_ISDN	Installation Interval (Unbundled Loop ISDN Capable)(Average Days)	-	-	-
OP-4D	UBL_XDSL	Installation Interval (Unbundled Loop - XDSL)(Average Days)	-	-	-
OP-4D	UDIT_ABV_1	Installation Interval (UDIT Above DS1 Level)(Average Days)	-	-	-
OP-4E	DS1	Installation Interval (DS1)(Average Days)	-	-	-
OP-4E	EEL_DS1	Installation Interval (Enhanced Extended Loops - DS1 Capable)(Average Days)	1,000	-	1,000
OP-4E	LIS TRUNK	Installation Interval (LIS Trunk)(Average Days)	17	900	1,900
OP-4E	UBL ADSL	Installation Interval (Unbundled Loop - ADSL Qualified)(Average Days)	-	-	-
OP-4E	UBL_2W_NL	Installation Interval (Unbundled Loop - 2 Wire Non-Loaded)(Average Days)	-	-	-
OP-4E	UBL_ANAAGG	Installation Interval (Unbundled Loop Analog)(Average Days)	-	-	-
OP-4E	UBL_COND	Installation Interval (Unbundled Loop Conditioned)(Average Days)	-	-	-
OP-4E	UBL_DS1	Installation Interval (Unbundled Loop - DS1 Capable)(Average Days)	-	-	-
OP-4E	UBL_DS3	Installation Interval (Unbundled Loop - DS3 Capable)(Average Days)	-	-	-
OP-4E	UBL_ISDN	Installation Interval (Unbundled Loop ISDN Capable)(Average Days)	-	-	-
OP-4X	LIS TRUNK	Installation Interval (LIS Trunk)(Average Days)	-	-	-
OP-4X	UDIT_ABV_1	Installation Interval (UDIT Above DS1 Level)(Average Days)	-	-	-
OP-5A	BUS	New Service Installation Quality Reported to Repair (Business)(Percent)	410	-	410
OP-5A	EEL_DS1	New Service Installation Quality Reported to Repair (Enhanced Extended Loops - DS1 Capable)	-	-	-
OP-5A	LINE_SHARE	New Service Installation Quality Reported to Repair (Line Sharing)(Percent)	-	-	-
OP-5A	LINE_SPLIT	New Service Installation Quality Reported to Repair (Line Splitting)(Percent)	-	-	-
OP-5A	LIS	New Service Installation Quality Reported to Repair (LIS Trunk)(Percent)	5,000	-	5,000
OP-5A	MBIT	New Service Installation Quality Reported to Repair (Qwest DSL)(Percent)	-	-	-
OP-5A	RES	New Service Installation Quality Reported to Repair (Residence)(Percent)	-	-	-
OP-5A	UBL ADSL	New Service Installation Quality Reported to Repair (Unbundled Loop - ADSL Qualified)(Perc	-	-	-
OP-5A	UBL_2W_NL	New Service Installation Quality Reported to Repair (Unbundled Loop - 2 Wire Non-Loaded)(P	-	-	-
OP-5A	UBL_ANAAGG	New Service Installation Quality Reported to Repair (Unbundled Loop Analog)(Percent)	-	-	-
OP-5A	UBL_DS1	New Service Installation Quality Reported to Repair (Unbundled Loop - DS1 Capable)(Percent)	-	-	-
OP-5A	UBL_ISDN	New Service Installation Quality Reported to Repair (Unbundled Loop ISDN Capable)(Percent)	-	-	-
OP-5A	UBL_XDSL	New Service Installation Quality Reported to Repair (Unbundled Loop - XDSL)(Percent)	-	-	-
OP-5A	UDIT_ABV_1	New Service Installation Quality Reported to Repair (UDIT Above DS1 Level)(Percent)	-	-	-
OP-5A	UDIT_DS1	New Service Installation Quality Reported to Repair (UDIT DS1)(Percent)	-	-	-
OP-5A	UNE_P_CTX	New Service Installation Quality Reported to Repair (UNE P (Centrex))(Percent)	-	-	-
OP-5A	UNE_P_POTS	New Service Installation Quality Reported to Repair (UNE - P (POTS))(Percent)	-	-	-

Qwest PAP State Aggregate PID-Product Report

Month: Feb 2005

State: WA

PID	Product	Measure Description	Gross Tier 1 Payment	Gross Tier 2 Payment	Total Gross Tier 1 & 2 Payments
OP-5B	BUS	New Service Provisioning Quality (Business)(Percent)	-	-	-
OP-5B	EEL_DS1	New Service Provisioning Quality (Enhanced Extended Loops - DS1 Capable)(Percent)	-	-	-
OP-5B	LINE_SHARE	New Service Provisioning Quality (Line Sharing)(Percent)	-	-	-
OP-5B	LINE_SPLIT	New Service Provisioning Quality (Line Splitting)(Percent)	-	-	-
OP-5B	LIS	New Service Provisioning Quality (LIS Trunk)(Percent)	-	-	-
OP-5B	MBIT	New Service Provisioning Quality (Qwest DSL)(Percent)	400	300	700
OP-5B	RES	New Service Provisioning Quality (Residence)(Percent)	-	-	-
OP-5B	UBL ADSL	New Service Provisioning Quality (Unbundled Loop - ADSL Qualified)(Percent)	-	-	-
OP-5B	UBL_2W_NL	New Service Provisioning Quality (Unbundled Loop - 2 Wire Non-Loaded)(Percent)	-	-	-
OP-5B	UBL_ANAAGG	New Service Provisioning Quality (Unbundled Loop Analog)(Percent)	-	-	-
OP-5B	UBL_DS1	New Service Provisioning Quality (Unbundled Loop - DS1 Capable)(Percent)	-	-	-
OP-5B	UBL_ISDN	New Service Provisioning Quality (Unbundled Loop - ISDN Capable)(Percent)	-	-	-
OP-5B	UBL_XDSL	New Service Provisioning Quality (Unbundled Loop - XDSL)(Percent)	-	-	-
OP-5B	UDIT_ABV_1	New Service Provisioning Quality (UDIT Above DS1 Level)(Percent)	-	-	-
OP-5B	UDIT_DS1	New Service Provisioning Quality (UDIT DS1)(Percent)	-	-	-
OP-5B	UNE_P_CTX	New Service Provisioning Quality (UNE P - P (Centrex))(Percent)	-	-	-
OP-5B	UNE_P_POTS	New Service Provisioning Quality (UNE - P (POTS))(Percent)	450	-	450
OP-6-1	LINE_SPLIT	Delayed Days (Line Splitting)(Average Days)	-	-	-
OP-6-1	MBIT	Delayed Days (Qwest DSL)(Average Days)	-	-	-
OP-6-1	RES	Delayed Days (Residence)(Average Days)	-	-	-
OP-6-3	RES	Delayed Days (Residence)(Average Days)	-	-	-
OP-6-4	UBL_2W_NL	Delayed Days (Unbundled Loop - 2 Wire Non-Loaded)(Average Days)	-	-	-
OP-6-4	UBL_ANAAGG	Delayed Days (Unbundled Loop Analog)(Average Days)	-	-	-
OP-6-4	UBL_DS1	Delayed Days (Unbundled Loop - DS1 Capable)(Average Days)	-	-	-
OP-6-4	UBL_ISDN	Delayed Days (Unbundled Loop ISDN Capable)(Average Days)	-	-	-
OP-6-5	DS1	Delayed Days (DS1)(Average Days)	-	-	-
OP-6-5	UBL_ANAAGG	Delayed Days (Unbundled Loop Analog)(Average Days)	-	-	-
OP-6-X	UBL_DS1	Delayed Days (Unbundled Loop - DS1 Capable)(Average Days)	-	-	-
OP-6A-4	EEL_DS1	Delayed Days for Non-Facility Reasons (Enhanced Extended Loops - DS1 Capable)(Average Day	-	-	-
OP-8	LNP	Number Portability Timeliness (LNP)(Percent)	-	-	-
OP-8C	LNP	Percentage of LNP Triggers Set Prior to the Frame Due Time (LNP)(Percent)	-	-	-
OP-13A	UBL_ANALOG	Coordinated Cuts Completed on Time (Unbundled Loop - Analog)(Percent)	-	-	-
OP-13A	UBL_OTHER	Coordinated Cuts Completed on Time (Unbundled Loop Other)(Percent)	-	-	-
OP-17A	LNP	Timeliness of Disconnects associated with LNP Orders (LNP)(Percent)	-	-	-
MR-2	DEFAULT	Calls Answered within 20 seconds - Interconnect Repair Center ()(Percent)	-	-	-
MR-3A	BUS	Out of Service Cleared within 24 hours (Business)(Percent)	-	-	-
MR-3A	CTX 21	Out of Service Cleared within 24 hours (Centrex 21)(Percent)	-	-	-
MR-3A	LINE_SHARE	Out of Service Cleared within 24 hours (Line Sharing)(Percent)	-	-	-
MR-3A	LINE_SPLIT	Out of Service Cleared within 24 hours (Line Splitting)(Percent)	-	-	-
MR-3A	RES	Out of Service Cleared within 24 hours (Residence)(Percent)	-	-	-
MR-3A	UNE_P_POTS	Out of Service Cleared within 24 hours (UNE - P (POTS))(Percent)	-	-	-
MR-3B	BUS	Out of Service Cleared within 24 hours (Business)(Percent)	-	-	-
MR-3B	RES	Out of Service Cleared within 24 hours (Residence)(Percent)	-	-	-
MR-3C	BUS	Out of Service Cleared within 24 hours (Business)(Percent)	-	-	-
MR-3C	LINE_SHARE	Out of Service Cleared within 24 hours (Line Sharing)(Percent)	-	-	-
MR-3C	LINE_SPLIT	Out of Service Cleared within 24 hours (Line Splitting)(Percent)	-	-	-
MR-3D	UBL_2W_NL	Out of Service Cleared within 24 hours (Unbundled Loop - 2 Wire Non-Loaded)(Percent)	-	-	-
MR-3D	UBL_ANAAGG	Out of Service Cleared within 24 hours (Unbundled Loop Analog)(Percent)	-	-	-

Qwest PAP State Aggregate PID-Product Report

Month: Feb 2005

State: WA

PID	Product	Measure Description	Gross Tier 1 Payment	Gross Tier 2 Payment	Total Gross Tier 1 & 2 Payments
MR-3D	UBL_ISDN	Out of Service Cleared within 24 hours (Unbundled Loop ISDN Capable)(Percent)	-	-	-
MR-3D	UBL_XDSL1	Out of Service Cleared within 24 hours (Unbundled Loop - XDSL1)(Percent)	-	-	-
MR-3E	UBL_2W_NL	Out of Service Cleared within 24 hours (Unbundled Loop - 2 Wire Non-Loaded)(Percent)	-	-	-
MR-3E	UBL_ANAAGG	Out of Service Cleared within 24 hours (Unbundled Loop Analog)(Percent)	-	-	-
MR-3E	UBL_ISDN	Out of Service Cleared within 24 hours (Unbundled Loop ISDN Capable)(Percent)	-	-	-
MR-5A	EEL_DS1	All Troubles Cleared within 4 hours (Enhanced Extended Loops - DS1 Capable)(Percent)	-	-	-
MR-5A	LIS	All Troubles Cleared within 4 hours (LIS Trunk)(Percent)	-	-	-
MR-5A	UBL_4W_NL	All Troubles Cleared within 4 hours (Unbundled Loop - 4 Wire Non-Loaded)(Percent)	-	-	-
MR-5A	UBL_DS1	All Troubles Cleared within 4 hours (Unbundled Loop - DS1 Capable)(Percent)	280	-	280
MR-5A	UDIT_ABV_1	All Troubles Cleared within 4 hours (UDIT Above DS1 Level)(Percent)	-	-	-
MR-5B	EEL_DS1	All Troubles Cleared within 4 hours (Enhanced Extended Loops - DS1 Capable)(Percent)	-	-	-
MR-5B	UBL_DS1	All Troubles Cleared within 4 hours (Unbundled Loop - DS1 Capable)(Percent)	-	-	-
MR-5X	LIS	All Troubles Cleared within 4 hours (LIS Trunk)(Percent)	-	-	-
MR-5X	UBL_DS1	All Troubles Cleared within 4 hours (Unbundled Loop - DS1 Capable)(Percent)	2,329	-	2,329
MR-5X	UDIT_ABV_1	All Troubles Cleared within 4 hours (UDIT Above DS1 Level)(Percent)	-	-	-
MR-6A	BUS	Mean Time to Restore (Business)(Hours:Minutes)	-	-	-
MR-6A	CTX 21	Mean Time to Restore (Centrex 21)(Hours:Minutes)	-	-	-
MR-6A	LINE_SHARE	Mean Time to Restore (Line Sharing)(Hours:Minutes)	-	-	-
MR-6A	LINE_SPLIT	Mean Time to Restore (Line Splitting)(Hours:Minutes)	-	-	-
MR-6A	RES	Mean Time to Restore (Residence)(Hours:Minutes)	-	-	-
MR-6A	UNE_P_POTS	Mean Time to Restore (UNE - P (POTS))(Hours:Minutes)	-	-	-
MR-6B	BUS	Mean Time to Restore (Business)(Hours:Minutes)	-	-	-
MR-6B	RES	Mean Time to Restore (Residence)(Hours:Minutes)	-	-	-
MR-6C	BUS	Mean Time to Restore (Business)(Hours:Minutes)	-	-	-
MR-6C	LINE_SHARE	Mean Time to Restore (Line Sharing)(Hours:Minutes)	-	-	-
MR-6C	LINE_SPLIT	Mean Time to Restore (Line Splitting)(Hours:Minutes)	-	-	-
MR-6C	UNE_P_POTS	Mean Time to Restore (UNE - P (POTS))(Hours:Minutes)	-	-	-
MR-6D	EEL_DS1	Mean Time to Restore (Enhanced Extended Loops - DS1 Capable)(Hours:Minutes)	-	-	-
MR-6D	UBL_XDSL1	Mean Time to Restore (Unbundled Loop - XDSL1)(Hours:Minutes)	6,350	-	6,350
MR-6E	EEL_DS1	Mean Time to Restore (Enhanced Extended Loops - DS1 Capable)(Hours:Minutes)	829	-	829
MR-7A	BUS	Repair Repeat Report Rate (Business)(Percent)	-	-	-
MR-7A	CTX 21	Repair Repeat Report Rate (Centrex 21)(Percent)	-	-	-
MR-7A	LINE_SPLIT	Repair Repeat Report Rate (Line Splitting)(Percent)	-	-	-
MR-7A	RES	Repair Repeat Report Rate (Residence)(Percent)	-	-	-
MR-7A	UNE_P_CTX	Repair Repeat Report Rate (UNE P (Centrex))(Percent)	-	-	-
MR-7A	UNE_P_POTS	Repair Repeat Report Rate (UNE - P (POTS))(Percent)	-	-	-
MR-7A	UNE_PCTX21	Repair Repeat Report Rate (UNE P (Centrex 21))(Percent)	-	-	-
MR-7B	BUS	Repair Repeat Report Rate (Business)(Percent)	-	-	-
MR-7B	RES	Repair Repeat Report Rate (Residence)(Percent)	-	-	-
MR-7B	UNE_P_CTX	Repair Repeat Report Rate (UNE P (Centrex))(Percent)	-	-	-
MR-7B	UNE_P_POTS	Repair Repeat Report Rate (UNE - P (POTS))(Percent)	-	-	-
MR-7C	BUS	Repair Repeat Report Rate (Business)(Percent)	-	-	-
MR-7C	CTX 21	Repair Repeat Report Rate (Centrex 21)(Percent)	-	-	-
MR-7C	LINE_SPLIT	Repair Repeat Report Rate (Line Splitting)(Percent)	-	-	-
MR-7C	PBX	Repair Repeat Report Rate (PBX)(Percent)	-	-	-
MR-7C	RES	Repair Repeat Report Rate (Residence)(Percent)	-	-	-
MR-7C	UNE_P_CTX	Repair Repeat Report Rate (UNE P (Centrex))(Percent)	-	-	-
MR-7C	UNE_P_POTS	Repair Repeat Report Rate (UNE - P (POTS))(Percent)	-	-	-

Qwest PAP State Aggregate PID-Product Report

Month: Feb 2005
 State: WA

PID	Product	Measure Description	Gross Tier 1 Payment	Gross Tier 2 Payment	Total Gross Tier 1 & 2 Payments
MR-7D	EEL_DS1	Repair Repeat Report Rate (Enhanced Extended Loops - DS1 Capable)(Percent)	636	-	636
MR-7D	LIS	Repair Repeat Report Rate (LIS Trunk)(Percent)	150	-	150
MR-7D	MBIT	Repair Repeat Report Rate (Qwest DSL)(Percent)	-	-	-
MR-7D	UBL_2W_NL	Repair Repeat Report Rate (Unbundled Loop - 2 Wire Non-Loaded)(Percent)	-	-	-
MR-7D	UBL_ANAAGG	Repair Repeat Report Rate (Unbundled Loop Analog)(Percent)	-	-	-
MR-7D	UBL_DS1	Repair Repeat Report Rate (Unbundled Loop - DS1 Capable)(Percent)	898	-	898
MR-7D	UBL_ISDN	Repair Repeat Report Rate (Unbundled Loop (ISDN Capable)(Percent)	-	-	-
MR-7D	UBL_XDSL	Repair Repeat Report Rate (Unbundled Loop - XDSL)(Percent)	-	-	-
MR-7E	EEL_DS1	Repair Repeat Report Rate (Enhanced Extended Loops - DS1 Capable)(Percent)	-	-	-
MR-7E	LIS	Repair Repeat Report Rate (LIS Trunk)(Percent)	-	-	-
MR-7E	MBIT	Repair Repeat Report Rate (Qwest DSL)(Percent)	5,000	-	5,000
MR-7E	UBL ADSL	Repair Repeat Report Rate (Unbundled Loop - ADSL Qualified)(Percent)	-	-	-
MR-7E	UBL_2W_NL	Repair Repeat Report Rate (Unbundled Loop - 2 Wire Non-Loaded)(Percent)	-	-	-
MR-7E	UBL_ANAAGG	Repair Repeat Report Rate (Unbundled Loop Analog)(Percent)	-	-	-
MR-7E	UBL_DS1	Repair Repeat Report Rate (Unbundled Loop - DS1 Capable)(Percent)	-	-	-
MR-7E	UBL_ISDN	Repair Repeat Report Rate (Unbundled Loop (ISDN Capable)(Percent)	-	-	-
MR-7X	LIS	Repair Repeat Report Rate (LIS Trunk)(Percent)	-	-	-
MR-7X	UBL_DS1	Repair Repeat Report Rate (Unbundled Loop - DS1 Capable)(Percent)	-	-	-
MR-8	BUS	Trouble Rate (Business)(Percent)	26	-	26
MR-8	CTX	Trouble Rate (Centrex)(Percent)	-	-	-
MR-8	CTX 21	Trouble Rate (Centrex 21)(Percent)	202	-	202
MR-8	DS0	Trouble Rate (DS0)(Percent)	-	-	-
MR-8	DS1	Trouble Rate (DS1)(Percent)	-	-	-
MR-8	E911	Trouble Rate (E911)(Percent)	-	-	-
MR-8	EEL_DS1	Trouble Rate (Enhanced Extended Loops - DS1 Capable)(Percent)	4,446	4,500	8,946
MR-8	FRAMERELAY	Trouble Rate (Frame Relay)(Percent)	-	-	-
MR-8	ISDN BRS	Trouble Rate (Basic Rate ISDN)(Percent)	-	-	-
MR-8	ISDN PRI	Trouble Rate (ISDN Primary)(Percent)	-	-	-
MR-8	LINE_SHARE	Trouble Rate (Line Sharing)(Percent)	-	-	-
MR-8	LINE_SPLIT	Trouble Rate (Line Splitting)(Percent)	-	-	-
MR-8	LIS	Trouble Rate (LIS Trunk)(Percent)	-	-	-
MR-8	MBIT	Trouble Rate (Qwest DSL)(Percent)	-	-	-
MR-8	PBX	Trouble Rate (PBX)(Percent)	-	-	-
MR-8	RES	Trouble Rate (Residence)(Percent)	82	5,700	5,782
MR-8	UBL ADSL	Trouble Rate (Unbundled Loop - ADSL Qualified)(Percent)	-	-	-
MR-8	UBL_2W_NL	Trouble Rate (Unbundled Loop - 2 Wire Non-Loaded)(Percent)	-	-	-
MR-8	UBL_4W_NL	Trouble Rate (Unbundled Loop - 4 Wire Non-Loaded)(Percent)	-	-	-
MR-8	UBL_ANAAGG	Trouble Rate (Unbundled Loop Analog)(Percent)	-	-	-
MR-8	UBL_DS1	Trouble Rate (Unbundled Loop - DS1 Capable)(Percent)	-	-	-
MR-8	UBL_ISDN	Trouble Rate (Unbundled Loop (ISDN Capable)(Percent)	-	-	-
MR-8	UBL_XDSL	Trouble Rate (Unbundled Loop - XDSL)(Percent)	-	-	-
MR-8	UDIT_ABV_1	Trouble Rate (UDIT Above DS1 Level)(Percent)	-	-	-
MR-8	UDIT_DS1	Trouble Rate (UDIT DS1)(Percent)	818	-	818
MR-8	UNE_P_CTX	Trouble Rate (UNE P (Centrex))(Percent)	-	-	-
MR-8	UNE_P_POTS	Trouble Rate (UNE - P (POTS))(Percent)	-	-	-
BI-1A	UNE_RESAGG	Time to Provide Usage Records (UNEs and Resale Aggregate)(Average Days)	5,000	-	5,000
BI-1B	JPSA	Time to Provide Usage Records (Jointly-provided Switched Access)(Percent)	-	-	-
BI-3A	UNE_RESAGG	Billing Accuracy - Adjustments for Errors (UNEs and Resale Aggregate)(Percent)	(329,907)	-	(329,907)

Qwest PAP State Aggregate PID-Product Report

Month: Feb 2005

State: WA

PID	Product	Measure Description	Gross Tier 1 Payment	Gross Tier 2 Payment	Total Gross Tier 1 & 2 Payments
BI-3B	RECIP_COMP	Billing Accuracy - Adjustments for Errors (Reciprocal Compensation)(Percent)	5,000	-	5,000
BI-4A	UNE_RESAGG	Billing Completeness (UNEs and Resale Aggregate)(Percent)	-	-	-
BI-4B	RECIP_COMP	Billing Completeness (Reciprocal Compensation)(Percent)	-	-	-
NI-1A	LIS	Trunk Blockage to Qwest Tandem Offices (LIS Trunk)(Percent)	-	-	-
NI-1B	LIS	Trunk Blockage to Qwest End Offices (LIS Trunk)(Percent)	-	-	-
NP-1A	ALL	NXX Code Activation (All)(Percent)	-	-	-
CP-1	C4WLP25	Collocation Completion Interval	-	-	-
CP-1	C4WLP30	Collocation Completion Interval	-	-	-
CP-1	C4WLP31	Collocation Completion Interval	-	-	-
CP-3	C5WLC09	Collocation Feasibility Study Interval	-	-	-
CP-3	C5WLC10	Collocation Feasibility Study Interval	-	-	-
CP-3	C5WLP08	Collocation Feasibility Study Interval	-	-	-
CP-3	C5WLP09	Collocation Feasibility Study Interval	-	-	-
CP-3	C5WLP10	Collocation Feasibility Study Interval	-	-	-
CP-3	C5WLP11	Collocation Feasibility Study Interval	-	-	-
CP-3	C5WLP12	Collocation Feasibility Study Interval	-	-	-
CP-3	C5WLP13	Collocation Feasibility Study Interval	-	-	-
CP-3	C5WLV01	Collocation Feasibility Study Interval	-	-	-
Total			(280,212)	20,200	(260,012)