

Mark S. Reynolds Director, State Regulatory Affairs 1600 7th Avenue, Room 1506 Seattle, Washington 98191 (206) 345-1568 Facsimile (206) 343-4040

April 20, 2012

Mr. David Danner Secretary & Executive Director Washington Utilities and Transportation Commission 1300 S. Evergreen Park Drive SW Olympia, WA 98504-7250

RE: Qwest PAP Report

Dear Mr. Danner:

Attached are the April payments for the Washington Performance Assurance Plan (PAP) based on February 2012 performance.

We reran the December-January maintenance and repair data which led to some small changes in payments for those months.

Please let me know if you have any questions about this information.

Sincerely,

Name Kobberning

For Mark S. Reynolds Attachment

WASHINGTON PAP SUMMARY - FEBRUARY 2012

State	Reporting Period	PID	PID Description	Product	Current Month Tier 1 Payment	Current Month Tier 2 Payment	Current Month Special Fund Payment	Current Month Total Payment	Incremental Rerun Tier 1 Payment	Incremental Rerun Tier 2 Payment	Incremental Rerun Special Fund Payment	Incremental Rerun Total Payment	Tier 1 Interest	Tier 2 Interest	Total Interest
WA	02/01/2012	Total Payments			5391	300	0	5691	150	300	0	450	1	2	3
WA	02/01/2012	CP-3	Collocation Feasibility Study Interval	ALL	45	0	0	45	0	0	0	0	0	0	0
WA	02/01/2012	MR-7D	Repair Repeat Report Rate	EEL_DS1	1257	300	0	1557	0	0	0	0	0	0	0
WA	02/01/2012	MR-8	Trouble Rate	DS1	182	0	0	182	150	300	0	450	1	2	3
WA	02/01/2012	MR-8	Trouble Rate	EEL_DS1	283	0	0	283	0	0	0	0	0	0	0
WA	02/01/2012	MR-8	Trouble Rate	RES	451	0	0	451	0	0	0	0	0	0	0
WA	02/01/2012	MR-8	Trouble Rate	UDIT_DS1	91	0	0	91	0	0	0	0	0	0	0
WA	02/01/2012	OP-3D	Installation Commitments Met	UBL_2W_NL	150	0	0	150	0	0	0	0	0	0	0
WA	02/01/2012	OP-3D	Installation Commitments Met	UBL_ANAAGG	650	0	0	650	0	0	0	0	0	0	0
WA	02/01/2012	OP-3D	Installation Commitments Met	UBL_COND	150	0	0	150	0	0	0	0	0	0	0
WA	02/01/2012	OP-3E	Installation Commitments Met	UBL ADSL	150	0	0	150	0	0	0	0	0	0	0
WA	02/01/2012	OP-4A	Installation Interval	RES	854	0	0	854	0	0	0	0	0	0	0
WA	02/01/2012	OP-4D	Installation Interval	UBL_COND	200	0	0	200	0	0	0	0	0	0	0
WA	02/01/2012	OP-4D	Installation Interval	UBL_DS1	928	0	0	928	0	0	0	0	0	0	0
WA	02/01/2012	PO-2B-X	PO-2BX Percent Electronic Flow-through (LNP	0	0	0	0	0	0	0	0	0	0	0
WA	02/01/2012	PO-2B-X	PO-2BX Percent Electronic Flow-through (RES2_AGG	0	0	0	0	0	0	0	0	0	0	0
WA	02/01/2012	PO-2B-X	PO-2BX Percent Electronic Flow-through (UBL_AGG	0	0	0	0	0	0	0	0	0	0	0