

OP-3, OP-4, OP-6, OP-15	Qwest DSL	Implemented code logic to identify and exclude Commercial DSL records from performance results as ineligible product.		>														
OP-3, OP-4, OP-6, OP-15	Qwest DSL	Implemented code logic to add Qwest DSL to the list of QPP products eligible for identification and exclusion from performance results. This code logic implementation also triggered a non-product specific rerun for PO-7, PO-8, PO-9, PO-20, and OP-5 due to interdependence of the RSOR source data. This rerun included November 2005 and December 2005.	R	>														
OP-3, OP-4, OP-6, OP-15	All Applicable Products	Added line level telephone numbers and line counts to this data set and modified the appropriate code logic to enhance the identification of inward line counts on service orders.																
OP-3, OP-4, OP-6, OP-15	Qwest DSL	Implemented code logic identifying and excluding service orders issued to change DSL speed only because they are not inward line activity.																
OP-3, OP-4, OP-6, OP-15	Non-loaded Loop (4-wire)	Implemented code to include non-loaded (4-wire) loops in the conditioning process logic.																
OP-3, OP-4, OP-6, OP-15	Qwest DSL	Enhanced code to identify and exclude as ineligible DSL service orders on PAL lines.																
OP-4	Non-loaded Loop (2-wire), ADSL-qualified Loop	Implemented code logic to change the standard interval from 5 to 3 days effective January 30, 2006 per CMP CR PC072905-1.																
OP-4	DS1-capable Loop	Modified state-specific report templates to display the 5.5 day benchmark in Arizona, Colorado, Minnesota, New Mexico, South Dakota, Utah, and Washington.																

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BI-3A	UNEs and Resale	Revised code to use the last updated date for determining reporting month instead of the Bill Date on IABS initiated revenue and adjustment records. This rerun included November 2005 and December 2005.	>															
BI-3A	UNEs and Resale	Corrected code to make one CLECs UNE-P records in New Mexico consistent with recent commercial agreements. This rerun included November 2005 and December 2005.	>															

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BI-3A	UNEs and Resale	Implemented code logic to identify and exclude Commercial DSL records from performance results as ineligible product.		>															
BI-3A	UNEs and Resale	Corrected code logic used to identify Returned Check Charge adjustments to exclude them from performance results calculations.		>															
BI-3A	UNEs and Resale	Implemented code logic to identify and exclude records in 9 wire centers in accordance with the Omaha Forbearance Order (Federal Communications 05-170_WC Docket No. 04-223)								>									
BI-3A	UNEs and Resale	Restated June 2006 results after implementing manual process to remove ineligible record in Oregon								R									
BI-4A	UNEs and Resale	Implemented code logic to identify and now include in performance results Unbundled Dark Fiber records not previously included.		>															
BI-4A	UNEs and Resale	Enhanced the code used to assist in identifying CLEC.																	>
BI-5A, BI-5B	UNEs and Resale	Implemented code logic to identify and exclude Commercial DSL records from performance results as ineligible product.		>															
DB-1A, DB-1B, DB-1C-1, DB-2C-1	Not Applicable	Implemented code logic to correct the standard to Parity on PDF-formatted reports.										>							
DA-1	None	Implemented code logic to correct the standard to Parity on PDF-formatted reports.										>							
OS-1	None	Implemented code logic to correct the standard to Parity by Design on PDF-formatted reports.										>							
NI-1	LIS Trunks	Revised programming to use an alternate study week for metrics calculations due to lost data.																	X
NP-1B	None	Revised report templates to reflect results as diagnostic percentages in December 2005. This month made correction to historical graphs for February 2005 - November 2005. This rerun includes January 2005 through November 2005																	
NP-1B	None	Removed Qwest numerator, Qwest denominator, and Qwest columns from the template because they are unnecessary for this diagnostic measure.		>															

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Explanation for Display of Statistics:

Percentage-type Measurements

- N/A is displayed when the statistic is not defined and cannot be calculated; i.e., there is no variance.
 - Z-score - N/A is displayed when all Qwest observations have the same value. Note that the Qwest standard deviation is not displayed on the report.
 - Parity score - N/A is displayed when all observations from both the CLEC and Qwest samples have the same value, e.g., both results are 100% or 0%. Note that this is a parity condition; however a parity score can't be calculated.
- A Blank is displayed when there are no data available on which to calculate the statistic.
 - If there are no CLEC data, the CLEC fields are blank, and the z-score and parity fields are blank.
 - If there are no Qwest data, the Qwest fields are blank, and the z-score and parity fields are blank.

Interval-type Measurements

- A blank is displayed when the statistic is not defined and cannot be calculated; i.e., there is no variance, or when there are no data available on which to calculate the statistic.
- Z-score – A blank is displayed when all Qwest observations have the same value. Note that the Qwest standard deviation is not displayed on the report.
- Parity score – A blank is displayed when all observations from both the CLEC and Qwest samples have the same value, e.g., both results are 100% or 0%. (Note that this is a parity condition, however a parity score can't be calculated.)
- If there are no CLEC data, the CLEC fields are blank, and the z-score and parity fields are blank.
- If there are no Qwest data, the Qwest fields are blank, and the z-score and parity fields are blank.

Please see also the document, "Reading Reports," also on Qwest's Wholesale 271 Performance Results reporting website (<http://www.qwest.com/wholesale/results/readreports.html>).

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