

PROPOSED MAY 2009 DATA NOTIFICATION

BellSouth Telecommunications, Inc., d/b/a AT&T Kentucky (“AT&T Kentucky”), is considering making the changes described in this document to generate results for the May 2009 data month. Results for the May 2009 data month will be posted as follows:

Preliminary results	June 19, 2009
Final results	June 30, 2009

AT&T Kentucky provides Data Notifications each month in compliance with the SQM Plan. The Plan specifies that when AT&T Kentucky proposes making any changes to the methods by which performance data is calculated, it must provide written notice. The notice is provided on the first business day of the month before the data month in which the change will be made. The Plan also requires AT&T Kentucky to provide notification if it is considering making changes to the method of calculating data for the following month.

ENCORE Releases may affect monthly data flows from the source systems (e.g., LEO, LESOG, etc.) that PMAP uses to calculate measurements. AT&T Kentucky will make changes to PMAP to ensure that data continues to be correctly captured as ENCORE Releases are implemented.

System releases related to the merger between BellSouth and AT&T may affect monthly data flows from the source systems that PMAP uses to calculate measurements. AT&T Kentucky will make changes to PMAP to ensure that data continues to be correctly captured as system changes are implemented.

Maintenance & Repair Measurements

- (1) *Affected Measures:* MAAT
M&R-6 Average Answer Time – Repair Center [MAAT]

Description of Change: Currently AT&T Kentucky is not capturing after hours and weekend calls handled by the Retail consumer center for Resale Non-Designed Services. AT&T Kentucky proposes to modify the code to capture these calls. This proposed change was not listed on the filed Preliminary May 2009 Data Notification. (RQ10100)

Impact of Change:

For the February 2009 data-month, the CLEC results would change from 85.51 seconds to 84.55 seconds. Due to the impact of this change, re-posting is not necessary.

Collocation Measurements

- (2) *Affected Measures:* ART
C-1 Collocation Average Response Time [ART]

Description of Change: Currently AT&T Kentucky does not capture records for the Collocation Average Response Time measurement where a CLEC has negotiated due dates. AT&T Kentucky proposes to modify the code in accordance with the business rules so that records with negotiated due dates are included. This proposed change was item number one on the filed Preliminary May 2009 Data Notification. (RQ9802)

Impact of Change:

For the January 2009 data-month, in Georgia two negotiated Physical Cageless - Augment records were excluded. The Physical Cageless - Augment results would change from twelve days to respond to a collocation application to nine days to respond to a collocation application.

For the January 2009 data-month, in Georgia six negotiated Physical Caged - Augment records were excluded. The Physical Caged - Augment results would change from seven days to respond to a collocation application to eight days to respond to a collocation application.

This change has no impact to reported metric results for Florida. Due to the impact of this change, re-posting is not necessary.

Special Access Measurements

- (3) *Affected Measures:* Special Access - PDC
SA-7 Past Due Circuits [PDC]
 Percent Past Due Circuits – Total BellSouth Reasons
 Percent Past Due Circuits – Due to Lack of BellSouth Facilities
 Percent Past Due Circuits – Total CLEC Reasons

Description of Change:

Total BellSouth Reasons, Due to Lack of BellSouth Facilities, & Total CLEC Reasons

Currently for the aggregate and 12-month reports, AT&T Kentucky calculates results for the Total BellSouth Reasons, Due to Lack of BellSouth Facilities, and Total CLEC Reasons Special Access PDC submeasures by multiplying the circuits. Results should be calculated by the sum of the circuits. The Carrier Specific (IXC) report for this submeasure reflects the correct performance results. AT&T Kentucky proposes to modify the code in accordance with the calculations to sum the past due circuits.

Due to Lack of BellSouth Facilities

Currently for the aggregate and 12-month reports, AT&T Kentucky includes Customer Not Ready (CNR) transactions in the data for the Due to Lack of BellSouth Facilities Special Access PDC submeasure. The Carrier Specific (IXC) report for this submeasure reflects the correct performance results. AT&T Kentucky proposes to modify the code in accordance with the business rules to only include past due Special Access circuits that are due to lack of facilities.

Currently, AT&T Kentucky is not populating the 12-month report for the Due to Lack of BellSouth Facilities Special Access PDC submeasure. The aggregate report for this submeasure reflects the correct data. AT&T Kentucky proposes to modify the code in accordance with the business rules to populate the data on the Due to Lack of BellSouth Facilities 12-month report.

Total CLEC Reasons

Currently, AT&T Kentucky does not populate the data for the IXC Volume column on the 12-month report for the Total CLEC Reasons Special Access PDC submeasure. The aggregate report for this submeasure reflects the correct IXC Volume. AT&T Kentucky proposes to modify the code in accordance with the business rules to populate the IXC Volume data on the Total CLEC Reasons 12-month report.

This proposed change was not listed on the filed Preliminary May 2009 Data Notification. (RQ9641).

Impact of Change:

Due to Lack of BellSouth Facilities

For the January 2009 data-month in Florida, the IXC Volume (Due to Lack of BellSouth Facilities) would be reduced from 34 circuits to 13 circuits not completed past FOC Due Date for all missed reasons for Special Access DS1. The IXC metric will remain at 0.00%. This change will have no impact to reported metric results. Due to the impact of this change, re-posting is not necessary.

For the January 2009 data-month in Florida, the IXC Volume (Due to Lack of BellSouth Facilities) would be reduced from 5 circuits to 2 circuits not completed past FOC Due Date for all missed reasons for Special Access DS3 (Non-Optical). The IXC metric will remain at 0.00%. This change will have no impact to reported metric results. Due to the impact of this change, re-posting is not necessary.

Total BellSouth Reasons

For the January 2009 data-month in Florida, the IXC Volume (Total BellSouth Reasons) would be reduced from 34 circuits to 13 circuits not completed at the end of the reporting period for all missed reasons for Special Access DS1. The ATTLD Volume would increase from 0 circuits to 1 circuit not completed at the end of the reporting period for all missed reasons for Special Access DS1. The IXC and the ATTLD metric will remain at 0.00%. This change will have no impact to reported metric results. Due to the impact of this change, re-posting is not necessary.

For the January 2009 data-month in Florida, the IXC Volume (Total BellSouth Reasons) would be reduced from 5 circuits to 2 circuits not completed at the end of the reporting period for all missed reasons for Special Access DS3 (Non-Optical). The IXC metric will remain at 0.00%. This change will have no impact to reported metric results. Due to the impact of this change, re-posting is not necessary.

Total CLEC Reasons

For the January 2009 data-month in Florida, the IXC Numerator (Total CLEC Reasons) would be reduced from 18 circuits to 5 circuits not completed at the end of the reporting period greater than five days beyond the FOC Due Date for Special Access DS1. The IXC Volume (Total CLEC Reasons) would be reduced from 34 circuits to 13 circuits not completed at the end of the reporting period for all missed reasons for Special Access DS1. The ATTLD Numerator would increase from 0 circuits to 1 circuit not completed at the end of the reporting period greater than five days beyond the FOC Due Date. The ATTLD Volume would increase from 0 circuits to 1 circuit not completed at the end of the reporting period for all missed reasons for Special Access DS1. The IXC metric will improve from 52.94% to 46.15%. The ATTLD metric would increase to 100%. Due to the impact of this change, re-posting is not necessary.

For the January 2009 data-month in Florida, the IXC Numerator (Total CLEC Reasons) would be reduced from 3 circuits to 1 circuits not completed at the end of the reporting period greater than five days beyond the FOC Due Date for Special Access DS3 (Non-Optical). The IXC Volume (Total CLEC Reasons) would be reduced from 5 circuits to 2 circuits not completed at the end of the reporting period greater than five days beyond the FOC Due Date for Special Access DS3 (Non-Optical). The IXC metric will improve from 60.00% to 50.00%. Due to the impact of this change, re-posting is not necessary.