PROPOSED JULY 2009 DATA NOTIFICATION

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

Preliminary results	August 20, 2009
Final results	August 31, 2009

AT&T provides Data Notifications each month in compliance with the SQM Plan. The Plan specifies that when AT&T 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 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., LASR, LESOG, etc.) that PMAP uses to calculate measurements. AT&T will make changes to PMAP to ensure that data continues to be correctly captured as ENCORE Releases are implemented.

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

Operations Support Systems Measurements

 Affected Measures: LMT PO-2 Loop Makeup – Response Time – Electronic [LMT]

Description of Change: Currently on the aggregate reports for LMT, the CLEC Volume does not match the CLEC Volume for the 12-month reports. The 12-month report for this measure reflects the correct performance results. AT&T proposes to update the code so the CLEC Volume on the aggregate reports matches the CLEC Volume for the 12-month reports. This proposed change was item number one on the filed Preliminary July 2009 Data Notification. (RQ10158)

Impact of Change: For the February 2009 data-month in Florida, the CLEC Volume on the aggregate reports will change from 1347 to 1360 loop makeup service inquiries for the reporting period. The CLEC metric results will change from 99.70% to 98.75%. Due to the impact of this change, re-posting is not necessary.

(2) Affected Measures: OAAT – Louisiana Only O-12 Average Answer Time – Ordering Centers [OAAT]

Description of Change: Currently AT&T reports Residence Service Center data as well as Business Service Center data within the Average Answer Time – Ordering Centers measure. AT&T proposes to modify the code in accordance with the calculations to only report the Business Service Center data within the Average Answer Time – Ordering Centers measure. This proposed change was item number two on the filed Preliminary July 2009 Data Notification. (RQ9695)

Impact of Change: For the February 2009 data-month, the AT&T metric results would change from 107.53 seconds to 12.48 seconds. Due to the impact of this change, reposting is not necessary.

Provisioning Measurements

(3) Affected Measures: SOA P-11 Service Order Accuracy [SOA]

Description of Change: Currently AT&T is capturing LNP orders in the Resale and UNE-P disaggregations for the Service Order Accuracy measure. This is also resulting in the LNP counts to be doubled for the UNE disaggregation within the Service Order Accuracy measure. AT&T proposes to modify the code so that the LNP orders are counted correctly in the UNE disaggregation. This proposed change was item number three on the filed Preliminary July 2009 Data Notification. (RQ10176)

Impact of Change:

For the February 2009 data-month, the CLEC metric for the Resale disaggregation would change from 91.66% to 87.69%.

For the February 2009 data-month, the CLEC metric for the UNE disaggregation would change from 91.54% to 94.52%.

For the February 2009 data-month, the CLEC metric for the UNE-P disaggregation would change from 95.83% to 93.10%.

Due to the impact of this change, AT&T will re-post.