

PRELIMINARY MARCH 2008 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 March 2008 data month. Results for the March 2008 data month will be posted as follows:

Preliminary results	April 21, 2008
Final results	April 30, 2008

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

Provisioning Measurements

- (1) *Affected Measures:* CM8-PCRR, CM6-PSEC

Description of Change: Currently, the measure CM-8 12-month report for AT&T Kentucky lists a duplicate disaggregation for “Region” with incorrect metric percentages on the duplicate disaggregation. Similarly, for the measure CM-6 12-month report, the disaggregations are duplicated and the monthly data is split between the duplicate disaggregations. AT&T Kentucky proposes to eliminate the duplicate disaggregations and properly align the monthly data split between the duplicate disaggregations. (RQ9425)

Impact of Change: This change will have no impact to reported results.