

## **PROPOSED JULY 2007 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 July 2007 data month. Results for the July 2007 data month will be posted as follows:

Preliminary results	August 20, 2007
Final results	August 31, 2007

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:* P-4 (OCI)

*Description of Change:* Currently, AT&T Kentucky has identified instances where the service order is not correctly being associated with the latest version of the LSR. AT&T Kentucky proposes to modify PMAP to capture the latest version of the LSR for these orders by performing additional lookups to provide this information. This proposed change was Item (1) on the Preliminary July 2007 Data Notification filed on May 3, 2007. (RQ9033)

*Impact of Change:* For December 2006 data, the metric for UNE ISDN/IDSL/UDN in Georgia would not change. Due to the impact of this change, re-posting is not necessary.

For December 2006 data, the metric for UNE ISDN/IDSL/UDN in Florida would increase from 10.00 days to 10.78 days. Due to the impact of this change, re-posting is not necessary.

(2) *Affected Measures:* P-4 (OCI) Georgia and Kentucky Only

*Description of Change:* Currently, PMAP is doubling the numerator on the Aggregate reports for the product UNE Other Non-design, < 6 circuits, Dispatch. AT&T Kentucky proposes to modify PMAP so that the numerator on the Aggregate reports matches the numerator and metric on the 12-month reports. This proposed change was Item (2) on the Preliminary July 2007 Data Notification filed on May 3, 2007. (RQ9098)

*Impact of Change:* The numerator and metric on the Aggregate reports will match the CLEC numerator and metric on the 12-month reports for the product group UNE Other Non-Design, < 6 circuits, Dispatch, in Georgia and Kentucky. Due to the impact of this change, re-posting is not necessary.

(3) *Affected Measures:* P-4 (OCI)

*Description of Change:* Currently, when calculating the OCI durations for service order records, which either start or end on a holiday, PMAP is adding a day to the duration. AT&T Kentucky proposes to modify PMAP to use only valid business days in the calculation of the interval, which is in accordance with the business rules for this measure in the Regional SQM. This proposed change was Item (3) on the Preliminary July 2007 Data Notification filed on May 3, 2007. (RQ9099)

*Impact of Change:* For January 2007 data, Florida Resale Residence orders, Non-Design, Non-dispatch, < 6 circuits would change from .55 days to .50 days and Retail Residence orders, Non-Design, Non-dispatch, < 6 circuits would not change. Due to the impact of this change, re-posting is not necessary.

For January 2007 data, Georgia Resale Residence orders, Non-Design, Non-dispatch, < 6 circuits had no change and Retail Residence orders, Non-Design, Non-dispatch, < 6 circuits would change from .75 days to .50 days. Due to the impact of this change, re-posting is not necessary.

(4) *Affected Measures:* P-11 (SOA)

*Description of Change:* Currently, there is a semicolon in front of the FID value in a section of the SOAC code, which is causing a field in the records not to be updated. AT&T Kentucky proposes to remove this semicolon from the code. This proposed change was Item (4) on the Preliminary July 2007 Data Notification filed on May 3, 2007. (RQ8901)

*Impact of Change:* For February 2007 data, there was no change to the metric in Florida or Georgia. Due to the impact of this change, re-posting is not necessary.

### **M&R Measurements**

- (5) *Affected Measures:* M&R-2 (CTRR)

*Description of Change:* Currently, some pseudo circuit ID's and trouble tickets are being created in WFA, which are not for active circuits and are created for administrative tracking purposes. AT&T Kentucky proposes to remove these pseudo circuit ID's and their related trouble tickets from the data, which is in accordance with the exclusions for this measure in the Regional SQM. This proposed change was Item (5) on the Preliminary July 2007 Data Notification filed on May 3, 2007. (RQ8543)

*Impact of Change:* For February 2007 data, there was no change to the metric in Florida or Georgia. Due to the impact of this change, re-posting is not necessary.

### **Special Access Measurements**

- (6) *Affected Measures:* SA-1 (FOCT)

*Description of Change:* Currently, PMAP is not reporting the correct numerator on the 12-month report for FOCT. PMAP is only reporting the  $> 0 - \leq 2$  days data, which should also include the "0 day" data as well. AT&T Kentucky proposes to add the "0 day" data to the numerator. This proposed change was Item (6) on the Preliminary July 2007 Data Notification filed on May 3, 2007. (RQ9157)

*Impact of Change:* For February 2007 data, the IXC metric for DS1 in Florida would change from 25.53% to 95.03% for the  $\leq 2$  days date interval. Due to the impact of this change, re-posting is not necessary.