Web Site News As Of June 7, 2004

Welcome to the SBC Midwest Performance Measurements web site.

April 2004 performance results for SBC Midwest performance measurements are now available.

2003 Six-Month Review Performance Measurement Change Implementation:

Implementation of the 2003 Six-Month Review performance measurement changes began with February 2004 performance results. The 2003 Six-Month Review Agreed-To Measurement Change Implementation Schedule indicates the performance measurements that were implemented on March 22, 2004, April 20, 2004 and May 20, 2004 as well as targeted implementation dates for other performance measurements. The Schedule along with an Implementation Tracking Worksheet is available on the Performance Measures section of the CLEC OnLine web site.

Recalculated and Reposted Performance Measures:

Listed below are the measures for which previously reported results have been recalculated and reposted. SBC/Midwest makes available a listing of the recalculated and reposted performance measurement results that have also been restated (changed from the originally posted result) in the Reports section of this website. These reports are available for both CLEC-aggregate results and CLEC-specific results, and are accessed in the same manner as existing performance measurement reports.

 April 2004 data for PMs 55 and 62 has been recalculated and reposted due to issues relating to coding and tracking of the retail comparison for the EELs disaggregations.

Please Note:

• The SBC/Midwest Raw Data Web Site was posted on June 7, 2004 and can be accessed via the link provided at the very bottom of this page (labeled "Raw Data Request Process"). March 2004 data is available for PMs 1.1, 1.3, 4, 5, 5.2, 7.1, 10, 10.4, 13, 13.1, 14, 17, 20, 21.1, 22, 22.1, 24.1, 25, 27-30, 32, 35, 35.1, 37.1, 38-41, 43-47, 49, 50, 52, 53, 54.1, 55, 55.2, 56, 56.1, 58-

 $60,\,62,\,63,\,65.1,\,66-71,\,73-78,\,91,\,93,\,96-102,\,104-110,\,112-115.2,\,117-121,\,124,\,124.1,\,125,\,CLEC$ WI 1, CLEC WI 4, CLEC WI 5, CLEC WI 6, CLEC WI 7, CLEC WI 8, CLEC WI 9, CLEC WI 11, C BLG 2, C BLG 3, IN 1, MI 2, MI 4, MI 5, MI 9, MI 10, MI 11, MI 12, MI 13, MI 13.1, MI 15, MI 16, WI 1, WI 2 and WI 9.