## Web Site News As Of October 5, 2004

Welcome to the SBC Midwest Performance Measurements web site.

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

## 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.

- August 2004 state performance measures 16 and 19 have been recalculated and reposted to account for an ICS problem in processing CABs records that resulted in a significant under-reporting of numerator and denominator totals.
- August 2004 state performance results for UNE-P submeasures of PMs 27, 28, 29, 30, 32, 35, 35.1, 37.1, 38, 39, 40, 41, 43, 44, 45, 46, 47, 49, 52, 53, 54.1, and CLEC WI 5, have been recalculated and reposted to exclude a small volume of orders and troubles that were not for UNE-P product in Wisconsin and Ohio.

## Please Note:

- Performance measures CLEC Billing 4 and CLEC Billing 5 have been added to the CLEC raw data web site.
- The SBC/Midwest Raw Data Web Site was posted on October 5, 2004 and can be accessed via the link provided at the very bottom of this page (labeled "Raw Data Request Process"). August 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, C BLG 4, C BLG 5, 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.