## Microsoft Internet Explorer





Welcome to the SBC Performance Measurements web site.

SBC Ameritech Performance Measurement results are in the process of being loaded. You may experience some difficulty in accessing accurate data during this load process. Your patience is appreciated.

April 23, 2003: In response to BearingPoint Exception 176, SBC/Midwest has installed new logic to include Category 11 records in calculating PM 19 results.

April 25, 2003: The version 1.9 Business Rules posted on the website are the version 1.8 Business Rules updated, with track changes, for the measurement changes agreed upon in the recent sixth month review. To compliment this set of Business Rules, the 2002 Six-Month Review Agreed-To Measurement Change Implementation Schedule identifies, for each measure impacted by the recent six-month review changes, the data month (February, March or April) the agreed upon changes were implemented or are targeted for implementation. The Business Rules applicable for February 2003 and March 2003 data can be identified through use of this Schedule and the track changed version 1.9 Business Rules. For example, a user would identify the measure or measures of interest in the Implementation Schedule and determine if any agreed upon sixth month review changes had been implemented, and if so what month the implementation had occurred. Reviewing the posted version of the 1.9 Business Rules, the user would be aware if the track changes had yet been implemented for the measure or measures of interest.

Upon implementation of all agreed upon sixth month review changes, SBC will place onto the historical business rules section of the website for the data months of February 2003 and March 2003 the version of the 1.9 Business Rules with track changes and the 2002 Six-Month Review Agreed-To Measurement Change Implementation Schedule. Starting with the data month of April 2003, SBC will archive the 1.9 Business Rules with the track changes accepted.

Please click OK to proceed to the news page. Thanks.

