In the dynamic ever-changing world of microchip technology, computers continue to get smaller, but yet get tremendously more powerful at the same time. A great illustration of that is the new IBM AS/400-Model 35 computer system recently installed in the college's main campus computer center in Louisville.

This new IBM computer is much more powerful than the twelve pieces of equipment (the IBM 38) it replaced.

A FEW STATISTICS

Just to give you a few statistics about IBM's new AS/400 computer, it has 14 megabytes of memory, 5 gigabytes of disk storage and supports over 130 computer terminals, printers, and other related equipment at five of the campus locations of The Sullivan Colleges System. In addition to being the administrative mainframe of The Sullivan Colleges System, it is used by Sullivan College computer majors at Sullivan's Louisville and Lexington campuses operating in an on-line real-time capacity. The equipment supports our financial aid personnel, accounting, administrative, academic office, registrar's office, and a variety of other services throughout the college system. This powerful yet seemingly small system has a capacity to grow even further. This is another commitment by Sullivan College to provide up-to-date computer support for its students and the college.