A SYSTEMS DESIGN Cable

Norman R. Lyons
Graduate School of Business and Public Administration
Cornell University
Ithaca, New York

A major problem for a manager who used computer services is the problem of systems acquisition and design. He must decide which system to buy and how the system should be structured. This paper presents a computer game written in PL/1 that enables a user to choose from among three basic computer systems with a wide variety of CPU, channel and peripheral equipment options the one that best fits the computing needs of a hypothetical organization. A simulated set of jobs is run on the configuration chosen, and throughput and equipment utilization statistics are reported.

A Deterministic Simulation Model For
Scheduled Airline Fleet Maintenance

Alan J. Parker
Division of Organization and Administration
School of Business
Florida International University
Miami, Florida

The system described by the simulation is the operation and scheduled maintenance of a fleet of fifty Boeing 727 aircraft. Sixty airports are serviced with a total of 286 flights a day. The model concentrates on scheduled (periodic) maintenance set by FAA specifications.