Computerised Maintenance Management for the Building Maintenance Department at B.W.I.A.

Franklin Sankar

This report examines a program for setting up a computerised maintenance management system in the Building Maintenance Department of B.W.I.A., the national airline of Trinidad and Tobago.

A maintenance management program was written, tested, debugged and implemented on a local area microcomputer network.

The computer was used as a management aid for planning and controlling the maintenance work and replaced the existing manual system used by the maintenance planner.

Experience of operating this program over several months has shown that it attains the planned objectives.