For battery replacement, order:

Part Number Voltage Description

CS 0232 3.6 volt Lithium Clock Battery (3 pin connector)

REPLACING THE CMOS RAM BATTERY

The computer uses a CMOS RAM to retain configuration information about your disk drives and other system options. It uses this memory every time it starts.

When the computer is turned off, a lithium battery supplies power to the CMOS RAM so that configuration information is not lost. The battery should be replaced about every three years.

The battery also powers a real-time clock that keeps the system time and date.

To replace the battery:

- 1. Be sure that the computer is unplugged. Open the computer.
- 2. Disconnect the battery wire from its connector on the main logic board. The battery is attached to a strip of Velcro inside the chassis, on the right side. Remove the old battery, and replace it with the new one.

WARNING: Improper handling of the lithium battery can be hazardous. Never recharge, disassemble, or heat the battery above 100'C (212'F). Never solder directly to the battery or expose the contents of the battery to water. Replace with a battery of the same type.

- 3. Close the computer. Connect it and turn it on.
- 4. Run the system setup utility and any software setup utilities included with the devices you have installed. Refer you your device documentation and the "Configuring Your System" section.

(jej-05/11/94)