ATTACHMENT 2.

The DEC Pro 380, which has been chosen as the QC workstation, is built around DEC's J-11 microprocessor. It supports integral floating point arithmetic, split instruction and data segments, and runs at 10 MHz. It will have a dual single sided, quad density, diskette drive, an internal 33 Megabyte (formatted) Winchester type hard disk, a monochrome monitor with a resolution of 960x240, an integral auto-dial/auto-answer modem, a serial (RS232) port, and a printer port. The printer provided with the system provides full graphics capabilities and variable type fonts.

The operating system for the QC microcomputers is Pro Venix. Venix is an implementation of Version 7 Unix with both 4.2 Berkeley and AT&T System V enhancements. The Pro version includes special features written to take advantage of the Pro's capabilities.

No special environmental conditioning is required for the QC workstation. Any office a State selects should house the system adequately. However, it is important that the microcomputer be in close proximity to an RJ-11C (modular) telephone jack. The phone company will require the following information:

Product Registration Number-A0 994Q-70576-MD-E, and Line Ringer Equivalency Number (REN)-0.2B.

A 6 foot telephone cable is provided with each system to connect to the integral modem.