DELTA/V ver. 2.0

VAX/VMS Distribution

The software installation guides contain a complete list of the modules included in the binary kit, as well as instructions for their installation.

A source kit is available for users who wish to retrieve and modify selected source modules. (Source modules are useful as templaters for user-written device drivers, although this same information can be obtained from the microfiche listing supplied with the binary kit.) Retrieval of selected source modules can occur once the source kit is copied to disk. The source kit can be used for a complete rebuilding of the system, except as noted below. The kit includes the tools (including source patches) that DIGITAL used to build the binary kit; however, any patches released after building the binary kit are not reflected in the source kit.

Although every attempt is made to include accurate source modules, corresponding compiler-version modules, and supporting command procedures, DIGITAL does not warrant the ability to build a complete binary kit of the system. DIGITAL will neither warrant nor supply updates and support services for the compiler-version binary modules. No supporting documentation is provided, and source modules for intermediate updates of VAX/VMS are not available. Source kits are available only on major releases, (i.e., Versions 1.0, 2.0, 3.0, etc.) and are not updated with any maintenance updates. Depending on how much of the source kit is needed, up to three RPO6 disk drives or equivalent disk space can be required for processing the source modules after copying them from tape.

In addition, DIGITAL does not warrant the results of using the source kit to change selected portions of the system.

Source listings on microfiche for the system software components are provided on an "as is" basis without DIGITAL warranty expressed or implied.

VAX/VMS Disk Block Requirements

- * Block space requirements (Block Cluster size = 1)
- * Disk block size for VAX/VMS, Version 4.2 for installation is approximately 16,000 blocks.

Disk block size for VAX/VMS, Version 4.2 after installation is approximately 34,000 blocks.

This figure includes a 4600 block page-file. Most systems will require a larger page-file, and a swap-file.