Directions for Installing the 5.0 Update

You must use a workstation with at least 10,000 free pages on the XDE volume

- 1. Log in.
- 2. Insert the first floppy, labeled "XDE 5.0 Update 1," and type in the Exec:

>Floppy Read StartUpdate.cm

3. Execute StartUpdate.cm by typing:

>@StartUpdate.cm

This will create a directory called <> Update and set the search path to include only that directory.

4. Read the contents of all the flopppies onto the machine by typing in the Exec:

>Floppy Read'*

for each successive floppy. You must have 10,000 free pages on the machine in order for all the floppies to be read in.

5. When all the floppies have been copied to the machine, edit the file MoveFiles.cm to change the name of the server from

YourServer:YourDomain:YourOrg

to your server name.

6. Execute the edited version of MoveFiles.cm by typing in the Exec:

>@MoveFiles.cm

7. When all the files have been moved, delete the files from the workstation by typing in the Exec:

>@Cleanup.cm

This will delete all the files in the <>Update directory, except SimpleExec.log, which is in use, and it will reset the searchpath to <>(the root directory). You can finish the cleanup of <>Update by hand by deactivating the Exec, deleting <>Update>SimpleExec.log, and then deleting <>Update.

- 8. If you have the C environment and are receiving the C hacks as part of this update, do the following to copy the hacks to your disk pack:
 - a. Create a temporary directory, TempTools, and read the floppy labeled "C Hacks 1" into TempTools. Copy this directory to your pack, to <CommercialLanguages>Unsupported>. There will be both tools and documentation in this directory. You may further subdivide this directory into Tools and Doc if you wish.

- b. Create another temporary directory, TempSymbols, and read the floppy labeled "C Hacks 2" into TempSymbols. Copy this directory to your pack, to >CommercialLanguages>Unsupported>Symbols. This directory will contain the symbols necessary for debugging any of the hacks.
- c. Delete the contents of TempTools and TempSymbols from your workstation, and delete these 2 directories.