

Installing T on an Apollo

1 Contents of the Tape

The distribution tape was written using the following commands:

```
wbak ~t3/distribution/tssystem/aegis -f 1 -dev M0 -l -wla
wbak ~t3/distribution/sources -f 2 -dev M0 -l
wbak ~t3/distribution/documentation -f 3 -dev M0 -l
```

The tape contains three WBAK files:

ffl tssystem — A directory containing executables, binaries, localfs.t, and the fix file, if any. This is the only WBAK file which needs to be restored in order to use T. The executable files in this directory were built using aegis revision 9.2.5.

ffl sources — A directory containing the sources for the system and compiler.

ffl documentation — A directory containing various documents in either TEX or Scribe format.

The distribution package contains a transcript of the WBAK session.

2 Installation Procedure

In order to install T on a new system do the following:

1. Restore the first backup file into a directory of your choice using the RBAK command. For example,

```
RBAK -AS YourDirectory -f 1 -dev M1 -all -l
```

will restore the tssystem directory to YourDirectory.
2. Edit the file localfs.t to contain the host name and aliases for the machine (or file system) on which T is being installed.
3. The sources and documentation directories need not be restored.

3 Running T

In order to run T the user should define a link in his naming directory called tssystem which points at the tssystem directory. This is because the T system uses ~tssystem to locate both the fix file and the localfs file.

To run T just type ~tssystem/t3 to the shell prompt.