## INSTALLATION DOCUMENT

# EUNICE™ BSD

### **RELEASE 4.3.2**

#### INSTRUCTIONS FOR INSTALLING THE 4.3.2 INCREMENTAL RELEASE

Before you start, make sure that EUNICE is running and that logins are disabled. You must reboot after you finish reading in the tape and editing the appropriate command files.

- 1. Place the distribution media (either 9-track tape or TK50) on the tape drive and place the device online.
- 2. Mount the distribution media using the VMS MOUNT/FOREIGN <TAPE\_DEVICE> command.
- 3. Copy the updated files into the EUNICE directories with the VMS BACKUP command. Before you can execute the command, you must determine the location of the EUNICE root directory file EUNICE.DIR. If you are not sure where it is, you can check the logical name EUN\_ROOT.

For example, if the tape drive device is MUA0 and the EUNICE directory is in the top directory of DUA0, then the BACKUP command is:

### BACKUP/LOG/NEW MUA0:UPDATE432.SAV DUA0:[EUNICE...]

This command creates a new version of all updated files. A log message is printed on your terminal for each file that is updated. After the entire installation is completed, you may elect to do a purge of the entire EUNICE directory.

A005000-002 EUNICE BSD

4. If you are installing manual pages, install them into their appropriate directories. Use the same procedure that you used in Step 3.

For example, if the tape drive device is MUAO and the EUNICE directory is in the top directory of DUAO, then the BACKUP command is:

# BACKUP/LOG/NEW MUA0:MAN.SAV DUA0:[EUNICE.USR...]

- 5. You can now dismount the distribution media with the VMS DISMOUNT <TAPE\_DEVICE> command.
- 6. Edit EUNICE.COM and USERS.COM in the TWG\$ADMIN directory.

In the file EUNICE.COM, change the line

\$ DEFINE/SYSTEM TWG\$EUNICE"4.3.1"

to

\$ DEFINE/SYSTEM TWG\$EUNICE "4.3.2"

In the file USERS.COM, add the following two lines after the line RUN SYS\$SYSTEM:INSTALL:

TWG\$ADMIN:LOGIN.EXE /PRIV=(WORLD,SYSLCK,CMEXEC)
TWG\$ADMIN:LOGOUT.EXE /PRIV=(WORLD,SYSLCK,CMEXEC)

7. Use the VMS SET FILE command or the EUNICE BSD chmod command to make the following directories and files readable, writable, and executable by "world":

usr/spool/at /usr/spool/at/past /usr/spool/at/lasttimedone

- 8. Reboot your system.
- 9. To complete the installation, execute etc/eunice/ranlib.csh.

A005000-002