Business Shell Menu

Basic Utilities

- a. Change Directory
- b. Change Password
- c. List Directory
- d. Create a Directory
- e. Remove a Directory
- f. Edit a File (ed)
- a. Remove a File
- h. Copy &/or Combine Files
- i. Display Files
- i. Print Files

System and Help

- k. System Administration
- I. Electronic Mail
- m. Run a program
- n. Network Services
- q. Quit (logout)
- r. Help

System Administration Menu

System Management

- a. User Administration
- b. Backup/Restore Files
- c. Port Configuration

Directories and Files

- d. Change Directory
- e. List Directory (long)
- f. Change File Permissions
- q. Change File Ownership
- h. Change File Group
- i. File Space

System Administration Menu (Cont)

Utilities

- i. Time and Date
- k. Who is on the System?
- I. Display Processes
- m. Kill Processes
- n. Become Super User
- o. Shutdown

Network Services

- a. Transfer file to another system
- b. Get file from another system
- c. Transfer multiple files to another system
- d. List directory on another system
- e. Print file on another system
- f. Log in on another system
- q. List available systems
- h. Reconfigure UNET (admin only)
- . Modify .UNET. accounts file



2641 Orchard Parkway San Jose, California 95134

XENIX SYSTEM QUICK REFERENCE CARD

XENIX is a trademark of Microsoft, Incorporated UNIX is a trademark of Bell Laboratories UNET is a trademark of 3Com Corporation

XENIX REFERENCE CARD (RUN-TIME SYSTEMS)

Logging In

login: robert < CR >

-or-

login robert < CR >

Password

<CR> password_

(The password doesn't show)

Logout

<Control D>

-or-

login (different name) < CR>

Interrupts

<Control D><CR>

-or-

< Rub Out > < CR >

-or-

< Del><CR>

Shutdown

Business Shell Shutdown

login: admin < CR>

Select "Shutdown" on menu

Enter number of minutes to

Shutdown

UNIX Shell Shutdown (Multiple Users)

login: root < CR>

Enter /etc/shutdown < CR >

Enter number of minutes to

Shutdown

UNIX Shell Shutdown (Single User)

login: root < CR > Enter sync < CR>

/etc/haltsys < CR >

Utilities

В

Business Shell bsh

C

Display a file cat Change directory cd

Change file group identification charp

chmod Change mode

Change file ownership chown

Copy a file ср

D

Display and set date date Convert, copy a file dd List free blocks df Summarize disk usage du

Ε

Echo arguments echo **UNIX** editor ed

F

Copy diskette fcopy Find files find format Format diskette

fsck Check and repair files

Κ

End a process kill

L

Configure hard disk layout Make a link In Sign on login

lpr Line printer spooler

List files of current directory ls

М

Mail Send and/or receive mail map Create alternate sector map

for hard disk

Make a new directory mkdir mknod **Build special files** Mount a file system mount

multiuser Bring the system up multiuser Move. Rename file and/or mv

directory

P Change login password passwd Process status DS Display working directory bwq R Reset terminal status bits reset Remove file rm rmdir Remove directory S sh Command programming language Find logical device size from hard sizefs disk lavout sleep Suspend processes Set terminal options stty Switch user su Т File transfer tar termcap Terminal values tty Give terminal name Terminal type database ttytype U User administration ua umount Unmount a file W wall Write to all users who Who is on system who am i Identify login name



2641 Orchard Parkway San Jose, California 95134 (408) 946-6700

Telex: 171562 ALTOS SNJ or 470642 ALTOS UI

Copyright ©1983 by Altos Computer Systems All rights reserved

Printed in USA 5/83

P/N 690-14082-001