



PERQ SYSTEM SOFTWARE

REFERENCE MANUAL

JULY 1984

**This manual is for use with POS Release G.6 and subsequent
releases until further notice.**

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(412) 355-0900**

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CUSTOMER _____ PERQ Serial No. _____

CUSTOMER'S REPORT ON CONDITION OF EQUIPMENT

Packing

What was the condition of the packing when you received your PERQ?
Please be specific.

Missing Materials

What (if anything) was listed on the packing slip but not received?

PERQ's Overall Condition

Please describe any damage(s) to the PERQ system when received.
Be specific.

BASE _____

DISPLAY _____

KEYBOARD _____

TABLET (BITPAD) _____

OTHER _____

Clarity of Installation Instructions

Were you able to easily unpack and install the system? Yes__ No__
If not, please specify the problem(s).

(over)

Please note below any suggestions or comments which you feel may be beneficial to us in better serving our customers.

Please designate below a software and hardware person in your organization whom we can contact for information or in case of problems.

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Name _____ Title _____

Company/Organization _____ Telephone Number _____

Address _____

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**HARDWARE
CONTACT**

Name _____ Title _____

Company/Organization _____ Telephone Number _____

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Address _____

This form was completed by:

Name _____ Date _____

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Thank you

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May 10, 1985

RELEASE NOTES

The PERQ Operating System - G.6 Amendment 3

Amendment 3 to POS G.6 fixes a bug in the boot code which caused swapping to corrupt disk files when enabled to a partition other than the POS boot partition. This would affect only users who changed the default swapping partition.

If POS G.6 has already been loaded on your system, boot POS G.6 and path to your POS boot partition; then insert the enclosed floppy labelled "POS G.6 Non-Source Amendment 3" into the floppy disk drive. If you are loading G.6 for the first time, load the system as usual and then path to the POS boot partition and insert the amendment floppy.

After you insert the amendment floppy, get the command file on the floppy by typing fix.cmd. Then run the command file by typing afix.cmd. This command file replaces the boot code for POS G.6 and does a Makeboot.

Note that the command file uses the boot character "a" for the new system. If you wish to boot with some other character, get the file as explained above, but before running it edit the file and change the /Build switch in the Makeboot line to the desired letter.

This amendment does not involve any changes to the PERQ System Software Reference Manual. Please file these notes in the front of the manual.

If you are a source customer, you will also receive a floppy labelled "POS G.6 Source Amendment 3." Path to the partition that contains the source files and repeat the above procedure, using the source amendment floppy. Note that this is the first amendment to G6 for the source set.

If you experience any problems or if you need assistance in any way, please call the PQS Customer Service Department at (412)355-0900. If you are calling from outside Pennsylvania, use the toll-free number (800)222-4486.



March 8, 1985

RELEASE NOTES

The PERQ Operating System - G.6 Amendment 2

Amendment 2 to POS G.6 fixes a bug in the boot microcode which could cause a stack overflow to occur while extending the stack segment. If such an overflow occurred, it would result in unpredictable behavior in the operation of large programs.

If POS G.6 has already been loaded on your system, boot POS G.6 and path to your POS boot partition; then insert the enclosed floppy labelled "POS G.6 Amendment 2" into the floppy disk drive. If you are loading G.6 for the first time, load the system as usual and then path to the POS boot partition and insert the amendment floppy.

After you insert the amendment floppy, get the command file on the floppy by typing floppy get fix.cmd. Then run the command file by typing fix.cmd. The command file replaces the boot microcode for POS G.6 and does a halboot.

Note that the command file uses the boot character "a" for the new system. If you wish to boot with some other character, get the file as explained above, but before running it edit the file and change the /Build switch in the Makeboot line to the desired letter.

This amendment does not involve any changes to the PERQ System Software Reference Manual.



September 14, 1984

RELEASE NOTES AMENDMENT

The PERQ Operating System - G.6

Please note the following correction to the release notes dated July 1, 1984 for the Operating System Version G.6 released by PERQ Systems Corporation.

The July release notes state that there are no changes to the PERQ Software Reference Manual. However, there are two minor changes reflected on the following pages, which are enclosed:

Fault Dictionary

Revised pages 5 and 6 reflect the addition of three new diagnostic display numbers (169, 170, and 171).

Microprogrammer's Reference Manual

Revised pages B-1 and B-2 reflect additional placement numbers for PERQ.MICRO.

July 1, 1984

RELEASE NOTES

The PERQ Operating System - G.6

The Operating System Version G.6 being released by PERQ Systems Corporation incorporates the following changes:

a) 5.25" Disks

This release fixes problems with 5.25" disks. This includes new versions of the Scavenger and Partition utilities. Also, this release supports additional models of 5.25" disks.

b) Details Utility

The Details utility has been fixed to correctly report the serial number on a PERQ2 workstation.

c) Accent Support

This release includes changes that allow both the POS and the Accent operating systems to run on the same large disk.

WARNING: If you also have the Accent operating system on your workstation, do not attempt to use the POS Fixpart utility.

Most existing software will run on the new system without any effect after it has been relinked.

There are no changes to the PERQ Software Reference Manual.

May 22, 1984

PERQ OPERATING SYSTEM

AMENDMENT 1 TO G.5

The PERQ Operating System Version G.5 is being amended to correct problems that have occurred with the Partition and Scavenger programs when large partitions are used.

Enclosed with this amendment is a new Run floppy which contains the usual files plus a command file to upgrade the system. If you have Version G.5 on your machine, you should do the following:

1. Path to the Sys:Boot partition on your machine.
2. Insert the new Run floppy into the floppy disk drive and mount it by typing mount f.
3. Copy the upgrade command file from the floppy to the hard disk (type copy g.5:boot>upgrade.cmd ~ upgrade.cmd).
4. Run the upgrade command file by typing upgrade. This will replace the Scavenger and Partition programs and the DiskParams module and relink all affected programs.
5. Dismount the floppy by typing dismount f and then remove it from the floppy disk drive.

If in the future you need to reload Version G.5 of the operating system from floppy, follow the normal Load Disk procedure and then do the above procedure.

This amendment does not involve any changes to the software reference manual for the system.

March 1, 1984

RELEASE NOTES

The PERQ Operating System - G.5

The Operating System Version G.5 being released by PERQ Systems Corporation incorporates the following changes:

a) 5.25" Disks

This release supports the use of 5.25" disks. PERQ Systems supplies Micropolis Model 1303, but the hardware supplied will support any 5.25" disk. If you switch from using 8" disks to using 5.25" disks, a new set of CPU boot proms is required. When you buy a system with the capability of handling 5.25" disks or update your system, the new proms will be on the board.

b) Operating System Modules

A new module, DiskParams, has been added, and changes have been made to the export sections of DiskDef, DiskIO, DiskUtility, and IODisk.

c) Landscape Tablet

Support for the landscape tablet is included in this release. Problems that existed in G.4 and earlier versions have been corrected.

d) OldFloppy Program

A disk containing the old floppy program is enclosed. This version of the floppy program is not supported and will be withdrawn at some point in the future. It is being included for your convenience in reading floppies made under the G.2 (or earlier) operating system.

Most existing software will run on the new system without any effect after it has been relinked. However, if the software involves low level interface (especially with the modules that have been changed), the software should be recompiled and relinked.

March 1, 1984

The changes listed below have been made to the PERQ Software Reference Manual. (These changes became effective with G.4, and there were no further changes to the manuals for G.5.)

Cover Page and Table of Contents

The revised cover page reflects the recent change in the company's name, address, and telephone number. The revised Table of Contents shows the addition of a new section, ODTPRQ.

PERQ System Overview

A revised cover page is enclosed.

PERQ Utility Programs Manual

- a) A revised cover page is enclosed.
- b) Revised page 3-57 of the manual shows changes to the Mount utility to accommodate 5.25" disks. There is no change to the DisMount utility.
- c) Revised page 3-58 of the manual includes a reference to the new ODTPRQ manual enclosed.

Editor User's Guide

A revised cover page is enclosed.

PERQ Operating System

- a) A revised cover page is enclosed.
- b) Revised pages iii-iv, 41-72, and 125-126 reflect the addition of a new module, DiskParams, and changes or additions to the export sections of DiskDef, DiskIO, DiskUtility, and IODisk.
- c) Revised pages 133-134 and 243-244 correct errors in

March 1, 1984

page headings.

Programming Examples

A revised cover page is enclosed.

PERQ File System

- a) A revised cover page is enclosed.
- b) A revised Preface and Table of Contents (pages iii-vi) reflect the changes below.
- c) Revised pages 1-1 through 1-4, 2-3, and 2-4 reflect the addition of support for 5.25" disks.
- d) Revised pages 3-1 through 3-10 update Section 3.1 (Segment files).
- e) Revised pages 5-1 through 5-29 reflect changes or additions to the following utilities in order to accommodate 5.25" disks:
 - 1) Partition
 - 2) Scavenger
 - 3) Makebox
 - 4) Fixpart

PERQ Microprogrammer's Reference Manual

- a) A revised cover page is enclosed.
- b) Revised pages v and vi from the Table of Contents reflect the addition below.
- c) Appendix B (pages B-1 and B-2) has been added. This appendix provides the Writable Control Store (WCS) Map for G4.

March 1, 1984

PERQ QCode Reference Manual

A revised cover page is enclosed.

On-line Debugging Technique for the PERQ (ODTPRQ Program)

This is a new section, to be inserted after the
QCode Reference Manual section.

PERQ Fault Dictionary

A revised cover page is enclosed.

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- On-Line Debugging Technique for the PERQ (ODTPRQ Program)**
- PERQ Fault Dictionary: The Key to the PERQ Diagnostic Display**
- Software Report Form**



PERQ SYSTEM OVERVIEW

March 1984

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PREFACE

This manual is intended for new users of PERQ and PERQ2. The manual will familiarize you with the machines and get you started using either system.

As you learn more about your system, you will find that it provides you with many facilities, both conveniences and necessities.

This manual consists of three chapters.

Chapter One describes the method to turn the system on and the bootstrap process.

Chapter Two describes the PERQ and PERQ2 hardware.

Chapter Three discusses the basic operation of the system software.

Distinctions between the PERQ and PERQ2 are explicit. Unless qualified, the simple term PERQ refers to both the PERQ and the PERQ2.

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CHAPTER ONE

INTRODUCTION

The PERQ and PERQ2 are PERQ Systems Corporation's personal computers which provide an integrated computing system for a single user. A typical configuration of PERQ2 hardware is shown in Figure 1-1.

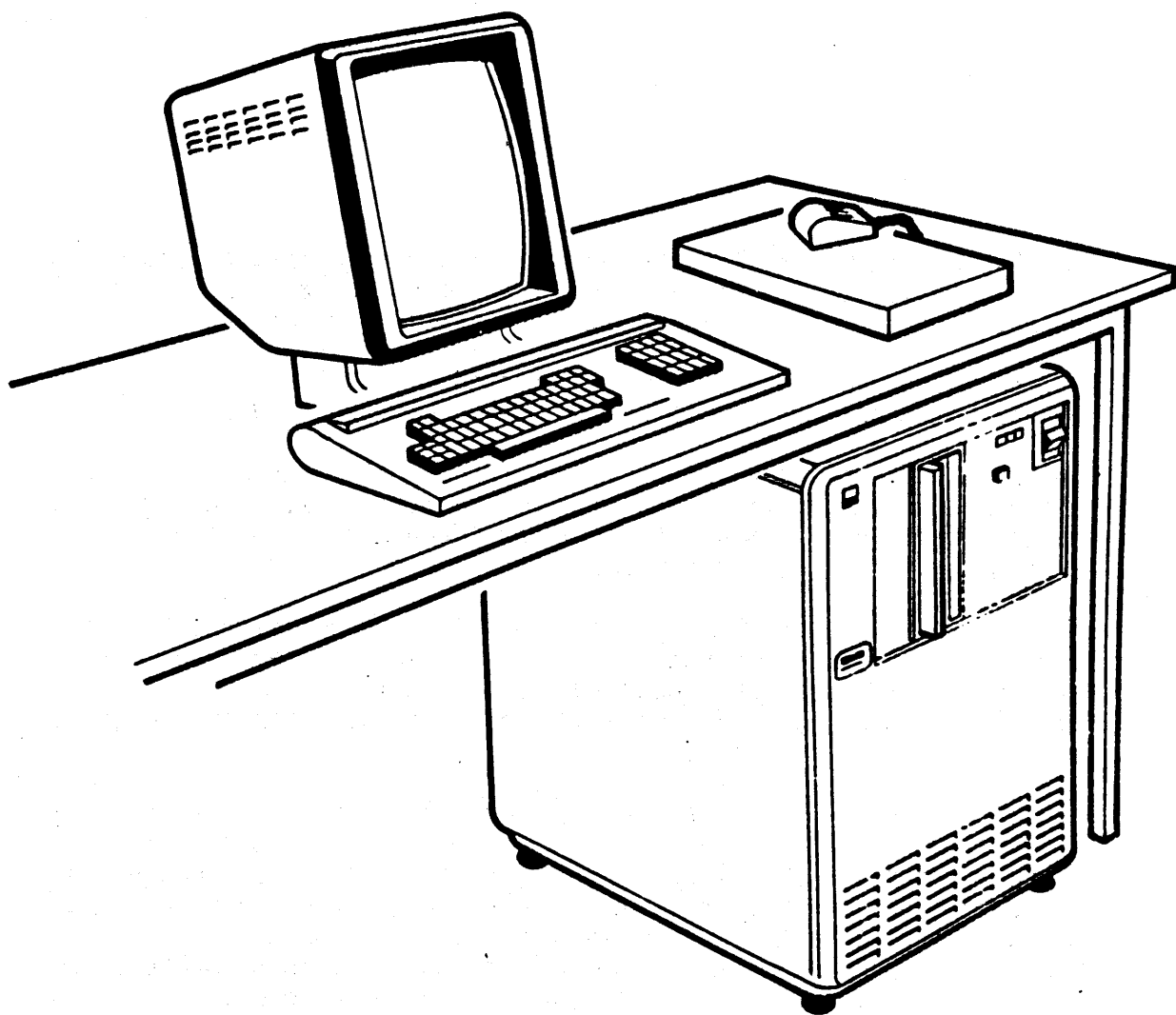
PERQ provides a large, 32-bit, segmented virtual address space. Virtual addresses are mapped into a 20-bit physical address.

The supplied software provides a functional program development environment. The system includes a text editor, Pascal and optional FORTRAN compilers, interactive stack dump for debugging, file management utilities, and support for micro program development.

When you receive your PERQ system, the hard disk contains a bootable copy of the most recent version of the software system. Successive versions provide software enhancements as well as corrections to some inevitable bugs. Floppy disks serve as the distribution media for the successive software versions.

The extent of the modifications determine the scope of the distribution. If the modifications are major, all users receive an entire new system on floppies. Major modifications change the microcode or enhance the user interface. Modifications that substantially alter the system or impact a large number of modules are also considered as major. Modifications that incorporate minor changes to the system are distributed to the user community in a timely fashion according to the urgency of the changes. Changes in this category include updates to utilities, additional utilities, as well as major changes to a software product that is standalone in nature. By design, minor releases far outnumber major releases.

The software versions are identified by a letter, to indicate the major level, and a number to indicate the minor level. Both the letter and number are successive. For example, version F.1 succeeds version F.0 and software version G.2 supercedes all version F software.



**Figure 1-1
PERQ2 System**

1.1 POWER ON/OFF

The PERQ power switch, labeled ON/OFF, is located on the front panel of the processor box. When you turn on the power, fans start. If you do not hear the fans, check to see that the machine is plugged in and that there is power at the electrical outlet. If the machine is plugged into a live outlet and you still do not hear the fans, call your local service representative.

1.2 BOOTING THE MACHINE

You can boot a PERQ system in one of two ways. First, when the machine is powered up it cycles through the boot sequence. The machine takes about two minutes to boot after it is turned on allowing the disk to spin up to speed. Second, you can boot the machine by pressing the Boot button. On a PERQ, the boot button is centered at the rear of the keyboard. On a PERQ2, the boot button is located either on the right side of the display base or on the processor box, depending on the model you have. In all cases the same sequence of events, described below, occurs.

The boot sequence for a PERQ system has three steps. As each of these steps progresses, the Diagnostic Display (DDS) increments. On the PERQ, the DDS is located on the underside of the keyboard. On the PERQ2, the DDS is located on the processor box or on the base of the display. The DDS shows a three-digit number that provides a code to show progress through the boot sequence. If any step fails, you can look at the Diagnostic Display and see where in the boot sequence the failure occurred. The PERQ Fault Dictionary provides a list of the DDS values and explanations of their meanings.

In the first part of the boot sequence, microcode executes out of a small ROM. This ROM covers the lower 2k of standard control store during this part of the boot sequence. The microcode runs a simple diagnostic on the processor and memory systems. If there are any errors, the microcode halts. The value in the DDS gives the reason that the machine halted. Once these diagnostics complete, the microcode makes a decision about which device is to be used for booting. Currently, there are three possible boot devices.

1. The first choice of boot device is another PERQ or PERQ2. The microcode determines if there is a PERQ Link Board plugged into the I/O Option slot of the machine. If the board is plugged in and there is another PERQ or PERQ2 on the other end of the link, the booting machine waits for commands from the link.

2. The second choice of boot devices is a floppy disk. The microcode checks to see if there is a floppy in the floppy drive. If there is a floppy in the drive and the floppy is a boot floppy, the second part of the boot is done from the floppy.
3. As the third alternative, the microcode tries to boot from the hard disk.

If all of these fail, then the DDS contains an indication of the error. See the PERQ Fault Dictionary for an explanation of the display number.

After choosing the boot device, the second part of the boot sequence begins. In this part, the machine reads 3k words of microcode from the selected boot device. This microcode is in two sections, a more extensive diagnostic (VFY) and a system boot loader (SYSB). VFY attempts to verify that all of the CPU and Memory systems are working. VFY displays failures on the DDS. If no failures are detected, the microcode loads the PERQ operating system (POS) and transfers control to the third portion of the boot sequence.

In the third portion of the boot sequence, the interpreter microcode performs system initialization and then starts to execute the operating system. POS also increments the DDS. If there were no errors during the boot sequence, the machine will be running and the DDS reads 999.

If the machine has not booted after two or three minutes, try pressing the Boot button. If pressing the boot button does not cause the machine to boot, call your local service representative.

CHAPTER TWO

PERQ HARDWARE

This chapter briefly describes the PERQ and PERQ2 hardware. For further information on your particular machine, see the manuals that were shipped with the machine (Installing Your PERQ and PERQ User Guide).

The standard hardware system consists of a high resolution display, a keyboard, and a pointing device, all connected to the processor box. The processor box houses the processor, a fixed disk, and a floppy disk.

2.1 DISPLAY

The PERQ and PERQ2 displays are free-standing screens, connected to the processor box by a cable about ten feet long.

You can adjust the angle of the display to suit your needs. To tilt the PERQ display, turn the thumbscrew at the rear of the display. On the PERQ2, the display pivots on its base; simply tilt the display to the desired angle. (Note that on some PERQ2 models a boot button and a diagnostic indicator reside on the base of the display. To re-boot or read the DDS, you may have to tilt the display. On later models, these items are located on the processor box.)

The brilliance of the display can be adjusted to suit ambient lighting. On both the PERQ and PERQ2, the control knob is on the back of the display.

The image on the display is known as a raster and consists of 1024 horizontal lines. Each line contains individual picture elements, referred to as pixels.

The standard display, referred to as a portrait display, has its long side vertical and resembles a sheet of 8 1/2 by 11 inch paper. Each of the 1024 horizontal lines contain 768 pixels.

An optional display, referred to as a landscape display, has its long side horizontal and resembles a sheet of 14 by 11 inch paper. Each of the 1024 horizontal lines contain 1280 pixels.

Each pixel can be either black or white. A program can display various shades of gray by varying the proportions of black and white pixels in different areas.

One bit in the machine's main memory is used for each pixel. Note that you can select the background color of the display screen. Refer to the PERQ Utility Programs manual for details. The default is black letters on a white background, but if you prefer, specify white letters on a black background. Thus, depending on the background color, one setting of a bit makes the corresponding pixel white, and the other makes it black. (Module IO_Others.Pas includes the procedure IOSetFunction to control the setting; refer to the POS Operating System Manual for details.)

The area of memory containing these bits is known as the bit map. Since the bit map is simply a part of main memory, the whole of the bit map is directly accessible to user programs. For a portrait display, the bit map is 96K bytes. For a landscape display, the bit map is 160K bytes.

The display controller (an integral part of the memory board) transfers the bit map to the display 60 times per second, referred to as a 60Hz refresh rate. The refresh system is non-interlaced and thus provides a genuine 60 complete frames per second. This provides a flicker free display.

The processor contains an instruction called RasterOp, implemented by special hardware, that enables programs to quickly and easily alter the bit map. In fact, RasterOp makes real animation possible.

The Q-code RASTER-OP and the corresponding Pascal statement RASTEROP merge a section of the bit map, which corresponds to a rectangular section of the display (the destination), with an identically sized bit pattern (the source) which is often held in another part of main memory.

The first parameter to RASTEROP is the RASTEROP function. There are eight RASTEROP functions, of which RRpl (function 0) is probably the most commonly used. Function RRpl causes the source to entirely replace the destination. Most of the other functions cause various mergers between the source and the destination bit patterns. Refer to the PERQ Pascal Extensions manual for a complete description of RASTEROP and the RASTEROP functions.

For a portrait display, the first 48 words constitute the top line of pixels. For a landscape display, the first 80 words constitute the top line of pixels. The most significant bit (bit 15) of each

word is the first pixel. The following diagram illustrates the pixels in the top left corner of a portrait display:

Line	Words(bits)
0	0(15,14, ... 1,0) 1(15,14 ... 1,0) 2 ... 47
1	48 ... 95
2	96 ...

The displays can also provide different fonts.

2.2 KEYBOARD

The PERQ and PERQ2 use a detached, serial interface terminal keyboard. The PERQ keyboard connects to the processor box by a cable about eight feet long. The PERQ2 keyboard connects to the display by a coiled cable.

The keys are all solid state, including the LOCK key which contains a red light that is lit when the LOCK is on. On the PERQ keyboard, the LOCK key functions like a shift lock--the key shifts alphabetic characters and numerals to their upper case equivalents. On the PERQ2 keyboard, the LOCK key functions like a caps lock--the key shifts only the alphabetic characters to upper case.

All keys on the keyboards provide auto-repeat after the key has been held down for about half a second. On the PERQ, the repeat continues at the rate of about 10 per second. On the PERQ2, the repeat continues at the rate of about 16 per second. N-key rollover ensures that a keystroke is not lost even if you have not released the previous key.

The keyboard generates ASCII characters.

The keyboard employs standard typewriter layout with the addition of special keys. Figure 2-1 depicts the PERQ keyboard and Figure 2-2 depicts the PERQ2 keyboard.

2.3 POINTING DEVICE

The PERQ and PERQ2 use an electromagnetic tablet, referred to as the EM tablet, and three-button puck as a pointing device. Figure 2-3 depicts the standard three-button pucks. Optionally, you can choose a Summagraphics bitpad, referred to as the bitpad, and four-button puck. Figure 2-4 depicts the four-button puck supplied with the optional bitpad.

In the following paragraphs, the term tablet refers to both the EM tablet and the Summagraphics bitpad.

The puck position is read when the puck is in contact with the tablet. The system displays a cursor on the screen to depict puck position. The standard shape of this cursor is a small arrow pointing up and left, but you can redefine its shape. Note that this cursor is not placed in the bit map, but is superimposed on the display by the display controller at each refresh.

When you move the puck on the tablet, this cursor moves to follow the puck. To point the cursor to some area on the screen, look at the screen and move the puck. When you press a puck button, a small switch closes and causes an action. Different programs use the puck buttons in different ways. For example, the Editor assigns distinct functions to each button and performs an action dependent on the button you press. Other programs do not distinguish between the buttons. These programs perform the same function regardless of the button you press. Read the specific program documentation for information on how a given program uses the tablet and puck buttons.

The puck position can be read in one of two modes: absolute mode or relative mode. In both modes, the cursor on the screen follows the movement of the puck while it is in contact with the tablet.

In absolute mode, cursor position on the screen is determined by the actual (absolute) tablet coordinates of the puck; if the puck is in the upper-left corner of the tablet, the cursor is in the upper-left corner of the screen.

In relative mode, cursor position is determined by the difference between previous and present tablet coordinates; the absolute position of the puck does not matter. Motion of the puck on the surface of tablet causes motion of the cursor on the screen in the same direction and with proportional distance. Thus, if you move the puck left, the cursor moves left. When you stop the puck, the cursor stops. However, you may slide the puck all the way to the edge of the tablet and find that the cursor is only halfway across the screen. To move the cursor further left, raise the puck from the surface, retract it to the opposite side, replace it on the surface, and slide it in the original direction again.

Relative mode has several advantages over absolute mode. The total extent of arm movement is less in relative mode and programs can control the ratio of puck movement to cursor movement in relative mode. Thus, you can have very fast movement with coarse positioning, or very fine movement with highly accurate positioning.

Most programs let you specify the tracking mode.

2.4 PROCESSOR BOX

This section describes the components contained in the processor box. Figure 2-5 presents a conceptual diagram of the components.

January 15, 1984

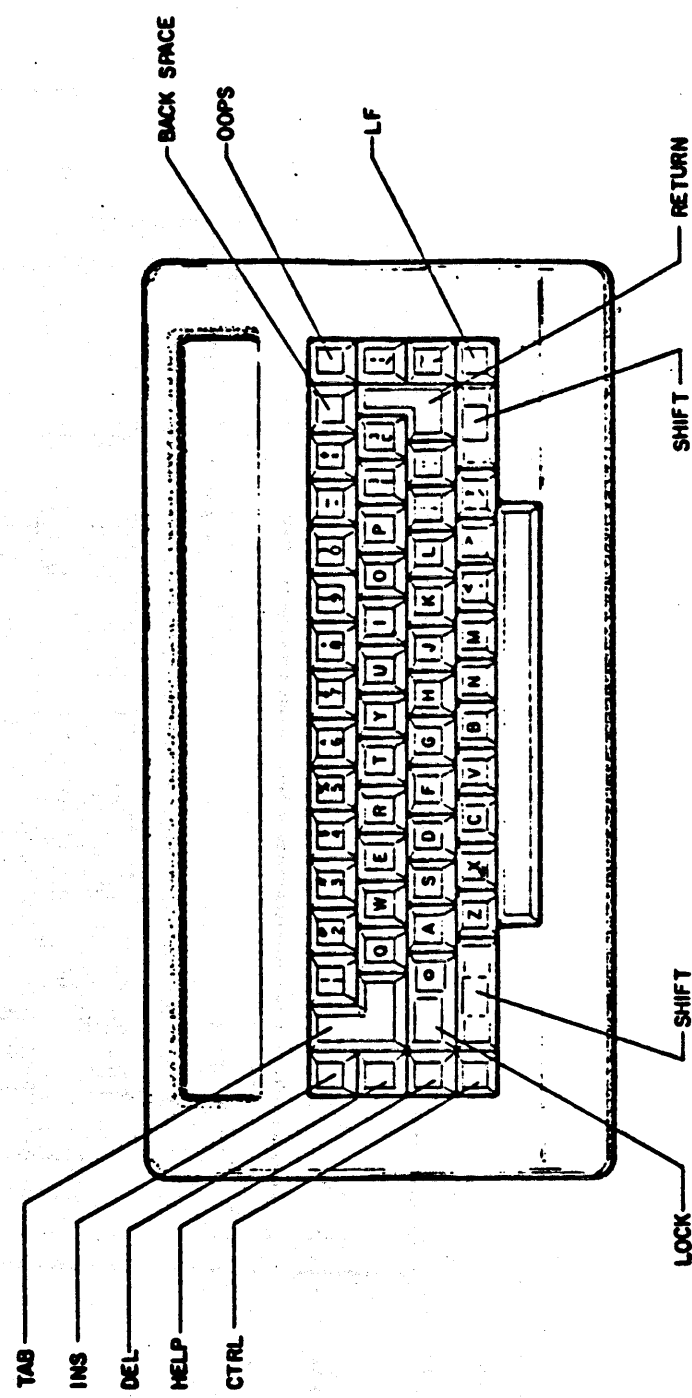


Figure 2-1
PERQ Keyboard

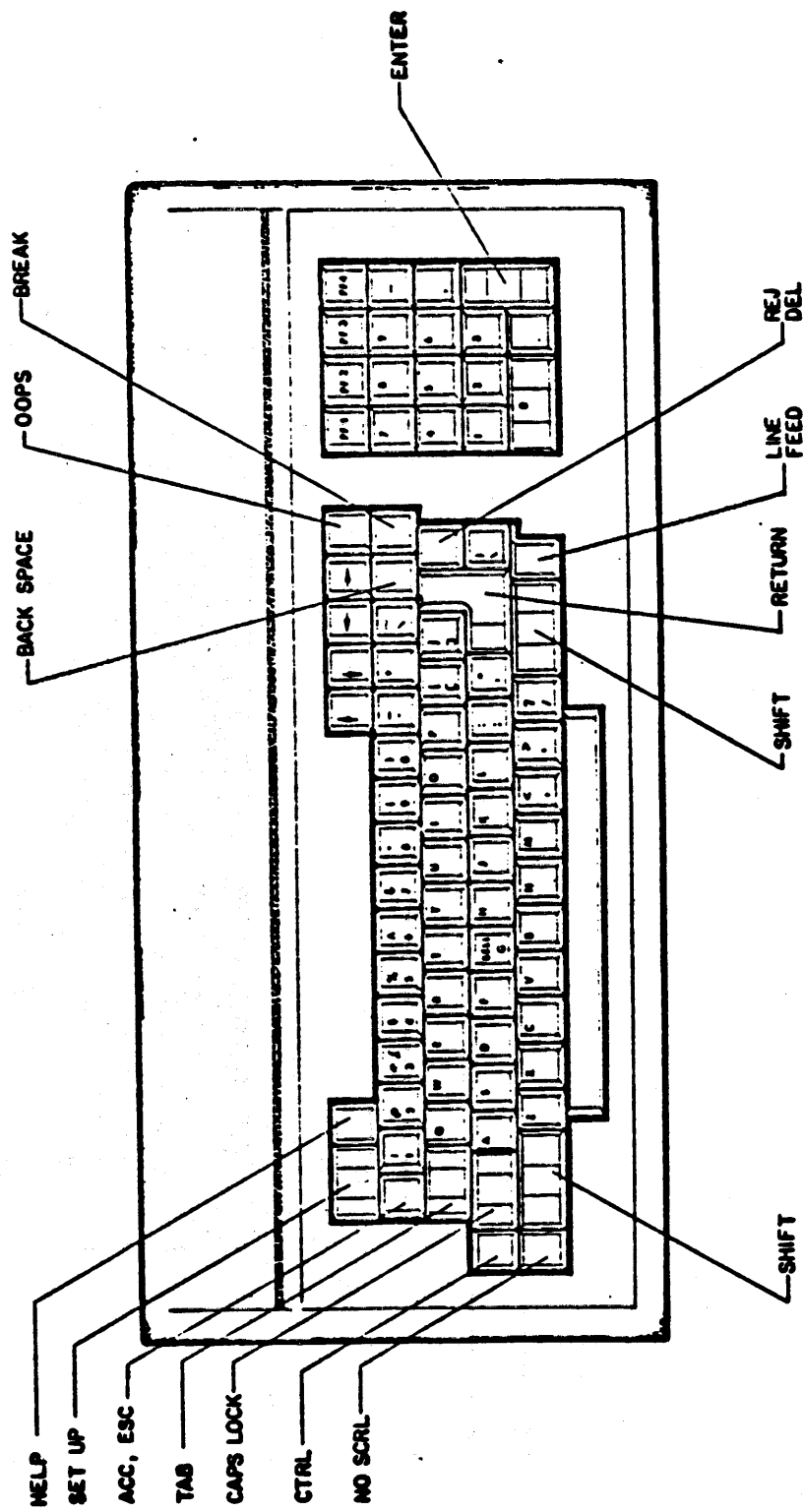


Figure 2-2
PERQ2 Keyboard

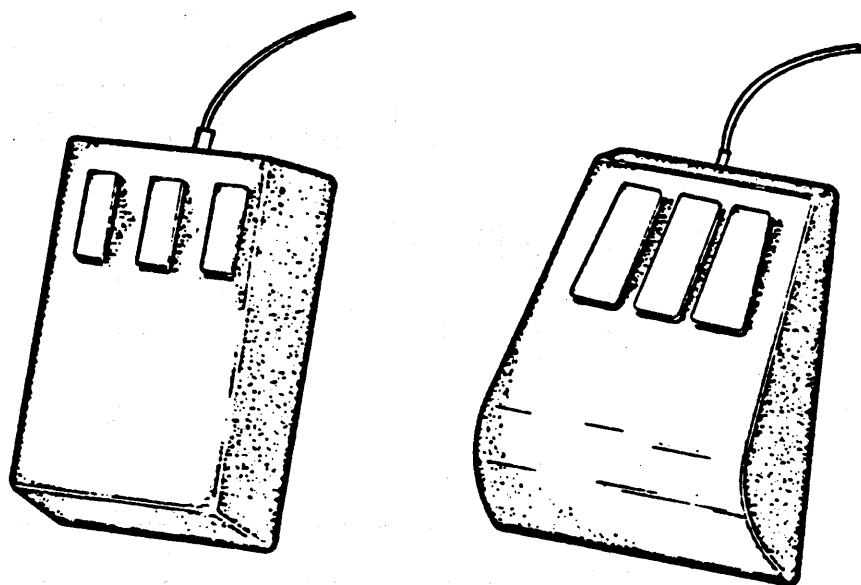


Figure 2-3
Three-Button Puck

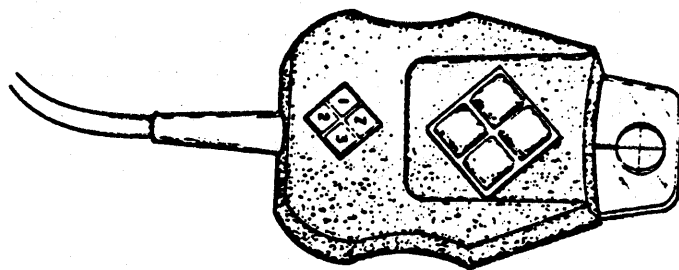


Figure 2-4
Four-Button Puck

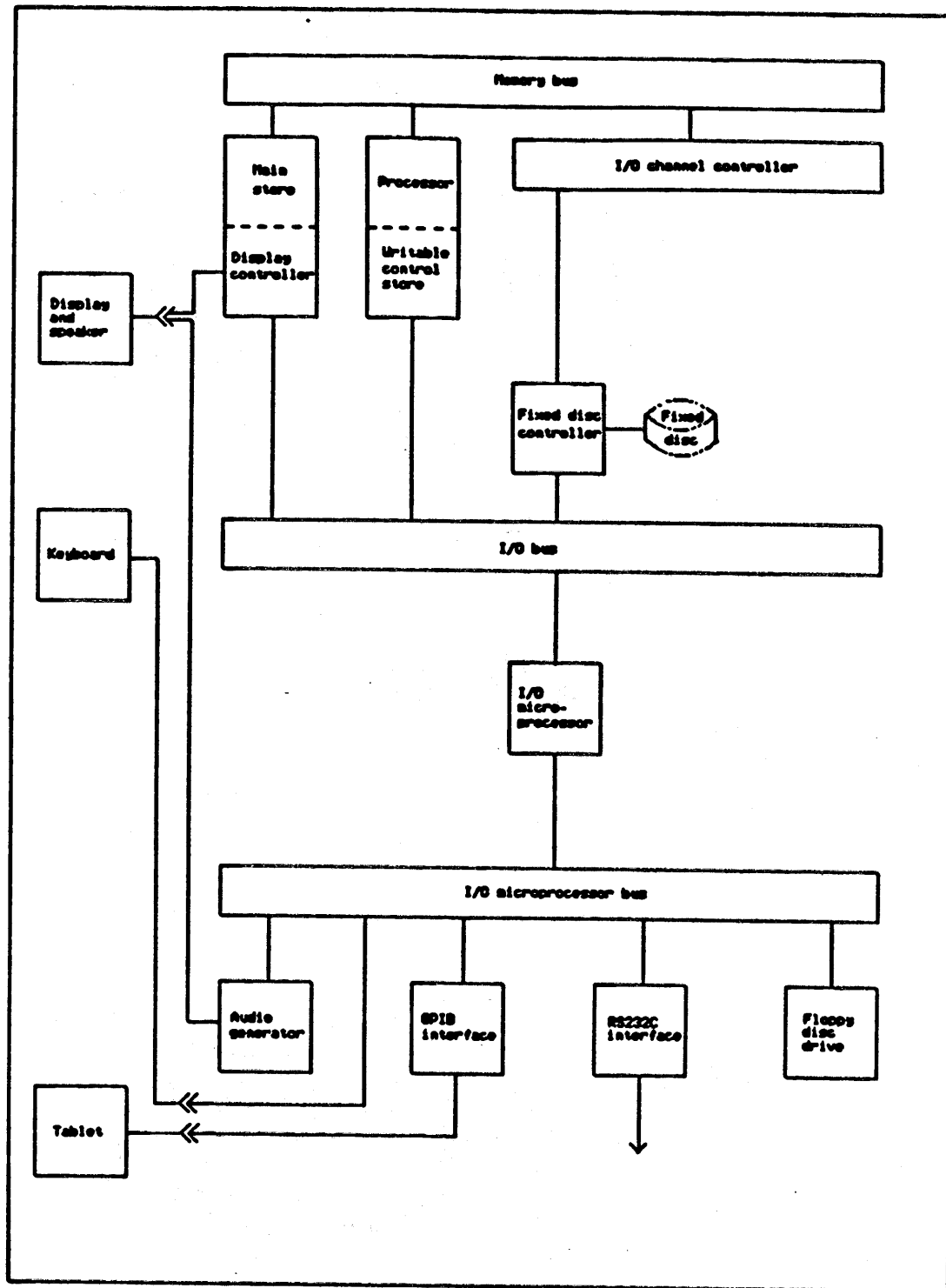


Figure 2-5
Components of Processor Box

2.4.1 Central Processor Unit

The processor is controlled by the PERQ Operating System (POS), which is written in Pascal. You can write programs to run under POS in Pascal or in POS FORTRAN 77.

Like most high-level languages, both Pascal and POS FORTRAN 77 programs must be translated into coded instructions (often called machine code) before they can be executed. A code called P-code has been devised for standard Pascal programs and is also suitable for FORTRAN.

The PERQ and PERQ2 machine code is known as Qcode. Qcode is P-code with some additions to cater to extra instructions which facilitate display manipulations such as RasterOp. The processors can execute Q-code at up to 1 million Q-codes per second.

The PERQ and PERQ2 processors are actually microprogrammed to execute Q-code, whereas a conventional processor contains hardware that directly executes the machine code. On a microprogrammed processor, that hardware is replaced by a microcode engine controlled by a microprogram. The microprogram is written in microcode which the microcode engine executes directly. Figure 2-6 illustrates this concept. The net effect is that the whole appears to be a processor capable of executing the machine code (Q-code), even though the microcode is different from the machine code.

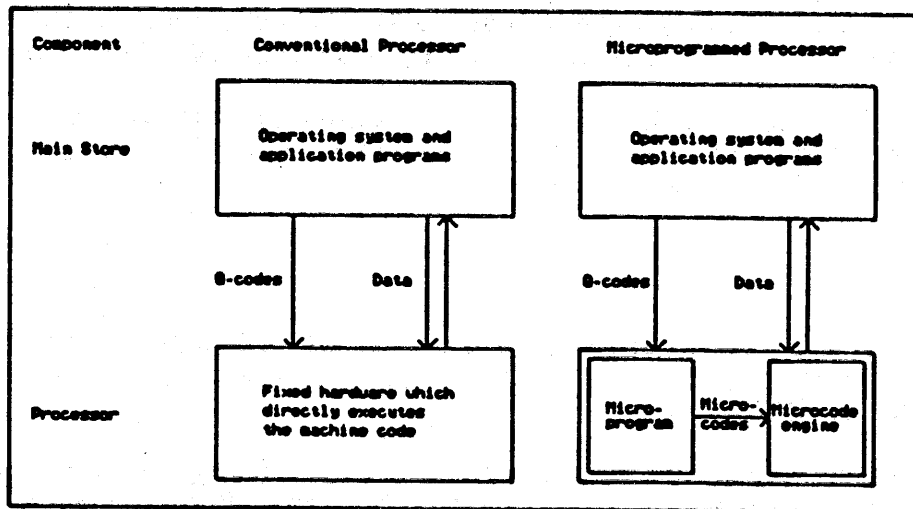


Figure 2-6
Microcode Executed by Microcode Engine

A microprogrammable processor provides several advantages. If Q-code is enhanced, a new microprogram enables an existing PERQ or PERQ2 to execute the enhanced Q-code without hardware alterations. If a completely different machine code proves desirable for some application, a new microprogram could implement the new machine code. Also, a microprogrammed machine permits the transfer of some of the hardware controller's complexity into the microprogram and thus makes the controller simpler, less expensive, and more reliable.

The microprogram is loaded during boot into Writable Control Store (WCS) contained on the processor board. The standard WCS consists of 4K words. An optional WCS consists of 16K words. Each WCS word is 48 bits long.

The WCS cycle time (that is, the time to transfer one word from the WCS to the processor) is 170 nanoseconds.

Data comes into and out of the processor on 16 bit wide paths. Internally, the processor uses paths that are 20 bits wide.

The PERQ and PERQ2 processors have:

256 REGISTERS - these are 20 bit wide general purpose registers, which can hold main memory words or addresses

OP FILE - this is an 8 byte buffer of Q-codes and parameters. It is loaded by copying the appropriate part of a code segment from main memory. Thus, the OP FILE gives the processor quicker byte by byte access to the current part of the program than if it had to access each byte separately from main memory.

EXPRESSION STACK - this is a push-down stack containing 16 registers, each 20 bits, and is used for evaluating expressions by holding intermediate values.

2.4.2 Main Memory

The standard PERQ main memory consists of 0.5 megabyte of Randomly Accessible Memory (RAM). Optionally, the PERQ can use a full megabyte of RAM.

The standard PERQ2 main memory consists of 1.0 megabytes of Randomly Accessible Memory (RAM). Optionally, the PERQ2 can use 2.0 megabytes of RAM.

A single word (two bytes) of memory can hold an address in the range 0 through 65535 (that is, 0 through 64K-1). Thus, no single piece, or segment, of a program can be larger than 64K words, since the program cannot address beyond this size. If a single data area larger than 64K words is required, it must be constructed from more

than one segment.

There are two types of segments:

CODE SEGMENTS - contain only Q-codes and their parameters. Once a program is running, its code segments are fixed in size and can only be read. Code segments are byte-addressed and therefore have a maximum size of 64K bytes (32K words).

DATA SEGMENTS - contain data only, no Q-codes. Data segments can be read, written, and varied in size while the program executes. Data segments are word-addressed and therefore have a maximum size of 64K words.

A single word can also be used to hold a segment number. Thus, there can be up to 64K segments. Segments are allocated in 256 word groups and loaded contiguously into main memory on 256 word boundaries.

When more software is required than will fit in main memory, that software can be loaded into virtual store. Virtual store is partly the hard disk and partly main memory. Those parts of the software that need to be available at all times are kept in memory; the parts that are in use are kept temporarily in memory; and those parts which are not in use are kept on the hard disk.

When a segment that is on disk is required, it is copied or swapped into memory. Segments that are not in use are swapped out to make room. The swapping system only updates the disk copy of a swapped out data segment that has been written to, since the disk copy for other segments is accurate.

2.4.3 Input and Output Control

The PERQ and PERQ2 have two systems for handling data: the Input Output (I/O) Channel Controller for fast data streams and the I/O microprocessor for slower data streams.

The I/O channel controller has direct access to the main memory. This controller is attached to the hard disk.

The I/O microprocessor controls the slower data streams keyboard, floppy disk drive, GPIB interface, and RS232 interface.

2.4.3.1 Hard Disk

Each PERQ and PERQ2 is equipped with a high-speed, non-removable hard disk. On the PERQ, the standard disk is a Shugart 24 megabyte disk. On the PERQ2, the standard disk is either a Micropolis 8" 35 megabyte or a Micropolis 5.25" 35 megabyte disk (check the User

Guide that accompanied your machine).

The disks are mounted in the processor box. The disks take approximately two minutes on a PERQ and 30 seconds on a PERQ2 to spin-up and stabilize following power on.

2.4.3.2 Floppy Disk

Each PERQ and PERQ2 is optionally equipped with an IBM-compatible floppy disk drive. The drive uses an 8-inch, double-sided, single or double density diskette. The capacity of the diskette is 1 megabyte (double-sided, double-density).

You can store data on the diskettes in one of two formats: the POS file system format, which is not compatible with any other system, or RT-11 format, which is compatible with PDP-11 and VAX floppy disks. (RT-11, PDP-11, and VAX are registered trademarks of Digital Equipment Corporation). Note that a diskette formatted for RT-11 use is not interchangeable with a diskette formatted for POS file system use and vice versa.

The primary purposes of the floppy disk systems are the receipt of software and the exchange of programs and data with other systems.

On the PERQ, the floppy drive is mounted horizontally at the top of the processor box. Insert the labeled side of the floppy at the front of the drive with the label facing up.

On the PERQ2, the floppy drive is mounted vertically at the top left of the processor box. Insert the labeled side of the floppy at the front of the drive with the label facing right.

2.4.3.3 GPIB

Each machine is equipped with an IEEE-488 interface, known as the General Purpose Instrumentation Bus or GPIB. The GPIB is an 8-bit parallel, medium speed, industry standard bus. You can connect peripherals (for example, tape drives, printers, and plotters) to a PERQ or PERQ2 via the GPIB. The GPIB can also acquire data from and control many types of laboratory instrumentation.

The GPIB interface can perform Talker, Listener, and Controller functions.

2.4.3.4 RS232

The PERQ and PERQ2 are equipped with a fully programmable, serial line interface conforming to RS232 standards. Baud rate, character size, parity options, and modem control are all programmable.

The PERQ uses a single RS232 port capable of transfer rates up to 9600 baud. The PERQ2 includes two RS232 ports (port A and port B) capable of transfer rates up to 19.2K baud. However, system software uses only one RS232 port, port A.

2.4.3.5 ETHERnet

You can optionally equip a PERQ or PERQ2 with a Local Area Network interface conforming to Ethernet standards (Ethernet is a registered trademark of the Xerox Corporation). This optional interface also conforms to ECMA and IEEE-802 standards.

The Ethernet interface provides high speed interconnection of computers at 10 megabits per second along a coaxial cable. Up to 2.5 kilometers of station separation is possible and up to 1024 stations can share the network.

On the PERQ, a separate board is required for Ethernet support. On the PERQ2, Ethernet support is included on the IO board. A multiple pair cable connects the interface to a transceiver (a small box usually located in the ceiling), which in turn connects via a tap to the coaxial cable.

The network uses a baseband transmission with Carrier Sense, Multiple Access/with Collision Detect (CSMA/CD).

To use an ETHERNET connection, you assign an Ethernet node name for each machine on the network in the file ETHERNET.NAMES. Each machine on the network must include the file ETHERNET.NAMES. Refer to the FTP command description in the PERQ Utility Programs Manual for details.

CHAPTER THREE

SYSTEM OPERATION

The software supplied with the PERQ system provides a functional program development environment. The system includes a text editor, a Pascal compiler, an interactive stack dump routine for debugging, file management utilities, and support for micro program development. An optional FORTRAN 77 compiler is also available.

The sections that follow discuss the basic operation of the PERQ Operating System (POS) software. For complete details on an individual software entity, consult the specific documentation.

3.1 USING THE KEYBOARD

You communicate with the PERQ Operating System, POS, by entering commands at the keyboard. The keyboard sends the commands to the command line interpreter, known as the Shell, which either executes the commands or calls a system or user written program to execute the command.

Both the PERQ and PERQ2 keyboards employ standard typewriter layout with the addition of special function keys. The special function keys are in different positions on the two keyboards and are not labeled identically (refer to Chapter 2), but the keys have the same effect on various programs.

Some of the special function keys that appear on the keyboards are described below. Consult the documentation for the system program you are using for information on how a particular program uses each of the special function keys.

The PERQ and PERQ2 also recognize a number of special control characters. These control characters perform simple input line editing and program control. You can enter a control character by pressing the appropriate letter while holding down the CTRL key. All of the PERQ documentation depicts a control character as CTRL/x where x is the variable letter key. POS responds to some control

characters by displaying an up arrow (^) followed by the letter you typed (for example, ^C). Depending on their function, other control characters are not echoed.

The following lists the valid control characters and some of the special function keys:

BACK SPACE or CTRL/H - erases the last character you typed.

CTRL/W or CTRL/BACK SPACE - erases the last word you typed.

OOPS or CTRL/U - erases the last line you typed.

CTRL/C - typed once, causes a current program to abort the next time the program asks the operating system for input.

CTRL/C - typed twice, causes the current program to abort immediately. However, this does not cause user command files to exit; see CTRL/SHIFT C.

CTRL/S - suspends program output to the display.

CTRL/Q - resumes output to the display after a CTRL/S.

CTRL/SHIFT C - displays a dump of the runtime stack and immediately returns to the Shell. During command file execution, CTRL/SHIFT/C aborts the command file and returns control to the keyboard.

CTRL/SHIFT D - displays a dump of the runtime stack and allows you to enter the preliminary debugger (called Scrounge). If you choose not to enter the debugger, the original program resumes execution. If you do enter the debugger, you can request that the program resume after investigating the state. For a more complete description of the debugger, see the "PERQ Utility Programs Manual."

CTRL/SHIFT P - dumps an image of the screen to a printer connected to the Perq directly or via the Ethernet network.

HELP - pressing the HELP key by itself displays a general help message. If you press the key after typing a command, the display contains specific help information for the command.

3.2 ISSUING COMMANDS

The POS command interpreter runs as a separate user program. The name of the command interpreter is the Shell. It takes commands from the terminal or from a user command file and executes them. The Shell does not distinguish between upper and lower case letters; use whichever you prefer. The commands in a user command file can be any sequence of commands as would be typed to the Shell at the keyboard. However, the cursor is a lighter shade so that you can distinguish command file execution from a typed command. The PERQ Utility Programs manual describes both the Shell and the use of command files.

The general form of a command line is a command or program name, followed by any number of optional parameters, followed by any number of optional switches. Some of the switches take parameters. For example:

PRINT myfile/Copies=5

prints five copies of a file named myfile on a printer. All switches begin with a "/".

An example of a program that takes a number of parameters on the command line is the Copy program. The form is:

COPY SourceFile~DestinationFile

Print is a good example of a program that takes multiple switches. A Print command line might be:

PRINT myfile/Copies=5/Break/Title/Shift=8

The Shell and some other utility programs allow you to enter commands and arguments by means of PopUp Menus. (This only works, however, if you have booted from the hard disk.) The menu holds a list of all legal commands or arguments. You use the pointing device, see Chapter 2, to specify the selection. Using a menu is sometimes more convenient than typing out the name of the desired command or argument.

PopUp menus appear when requested. When the selection is made, the menu disappears and restores the screen space that was covered by the menu. Using PopUp menus, therefore, does not require sacrificing any screen area. The PERQ Utility Programs manual provides complete details on the use of PopUp menus.

3.2.1 Logging On

After the PERQ system boots, you enter the date and time of day. The date and time use the form:

DD MMM YY HH:MM:SS

When you specify the date, you cannot enter a year prior to 1980 (80). The time notation uses a 24-hour clock. If you were logging in on the 27th of March, 1983 at 2:30 in the afternoon you'd type

27 mar 83 14:30:00

The seconds are optional and you can replace the spaces in the date with hyphens (27-Mar-83). There is usually a default date and time given at login. If the date is accurate, enter only the time or, type a carriage return to confirm both date and time. If it is not accurate or if there is no default, enter the correct date and time.

At this point, you must supply a user name and password to be allowed access to the machine. This is referred to as logging on. After the PERQ system loads, the defined user names are "Guest" and "" (the empty string; just press the Carriage Return key). The password for both names is the empty string. Refer to the PERQ Utility Programs manual for information on the UserControl program and instructions on how to add other user names and associated passwords.

After you successfully log on, the command interpreter loads and you can execute commands.

3.2.2 Logging Off

Before turning the machine off, you should always log off using the Bye command, also described in the PERQ Utility Programs manual. If you simply power down, temporary files on the disk are not deleted. You can type:

BYE OFF

to log off and power off the machine automatically. If this is not possible, you can always turn the machine off by moving the power switch to the left.

3.2.3 Help

Help is available for all utilities. The system supplies Help through the Helper program. You can invoke Helper by typing help as a command, by pressing the HELP key, or by pointing to the Help command from a PopUp menu. Helper then prompts for the help topic. You can also invoke Helper by typing the Help command and supplying a topic, for example

Help Edit

invokes the Helper and provides help on the Editor.

3.3 SPECIFYING A FILE NAME

The route that the system travels to reach a filename is called a PATH. A full path name specifies device, partition, directories, and filename, in that order. The syntax of a path name is:

device:partition>[directory]>filename

The brackets surrounding the "directory" part indicate that there may be zero to nine occurrences of ">directory". Note that if you specify a directory, the square brackets are NOT part of the syntax.

There are four methods to specify a filename. First, you can specify a full path name. For example:

device:partition>[directory]>filename

Second, you can use the default device that was determined at boot time. For example:

:partition>[directory]>filename

Using this syntax enables you to look for a file in a different partition.

Third, you can use the default device and partition that were set at boot time. For example:

>[directory]>filename

The search then starts at the first directory you specify.

Finally, you can just type:

filename

and the search begins at the current directory (which you can set using the PATH command, refer to the PERQ Utility Programs manual

for details). The PATH command can use any device, any partition, and any directory in that partition.

Setting the default path doesn't affect the default device and partition used in the first three methods.

In parallel with the concept of a current directory, the file system provides a search list. This provides you the ability to specify a set of directories to search, in a specific order, whenever you simply specify a filename. Refer to the SetSearch command description in the PERQ Utility Programs manual for details.

3.4 PREPARING PROGRAMS

There are four steps in preparing a program to run on a POS system:

Create a source file

Compile the source file to produce a segment file

Link the segment file to create a .Run file

Run the program

Each of the steps involves manipulation of at least one file.

3.4.1 Creating a Source File

The PERQ text Editor is a "point, act" Editor; to perform an editing action, you first "point" to a piece of text in the file and then perform some action on it. Pointing is done with the tablet and puck.

Refer to the PERQ Editor User's Guide for details on the use and operation of the Editor.

3.4.2 Compiling a Source File

The compiler converts a source program into a file of Q-codes.....

The PERQ Pascal Extensions manual describes PERQ Pascal. For a description of the optional FORTRAN compiler, refer to the PERQ FORTRAN User's Guide.

The PERQ Utility Programs Manual describes both the Link and Run commands.

3.5 TAILORING THE SYSTEM

You can use Profiles to tailor your PERQ system. The Profile is a text file which contains commands that define characteristics of certain utility programs. For example, a profile can direct the Login program to initialize the default path and searchlist. Each user of the system can have his own profile; the UserControl program can assign each user a profile file.

To create a profile file, copy DEFAULT.PROFILE to your own directory. For example:

```
COPY SYS:BOOT>DEFAULT.PROFILE SYS:USER>MYDIR>MYPROFILE
```

Now run UserControl and specify SYS:USER>MYDIR>MYPROFILE for the profile file. You can then edit the file and establish your specific conventions.

Each entry in the profile file begins with a number sign (#), followed by the name of the subsystem. For example, #LOGIN. The subsequent lines contain switches or data for the subsystem. The general format of a profile file is as follows:

```
#program1 <switches or input for program1>  
      <more data for program1>  
#program2 <switches for program2>  
...  
...
```

For example:

```
#Login /Path=Sys:User>Mydir  
      /SetSearch=Sys:Boot>Library  
      /CursorFunction=7  
      RandomUtility /MaxSize=100
```

The format of each list of entries in the profile is defined by the utility program that uses the profile. You should read the documentation for a particular utility to determine whether it reads the profile, and if so, what entries can be included in the profile.



**PERQ
Systems
Corporation**

PERQ UTILITY PROGRAMS MANUAL

March 1984

This manual is for use with POS Release G.5 and subsequent releases until further notice.

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74	ReRun [RunFile arguments]
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77	ScreenSize [/switch(es)]
78	SetBaud [baudrate]
79	SETSEARCH [pathname][, pathname][/switch(es)]
80	SetTime [DD MMM YY] [HH:MM[:SS]] [/switch]
81	Statistics Yes/No
82	SWAP Yes [Partition] No
83	TypeFile [FileSpecification][, file2][..., filen] [/switch]
84	UserControl [command] [/switch(es)]

CHAPTER 1

INTRODUCTION

This manual describes the PERQ operating system commands and explains their use.

Most of the commands described in this manual are implemented as Pascal Run files, but some are implemented directly by the Shell.

To issue a command, type a command line in response to the default PERQ prompt. You can also use a PopUp menu to issue Shell commands (press a puck button to get a PopUp menu).

If you elect to use a PopUp menu, the menu displays all of the valid commands. Use the pointing device to specify the selection. The FLOPPY and FTP utilities also permit you to enter their respective commands through PopUp menus; a press on the pointing tablet in response to either of the prompts for these utilities displays a menu for the utility commands.

1.1 THE COMMAND INTERPRETER - SHELL

The command interpreter for the PERQ runs as a separate user program. The name of the command interpreter is the Shell. It takes commands from the terminal or from a user command file and executes them. The Shell does not distinguish between upper and lower case letters; use whichever you prefer. The contents of a user command file can be any sequence of commands, as could be typed to the Shell at the terminal. To distinguish command file execution, the cursor is a lighter shade when a command file executes.

When you supply a command line, the Shell extracts the first symbol on the line and does a unique substring lookup of the symbol against a small set of commonly used commands. The user's profile file lists the set of commands recognized by the Shell. If a match is found, the Shell executes the command. If no match is found, the Shell assumes the symbol is the name of an executable runfile and attempts to execute it.

The command interpreter uses a default file name as the parameter to certain programs if you do not provide a parameter. This file name is the last file name typed to one of these programs. You can specify which programs use and set the default file name in your profile, refer to the PERQ System Overview. In the system-supplied profile, the Editor uses and sets the default file name. The TypeFile program uses the default file name but does not set it. Chapter 3 provides details on all the programs that use and set the default file name.

The Shell commands are specified in the #ShellCommands section of the profile. Initially, you can use a copy of the file DEFAULT.PROFILE. Later, you may wish to define commands of your own. The format for each line in this section is:

```
<cmdline> <useDefault> <setDefault> <screensize> <cmdname> <comment>
```

Where <cmdline> is the command line Shell issues to execute the command. <useDefault> tells whether to use the default file name if no file name argument is specified for the command. <setDefault> specifies whether to set the default file name if an argument is provided. <screensize> can limit the screen to less than full size. <cmdname> is the name that will be used to invoke the command. This name and the rest of the line is printed when a "?" is typed so the additional comments are provided to explain the command.

Refer to the PERQ System Overview for a description of "Profiles".

The Shell and some other utility programs allow you to enter commands and arguments by means of PopUp Menus. (This only works, however, if you have booted from the harddisk.) When you press a puck button, a menu displays all the legal commands or arguments. Point to the desired command or argument and press a puck button to specify the selection. A menu is sometimes more convenient than typing out the name of the desired command or argument. Section 1.4 provides complete details on the use of PopUp menus.

1.2 COMMAND LINES

A command line consists of a command name, arguments, optional switches, and a line terminator.

1.2.1 Command Names

The command name describes the action the system performs or the name of the utility that performs the action. When entering a command that is in your profile, you need not type the entire command name; you can abbreviate the command name to the number of letters unique to other command names. If you do not have a user name and profile file, the Shell recognizes commands that are included in the file

Default.Profile supplied with the system. These are the command names that you can abbreviate. You can modify the list by changing your profile file as discussed in the PERQ System Overview..

1.2.2 Input and Output Arguments

Input and output arguments further define the command action. The input and output arguments are usually file specifiers, as described in Chapter 2. Some commands use the default file as the argument if you do not supply one. Other commands require arguments as part of the command line.

If you neglect to supply an argument to a utility that uses the default file (for example, the Editor), the default file name is appended to your command. For example, if the default file is sys:user>myfile, typing the command:

EDIT

is the same as typing:

Edit sys:user>myfile

If a command requires an input and an output argument, you can specify the arguments as either

INPUT~OUTPUT

or

INPUT OUTPUT

In the second form, there is at least one space, but multiple spaces are.

However, if a command accepts multiple input or output arguments, you must separate like arguments with commas (,) and distinguish input from output with the tilda character (~).

For example:

input1,input2,...inputn ~ output1,output2,...outputn

If a command accepts multiple input arguments and no output arguments, you must separate the arguments with a comma (,).

If you neglect to supply a required argument, the utility prompts with a few words indicating the general nature of the missing argument.

For example, the Rename command performs as follows:

```
RENAME  
File to rename: OLDFILE  
Rename OLDFILE to: NEWFILE
```

The single line format for the above command is:

```
RENAME OLDFILE ~ NEWFILE
```

or

```
RENAME OLDFILE NEWFILE
```

You can mix formats; the utility prompts for whatever you omit. For example:

```
RENAME OLDFILE  
Rename OLDFILE to: NEWFILE
```

When a missing argument has a default, the program prints the default answer in square brackets ("[]"). You can choose this answer by pressing a return (thus providing an empty argument). To supply a different value, type the value followed by a carriage return. For example, if:

Delete MyFile [No]:

is the prompt for an argument, a return means no. Of course, you could type "yes" or "no" as the argument. When there is no default for a prompt (as in the Rename example above), you must supply a response. However, your response can request help (type /HELP or press the HELP key). If you request HELP, the utility displays specific information and exits to the Shell.

1.2.3 Switches

Switches modify the action of the command and therefore must follow the command specification. An exception is the Help switch (either type /HELP or press the HELP key); when specified before the command, the Help switch supplies general information and when specified after a command, the Help switch provides specific information on the command. Switches always start with a slash (/) and are generally optional. If a switch accepts a parameter, specify the parameter after the switch, but preceded by an equal sign (=). For example:

```
/switch=parameter
```

The effect of a switch is global; regardless of where the switch appears on the command line, it has the same effect. A switch applies to every argument. If a command accepts multiple input or output

arguments, no switch applies to one and not another argument. Some switches are mutually exclusive (for example, /ASK and /NOASK). If you specify a switch that conflicts with a previously specified switch, the last occurrence has precedence. Likewise, if you change parameters by specifying a switch multiple times, only the last occurrence has an effect.

All of the commands and utilities described in this manual accept the /HELP switch (either type /HELP or press the HELP key) to provide general information. Note that /HELP overrides all other switches; the utility displays specific help and then exits.

1.2.4 Line Terminator

Carriage return is the line terminator for all commands. You can also press the HELP key to terminate a command line. However, note that pressing the HELP key simply displays explanatory text without executing the command.

1.3 USER COMMAND FILES

The Shell and some utilities permit the use of command files. Rather than typing a command line to initiate and direct a utility, you can use a command file. A command file is a sequential file containing a list of utility specific commands. Instead of typing commonly used command sequences, you can type the sequence once and store it in a file. Specify the user command file in place of the command line(s) normally submitted to the utility.

To initiate user command files, replace the command line for a utility with a file specifier (as described in Chapter 2), preceded by an at sign (@). The utility requesting input then accesses the specified file and starts to read and respond to the commands contained within it. For example, to initiate a file, named MyFile.Cmd, of FLOPPY commands, type the following in response to the FLOPPY prompt:

FLOPPY>@MyFile.Cmd

The FLOPPY utility accesses the file and then executes the floppy commands contained within the file MyFile.Cmd. The default file extension for user command files is .CMD. Thus the above command line could also be typed as follows:

FLOPPY>@MyFile

You can nest user command files by simply specifying a file as a line within the user command file.

To include comments in a user command file, start the comment line

with an exclamation mark (!). The exclamation mark can appear anywhere on a line in a user command file, but remember that the system ignores all characters after the exclamation mark.

1.4 POPUP MENUS

You can invoke a PopUp menu whenever the prompt (">") is displayed and no characters have been typed. (The prompt is actually a dark grey, right pointing triangle.) Press on the puck to invoke a PopUp menu. The menu appears at the current cursor position. Move the puck to guide the cursor up or down inside the menu and press any button to select a command. You can also press the HELP key for help on PopUp menus.

Reverse video highlights the selected command. A press over the selected command invokes the command just as if you typed the command on the keyboard.

If the menu is not large enough to hold all the commands, a scrolling mechanism is provided. When scrolling is necessary, a "gauge" is displayed in a black border at the bottom left of the menu. When you move the cursor over this area, the cursor changes to a scroll. A press here allows scrolling. Moving the cursor to the right while pressing causes the menu text to scroll up and moving the cursor to the left while pressing causes the text to scroll down. The further the cursor is moved from the original press position, the faster the text scrolls. Of course, you cannot scroll past either end of the menu. (Each end is signified by a row of ""). Releasing the button causes scrolling to stop.

If you press in an illegal part of the menu, or if you try to invoke a menu and have typed some text, the PERQ beeps. If a menu is displayed and you press outside of the menu, the menu disappears, causing no side effects. In addition, if you type CTRL/C or CTRL/SHIFT/C while a menu is displayed, the menu disappears.

In some applications, for example Delete, you can make multiple selections. The letter x in the lower right corner of the menu signals the end of a selection. Point at the x and press a puck button.

CHAPTER 2

FILE SYSTEM CONVENTIONS

This chapter discusses basic concepts of the PERQ file system and highlights those aspects of file handling directly related to utility and command functions.

2.1 THE PERQ FILE SYSTEM

The PERQ includes a software system to oversee the storage and handling of files. A file is an owner-named area on a volume and volumes are the hard disk and floppy disk. To prepare volumes for use with the file system, the volume must first be formatted. Hard disks are factory formatted while you must run the FLOPPY utility to format a floppy disk. Once the volume is formatted, you run the Partition program to create the file system structures.

2.2 FILE SPECIFICATIONS

The PERQ file system has a hierarchical structure, which is reflected in the syntax of filenames. Files are stored in partitions on the hard disk. Each partition contains a number of files and directories; each directory can contain other directories and files.

The route that the system travels to reach a filename is called a PATH. A full path name specifies device, partition, directories, and filename, in that order. The syntax of a path name is:

device:partition>[directory>]filename

The brackets surrounding the "directory" part indicate that there may be zero to nine occurrences of ">directory". Note that if you specify a directory, the square brackets are NOT part of the syntax. To specify the current directory, or one of its subdirectories, you can omit the :partition> and the directory> syntax elements (see the description of the Path command in Chapter 3).

The syntax used to denote a device name is:

device:

If you omit the device name, the system assumes the name of the device you booted from. You specify the device name when you initialize (partition) the device. Hard disks are usually shipped ready to use with a device name of SYS:. You must partition floppy disks for use with the file system and assign the device name.

Partitions are set and named at device initialization time. You can modify partitions using the Partition program. Chapter 3 provides an overview of the use of the Partition program. For complete details, refer to the PERQ File System manual. The hard disk is divided into a fixed number of partitions; the recommended size for a partition is 10,080 or fewer 256-word blocks. Files must fit entirely within a single partition as they cannot cross partition boundaries. Examples of partition names are BOOT and USER.

Directories are easy to create, destroy, and rename. Directories are listed in the parent directory as name.DR.

The symbol:

..

is a convenient way of referring to a parent node in a tree. It goes up one node. An example of its use is:

SYS:BOOT>NEW>..>filename

This looks up filename in SYS:BOOT, rather than in SYS:BOOT>NEW>.

The symbol

.

refers to the current directory.

Filename is the last thing specified in a file specification. A filename can have up to 25 characters.

The names of all of the directories and the filename cannot exceed 80 characters. You can include most special characters in a filename by preceding the special characters with a single quote ('). For example, you could include the asterisk (*) in a filename by specifying *. Note that you cannot include RETURN nor the special and control characters described in the PERQ System Overview.

When you boot, the system takes the boot device and boot partition as the default device and partition. For example, the system might come up with a default of:

SYS:BOOT>

There are four methods to specify a filename. First, you can specify a full path name. For example:

device:partition>[directory]>filename

Second, you can use the default boot device. For example:

:partition>[directory]>filename

Using this syntax enables you to look for a file in a different partition.

Third, you can use the default device and partition that were set at boot time. For example:

>[directory]>filename

The search then starts at the first directory you specify.

Fourth, you can just type:

filename

and the search begins at the current directory (which you can set using the PATH command). This can involve any device, any partition, and any directory in that partition.

Setting the default path doesn't affect the default device and partition used in the first three methods.

In parallel with the concept of a current directory, the file system provides a search list. This provides you the ability to specify a set of directories to search, in a specific order, whenever you simply specify a filename. Refer to the SetSearch command description in Chapter 3.

2.2.1 Default File Extensions

An extension is a conventional sequence of characters that appears at the end of a filename. The operating system treats extensions simply as part of filenames. However, certain utilities interpret extensions in special ways. An extension is found by finding the last period (.) in the filename and taking the following symbols. Backup files conventionally have a "\$" as the last character of their last extension; they take the form

Name.Ext\$

The following is a list of the standard extensions and how they are used.

.PAS - Pascal source files.

.FOR - FORTRAN source files.

.DAT - FORTRAN data files.

.SEG - The Pascal and FORTRAN compilers produce .SEG files when they compile a .PAS or .FOR file. The .SEG files are used as input to the Linker and contain the code that will be executed when the program is run.

.PSG - When the FORTRAN compiler cannot resolve calls to external routines at compile time, it produces pre-seg (.PSG) files. The .PSG files are used as input to the Consolidator, which produces .SEG files.

.RUN - Executable file produced by the Linker. Refers to the executable .SEG files that will actually be executed.

.MICRO - PERQ microcode source files have the extension .MICRO. They can be used as input to the micro assembler, PRQMIC.

.BIN - The runnable version of PERQ microcode is contained in .BIN files. These files are produced by the micro placer PRQPlace.

.REL, .RSYM, .INT - These three file types are temporary files that are produced by the micro assembler and read by the placer. They can be deleted after a .BIN file has been created.

.DFS - These files are used to communicate definitions between programs that may be in different languages, for example, between Pascal and microcode.

.CMD - A number of programs on the PERQ accept commands from a file as well as from the keyboard. Files that contain the commands usually have this extension.

.DR - In the PERQ file system, directories are files. These files appear in a directory listing with the extension .DR.

.KST - Character set definitions are kept in files that have the extension .KST.

.MBOOT, .BOOT - When the PERQ is booted it reads the microcode instructions and Pascal operating system from

files that have the extension .MBOOT and .BOOT respectively.

.ANIMATE, .CURSOR - Pictures that are put into the cursor that follow the puck. Various utilities use the pictures to depict progress or action.

.INDEX - An index to .HELP files.

.DOC - Formatted documentation.

.HELP - Files containing help about a subsystem.

.PARAS - An input file to HelpGen (HelpGen creates .INDEX and .HELP files).

2.2.2 Wildcards

A number of utilities use a wildcard convention when looking up files. You can use any number of wildcards in file specifications to utilities that handle this convention. The following lists the wildcard characters and describes their associated meanings:

- * matches 0 or more characters.
- & matches 1 or more characters.
- # matches exactly 1 character.
- '0 matches any digit.
- 'A or 'a matches any alphabetic.
- '@ matches any non-alphanumeric.
- '* matches *. Other wild cards can be quoted also.

Examples of wildcard usage are:

Dir *.Txt

Dir Boot*

The first command provides a directory of all files with a .Txt extension. The second command provides a directory of all files that have one or more characters followed by the characters "boot", followed by zero or more characters.

CHAPTER 3

COMMAND DESCRIPTIONS

The commands and utilities fit into functional groups as follows:

INITIALIZATION COMMANDS

Bye
Dismount
Login
Mount
Path
SetSearch
Swap

PROGRAM DEVELOPMENT COMMANDS

Compile
Consolidate
FORTRAN
Link
ODTPRQ
PRQMic
PRQPlace
QDis

INFORMATIONAL COMMANDS

?
Details
DirTree
Help
Perq.Files
Statistics

PROCESS CONTROL COMMANDS

Pause
ReRun
Run
ScreenSize
Scrounge

DEVICE MANAGEMENT COMMANDS

Partition
Scavenger

COMMUNICATIVE COMMANDS

Chatter
FTP

FILE MANAGEMENT COMMANDS

Append	MakeDir
Copy	Print
Delete	Rename
Directory	TypeFile
Edit	
FindString	
Floppy	

SYSTEM MAINTENANCE COMMANDS

ExpandTabs
MakeBoot
Patch
SetBaud
SetTime
UserControl

The command descriptions in this chapter are in alphabetical order regardless of command function. The command descriptions observe the following notational conventions:

- o Lowercase text indicates a variable whose actual value is determined when the command is entered
- o Square brackets ([]) indicate optional entries in a command line. Note that when an option is used, the brackets are not part of the syntax.
- o CTRL indicates the control key
- o CR indicates carriage return
- o SHIFT indicates the shift key

All numeric values required in a command are decimal values.

Each command description begins on a new page.

APPEND

Append copies one or more files to the end of an existing file. The command accepts a list of input files, separated by commas, and appends each file to the end of the first.

Format:

APPEND [file1][,file2][,...filen][/Help]

Append prompts for any missing arguments. The /Help switch displays a description of the Append command.

The Append command alters only the first file you specify. For example, the command:

APPEND file1,file2

appends file2 to the end of file1, but file2 remains unchanged. The append operation is successive. For example, the command line:

APPEND file1,file2,file3

first appends file2 to the end of file1 and then appends file3 to the end of file1.

BYE

The Bye command logs you off the PERQ system.

Format:

BYE [/switch]

Valid switches are:

Switch	Description
/OFF	This switch logs you off the system and turns off the PERQ. Note that /OFF requires some special microcode, which should be available on your machine. If the microcode is not available, Bye /OFF simply logs you off and requests that you power down the machine by hand. In this case, pressing CTRL/C causes Login to run. If the /OFF switch is disabled on your PERQ, call PERQ Systems Corporation for details on reenabling it.
/WAIT	This switch logs you off the system and sends the hard disk heads to the center of the disk (the highest disk address). Bye then prints a message and waits for manual power down. (If you do not wish to power down, press CTRLC twice or press CTRL/SHIFT/C once to cause Login to run). When shipping or moving a PERQ, always type BYE /WAIT to position the disk heads at the center of the disk. This minimizes the risk of media damage.
/HELP	This switch displays a description of the Bye command and the associated switches. Note that the /HELP switch does not log you off.

If you do not specify a switch, Bye displays your name, the date, and time of logoff. Login then loads to permit you or some other authorized user to log back on.

You must issue the Bye command before powering down the machine; Bye deletes certain temporary disk files before logging off. Otherwise, these files waste disk space. If you inadvertently power down the machine without logging off, use the Scavenger program (see the Scavenger command description) to reclaim the space.

CHATTER

The Chatter command allows a PERQ to act as a terminal, using an RS232 line for communication. The command supports either RS232 port (RSA or RSB) on a PERQ2.

Format:

CHATTER

To issue a Chatter command, type CTRL/R. Chatter then displays a menu at the top of its window. Enter the command, in uppercase, followed by a <CR>. You must type CTRL/R before every Chatter command. The following describes the valid Chatter commands:

Command	Description
D	(Device) This command selects the RS232 port (RSA or RSB) to use with a PERQ2.
S	(Save) This command writes everything that comes from the remote computer in a file. The command prompts you for a file name. To access this file, issue a Chatter Close command before exiting the utility.
T	(Transmit) This command transmits a file across the RS232 line, as if it were being typed at the keyboard.
C	(Close) This command closes the file you opened with the Save command.
B	(Baud) This command changes the RS232 baud rate. Valid baud rates are: 110; 150; 300; 600; 1200; 2400; 4800; 9600; and 19200. The default is 4800 baud.
Q	(Quit) This command exits Chatter and returns to the Shell. The Quit command doesn't log off or disconnect the remote host.

While in Chatter, if the characters you type are not echoed properly, either the baud rate is incorrect or the RS232 cable is not properly connected.

Chatter cannot be used as a half duplex terminal since it does not echo characters locally.

PERQ Pascal Compiler .

The PERQ Pascal compiler translates Pascal source code into a .Seg file that you can link and run. There are several ways to invoke the compiler and several options that you can use with it.

The system-supplied Default.Profile includes parameters so that when you specify the Compile command, the Shell automatically shrinks the screen and thus provides more memory for the compiler. The more memory available, the faster the compiler executes. You can also initiate the compiler with the Pascal.Run file, but only the Compile command is included in the system-supplied Default.Profile. Thus, if you initiate the compiler with the Pascal.Run file, you should first issue the ScreenSize command to provide maximum memory. (Of course, you could edit your profile to include Pascal and direct the Shell to shrink the screen for you.)

Format:

COMPILE [inputfile] [~] [outputfile] [/switch(es)]

The inputfile is the name of the source file to compile. If the compiler does not find inputfile, it appends the extension .Pas and searches again. If inputfile is still not found, the compiler prompts for an entire command line. If you do not specify inputfile, the compiler uses the default file name remembered by the Shell.

The outputfile is the name of the file to contain the output of the compiler. The compiler appends the extension .Seg if it is not already present. Note that if you omit outputfile, the compiler uses the file name from inputfile. Then, if the .Pas extension is present, it is replaced with the .Seg extension. If the .Pas extension is not present, the compiler appends the .Seg extension. The compiler rewrites outputfile if it already exists.

You can specify any number of switches. Note that if you specify a switch multiple times, the last occurrence is used. If you specify the /HELP switch, the compiler ignores other information on the command line.

Valid switches are:

Switch	Description
/AUTO	

The compiler automatically generates a RESET(INPUT) and REWRITE(OUTPUT). This switch enables automatic initialization. The default is /AUTO.

/NOAUTO

This switch disables automatic initialization.

/COMMENT=<string>

The /COMMENT switch permits the inclusion of arbitrary text in the first block of the .Seg file. This string has a maximum length of 80 characters. The switch is particularly useful for including copyright notices in .Seg files.

/ERRORFILE[=filename]

When the compiler detects an error in a program, it displays error information (file, error number, and the last two lines where the error occurred) on the screen and then requests whether or not to continue. The /ERRORFILE switch overrides this action. When you specify the switch and the compiler detects an error, the error information is written to a file and there is no query of the user. However, the compiler does display the total number of errors encountered on the screen. The compiler appends the extension .Err if it is not already present. If you do not specify a filename, the compiler uses the source file name. If the .Pas extension is present, it is replaced with the .Err extension. If the .Pas extension is not present, the compiler appends the .Err extension.

The error file exists after a compilation if and only if you specify the /ERRORFILE switch and an error is encountered. If the file filename.Err already exists from a previous compilation, it is rewritten, or deleted in the case of no compilation errors. This switch allows compilations to be left unattended.

/HELP

The /HELP switch provides general information and overrides all other switches.

/LIST[=filename]

The /LIST switch controls whether or not the compiler generates a program listing of the source text. With each source line, the compiler prints the line number, segment number, and procedure number. The default is to not generate a list file. The compiler appends the extension .Lst to filename if it is not already present. If you omit filename, the compiler uses the source file name. If the .Pas extension is present, it

is replaced with the .Lst extension. If the .Pas extension is not present, the .Lst extension is appended.

/NAMES

The compiler generates a table of the procedure and function names at the end of the .Seg file. This table may be useful for debugging programs. This switch generates the table. The default is /NAMES.

/NONAMES

This switch disables generation of the table of procedure and function names.

/QUIET

This switch disables the Compiler from displaying the name of each procedure and function as it is compiled.

/VERBOSE

This switch enables the Compiler to display the name of each procedure and function as it is compiled. The default is /VERBOSE.

/RANGE

This switch enables the generation of additional code to perform checking on array subscripts and assignments to subrange types. The default is /RANGE.

/NORANGE

This switch disables the generation of additional code to perform checking on array subscripts and assignments to subrange types. Note that programs compiled with range checking disabled run slightly faster, but invalid indices go undetected. Therefore, until a program is fully debugged, it is advisable to keep range checking enabled.

/SYMBOL=number

This switch sets the number of symbol table swap blocks (number) used by the Compiler. As the number of symbol table swap blocks increases, compiler execution time becomes shorter; however physical memory requirements increase (and the Compiler may abort due to insufficient memory).

The default number of symbol table blocks and the maximum number of symbol table blocks are both dependent on the size of memory. For systems with 256k bytes of main memory, the default number of symbol table blocks is 24 and the maximum number of symbol table blocks is 32. Note that you can specify more than 32 symbol table blocks with a 256k byte system, but performance usually degrades considerably. For systems with 512k or 1024k bytes of main memory, the default number of symbol table blocks is 200 and the maximum number of symbol table blocks is also 200.

/VERSION=string

The /VERSION switch permits the inclusion of a version string in the first block of the .Seg file. This string has a maximum length of 80 characters. Currently this string is not used by any other PERQ software, however, it may be accessed by user programs to identify .Seg files.

The version string is terminated by either the end of the command line or the occurrence of a '/' character (hence a '/' may not appear in the version string).

You can include certain switches in the source program text. Refer to the PERQ Pascal Extensions Manual for more detailed information on switches and other compiler features.

Examples of legitimate compiler calls include:

COMPILE Program.pas

COM ProgramX

(Note that the .pas extension is implicit; if ProgramX does not exist, the compiler looks for ProgramX.PAS.)

COMP Program2~Program1

(creates the output file Program1.SEG)

COM

(compiles the default file)

COM /symbol=32

(compiles the default file with 32 symbol table blocks)

If you want to compile a program immediately after editing it, you need not specify its name since the Shell remembers the last file edited, compiled, linked, or run.

COPY

The Copy command creates a new file identical to the specified source.

Format:

COPY SourceFile[~]DestinationFile[/switch]

Copy prompts for missing arguments and accepts wildcards in file specifications. If the names of SourceFile and DestinationFile are identical, a new file is not created; if you want two files, use nonidentical names.

You can copy across devices and partitions and you can specify the non-file-structured devices CONSOLE: and RS:. If you copy from the console, CTRL/Z writes to the output file and CTRL/C aborts the copy operation. Note that you cannot include control characters in the file when you copy from the console. If you copy a file to the RS232 interface, the interface is driven at 9600 baud by default. Use the SetBaud command (see the SetBaud command description) to change the baud rate.

Valid switches are:

Switch	Description
---------------	--------------------

/ASK

When you specify a wildcard, this switch requests verification for each file copied. /ASK is the default when you use a wildcard.

/NOASK

This switch overrides verification requests for individual files. /NOASK is the default when you do not specify wildcards.

/CONFIRM

This switch requests verification before overwriting an existing file. /CONFIRM is the default.

/NOCONFIRM

This switch overrides requests for confirmation before overwriting an existing file. /NOCONFIRM also sets /NOASK.

/HELP

This switch displays a description of the Copy command and the associated switches, but does not copy files.

If the source contains wild cards, the destination must contain the same wild cards in the same order. When you specify a wild card, Copy matches all files in the directory with the source pattern. For each match, the part of the source file name that matches each wild card replaces the corresponding wild card in the destination. For example,

```
COPY foo*.abc anotherdir>*baz.rmn z
```

copies the input file "FOOZAP.ABCD" into a new file named "anotherdir>ZAPbaz.rmnDz".

Copy asks for verification of each file copied when you specify a wildcard. The /NOASK switch disables the verification request. Copy also requests confirmation before overwriting an existing file. The /NOCONFIRM switch overrides the confirmation request. (Note that the /NOCONFIRM switch implies the /NOASK switch.)

Wild cards are not valid in the directory part of the source file. However, Copy uses the search list to try to find the source. Note that this is different from the Rename and Delete commands, both of which look in only one directory.

When the source file name contains no wild cards, the destination file name can contain, at most, one occurrence of the asterisk wild card (*). In this case, the non-directory part of the source replaces the asterisk in the destination. For example,

```
COPY sys:Boot>newOS>myprog.Pas dir3>new.*
```

copies the file "sys:Boot>newOS>myprog.Pas" into a new file named "dir3>new.myProg.Pas". This is most useful when you want to copy a file from one directory to another with the same name. For example,

```
COPY dir1>prog.Pas *
```

copies prog.pas from the directory "dir1" into the current directory.

If there are no wild cards in the source, an attempt to include wild card characters other than a single asterisk (*) in the destination name leads to problems later; the system treats these extra wild cards as simple literal characters. Because a file name with wild cards in it is hard to specify, Copy requires confirmation before creating files with wild cards in the name.

If an error occurs and wild cards were used, Copy asks whether or not to continue processing the rest of the files that match the input, regardless of switches you specify.

The Preliminary Debugger

The current operating system includes a simple debugger. When the user types CTRL/SHIFT-D or an uncaught exception is discovered, a dump of the user stack is shown. This has the form:

```
Control-shift-D dump
Debug at 108 in routine 7 in IO PRIVA.
Called from 214 in routine RANDOMWI (8) in WIPEWIN.
Called from 395 in routine WIPEWIN (0) in WIPEWIN.
Called from 149 in routine 0 in LOADER.
Called from 222 in routine 1 in SYSTEM.
Called from 520 in routine 0 in SYSTEM.
```

First, the reason for taking the dump is shown. Next is a trace of all the procedures on the stack. Each line shows the location in the code, the routine that location is in, and the module which contains that routine. The location is the QCode offset from the beginning of the procedure. You can use QDis to try to associate this with the corresponding place in the source. When the debugger can find the procedure name, it is printed followed by the procedure number. At other times, only the routine number will be printed. You can count the procedure (and exception and function) headers in the module source file to determine which procedure it is.

When counting procedures, start with one for programs and zero for modules. The main body of a program is its procedure zero. Exported and forward procedures are counted only once, where the name first appears. Internal (nested) procedures are counted exactly like other procedures.

Procedure names are always truncated to eight characters and converted to all uppercase. To get the names, the debugger examines the .Seg file for the module. If the .Seg file found is not the one that was loaded, the procedure names will be wrong. However, the procedure numbers will always be correct. For the procedure names of system modules, the system run file is checked to find the .Seg file name. This .Seg file is used to get the procedure names. If the system run file or the system .Seg files are not accessible, the debugger will not be able to print the procedure names for system routines.

After the dump is printed, you are asked if you want to debug. (If a dump is printed due to a CTRL/SHIFT/C, debugging is not allowed). If you answer No, the program continues as if called from CTRL/SHIFT/D. Otherwise the program aborts and control returns to the Shell.

If you decide to debug, the debugger prints something like:

Scrounge, V0.10

Now at routine KEYINTR (7) in IO_PRIVA

There are 5 local words, 0 argument words, and 0 result words

Debug>

Now you can use the debugger commands to investigate your program. Notice that the debugger goes to more effort to find the procedure names than the original dump. Thus, if a procedure name was not printed at first, entering the debugger may display the name.

The debugger does not know the types or sizes of variables, but it does know the number of words allocated for locals, arguments and results. Note that the compiler may generate temporary variables which are included in the local count.

When you invoke a debugger command that takes an offset, you can type a number which is the offset of the word to print. Zero is the first word. If you type -1, the debugger prints all the words in the current context. For example, to an "a" command, the debugger prints all the arguments for -1. If you type -2, the debugger requests the first and the last offsets to print. In this manner, you can print a range of values. No checking is done to make sure that the offsets are in range; if a number is out of range, the debugger prints some random data.

The debugger prints data in the form:

[7] (5053^) = 6

where 7 is the offset in the current procedure, 5053 is the offset from the bottom of the entire stack and 6 is the value in that location.

When a list of variables are defined in the same statement, they are allocated in reverse order. For example, if your procedure were defined with the following variables:

```
var a,b,c: Integer;  
      d: Char;
```

the first word is the variable "c". The second word is "b", the third "a" and the fourth is "d". This is true for local and global variables and for records. Note that if you had declared the variables as:

```
var a: Integer;  
    b: Integer;  
    c: Integer;
```

d: Char;

then "a" would be the first word, "b" is the second one, and so on. However, this does not hold for procedure parameters where the variables are always stored in exactly the order declared.

The debugger's commands are:

Command	Description
x	Set the radix. All integers are normally printed in signed decimal. With this command, you can specify any radix from 2 to 36. If the radix is negative then all output will be unsigned. If it is positive then output will be signed. Note that this radix is only for output; all input is still in signed decimal.
>	Up level. Move up one level in the stack towards the top of the stack. To investigate the variables of a procedure, move up or down the stack until that procedure is reached and then it can be investigated.
<	Down level. Move down one level towards the bottom of the stack. When entering the debugger, the current procedure is set at the top so this command has to be used first.
^	Dereference. Dereference any pointer in memory. This takes a segment number and the first and last offsets. It prints the memory locations from the first to last offsets (inclusive).
t	Top of Stack. Move to the top of the stack.
b	Bottom of Stack. Move to the bottom of the stack.
c	Current. Shows number of words for arguments, returns and locals for the current procedure.

d Display Stack.

This command reprints the original dump. Some additional procedure names may be printed. In addition, the procedure where you are debugging is marked with "<**>".

l Local.

Examine the local data. The debugger reprints the number of local words. You can type the offset of the word you want to see.

a Argument.

Examine the arguments to a procedure or function.

e Exception.

Examine the arguments (parameters) to an exception.

r Returns.

Examine the return values from a procedure.

g Globals.

Examine the globals for the module or program that the procedure is in. When the g command is given, the module or program name is printed. If it is a program, the debugger asks if you want to skip input and output. These are the two file variables that are defined for every program and take up space at the top. If you answer yes to this question, you do not have to worry about the space for them when counting variables. Unfortunately, there is no way to examine data in modules that do not have procedures on the stack.

m Mode.

The debugger cannot know the type of data, but if you know, you can tell the debugger. The mode command lets you specify the output mode for data. When you type the Mode command, it prints the current mode and asks for a new one. If you type "?" at this point, a list of the options is printed. They are: i=integer, s=string, c=char, B=Boolean, b=byte. Notice the case sensitivity of the arguments. When the mode is string, the debugger cannot print a range or all data since it cannot know how much memory was allocated to hold the first string. In this case, if the -l argument is

given, the offset is assumed to be zero. When printing strings, the length is printed first. When printing bytes, the radix specified still holds (although they will always be unsigned). For bytes and characters, offsets are still in terms of words; the debugger prints both bytes in the word specified.

s Stack.

This command permits display of words anywhere on the program stack. Detailed knowledge of the compiler's memory allocation is necessary to utilize this command so it is generally not useful.

q Quit.

Exits the debugger and aborts the program that was running. This returns control back to the Shell. It requires confirmation.

p Proceed.

Exits the debugger and resumes the program executing. Note that this command allows you to resume from uncaught exceptions, but this is not recommended. In this case, confirmation is required. If the debugger was entered through CTRL/SHIFT-D, then no confirmation is required.

If an exception is raised inside the debugger, the debugger aborts immediately and exits to the Shell. Also, in the debugger, CTRL/C and CTRL/SHIFT-C both cause immediate exit to the Shell. CTRL/SHIFT-D is disabled while inside the debugger.

Note that the HELP key does not work while in the debugger; use the debugger question mark (?) command.

DELETE

The Delete command deletes the name of one or more files from the directory and places the blocks the file occupied on the free list, thus making those blocks available for use by other files. When you delete a file, you irrevocably destroy it.

Format:

DELETE [filespecification][,file2][...,filen][/switch]

You can specify wildcards in the file specification, but not in a directory specification (refer to Chapter 2 for details on wildcard conventions).

Delete also allows you to select the files you want to delete by using a PopUp menu (see Chapter 1). To use a PopUp menu, type Delete followed by a carriage return (no arguments). Delete then prompts with

File to delete or press for Menu:

You can simply press the pen or puck for a menu. You can also type a file name followed by switches. For example, you might type

:boot>myDir>*.TMP/confirm

and then press the pen or puck. Do not type a carriage return before pressing.

When you press, Delete displays a menu of the files that match the file pattern. If you did not specify a file pattern, Delete lists all the files in the current directory. Simply press on the file name to select files in the menu that should be deleted. Note that unlike the menu for the Shell, the Delete menu permits you to select multiple files. Delete marks selected files with reverse-video. These are the files that will be deleted. You can de-select a selected file by simply pressing on it again. Since the number of files that can be displayed is limited, scrolling is provided when the the number of files matching the file specification is large. Use of the scrolling feature is described in Chapter 1.

Once you have selected all the files you wish to delete, move the cursor to the lower right corner of the menu to the spot with the "x" in it. The cursor changes to a large exclamation point. When you press here, all the selected files are deleted. If, however, you press outside of the menu before pressing here, no deletes will take place and Delete aborts.

The valid switches are:

Switch	Description
--------	-------------

-----	-----
-------	-------

/CONFIRM

This switch requests verification before deleting a file. /CONFIRM is the default when you use a wildcard unless you use a PopUp menu. When you use a PopUp menu, the default is /NOCONFIRM; all selected files are deleted when you press the exclamation point. For added safety, you can specify the /CONFIRM switch to request confirmation prior to deleting the selected files.

/NOCONFIRM

This switch overrides requests for confirmation. /NOCONFIRM is the default when you specify only a filename without a wildcard.

/HELP

This switch displays a description of the Delete command and the associated switches. Note that /HELP does not delete any files.

DETAILS

The Details command provides information about the state of a PERQ.

Format:

DETAILS [command][,command][/switch][~outputfile]

You can include multiple commands on a single line, but you must separate each command with a comma (,). Also, note that unless you specify a command, the tilde character (~) is required with an output file.

The Details command provides information based on the commands and/or switches you specify. Each switch provides specific information while each command combines information from multiple switches. Valid commands are:

Command	Description
ALL	Displays all information.
USER	Displays username and status.
FILE	Displays file system status.
SYSTEM	Displays operating system environment.
DISK	Displays information on the disks.
IO	Displays IO system information.
SWITCHES	Displays information on the available Details switches.

Valid switches are:

Switch	Description
/USERNAME	Displays the current user name.
/MEMORYSIZE	Displays the size of memory.
/PROFILENAME	Displays the name of the current profile file.

/PARTITION

Displays the names of all known devices and partitions.
The display includes the number of free blocks in each partition.

/SEARCH

Displays the current search list.

/SHELLNAME

Displays the name of the current Shell runfile.

/SYSTEMVERSION

Displays the current operating system version and hardware version.

/CONFIRM

If you direct the output of the command to a file, this switch requests confirmation before overwriting an existing file. /CONFIRM is the default.

/NOCONFIRM

This switch overrides confirmation requests; Details output to a file overwrites an existing file of the same name.

/TIME

Displays the current date and time.

/PATH

Displays the current path, default partition name and default device name.

/LASTFILE

Displays the default file for Edit and Compile.

/BOOTCHAR

Displays the boot character for the current system.

/BOOTS

Displays all valid boot characters.

/SWAP

Indicates whether or not swapping is enabled and, if so, to which partition.

/IOERRORS

Displays a count of how many times each of the IO errors occurred since the last boot.

/KEYBOARD

Displays keyboard and monitor information.

/ETHERNET

Displays Ethernet address and node name.

/RS232STATUS

Displays available RS232 hardware.

/POINTALLOWED

Indicates whether or not pointing is allowed.

/ALL

Displays all of the information.

/HELP

Displays an explanation of Details and its switches.

You can abbreviate a command or switch to as few characters as are unique.

If you do not specify a command or a switch, the defaults are /USERNAME, /PATH, /SEARCH, /CONFIRM, /SWAP, /BOOTCHAR, /BOOTS, /PARTITION, and /IOERRORS.

DIRECTORY

The Directory command provides a list of files in a directory. By default, the command provides an alphabetical list of the file names, but you can specify other sort algorithms. You can display the directory listing at your terminal or you can direct the listing to a file.

Format:

DIRECTORY [dirSpec][fileSpec][/switch][~][outputfile]

If invoked without a switch, the command lists, in alphabetical order, all files in the current directory.

To write the output of a Directory listing to a file, specify an output filename.

If you specify a wild card, Directory matches the dirSpec part of the command line against all directories and the fileSpec part against all files in the directories that matched dirSpec. Wild cards are described in Chapter 2. Note that wildcards are not valid in partition or device names.

The valid switches are:

Switch	Description
/ALL	

This switch provides the following information for each file:

Number of Blocks
Number of Bits
Kind of file
Creation date
Last Update date
Last Access date

/DELIMITER

This switch lists the file names as

name | name

The switch is most useful when used in conjunction with an output file specification (for example, when you create a command file from the Directory listing).

/FAST

This switch lists only the file names, a short directory. /FAST is the default.

/HELP

This switch displays a description of the Directory command and the associated switches. Note that /HELP does not provide a directory listing.

/LISTDIRECTORIES

When performing a multi-directory operation, Directory lists only the directories that have valid matches for the fileSpec. This switch instructs Directory to list all directories that match the dirSpec, regardless of whether or not they contain matches for fileSpec.

/MULTICOLUMN

This switch instructs Directory to list files in four columns. /MULTICOLUMN is the default when Directory displays a short (/FAST) listing on the screen. Note that /ALL and /SIZE override this switch.

/ONECOLUMN

This switch lists all files in a single column. /ONECOLUMN is the default when you specify an output file.

/PARTITIONS

This switch provides partition information (for each partition) after the directory listing.

/SIZE

This switch displays the number of blocks and bits for each file in the directory listing.

/SORT=option

This switch permits you to specify the algorithm Directory uses to sort and list the file names. The options are:

NOSORT - lists the files in essentially random order.

NAME - sorts by the name of the file and produces an alphabetical listing. NAME is the default.

SIZE - sorts by file size. This option lists files in decreasing order, with the largest file first.

CREATEDATE - sorts by creation date. This option lists the most recent file first.

ACCESSDATE - sorts by last access. This option defines access as the last read operation performed on the file.

UPDATEDATE - sorts by last update. This option defines update as the last write operation performed on the file.

Examples:

DIR
lists every file in the current directory

DIR *.*
lists all files in all directories starting with the current directory and including all subdirectories.

DIRECTORY :BOOT>x*.*.run~run.list
looks in the Boot partition for all the run files in directories whose names start with "x" and writes all of these names into the file "run.list".

DIRECTORY Program*
tells you what files beginning with "Program" are in the current directory, for example, Program.pas, Program.seg, Program.run.

DIRECT ZING*
lists all files with "zing" in their names.

DIR Program*/SIZE
lists files beginning with "Program" and tells how much disk space each occupies.

DIRTREE

The DirTree command provides a graphic representation of the file system tree structure. The command erases the screen and displays all the directories starting from the root directory on the left.

Format:

DIRTREE [rootdirectory][/switch]

You can specify any directory as the root of the tree. The default is the default device; DirTree displays all the partitions, all the directories in each partition, all the subdirectories, and so on. Lines connect each directory to its parent. If you specify a directory, DirTree simply starts the search from that directory.

If the specified, or default, root directory contains the current directory, DirTree highlights the current directory with reverse video.

You can change the path (equivalent to issuing a Path command) by moving the cursor to the desired directory and pressing.

If the directory structure is too deep to fit on the screen, DirTree puts an asterisk (*) on the right of the parent. To see more, reinvoke DirTree with this directory as the root.

The valid DirTree switches are:

Switch	Description
--------	-------------

-----	-----
/BLOCKS	

Counts and displays the number of blocks in use in each directory. Note that the count does not include blocks used for file headers (at least one such block exists for each file) nor does the count include blocks used to hold the directory itself. For each directory that has subdirectories, DirTree displays the total number of blocks in the parent directory followed by a tilde (~), followed by the total of all blocks in the parentdirectory and in all its subdirectories. For example, imagine a directory, User, with two subdirectories, Oldsource and Newsouce. In the User directory, 300 blocks are used for files, in Oldsource 150 blocks are used, and in Newsouce 45 are used. The count for User would be:

User>
300~495

The /BLOCKS switch increases DirTree execution time about fourfold.

/WAIT

Enables pressing to select a new path. (Default)

/NOWAIT

Disables pressing to select a new path (DirTree simply displays the tree structure).

/HELP

Displays a description of the DirTree command and the associated switches. Note that /HELP does not display the tree structure.

To exit DirTree, type any character or press in an area that does not contain a directory. If you type a character, DirTree exits and submits the character to the Shell. Thus, you can type the next command to exit DirTree.

January 15, 1984

Dismount

The Dismount command detaches devices from the file system. When you dismount a device, the device cannot be accessed by the file system (refer to the Mount command description for more details).

It is imperative that you dismount file system floppies before removing the floppy disk from the drive.

Format:

DISMOUNT device

where device is either H (to specify the hard disk) or F (to specify the floppy disk).

EDITOR

The Editor creates or alters text files on the PERQ.

This command description discusses three basic uses of the Editor: to create a new file; to update an existing file; and to read a file at leisure. Refer to the PERQ Editor User's Guide for complete details on Editor use and operation.

Format:

EDITOR FileSpecification

or

EDITOR/replay

If you omit the switch, Edit assumes that you want to edit the default file name remembered by the Shell. The /REPLAY switch is useful when disaster occurs during an edit session; you specify the switch, redo the edit session, and stop just before the disaster. Refer to the PERQ Editor User's Guide for details.

The Editor performs extension completion on the file name you specify; if the file to edit is FOO.PAS, you only need type FOO. The extensions that the Editor knows about, in order tried, are: Pas, For, Micro, Cmd, and Dfs.

To create a new file, invoke the Editor with the name of the new file. The Editor clears the screen to give you a blank page. Type I to insert the text that you want to type in. When you're finished, press the INS key (upper lefthand corner of the keyboard). This is important; it's the only way to save what you typed. Next, type Q. The Editor again clears the screen and prompts with a list of alternatives. See the PERQ Editor User's Guide for details on these.

To make changes to an existing file, invoke the Editor with the name of an existing file. Read the PERQ Editor User's Guide to familiarize yourself with the available editing functions. If you find that you've made changes to a file that isn't yours or that you've done irreparable damage to one that is, don't panic - if, after typing Q you type E, the Editor ignores all of the changes you've made. If you'd like to save your changes but don't want to alter the source file, type W after Q to make a new file.

To read a file at your leisure, you can EDIT it, reading and scrolling at your own pace. To safeguard against your having made any accidental changes to the file, type E after Q.

EXPANDTABS

ExpandTabs simulates tabs in every 8th column by replacing tabs in the input file with the correct number of spaces. ExpandTabs is used when the input file was written for another system and put onto a PERQ, which does not support tabs. Its command line takes the form:

EXPANDTABS SourceFile DestinationFile

Note that the ExpandTabs command does not accept the Help switch.

FINDSTRING

The FindString command searches through a number of files for a particular string. The command operates in two modes: context; and nocontext. In context mode, FindString prints leading and trailing characters for each occurrence of the specified string. In nocontext mode, FindString prints only the first occurrence of the specified string and does not print leading or trailing characters. The default mode prints leading and trailing characters for each occurrence. You specify which mode with the /CONTEXT or /NOCONTEXT switches.

Format:

FINDSTRING string,filelist[/switch][~outputfile]

The first argument to FindString is the string to search for. To include a space, comma (,), or slash (/) in the search string, precede the character with a single quote (''). The next argument is the file pattern to match files against. The remaining arguments are optional. You can direct FindString to write the occurrence(s) to a file by specifying an output file.

Switch	Description
-----	-----

/CASESENSITIVE

This switch specifies that case is significant (for example, if you specify the switch and the string to search for is XYZ, FindString does not view XyZ as a match).

/NOCASESENSITIVE

This switch specifies that case is not significant; FindString ignores upper and lower case. /NOCASESENSITIVE is the default.

/CONTEXT

This switch directs FindString to list leading and trailing characters for each occurrence of the string. /CONTEXT is the default.

/NOCONTEXT

This switch directs FindString to list only the first occurrence of the string.

/HELP

This switch displays a description of the FindString command and the associated switches. Note that /HELP does not search for string occurrences.

Example:

FindString screen, :boot>os>*.pas~screen.users/nocontext

This command directs FindString to search all files with a .PAS extension in the OS directory of the BOOT partition for an occurrence of the string screen. FindString writes the output to the file "screen.users". By default, case is not significant; in the example above, Screen matches screen. You can force FindString to match case exactly by specifying the /CASESENSITIVE switch.

FLOPPY

The FLOPPY utility formats, tests, reads, and writes RT-11 format floppy disks. You can use FLOPPY to transfer files between the hard disk and the floppy disk. Note that the RT-11 file format restricts filenames to six characters with a three character extension. Thus, if you wish to copy a file from the hard disk to the floppy disk, Floppy limits the file name on the floppy to six characters and the extension to three characters (you can enter the full file name, but only the first six characters will name the file on the floppy). Valid characters are the upper and lower case alphabetics, the digits 0 through 9, the dollar sign (\$), and the period (.); Floppy uses the RAD50 character set.

Format:

FLOPPY [command][/switch(es)]

To execute a single FLOPPY command, enter a command on the command line.

To execute multiple FLOPPY functions, type FLOPPY and press return. In this case, the utility prompts with FLOPPY>. You can then enter commands or use a PopUp menu. All of the Floppy commands prompt for missing arguments.

You can also direct FLOPPY to access a command file containing a list of FLOPPY commands. Simply enter an at sign (@) followed by the file name that contains the FLOPPY commands (@file).

Some FLOPPY commands require confirmation. This confirmation comes from the keyboard even if a user command file is in use. If you use the FAST command (see below), no confirmation is required. The Zero and Format commands, however, require an explicit /switch to override the confirmation request.

While FLOPPY is processing a command, a "hand" cursor moves down the right margin of the screen. When it has reached the bottom, your operation is complete. (With small files, the cursor does not reach the bottom of the screen.)

FLOPPY only accepts wildcards for the DELETE and DIRECTORY commands (see the respective command descriptions). In addition, the only wild card available is the asterisk (*) and it can only be used by itself in either the filename or extension part of a file specification (or both).

Valid FLOPPY commands and their switches are:

Command	Description
COMPARE	

This command takes a disk file and a floppy file (in that order) and ensures that all bytes are identical.

Format:

COMPARE [diskfile][~][floppyfile]

You can specify multiple disk files and multiple floppy files for the comparison. If you specify multiple arguments, you must separate like arguments by a comma (,) and delimit input from output arguments with the tilde character (~).

The COMPARE command prints a message for every block that contains a difference.

COMPRESS

This command moves files so that all the unused blocks are at the end of the floppy; the command coalesces free space on the floppy.

Format:

COMPRESS [/switch]

The command does not accept input or output arguments, but has a switch which turns verification on or off. The default is verify; if this switch is on, COMPRESS checks every transfer to assure there are no errors. To use COMPRESS in verify mode, you need not specify the switch, since /VERIFY is the default. The /NOVERIFY switch overrides the default.

Do not interrupt this command once it starts; interrupting the Compress command renders the floppy data unreadable..

DELETE

This command deletes a file or multiple files from the floppy.

Format:

DELETE [file][...,filen][/switch]

To delete multiple files, you must separate the filenames with a comma (,). By default, the DELETE command requests confirmation before deleting a file. You can override this by specifying the /NOCONFIRM switch.

You can specify an asterisk (*) only in place of the file name and/or in place of the file extension. For example, *.txt, *.* or myprogram.* are valid uses of the wildcard (you cannot specify my*.*)�

DENSITY

This command displays whether the floppy is single or double density.

Format:

DENSITY

The command does not accept arguments nor switches.

DIRECTORY

This command lists the files contained on a floppy and optionally writes the directory listing to a file.

Format:

DIRECTORY [file][~][outputfile][/switch]

If you specify the DIRECTORY command with no arguments, it lists all the files contained on the floppy. If you specify an input argument, DIRECTORY lists all files that match the specified filename.

By default, the DIRECTORY command prints a full listing. To override this and print only the file names, specify the /SHORT switch.

If you specify an output argument, DIRECTORY only writes the file names (/SHORT is the default when you specify an output file) to a disk file with that name.

Note that when you direct the output to a file, Directory does not display the filenames on the screen.

DUPLICATE

This command copies the contents of one floppy onto another formatted floppy.

Format:

DUPLICATE [/switch]

The command does not accept arguments.

Duplicate creates a set of scratch files on the hard disk, copies the scratch files back to the new floppy, and then, if there were no errors, deletes the scratch files from the hard disk. To retain the scratch files on the hard disk, specify the /NODELETE switch. By default, the Duplicate command creates a double-sided floppy. To override this and create a single-sided floppy, you must specify the /SINGLESIDED switch.

Remember that the blank floppy to be duplicated must have been formatted prior to invoking Duplicate.

FAST

This command turns off requests for confirmation for all subsequent commands except Format and Zero; the command sets the /NOASK and /NOCONFIRM switches for all subsequent commands except Format and Zero.

Format:

FAST

The command does not accept arguments nor switches.

Use the Fast command only in conjunction with command files.

FLOPPYGET

This command copies the contents of a floppy disk to the hard disk. The command creates a set of scratch files on the hard disk, which can be copied to another floppy with the FloppyPut command. The scratch files are in a special format for use by Floppy.

Format:

FLOPPYGET [/SINGLESIDED]

The Floppyget command assumes you wish to copy a

double-sided floppy to disk. Specify the /SINGLESIDED switch for a single-sided floppy.

FLOPPYPUT

This command copies the disk files created by Floppyget onto a floppy disk.

Format:

FLOPPYPUT [/switch]

You can specify the /DELETE switch to delete the disk files after copying them to the floppy (/NODELETE is the default). Note that the disk files are not deleted if an error occurs. For single-sided floppies, you must use the /SINGLESIDED switch (/DOUBLESIDED is the default).

FORMAT

This command formats a floppy disk and destroys its current contents. Format command switches permit you to specify the floppy density, number of sides, and whether or not to test after formatting. The /Interleave switch permits you to specify the number of floppy sectors between sequentially numbered sectors. For example, if the /Interleave value is one, the sectors are numbered sequentially. If the /Interleave value is two, every other sector is numbered sequentially.

Format:

FORMAT [/switch]

The valid switches are:

- /DblDensity
- /SingleDensity (default)
- /Noconfirm
- /Singlesided
- /DblSided (default)
- /Test
- /NoTest (default)
- /Interleave=value (default is 2)

GET

This command copies one or more floppy files to the hard disk.

Format:

GET [floppyfile][~][hardfile][/switch]

In its simplest form, you specify only an input filename to copy from the floppy to the hard disk. GET then copies the floppy file to the hard disk using the same filename. If the filename already exists on the hard disk, GET requests confirmation before overwriting it. If you omit the input file name, GET prompts for the file to copy. Other forms of the command permit you to name the hard disk file. For example

GET floppyfile~harddiskfile

To specify multiple files, use the following construct

GET f1,f2,...fn~h1,h2,...hn

Like the COMPRESS command, GET takes the /VERIFY and /NOVERIFY switches. The default is /VERIFY.

The GET command requires confirmation before overwriting a file on the hard disk. You can specify the /NOCONFIRM switch to override this action.

HELP

When issued as a command, HELP provides general information for the FLOPPY utility. You can get specific help by using the /HELP switch. Note that HELP and /HELP override any other commands or switches; FLOPPY displays the requested help and then reprompts.

PATH

This command changes the current hard disk directory.

Format:

Path [pathname]

Specify the directory for the new path. If you omit the directory, Path prompts for it.

PAUSE

This command suspends FLOPPY execution.

Format:

PAUSE

Press carriage return to continue.

PUT

This command parallels the GET command, but transfers a file or files from the hard disk to the floppy disk.

Format:

PUT [hardfile][~][floppyfile][/switch]

PUT also requires confirmation before overwriting an existing file on the floppy (override this with /NOCONFIRM) and, like GET, prompts for a missing file name and accepts the /VERIFY and /NOVERIFY switches.

QUIT

This command exits the FLOPPY utility.

Format:

QUIT

RENAME

This command changes the name of a floppy file.

Format:

RENAME [oldname][~][newname][/NOCONFIRM]

If the new filename already exists, RENAME asks for confirmation before overwriting it. You can override this with the /NOCONFIRM switch.

TYPE

This command displays a floppy file on the screen. The "hand" cursor tells how much of file has been displayed.

Format:**TYPE [filename] [/NOWAIT]**

When the Type command finds a formfeed character (^L) in the file, it waits after displaying a screenful of text. This enables the user to read the page before the screen is erased and the next page displayed. To continue reading, type CTRL/Q. You can disable this wait feature by specifying the /NOWAIT switch. The Type command displays a solid, left pointing triangle when it reaches the end of the file.

ZERO

This command creates a new directory on the floppy.

Format:**ZERO [/switch]**

By default, the directory matches the number of sides on the floppy. You can override this by specifying the /SINGLESIDED switch. The Zero command always requests confirmation before creating the directory. You can override this only by specifying the /NOCONFIRM switch. In the process of creating the new directory, the ZERO command destroys the contents of the current floppy. Use the ZERO command after formatting a floppy (see the FLOPPY FORMAT command description) or whenever you wish to destroy the current content of a floppy.

Note that when you issue the ZERO command, you irrevocably destroy the current contents.

PERQ FORTRAN Compiler

The PERQ FORTRAN compiler translates FORTRAN source programs into Qcodes (seg, .SEG, or pre-seg, PSG, files). The compiler produces pre-seg files when calls to external routines cannot be resolved at compile time. The Consolidator (refer to the Consolidate command description) satisfies references that were unresolved at compile time and produces .Seg files from .Psg files. The .Seg files that result from a FORTRAN compilation, or a FORTRAN compilation and consolidator pass, can be linked and run.

You can invoke the compiler in several ways and use several options.

Format:

FORTRAN [inputfile] [~] [outputfile] [/switch(es)]

The following lists example FORTRAN compiler calls:

FORTRAN ProgramX.For

FORTRAN ProgramX

(if ProgramX does not exist, FORTRAN looks for
ProgramX.For)

FORTRAN

(compiles the default file)

FORT ProgramX.For ~ ProgramX.new.Seg

(creates the output file with name ProgramX.new.Seg)

When you specify an output file, the Shell remembers it as the default file.

Refer to the PERQ FORTRAN Manual for a detailed discussion of the FORTRAN compiler features, use, and limitations.

PERQ FORTRAN Consolidator

The FORTRAN Consolidator satisfies external references in a FORTRAN program that were unresolved at compile time and produces segment (.Seg) files from pre-segment (.Psg) files. If .Seg files exist for external modules at compile time, you can specify the modules on the FORTRAN compiler command line. You must use the Consolidator for other external modules. Note that you cannot use the Consolidator to import Pascal modules; you must import Pascal modules at compile time.

The Consolidator accepts a list of .Seg and .PSG files necessary to satisfy the unresolved references of the .Psg files. The files must collectively satisfy all unresolved references of all .Psg files specified. The files can contain extra routines, but cannot (collectively) multiply define any routine. When the Consolidator completes, a .Seg file appears in place of each .Psg file specified.

Format:

```
CONSOLIDATE file1,file2,[,filen]
```

The Consolidator accepts no output arguments nor switches.

You must specify at least one .Psg file and a total of at least two files.

Refer to the PERQ FORTRAN Manual for more information on the Consolidator.

FTP

The FTP utility copies files across either an RS232 link or an ETHERNET connection to another PERQ or to any other computer that supports the FTP protocol.

To use the RS232 line, the two machines must be connected by an RS232 cable, which plugs into their RS232 ports. On a PERQ, the cable plugs into port A. On a PERQ2, the cable can plug in either RS232 port (RSA or RSB).

To use an ETHERNET connection, first assign an Ethernet node name for each machine on the network in the file ETHERNET.NAMES. Each machine on the network must include the file ETHERNET.NAMES in the boot partition (for example, SYS:BOOT>). The file simply contains the machine name for the specific node. You can list up to ten names (aliases) for an individual node. If you wish to use an alias, list each name on a separate line in the ETHERNET.NAMES file. If two nodes use the same name, the first to respond makes the connection. Once the node names are established, you can issue the FTP Connect command and specify a remote node name. If the specified name exists in ETHERNET.NAMES for a machine on the network, that machine returns its ETHERNET address and the connection completes.

Once the connection or addresses are established, each machine must run FTP.

Format:

FTP [commnad] [/switch(es)]

FTP prompts with FTP>. You can enter commands directly to FTP or use the PopUp menu.

The following lists the FTP commands and their format. Valid commands are:

Command	Description
-----	-----

BAUD baudrate

This command sets the baud rate for the RS232 line. Initially, the default is 9600 and then the default matches the baud rate you specify. Valid RS232 baud rates are: 300; 1200; 2400; 4800; 9600; and 19200.

BINARY This command specifies that all eight bits of each byte are significant in a file transfer. BINARY transfers are the default. When transferring between two PERQs, always use the Binary method.

CONFIRM This command requests confirmation before overwriting a file on the local node. Note that the confirmation request does not apply to the remote node; when you transfer a file to another node, the file overwrites an existing file with the same name. Confirm is the default.

NOCONFIRM This command overrides confirmation requests for files on the local node.

CONNECT nodename

This command establishes the Ethernet connection between the local node and the specified remote node (nodename).

DEVICE type

This command specifies whether the nodes are connected by Ethernet or the RS232 line. The valid entries for type are: Ethernet; ByteStreamEthernet; and RS232. Use Ethernet (the default type) for an Ethernet transfer between two PERQs, ByteStreamEthernet for an Ethernet transfer between a PERQ and some other machine, and RS232 for a transfer between machines connected by an RS232 link.

GET [SourceFile][~][DestinationFile]

This command specifies the name of a file to copy from a remote node to the local node. You can optionally include a file name for the file on the local node. By default, FTP requests verification before overwriting an existing local file (override this with the NoConfirm command). If you do not specify the name of the file to transfer (SourceFile), the command prompts for it.

HELP This command displays information on FTP and its associated commands.

LOCALPREFIX string

This command allows you to specify a character string to precede all local file pathnames. The string you specify can be a simple character string or the string can be a path specification. For example, if you specify Foo as the LocalPrefix string, all files transferred to your machine will begin with the prefix Foo. However, if you specify Foo> as the LocalPrefix string, the string specifies a directory; all files

transferred to your machine are placed in directory Foo>. When specifying a directory, you must explicitly state the complete path unless the directory is a subdirectory of the current path.

MODE mode

This command specifies machine type. Valid entries are: PERQ (default); PDP-11; and VAX.

POLL This command permits a node to send or receive transfers at the request of a remote node. The other machine issues a Connect command specifying the polling machine as the node and then issues a Get or Put command to transfer files.

PUT [SourceFile][~][DestinationFile]

This command specifies the name of a file to copy from the local node to a remote node. You can optionally include a file name for the file on the remote node. The file you copy from the local node overwrites an existing file on the remote node. If you do not specify the name of the file to transfer (SourceFile), the command prompts for it. Note that you can copy a directory file (file.DR) to a remote node; the Put command creates a file on the remote node that lists the names of all files in the directory from the local node.

QUIT This command exits FTP.

REMOTEPREFIX string

This command allows you to specify a character string to precede all remote file pathnames. The string you specify can be a simple character string or the string can be a path specification (see the LocalPrefix command).

TEXT This command specifies that only seven bits of each byte are significant in a file transfer. BINARY transfers are the default. When transferring textual files between a PERQ and some other machine, use the Text method.

You can specify the following commands as switches:

ASK
NOASK
BAUD=baudrate
BINARY

CONFIRM
NOCONFIRM
CONNECT
DEVICE=devicetype
LOCALPREFIX=string
MODE=mode
REMOTEPREFIX=string

Simply precede the command with a slash (/name). You can include switches on the command line or you can include the FTP switches in a FTP section of your profile.

When issued as a switch to another command, switches apply only to the current command line. This permits you to issue one line commands. For example,

FTP GET file/Mode=PDP-11/BAUD=1200/DEVICE=RS232

Control is returned to the command interpreter Shell after that one command is executed.

When issued without a command, switches apply to all succeeding command lines (until you reset or override the switch value). Note that FTP reads the profile file and thus permits you to tailor switch settings to your situation.

You can transfer files with either machine taking the active role; the following describes the alternate scenarios:

1. PERQ #1 takes the active role and PERQ #2 is passive.
They'll follow this script:

PERQ #2: Runs FTP and starts polling
PERQ #1: Runs FTP, connects to the polling node
for an Ethernet transfer, and then
issues the next command
PERQ #1: PUT SourceFile[~][DestinationFile]
Both PERQs: #!#!#!#!#!...#!#!
(this appears on the screen as
the file is being transferred
and a "hand cursor" moves from top
to bottom to show percentage
complete. When the hand cursor reaches
the bottom, the transfer
is complete.)

2. PERQ #2 has the active role:

PERQ #1: Runs FTP and starts polling
PERQ #2: Runs FTP, connects to the polling node
for an Ethernet transfer, and then
issues the next command

PERQ #2: GET DestinationFile[~][SourceFile]
Both PERQs: #!#!#!#!...#!
(same as above)

The passive PERQ polls while the active machine processes the transfer. Note that for an Ethernet transfer, the active machine must issue a Connect command.

If an FTP transfer fails, the current transfer aborts and FTP waits for another command (or exits if invoked with a command line). However, if FTP was invoked from a command file and the transfer fails, it restarts the transfer and repeatedly tries again until it succeeds. FTP pauses command file execution if it detects a syntax error in the command file and asks whether or not you wish to continue.

HELP

The Help command displays information about other commands and utilities and the PERQ operating system.

Format:

HELP [command]

If you do not specify an argument, Help displays a message describing the PERQ and the use of PopUp menus. If you specify an argument, Help displays information describing the specified command or utility.

If the Help utility is available, pressing the HELP key or typing the Help command without an argument gets you to the Help utility. The Help utility erases the screen and then prints a list of all commands for which help exists. Type one of these names (or use the PopUp menu to specify one). Help then prints specific information for that command.

LINKER

The Linker produces a runfile, with a .Run extension from compiler-generated .Seg files. The runfile is created by linking together all of the separately compiled modules that make up a program.

Format:

LINK Source1,Source2[~runfile][/switch(es)]

Examples of valid command lines include

LINK Program

where Program.Seg is the output of a compilation

LINK Program1, Program2

where Program1.Seg and Program2.Seg are compiler output files. The output will be Program1.Run.

LINK Program1, Program2~Program0/VERBOSE

where Program1.Seg and Program2.Seg are compiled .Seg files and Program0.run is to be the runfile. The VERBOSE switch specifies that the name of each import module is to be listed.

Any number of source files can be listed separated by commas. The following describes the valid Linker switches:

Switch	Description
---------------	--------------------

/MAP=name

This switch creates a map file. If you don't specify a name after the equal sign, the MAP file will have the same name as the runfile with a .Map extension. A map file contains a listing showing placement and size of the code and data segments of the program as well as other linkage details. Thus, map files are useful in debugging user programs.

/STACKSIZE=blocks

This switch specifies the initial size of the memory stack. The size is in blocks and the default is 16 blocks. Normally, you need not specify the memory stack size, but if your program makes numerous procedure calls, you can increase the memory stack size with this switch.

/STACKINCR=blocks

This switch specifies the number of blocks to add to the memory stack when it fills. The increment is in blocks and the default is 4 blocks.

/HEAPSIZE=blocks

This switch specifies the size of the free memory pool. The size is in blocks and the default is 4 blocks.

/HEAPINCR=blocks

This switch specifies the number of blocks to add to the free memory pool when you exhaust space. The increment is in blocks and the default is 4 blocks.

/USER

This switch specifies that the program being linked is a user program. /USER is the default. (The opposite is /SYSTEM.)

/VERBOSE

This switch lists the imports of each module as the module is being processed.

/SYSTEM

This switch specifies that this is a system program.

/VERSION=nn

This switch links the program with the version of the system specified by "nn". If the run file name ends in a number (for example, "LOGIN.42"), then the Linker uses the number as the version number. This can be overridden by using /VERSION=nn switch.

/HELP

This switch displays a description of the Link command and the associated switches. Note that the /HELP switch does not log you onto the system.

Every system has a version number. When you create a new system, you also should use a new system version number. You then have to relink all the runfiles. This insures that the programs execute correctly with the new system. In order to prevent confusion, critical system run files (Link, Shell, Login, and System) include the system version number in their name. For example, the .Run file for Login is

Login.6.Run. When you link a file, it looks up the system run file based on the version in use. If no version is specified, it uses the current system version (which is displayed at the top of the screen when in the Shell). If a version is specified, a system run file with that number is used to resolve references to system routines. If the /SYSTEM switch is used, however, no run file is looked for since a new system run file is created. The syntax for creating a system run file is:

LINK SYSTEM^SYSTEM.NewNumber/SYSTEM/VERSION=NewNumber

where the /VERSION switch is optional.

To create runfiles for a new system, you link using the VERSION switch after making the system runfile. It's done like this:

LINK FileSpecification/VERSION=NewNumber

LOGIN

The Login command initiates a session at a PERQ.

Format:

LOGIN [UserName][/switch(es)]

Login searches the System.Users file for UserName and validates the password. The UserControl program (see the UserControl command description) maintains the System.Users file. If you omit a UserName, Login searches System.Users for the name guest. Note that initially the Guest account does not have password protection. To help prevent unauthorized access, you should assign a password to the Guest account (see the UserControl command description).

If Login encounters an error with the System.Users file (for example, a file read error), Login bypasses account validation and initiates the session.

The boot code as well as the Bye command automatically call Login. You can initiate a session manually by specifying a valid user name and password or you can initiate a session automatically by creating a special file for the main PERQ user. Note that automatic Login requires you to have such a file and thus cannot be used the first time you use your PERQ.

At boot time, Login searches the boot partition for a file named Principal.User. This file, which must be in the boot partition, contains as its first line the UserName of the main user of the machine. Login then searches the System.Users file for the UserName and validates the password. If the file Principal.User does not exist in the boot partition or if the UserName specified in the file does not match a UserName in System.Users, Login requests your name, and password.

When initiated following a Bye command, Login simply requests your name and password.

Following account validation, Login checks for a user profile file (the UserControl command allows you to specify a path for your profile). If the user has a profile, Login reads the file to find parameters to tailor the PERQ for the individual user.

You can include switches on the command line or you can include the Login switches in a Login section of your profile.

The following describes the valid Login switches:

Switch	Description
--------	-------------

/PATH=pathname

Sets the default path to pathname. The /PATH switch is not cumulative; if you specify the switch multiple times, only the last one has an effect.

/SETSEARCH=pathname

Pushes pathname onto the search list. The effect of this switch is cumulative; if you specify the switch multiple times, you add additional items to the search list. If the argument is a minus sign (-), the last path is popped from the list. Note that the last item specified is the head of the searchlist and the first item specified is the end of the list.

/SHELL=filename

Specifies an alternate command interpreter to run instead of the Shell. This is an aid in debugging a new or user written command line interpreter.

/SCREENBOTTOM=option

Sets the default parameters for the bottom of the screen when you change the screen size with a ScreenSize command (see the ScreenSize command description).

Valid options are:

ON - displays bits stored in area
OFF - bottom is all one color
WHITE - bottom matches background
BLACK - bottom is opposite of background

/POINTALLOWED=option

Specifies whether or not the system accepts input from a pointing device. The valid options are TRUE and FALSE. TRUE allows use of a pointing device and implies the use of PopUp menus. FALSE prevents all uses of a pointing device. /POINTALLOWED=TRUE is the default.

/CURSORFUNCTION=n

Sets the default cursor function. The cursor function also determines the screen color. Thus, you can use this switch to set the default screen color.

Valid cursor functions (values for n) are the integers 0 through 7 inclusive. The integers signify the following:

- 0 - screen is all white
- 1 - only cursor displays
- 2 - white on black, cursor is large square
- 3 - black on white, cursor is large square
- 4 - black on white, black cursor hides image
- 5 - white on black, white cursor hides image
- 6 - black on white, cursor inverts
- 7 - white on black, cursor inverts

If you prefer white letters on a black background, use CURSORFUNCTION=5.

The default value is 4 (black letters on a white background).

/COMMAND=string

Execute the specified string as the first Shell command after login and before accepting commands from the keyboard.

/PROFILE=filename

Specifies a file (filename) to execute as the profile file.

/TABLETTYPE=type

When you boot a PERQ and a tablet is connected, the tablet is used as the pointing device. If a tablet is not connected, the system assumes that the bitpad is the pointing device. Thus, if both a tablet and a bitpad are connected, only the tablet is recognized. This switch permits you to specify whether to use the tablet or bitpad.

Valid entries for type are Tablet and Bitpad.

/REALRELATIVE=option

Specifies whether the pointing device (tablet or bitpad) is read in absolute or relative mode. In

absolute mode, cursor position on the screen is determined by the actual (absolute) tablet coordinates of the puck. In relative mode, cursor position is determined by the difference between previous and present tablet coordinates.

For example, assume that the puck is at the lower left corner of the tablet. In both modes the cursor follows the puck as it moves across the tablet. However, if you lift the puck and place it at the upper right corner of the tablet, the cursor moves to the upper right corner of the screen in absolute mode, but remains in the lower left corner in relative mode. The next relative cursor position is mapped from the lower left.

Valid options are True, to specify relative mode, and False, to specify absolute mode.

/HELP

This switch displays a description of the Login command and the associated switches. Note that the /HELP switch does not produce a run file.

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MAKEBOOT

MakeBoot writes boot files onto hard disk and floppy disk.

Format:

MAKEBOOT [RunFile]

MakeBoot prompts for all parameters.

The PERQ System Overview supplies details on booting the machine.
Refer to the PERQ File System manual for a complete description of the
MakeBoot program.

MAKEDIR

The MakeDir command creates a new, empty directory.

Format:

MAKEDIR [FileSpecification] [/Help]

where FileSpecification is the name for the new directory. If you do not specify the name, MakeDir prompts for one. All directories must have a .DR extension. Therefore, MakeDir automatically appends .DR if you do not specify it. The /Help switch displays a description of the MakeDir command.

MakeDir does not accept the name ROOT or the name of any existing file that has a .DR extension; it prints an error message if you supply such a name.

MOUNT

The Mount command attaches devices to the file system. Devices must be mounted before files on them can be accessed by the file system.

Format:

MOUNT <device> [5.25inDeviceName]

where device is H (hard disk) or F (floppy).

If you specify H and the hard disk is 5-1/4" but you do not specify a name, you will be prompted for the name. If you do not give a name, you will be asked a series of questions (number of heads, number of cylinders, write precompensation cylinder, boot size, and sectors per track).

It is imperative that you dismount file system (as opposed to FLOPPY) floppies before you remove them from the floppy drive. If you fail to do this, the next floppy put into the drive may be overwritten and the file system floppy is also likely to be corrupted.

Floppies written with the FLOPPY program cannot be mounted or dismounted.

A device can be mounted more than once.

Note that if you dismount the device you're running from, the system will not be able to find the Shell.

ODTPRQ

ODTPRQ is a simple debugger for microcode and new operating systems. ODTPRQ runs on a PERQ other than the one that is being debugged. It communicates through a Link board that is plugged into the I/O option slot in the card cage. ODTPRQ has an online help facility. The ODTPRQ command line is:

ODTPRQ [StateFileName]

where StateFileName is the name of a State File.

Refer to the manual On-Line Debugging Technique for PERQ (ODTPRQ) for complete details.

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PARTITION

The Partition command creates new partitions or modifies the names and sizes of existing partitions on a device.

Format:

Partition

Partition prompts for all parameters. Refer to the PERQ File System manual for complete details on the use and operation of the Partition program.

PATCH

Patch allows you to examine and modify the contents of a disk file.

Format:

PATCH [filename]

If you do not specify a filename or if the specified file does not exist, PATCH prompts for the filename. When it has a valid file, it prompts with:

Read Block [0]?

Type return to look at the block number in brackets or type a new block number. You can also type HELP for some online documentation that describes the commands you can use.

When you ask to read a block, Patch displays it byte by byte or word by word on your screen in 32-rows. You can reference each byte with the indices 0 to 511. Patch permits you to make temporary or permanent changes to your file.

To access all hard disk blocks, you can patch the SYS: file.

PATH

The Path command changes the current directory, but does not affect the search list. Your "path" is the directory you are currently using. To find named files, the system first looks in this directory and then in directories specified in your search list (see the SetSearch command description). New files are created in this directory if a different one is not specified.

Format:

PATH [pathname]

If you do not specify a pathname, Path displays the current path. You can then type a new path or press carriage return to exit without changing the path. The final ">" of a directory name is optional for the path command so "Path Foo" changes the path to the directory foo. Dr. Path prints an error message if you try to Path to a nonexistant directory. If you attempt to set a Path from which the Shell cannot be accessed (which can happen if you change the SearchList), Path requires confirmation.

PAUSE

Pause can be used to suspend the execution of a command file and wait for user confirmation before proceeding. It takes a message as a parameter, prints it on the screen, and then waits for a carriage return on the keyboard before continuing. This command can be given by the user, but it is most useful in command files when some user action is required before proceeding (for example, changing floppies).

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PERQ.Files

Part of the documentation for each PERQ operating system is a file called PERQ.Files which describes all the files in the system and states which part of the system they are in. The PERQ.Files program is used to list portions of the PERQ.Files text file and to make command files. Run the program by typing:

PERQ.Files

and type "Help" when you are prompted. The program types out a comprehensive description on how to use the program.

PRINT

The Print command sends files to a printer (the GPIB address for Print is one). If the file does not begin with a form-feed character, Print supplies one. Also, Print supplies a form-feed at the end of every printed file.

For printers connected to the RS232 port, Print requires Z80 PROMs version 8.5 (or higher) for proper operation. You can find these two PROMs on the "I0" board (red color-coded) labeled with the version number. For printers connected to the GPIB (IEEE-488) port, the PROM versions are not relevant. Contact PERQ Systems field service to exchange earlier PROMs.

Format:

PRINT [Filename][,filename2,...filenamen][/switch(es)]

The valid switches are:

Switch	Description
---------------	--------------------

/ADDR=<n>

This switch sets the GPIB device address to <n>. The default is 4 for /GPIB, 1 for all others.

/BAUD=n

This switch sets the baud rate for the print device. The default is /BAUD=9600.

/BREAK

This switch forces a blank page between each page of the printed listing.

/NOBREAK

This switch omits the blank page between each page of the printed listing. The default is /NOBREAK.

/CONTINUOUS

This switch prints the pages continuously, without pausing between pages. It is the default switch.

/COPIES=n

This switch allows you to specify the number (n) of listings you wish to print. The default is /COPIES=1.

/DIABLO

This switch directs Print to initialize for the Diablo 630 daisy wheel printer.

/ELECTROSTATIC

This switch directs Print to initialize for the Versatec V80 GPIB printer. Note: The electrostatic printer has only one print format, so the switches /tall, /short, /wide, and /narrow do not apply.

/GPIBCORRESPONDENCE

This switch directs Print to initialize for the RICOH correspondence printer GPIB.

/HELP

This switch displays a description of the Print command and the associated switches. Note that /HELP does not print a file.

/HP

This switch directs Print to initialize for the Hewlett-Packard 7310A printer.

/LINEPRINTER

This switch directs Print to initialize for the TI 810 (or similar) printer.

/MATRIX

This switch directs Print to initialize for the OKIDATA matrix printer.

/ML82A

This switch directs Print to initialize for the Microline 82a printer.

/NARROW

This switch specifies narrow characters (12 to 16.5 characters per inch, depending on the printer). The default is /NARROW.

/NOPAGE

This switch directs Print not to format the file.

/PLAIN

This switch directs Print to perform no initialization for a specific printer. Use /PLAIN with generic printers. The default is /PLAIN.

/RS232CORRESPONDENCE

This switch directs Print to initialize the RICOH correspondence printer RS232.

/SHIFT=n

This switch instructs Print to shift the listing a number (n) spaces to the right. You cannot specify a negative number (shift the listing to the left). The default is /SHIFT=0.

/SINGLE

This switch instructs Print to print one page, then pause. Thus, this switch permits user interaction (for example, to change paper). Press RETURN to continue printing.

/SHORT

This switch specifies short characters (eight lines per inch). The default is /SHORT.

/START=n

This switch permits you to specify the page number (n) of the document to begin printing. The default is /START=1.

/STOP=n

This switch permits you to specify the last page number (n) of the document to print. The default for /STOP prints the last page of the document.

/TABS=n

This switch provides tab stops every n characters. The default is /TABS=8.

/TALL

This switch specifies tall characters (six lines per inch).

/TITLE

This switch instructs Print to print a title line plus one blank line at the top of each page. This is the default for all files except files with a .DOC extension.

/NOTITLE

This switch instructs Print to omit the title line at the top of each page. This is the default for all files with a .DOC extension.

/WIDE

This switch specifies wide characters (10 characters per inch).

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PRQMic

PRQMic is the PERQ microcode assembler. It takes a microcode source program (whose extension is .MICRO), and produces output that can be used as input to the microplacer, PRQPlace. The PERQ Microprogrammers Guide has details on how to write microprograms and how to use PRQMic.

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PRQPlace

PRQPlace is the PERQ microcode placer. It takes the output from the microassembler, PRQMic, and produces a file (with extension .BIN) that can be loaded into the PERQ microstore. The PERQ Microprogrammers Guide has details on the use of PRQPlace.

QDIS

QDis is a disassembler for Q-Code. It decodes a .Seg file into Q-code.

Format:

QDIS SegFile [[~]listfile][/switch(es)]

You must specify the name of a segment (.Seg) file that contains the Q-Codes to disassemble. The .Seg file you specify can contain wildcards. If QDis does not find the specified .Seg file, it appends the extension .Seg and tries again.

The listfile specifies a file to contain the QDis output. If you omit a listfile, QDis outputs to the console.

The valid switches are:

Switch	Description
---------------	--------------------

-----	-----
-------	-------

/DICTIONARY

This switch prints the names of all routines contained within SegFile. /DICTIONARY is the default.

/NODICTIONARY

This switch excludes routine names.

/DISASSEMBLE

This switch prints a disassembly listing. /DISASSEMBLE is the default.

/NODISASSEMBLE

This switch excludes a disassembly listing.

/IMPORTS

This switch prints filenames imported by SegFile. /IMPORTS is the default.

/NOIMPORTS

This switch excludes imported filenames.

/MISCELLANEOUS

This switch prints various information relative to SegFile. /MISCELLANEOUS is the default.

/NOMISCELLANEOUS

This switch excludes miscellaneous information.

/ROUTINE=name

This switch specifies which routine name or number (or, if name is ALL, every routine) within SegFile for QDis to process. A question mark (?) is permitted. For ?, QDis asks repeatedly for a routine to process. /ROUTINE=? is the default.

/HELP

This switch displays information on QDis and its associated switches.

When you initiate QDis, it identifies itself as the QCode Disassembler and displays switch settings. QDis then displays the following information (depending on switch settings):

- Name of program or module
- Name of source file from which generated
- QCode version number
- Size of global data block
- Length of identifiers
- Routine descriptor block number, if one exists
(this information pertains only to FORTRAN generated .Seg files)
- Version string
- Comment string
- Language
- Number of imported segments
- Import list block number
- Diagnostic block number, if one exists
(this information pertains only to FORTRAN generated .Seg files)
- Unresolved references block number, if exists
(this information pertains only to FORTRAN generated .Seg files)
- List of imports

If you did not specify a routine name or number to disassemble, QDis displays a

list of the program's routines and the following information about each:

Routine name
Routine number
Lexical level
Parameter size
Result + Parameter size
Local + Temporary size
Entry address
Exit address

When QDis asks which routine you'd like disassembled, type a routine name or number. The program then types a listing of that routine's Q-code translation and prompts for another routine. You can also type the /DICTIONARY switch at the routine name prompt to view the list of the program's routines again. Press <CR> to exit.

RENAME

The Rename command changes the name of an existing file.

You can rename a file from one directory to another (move the file) as long as both directories are in the same partition. You can rename a .Run file, but note that if you rename a .Seg file, you must re-link the programs which use it.

Format:

RENAME SourceFile[~]DestinationFile[/switch]

Rename prompts for any missing arguments.

Valid switches are:

Switch	Description
---------------	--------------------

/ASK

This switch requests verification before renaming a file. /ASK is the default.

/NOASK

This switch overrides verification requests.

/CONFIRM

This switch requests confirmation before changing the name of a file to an existing file name. /CONFIRM is the default.

/NOCONFIRM

This switch overrides confirmation requests.

/HELP

This switch displays a description of the Rename command and the associated switches. Note that /HELP does not rename a file.

The source file for Rename can contain wild cards (for a description of the wild cards, see Chapter 2). If the source contains wild cards, the destination must contain the same wild cards in the same order. If you include wild cards in the source file, Rename finds all files in the directory which match the source pattern. For these files, the

part of the source file name that matched each wild card is used to replace the corresponding wild card in the destination. As an example, for the command:

```
RENAME foo*.abc# anotherdir>*baz.rmn#z
```

The input file "FOOZAP.ABCD" would be renamed to the new file "anotherdir>ZAPbaz.rmnDz".

If wild cards are used, Rename asks for verification of each file renamed. This can be disabled with the switch "/NOASK" or enabled with the switch "/ASK." The default is /ASK.

Wild cards are not allowed in the directory part of the source file.

When the source file does not contain wild cards, the destination file can contain, at most, one occurrence of the asterisk (*) wild card. In this case, the non-directory part of the source replaces the "*" in the destination. For example,

```
RENAME sys:Boot>newOS>myprog.Pas dir3>new.*
```

renames the file "sys:Boot>newOS>myprog.Pas" to a new file named "dir3>new.myProg.Pas". This is most useful when you want to rename a file from one directory to another with the same name. For example,

```
RENAME dir1>prog.Pas *
```

moves prog.pas from the directory "dir1" into the current directory.

If there are no wild cards in the source, an attempt to include wild card characters other than the single "*" in the destination, leads to problems later. Rename treats these extra wild cards as simple literal characters. Because a file with wild cards in its name is hard to specify, Rename requires confirmation before creating such a file.

If the destination file already exists, Rename requests confirmation before deleting. You can disable the confirmation request with the /NOCONFIRM switch. The default is /CONFIRM. When you specify the /NOCONFIRM switch, you implicitly specify the /NOASK switch.

If an error is discovered and wild cards were used, Rename asks whether or not to continue processing the rest of the files that match the input. This confirmation is required regardless of switches you specify.

RERUN

ReRun is a convenient method to reexecute the default file remembered by the Shell and supply new arguments to the runfile. The command line is:

ReRun arguments

The ReRun command is most useful when the default file has an especially long name. For example, if "Programwithlongname" is the default file, the command:

ReRun A b 3

is the same as typing:

Programwithlongname A b 3

RUN

Run is another way to invoke the default file remembered by the Shell. If you have been editing, compiling and linking the default file, simply typing:

RUN

executes that default file. The Run command sets the default file to the specified runfile. For example, the command:

RUN Foo arg1 arg2

is the same as typing:

Foo arg1 arg2

except that the first command (Run Foo arg1 arg2) sets the default file to Foo.

SCAVENGER

The Scavenger checks the file system structures and fixes any detected errors. You can call the Scavenger any time you suspect a file system problem or whenever you need to reconstruct a directory.

Format:

Scavenger

The Scavenger prompts for all parameters.

Refer to the PERQ File System manual for complete details on the use and operation of the Scavenger.

SCREENSIZE

The display on the PERQ screen is stored in memory and requires 48K words (192 blocks). Sometimes it is advisable to give up some of the screen and allow this memory to be used for storing data or programs. For example, the Scavenger runs with swapping off so it shrinks the screen to allow its data and code to fit into memory. Even when swapping is enabled, some programs, such as the compiler, want to trade speed for screen size.

The ScreenSize command prompts for the number of scan lines used in the display for the next program run. The screen expands to full size after that program completes. The full screen has 1024 lines. The number you supply must be greater than zero, less than or equal to 1024, and a multiple of 128 (for example, 128, 512, or 768). You can specify a number in the range 1 through 8 and ScreenSize multiplies the number by 128. For example, if you specify the value 4, ScreenSize multiplies 4 by 128 and uses 512 as the number of scan lines (512 is half of the screen).

Switches control the bottom portion of the display. The valid switches are:

Switch	Description
-----	-----
/ON	This switch permits you to see the data or code that is stored in the screen area. The memory manager is told that the memory is free, but the IO package still displays it. You cannot create a window or write into that area without calling RasterOp or Line directly. Unless an entry in the user profile changes it, /ON is the default.
/OFF	This switch forces the bottom of the screen area to a solid color.
/NOCOMPLEMENT	This switch forces the bottom of the screen area to the same color as the usable part of the screen.
/COMPLEMENT	This switch forces the bottom of the screen area to the opposite color of the general background.

The Shell shrinks the screen for certain programs unless you call ScreenSize first.

SETBAUD

SetBaud allows you to specify the baud rate to the RS232 line. Valid baud rates are: 110; 150; 300; 600; 1200; 2400; 4800; and 9600. The command syntax is:

SetBaud 4800

SETSEARCH

The SetSearch command allows you to add and remove paths to search lists and to change their order.

Format:

SETSEARCH [pathname][, pathname][/switch]

If you do not specify a pathname, SetSearch displays the current search list and then permits you to change it or simply exit.

If you specify a pathname, SetSearch pushes that name onto the search list. A minus sign (-) pops the first item off the list.

The search list is 5 items deep with the first and last slots reserved (the first slot holds the current default path and the last holds the boot device and partition). SetSearch displays a warning if you attempt to push something onto the first slot or pop something off the last.

Valid switches are:

Switch	Description
--------	-------------

/CONFIRM	When you try to exit, SetSearch checks to make sure that the Shell can be found with the new search list and path. This switch directs SetSearch to ask for confirmation before exiting. /CONFIRM is the default.
----------	---

/NOCONFIRM	This switch overrides confirmation requests prior to exiting.
------------	---

/RESET	This switch pops all but the first (which is usually the boot) directory from the search list.
--------	--

/HELP	This switch displays a description of the SetSearch command and its switches.
-------	---

SETTIME

The SetTime command allows you to change the time and/or date. SetTime can get the new time from one of three sources: the user; the network time server; and on PERQ2 machines, the EIO clock.

Format:

SetTime [DD MMM YY] [HH:MM][:SS][/switch]

If you specify the time, note that the time notation uses a 24 hour clock. The seconds are optional. You cannot specify a year prior to 1980 (80). Correct only the time by omitting the date. The following example sets the date to June 3, 1983 and the time to 3:30 PM:

SetTime 3 Jun 83 15:30

If you direct SetTime to acquire the time, omit the date and time and simply specify the switch to identify the source.

The valid switches are:

Switch	Description
---------------	--------------------

/USER

This switch permits the user to enter a date and time, using the notation described above. If you do not enter a new date or time, SetTime prompts for a value. /USER is the default.

/SERVER

This switch sets the date and time based on the current time on the network time server.

/EIOBOARD (PERQ2 machines only)

This switch, valid only on PERQ2 machines, sets the time from the EIO clock. Note that SetTime adds an offset to the EIO clock time to get the current date and time. You can change this offset using the /SetGMTOffset switch.

/SETGMTOFFSET

This switch sets the local to Greenwich Mean Time (GMT) offset. The GMT offset is added to the running time from the EIO board to obtain the current date and time.

STATISTICS

The operating system constantly collects statistics about the performance of the swapper. The Statistics command permits you to display the information after each process executes.

Format:

STATISTICS option

The options are Yes and No. Yes displays the statistics after each process executes and No ends the display.

After each process executes, the Shell prints the Statistics for that program in the following format:

Load	1.6 secs.
Exec	3.6 secs.
I0	0.8 secs.
Swap	0.1 secs.
Move	0.0 secs.
Duty	97.2 percent.

"Load" is the time spent loading the program and its modules into memory.

"Exec" is the total time spent executing including I0, Swap and Move times.

"I0" is the time spent doing Unit-level I0 not including I0 time spent swapping.

"Swap" is the amount of time spent swapping.

"Move" is the amount of time spent moving segments from one place in memory to another to try to find room for new allocation.

"Duty" is the proportion of time spent in actual work. The system computes the duty factor as follows:

$$100 * (\text{Exec} - \text{Swap} - \text{Move}) / \text{Exec}$$

SWAP

The Swap command enables or disables the virtual memory system.

Format:

SWAP option [partition]

The options are Yes and No. Swap Yes enables the virtual memory system and Swap No disables it. If you specify Yes, you can specify a partition to use for the swap files. For example,

SWAP YES Sys:Boot>

enables swapping to the Sys:Boot> partition. If you specify No, Swap forces all active segments into memory and then disables the virtual memory system.

When booting from the hard disk, swapping is initially enabled in the partition containing the boot file. If you simply specify SWAP YES with no partition name, Swap uses this default partition. When booting from the floppy, swapping is initially disabled. We discourage swapping to a floppy disk because floppies have a small capacity, are slow, and may be dismounted at any time.

TYPEFILE

The TypeFile command displays any file or files on the console.

Format:

TYPEFILE [FileSpecification][,file2][...,filen][/switch]

TypeFile does extension completion on the file name you specify. If the file to print is FOO.PAS, you only need type FOO. The extensions that type knows about, in order tried, are: Pas, FOR, Micro, Cmd, Dfs, and Doc.

If you omit the file name, TypeFile displays the default file; the same default file used by other commands (refer to Chapter 1). Unlike other commands, TypeFile does not change the default file name.

Note that to display multiple files, sequentially, you must separate the file specifications with a comma (,).

The valid switches are:

Switch	Description
/WAIT	This switch instructs Typefile to stop after displaying a screenful of text and to stop when it finds a formfeed character (CTRL/L) in the file. Thus the switch permits you to read the page before the screen is erased and the next page displayed. To continue, type CTRL/Q. /WAIT is the default.
/NOWAIT	This switch instructs TypeFile to display the file without interruption. You can stop and start the display by pressing CTRL/S to stop and CTRL/Q to continue.
/FONT=fontname	This switch specifies the font (fontfile) to use when displaying a file.
/HELP	This switch displays a description of the TypeFile command and the associated switches. Note that /HELP does not display a file on the console.

TypeFile indicates the end of the file with a solid, left pointing triangle.

USERCONTROL

UserControl maintains the System.Users file which contains information about valid users and their passwords, group identifiers, and user profiles. This information is used by the Login program (see the Login command description). The System.Users file must be in the root directory (top level) of the partition where the boot file is.

Format:

USERCONTROL [command][/switch(es)]

If you include a command, UserControl executes the command and then exits. If you do not include a command, UserControl prompts with:

USERCONTROL>

and waits for input.

The following are the valid commands:

Command	Description
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-----	-----
-------	-------

HELP

Displays a description of the UserControl command and associated switches.

ADDUSER [username][/switch(es)]

Adds a new user to the user file or, updates the information for an existing user. If you omit a username, the command prompts for one. Any printing character except blanks, spaces, equal signs (=), commas (,), or slashes (/) are valid usernames. The maximum number of characters is 31. AddUser accepts the following switches:

/PASS - permits users to change their password or enters a password for a new user. Note that when you specify the /PASS switch, UserControl prompts for the password. You can enter any printing character except blanks, spaces, equal signs (=), commas (,), or slashes (/). The maximum number of characters is 31. You can also respond to the password prompt with CR, which enters a null password.

If you omit the switch for a new user, the password defaults to null. For an existing user, the password is unchanged if the switch

is omitted.

/GROUP=[group id] - permits an existing user to change the group id or enters a group id for a new user. The value for group id can be any integer from 0 to 255 inclusive. If you do not specify a value, you are prompted for one.

If you omit the switch for a new user, the group id defaults to 1. For an existing user, group id is unchanged if the switch is omitted.

/PROF=[profile] - specifies the complete path for the user's profile file.

If you omit the switch for a new user, the default is SYS:USER>name>PROFILE. For an existing user, the profile is unchanged if you omit the switch.

CHECKUSER [username]

Validates a username and password. If you omit the username, the command prompts for one.

NEWFILE

Destroys the existing System.Users file and creates a new one.

LISTUSERS

Displays a list of all of the valid users.

REMOVEUSER [username]

Delete a user from the file. If you omit the username, the command prompts for one.

QUIT

Exits the program.

You can also specify the /HELP switch (type /HELP or press the HELP key) with any command or in response to any prompt to display specific help information.

January 15, 1984

SOFTWARE REPORT FORM

OS Vers# _____ Contact Name _____

Date ____/____/____ Your Reference Number _____

PROBLEM AREA **NATURE OF REPORT** **MACHINE INFORMATION**

**Suspected Program,
Sub-system, Module,
or Manual**

Logic/coding
 Documentation

Name _____

Version _____

ANSWER The answer is 1000.

Priority _____

- Logic/coding
- Documentation
- Suggestion
- Inquiry
- For your information

MACHINE INFORMATION

PROCESSOR	<input type="checkbox"/> Perq 4K CPU <input type="checkbox"/> Perq 16K CPU <input type="checkbox"/> Perq 2
DISK	<input type="checkbox"/> 14" Shugart <input type="checkbox"/> 8" Micropolis <input type="checkbox"/> 5.25" Micropolis

Program demonstrating problem attached: _____

Problem Summary:

This one line will serve to identify your report in listings of known /outstanding/ fixed bugs.

Details of Problem:

DO NOT WRITE BELOW THIS LINE.

Response:

Status:

<input type="checkbox"/> Entered	<input type="checkbox"/> Deferred
<input type="checkbox"/> Returned	<input type="checkbox"/> Returned (no further action)
<input type="checkbox"/> Awaiting Further Info.	<input type="checkbox"/> Assigned to _____
<input type="checkbox"/> Attached to _____	<input type="checkbox"/> Fixed _____
<input type="checkbox"/> Accepted	<input type="checkbox"/> Submitted (Date: _____)