

MPE DUMP ANALYSIS GUIDE & CASES

Part Number HP32033-93001

Printed in U.S.A. 10/82

MPE DUMP ANALYSIS GUIDE & CASES
COMPUTER SYSTEMS DIVISION

Part Number HP32033-93001

Printed in U.S.A. 10/82

PREFACE

This publication represents the culmination of CSY efforts to arrive at a methodology of dump reading. As such it consists of 2 parts:

- 1) MPE Dump Analysis Guide - an introduction into the why's & how's of MPE memory dump analysis. This publication is particularly helpful in terms of the flowcharts which are provided for the analysis of the different kinds of system interruptions. The guide also contains appendices which address such topics as the compilation of MPE modules, decoding system halts, & the bit definitions for the hardware status registers on all HP3000 CPU's.
- 2) MPE Dump Analysis Cases - a set of cases which consist of selected pages from actual memory dumps and have a solution which is derivable through the application of the flowcharts in the MPE Dump Analysis Guide. These cases start with relatively simple cases which can be solved without reference to source code listings and progress through system hangs & failures that require code correlation in order to determine the cause of the system interruption. All cases are self-contained and include all necessary pages from the formatted memory dump, source code listings, & manual excerpts. At the beginning of every case is a scenario which sets the stage for the case and in a separate section at the end of the publication is a solution which uses the memory dump analysis guide to arrive at the solution. Every page of every case is annotated with the number of that case in order to clearly identify which pages belong to which pages. This initial publication of the MPE Dump Analysis Guide &

Cases contains cases 1 thru 6 and
cases 8 thru 10.

Prior to their publication, the MPE Dump Analysis Guide & Cases were tested extensively in MPE internals classes and underwent numerous modifications in order to ensure their completeness and relevance.

MPE DUMP ANALYSIS GUIDE
COMPUTER SYSTEMS DIVISION
November, 1982

***** OBJECTIVES OF THE DUMP ANALYSIS GUIDE *****

To provide a structured methodology for analyzing memory dumps of MPE-based systems with the purpose of determining the cause of a system failure or system interruption.

Specifically, the dump analysis guide should help a field person diagnose the type of system interruption and courses of analysis to follow in each situation.

***** ABSTRACT OF THE DUMP ANALYSIS GUIDE *****

The dump analysis guide helps a field person to identify the following 5 types of system interruptions and gives hints and strategy to follow in each case.

- 1) System failure - trace through markers, correlate with code.
- 2) System hang - trace family tree, identify deadlocks and system bottlenecks.
- 3) System loop - identify process and cause of loop.
- 4) Lockout - decode DIT, identify process and cause of loop.
- 5) System halt - decode micro-code status.

***** AUDIENCE OF THE DUMP ANALYSIS GUIDE *****

Field SE's and CE's who need a dump reference guide. This guide is designed for those field personnel who need to screen memory dumps before passing the memory dumps to a TSE.

***** LEVEL OF KNOWLEDGE THAT IS ASSUMED *****

Introduction to MPE Internals.

***** WHAT THE GUIDE DOES NOT DO *****

The dump analysis guide is not a replacement for the MPE Tables Manual, MPE source code compilations, or a basic understanding of how MPE operates. It is to be used in conjunction with all of these things.

***** HOW TO USE THE GUIDE *****

After some familiarization with the use of the guide, it should be possible to analyze a formatted memory dump primarily by referring to the flow charts. For this purpose the flow charts for analyzing the type of system interruption and the particular system interruptions are located on contiguous pages.

***** MPE DUMP ANALYSIS GUIDE *****

DEFINITION OF A SYSTEM INTERRUPTION

A system interruption on an MPE-based system has 3 main classifications:

- 1) System failure - System software has determined that a catastrophic hardware or software error has occurred and has called the system procedure SUDDENDEATH to print a system failure message on the system console and execute a HALT 17 macro-instruction.
- 2) System hang; macro-code and micro-code are still running but the user cannot get any response from the system:
 - a) System Pause - Pause instruction in the CIR (030020). All processes are waiting for a resource (impeded) or waiting for an event or the dispatcher is not functioning properly.
 - b) Loop - Some process is in an infinite loop. This can happen in the following ways:
 - 1) A system process disabled the dispatcher and then went into an infinite loop.
 - 2) Privileged user code disabled the dispatcher and then went into an infinite loop.
 - 3) A system or privileged user process running in the linear queue is in an infinite loop (the dispatcher continually schedules this process).
 - 4) An interrupt handling procedure is in a loop due to either software or hardware problems.
 - c) Lockout - User(s) or device(s) not running. This problem is similar to a system-wide hang except that it is specific to 1 user or 1 device.
- 3) System Halt - Microcode detected a serious condition and halted. Halt light is lit and there is no system failure message on the system console. A system halt usually signifies hardware problems. It may also indicate that an ICS overflow has occurred. ICS overflow, while not a hardware problem strictly speaking, does result in a system halt.

DUMP ANALYSIS PRELIMINARIES

- 1) Make sure that you know the version of MPE and the type of hardware (Series II/III, Series 30,33,44) that was involved. The version of MPE appears at the top of every page of the dump in a format similar to the following: "B.00.01".
- 2)
- 3) Read the SR to get a general idea of what went wrong and check the Software Status Bulletin for similar known problems.
- 4) Check any additional information submitted with the dump.
- 5) Make sure that a loadmap is supplied with the dump or that the segment names appear in the formatted CST table. (In a pinch you may be able to use the segment lengths in the formatted CST to determine what CST is what segment.)
- 6)
- 7) Make sure that an I/O configuration map is supplied with the dump.

***** QUESTIONS TO ASK THE CUSTOMER *****

- 1) What was running when the system interruption occurred?
 - a) Applications.
 - b) Development work.
 - c) Experimental software.
 - d) Privileged programs.
- 2) When was the last time a system interruption occurred? Describe the circumstances.
- 3) Has the I/O configuration for the system been changed recently? If so, how?
- 4) What subsystems were being used?
 - a) IMAGE.
 - b) KSAM.
- 5) Was a particular device/session/job not functioning? This question is very important for the analysis of a lockout.

***** GETTING STARTED ON THE DUMP *****

Analysis of an MPE memory dump must begin with an examination of the contents of the registers at the time the dump was taken. The registers contain clues as to the state of the system.

Note: The register and bits indicating whether the dispatcher is

running and whether the currently executing code is using the ICS differ from system to system. See appendix C for the proper registers and bit settings on the different systems.

It is also worth checking the formatted register dump to see if S bank is different from DB bank. If they are different and the DB register contains %1000 and the DB bank register is 0, it is a good indication that system code (either a process or an intrinsic) was executing.

***** CHECKING FOR INTERNAL PARITY ERRORS *****

Check the register used for hardware status for the following conditions:

- 1) System parity error.
- 2) Address parity error.
- 3) Data parity error.

If any of the corresponding bits are set then the system failure was probably caused by hardware problems (See Appendix B for the bit assignments for the pertinent register in different systems).

***** ANALYZING A SYSTEM FAILURE *****

If a system failure occurred, ie, a system failure message appeared on the system console and in the dump under the formatted register dump, then we need to determine what the current process was doing.

Note: Descriptions of system failure code are given in the Console Operator Reference Manual.

If we were on the ICS but not in the dispatcher, then we were processing an external or internal interrupt on the ICS. Locate the ICS and trace through the stack markers until you find one laid down by an interrupt handling procedure (GIP, GIP'HPIB, or TIP in segment HARDRES or a procedure in segment ININ (Internal Interrupt Handler, always segment #1)). Determine the interrupting DRT (this information is located at Q:3 in the interrupt stack marker laid down by micro-code when the interrupt is recognized). Go through the related DIT's and decode status information (The DRT contains a pointer to the ILT which in turn contains a pointer to the DIT (the DIT is part of the ILT)). For non-terminal devices (discs & LP's), (DFLAG), STATUS1 & STATUS2 of the DIT (STATUS1 & STATUS2 are device-dependent and require a CE handbook for decoding). For terminals, look at the following:

- 1) DFLAG - device state.
- 2) DMODEM - modem state (if a modem is involved).
- 3) DHEAD - pointer to the head of the terminal buffer list for this terminal.

If we were not in the dispatcher and not on the ICS, locate the stack of the currently executing process and trace through its stack markers. (The current process is marked with an asterisk in the formatted PCB.) Correlate the stack markers with the code.

***** LOOP *****

If system panel shows activity but no response can be gotten from the system, then the system is in an infinite loop. The method of detecting activity varies from system to system. On Series II/III systems the CIR on the front panel is brightly lit. On Series 30/33 systems, the CPU utilization display on the system console indicates activity. On Series 44 systems, the activity light indicates both I/O and CPU activity (consequently, a brightly lit activity light indicates high CPU utilization only if there is no I/O activity (check activity lights on the disc drives)). instruction other than a PAUSE or HALT in the CIR in the dump may also indicate a loop.

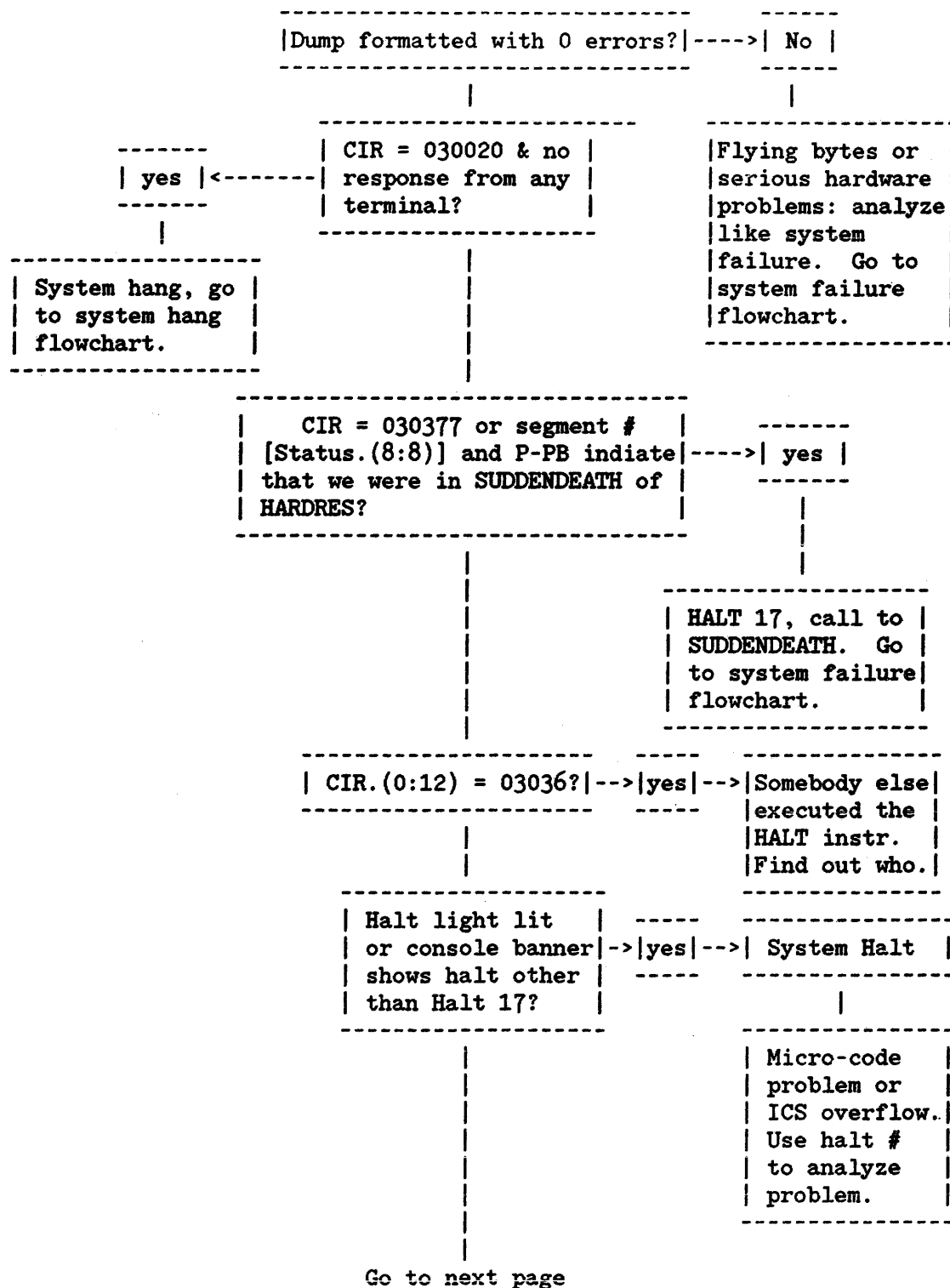
Check the register dump to see who was executing when the dump was taken. There are several possibilities:

If the dispatcher was running, determining the cause of the loop would require correlation with dispatcher code.

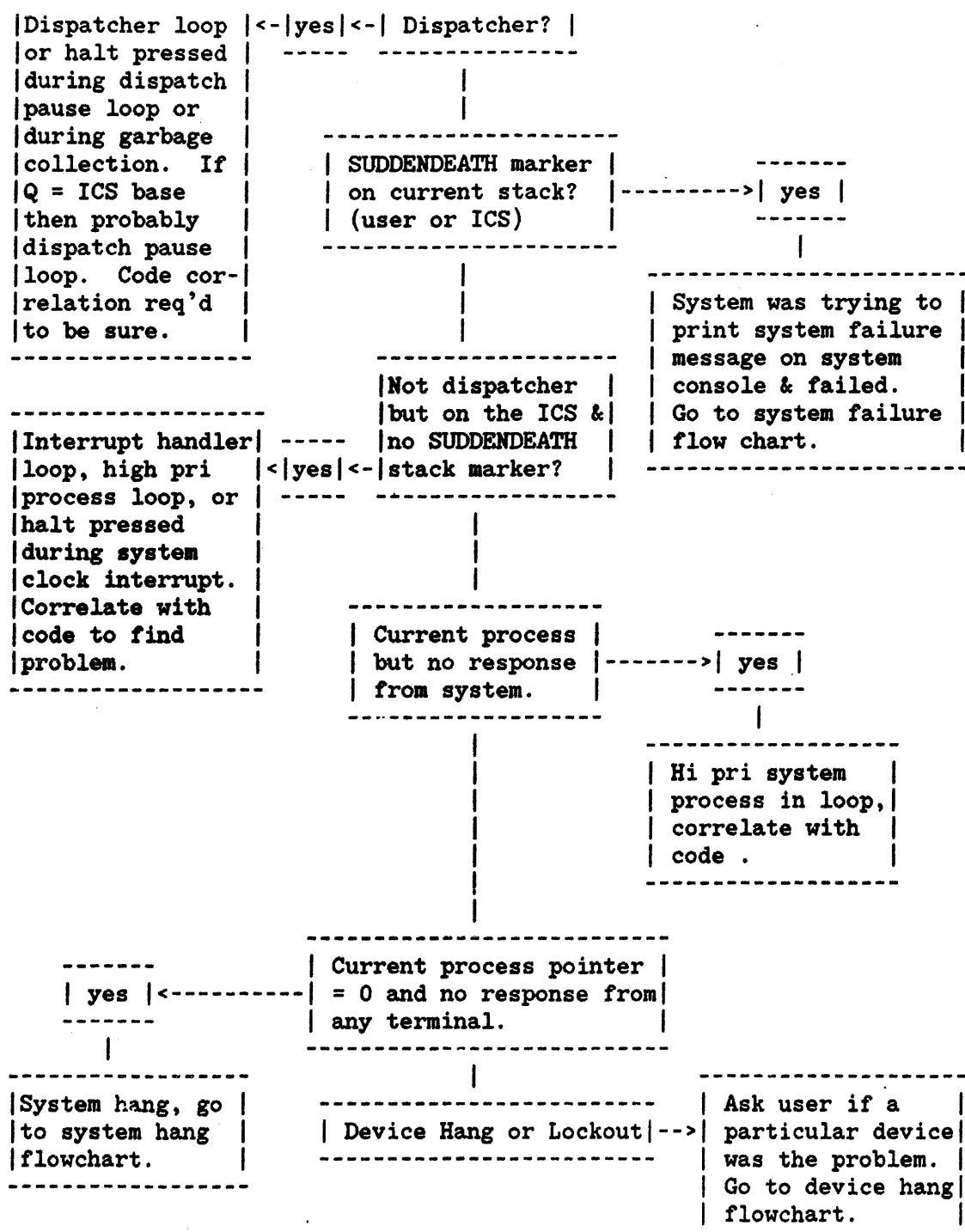
If we were running on the ICS but were not executing in the dispatcher, then we were processing some kind of interrupt. Trace through the stack markers on the ICS and find the number of the interrupting DRT (Q+3 in the stack marker laid down by micro-code). Check the DIT and the IOQ's/DRQ's of that DRT for unusual conditions (The DIT for a device contains a pointer to the head of the IOQ or DRQ list for that device).

If we were not in the dispatcher and not running on the ICS, identify the currently executing process. This can be either a system process or user process. If the process is a user process check to see if the process is running in privileged mode (Status Register.(0:1) = 1) and if the dispatcher is disabled. The dispatcher is disabled if QI-18 is greater than zero (QI is the base of the ICS). If so, suspect a user code problem or a faulty MPE intrinsic. If the process is a system process, try to correlate the stack with the code. Compiling MPE modules and correlating stack markers with MPE code is outlined in appendix D.

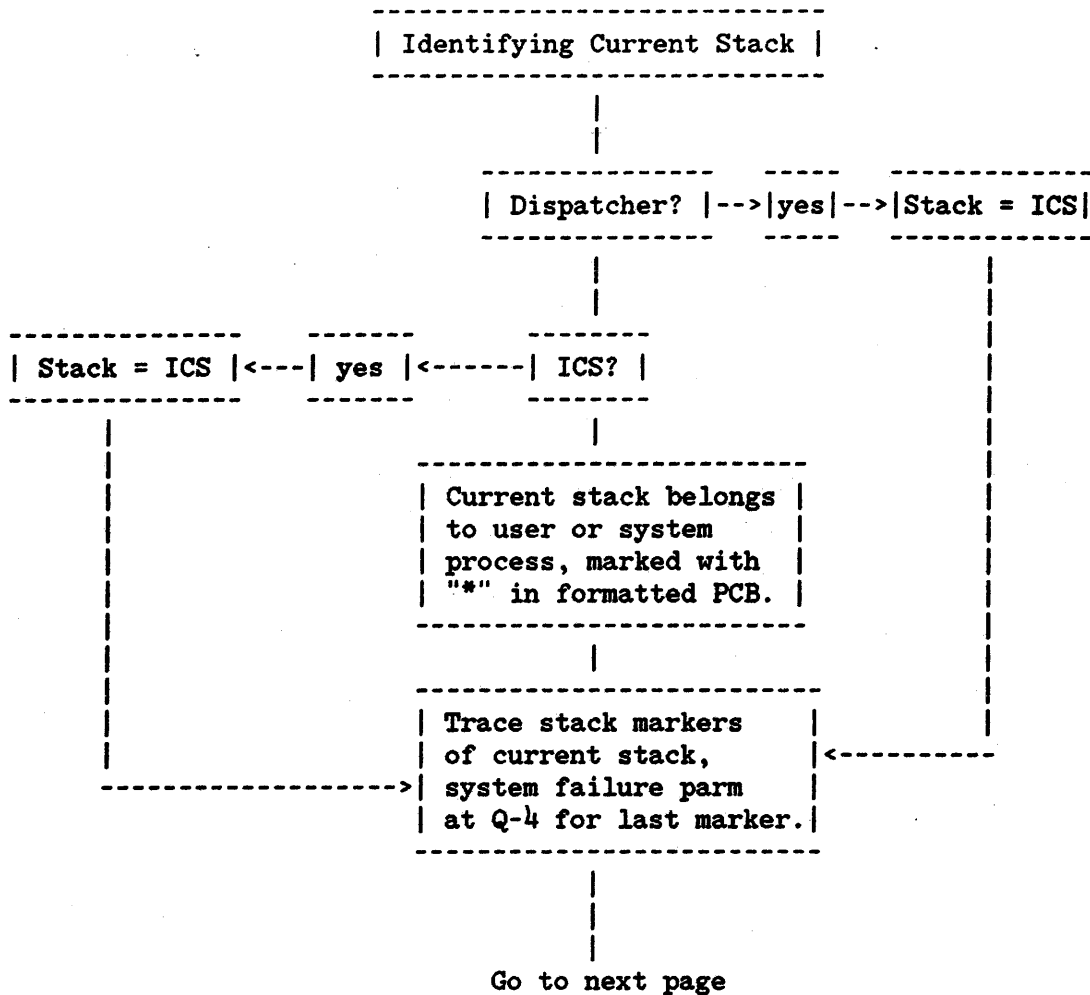
DETERMINING WHAT KIND OF SYSTEM INTERRUPTION OCCURRED



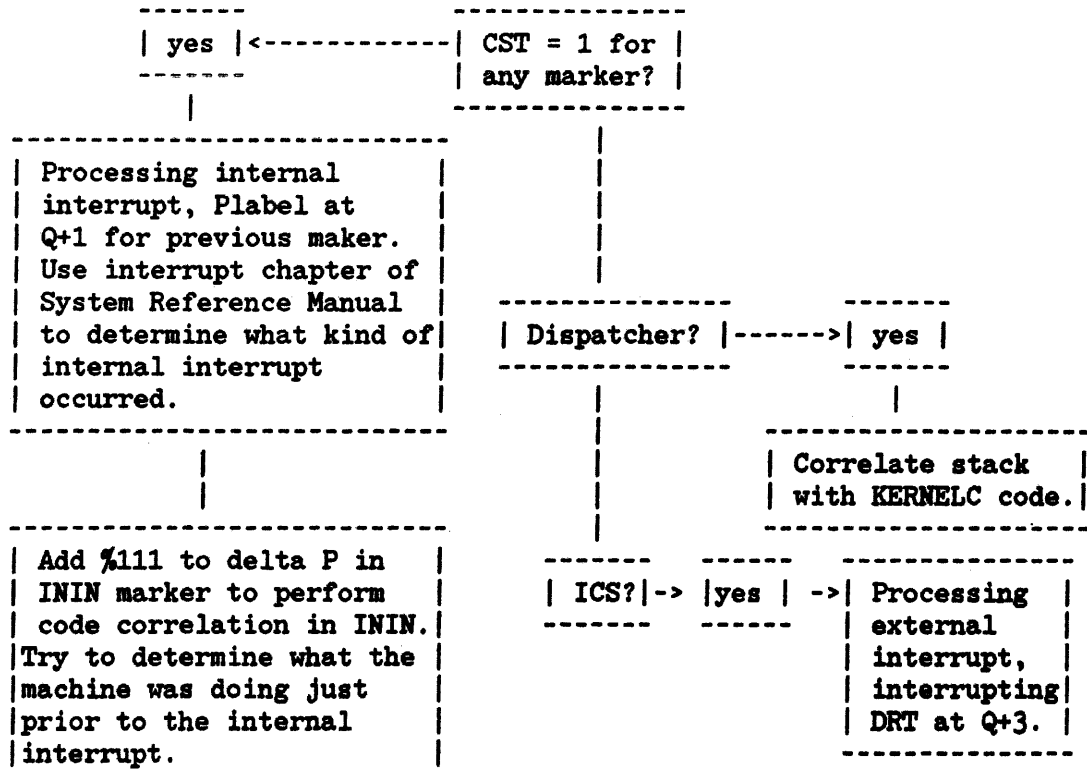
cont'd



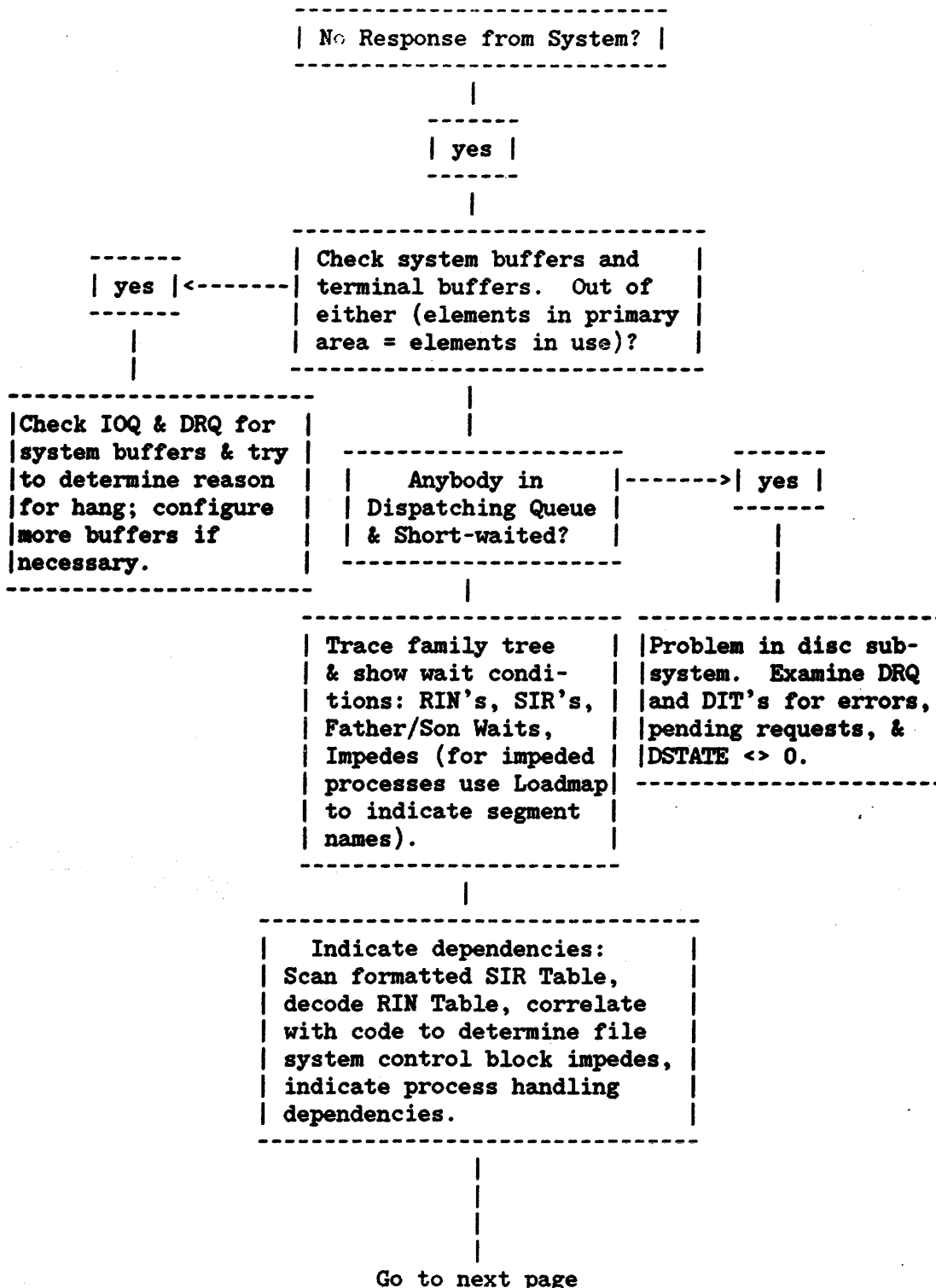
ANALYZING A SYSTEM FAILURE



cont'd



ANALYZING A SYSTEM HANG



cont'd

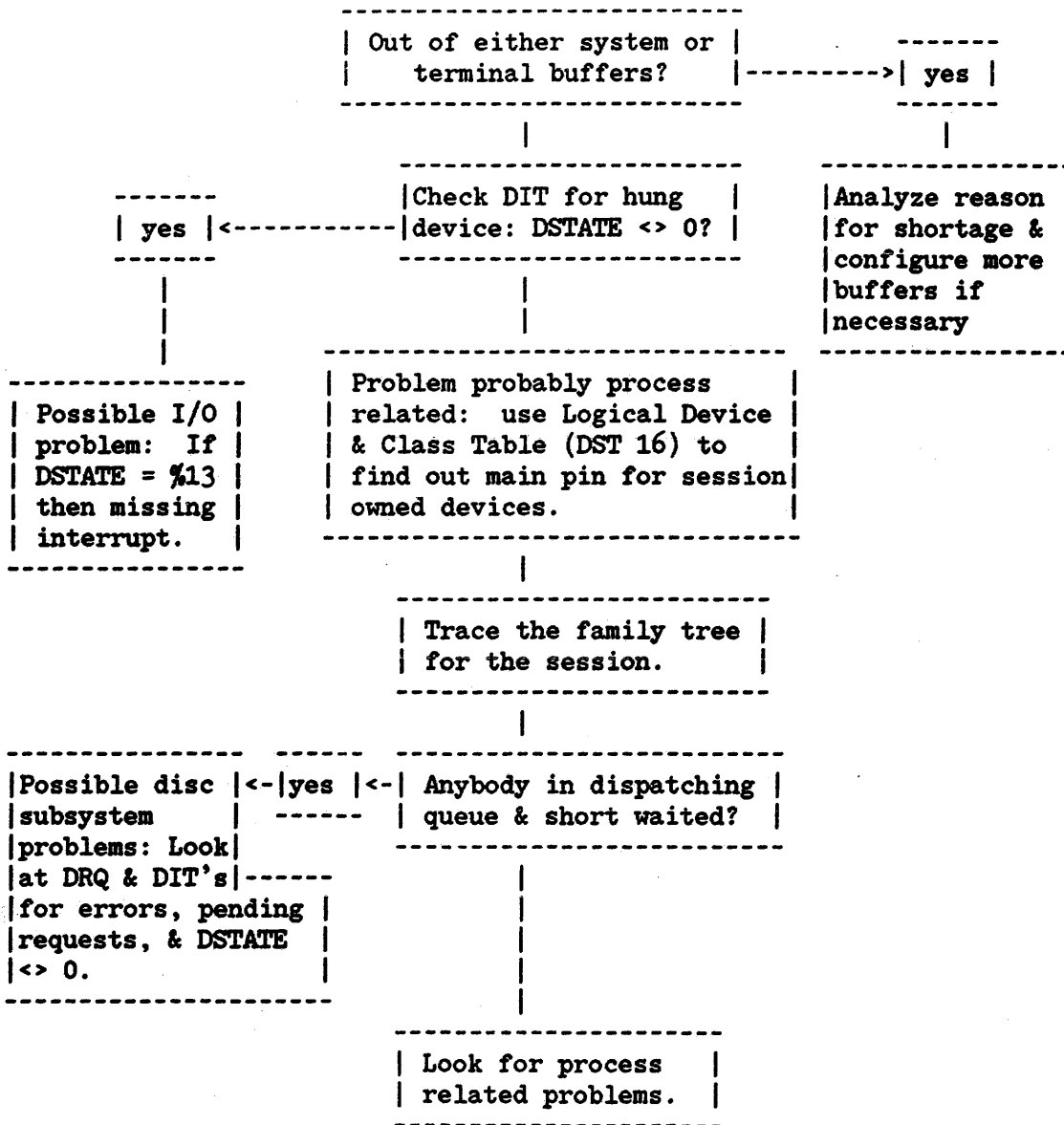
Deadlock involving Rin's, father/son waits, impedes?	----->	yes
--	--------	-----

| Possible MPE | <--| yes | <--| Deadlock involving | | Possible user |
 | problem | -----| SIR's or file system | | misunderstanding |
 -----| control blocks? | -----|

|Find out why this process is waited and the blocking PIN (Do code correlation). ----- | Many processes waited on a process which is itself waited?

| Can'd find answer?| -> |yes| -> |Maybe system
-----| not hung, go
| back to system
| interruption
| flowchart &
| analyze like
| halt or
| failure.

ANALYZING A DEVICE LOCKOUT



***** ANALYZING A SYSTEM HANG *****

A system hang may result from several types of situations:

- 1) Resource deadlock.
- 2) Out of system buffers, terminal buffers, IOQ's or DRQ's.
- 3) Timer request list contains abnormally long time-out intervals.
- 4) Disc I/O subsystem is malfunctioning.
- 5) System code is looping.

System hang may be caused by some kind of resource deadlock in the system. There are several possibilities for a resource deadlock:

- 1) Deadlock caused by SIR's.
- 2) Deadlock caused by file control blocks.
- 3) Deadlock caused by RIN's.
- 4) Deadlock caused by process handling.
- 5) Combination of the above.
- 6) Out of system or terminal buffers.

If there were processes on the system and the CIR contains the pause instruction, then all processes were waited or impeded for some reason. Look in the wakemask of each PCB to see why the process was waited or impeded. Investigate the following:

Draw the family tree and annotate the various reasons why processes are waiting according to the information in the WAKEMASK. Try to indicate a relationship where processes are waiting for a resource held by another process. (These relationships are often key to identifying a system hang.)

If processes were all impeded or waited for similar reasons this may indicate a problem in that area. For example, a number of processes waiting for I/O to complete from the same terminal may indicate a problem with that terminal.

Investigate the SIR table and see if there is a SIR deadlock.

Decode the RIN Table to find out what processes are using local, global, and file rins (file rins are allocated by use of the FLOCK & FUNLOCK intrinsics). The RIN Table (DST 26) consists of 2-word entries. Bits 0 & 1 of the 1st word indicate the type of rin and the 2nd word contains the holder of the rin (right byte) and the head of the list of processes waiting for the rin (left byte).

If any processes are impeded, annotate the markers for that process with the segment names in the loadmap. If the process was executing in the file system prior to waiting in KERNELC, check to see if the process impeded on a file system control block. If so, investigate for a deadlock between FCB's or between SIR's and FCB's. The easiest way to determine why a process is impeded is to trace through the stack markers and correlate with code. If the stack

markers indicate that the process was in the file system just before it got impeded, consider the possibility that the bank and address of the control block that the process was trying to lock is on the top of the stack. If the address on the top of the stack does not make any sense, it is necessary to go thru the PACEBV's & LACBV's in the AFT of the PCBX to check out the file control blocks. Remember that a file control block which does not reside in a user stack has 5 words of overhead information followed by 4-word vector entries followed by control blocks.

If any processes are waiting on related processes (father or son) investigate the family tree to see if processes are deadlocked waiting for each other.

Look at the dispatcher queue. If no process is ready to run, try to validate the reason why each process is impeded or waited. Processes which are ready to run (are in the dispatching queue) are flagged with a "D" in the DISPQ field in the 2nd half of the formatted PCB.

Check to see if there are any free system buffers. A system hang may result if there are no free system buffers. The availability of system buffers may be checked by looking at the formatted system buffer analysis area of the dump. If the number of elements in the primary area equals the number of elements in use, then there are no free system buffers.

Note: The number of buffers in the primary area is always 2 less than the number of buffers configured because the system reserves 2 buffers for itself.

Check to see if there were any free terminal buffers. A system hang may result if there are no free terminal buffers. The availability of terminal buffers may be checked by looking at the formatted analysis of terminal buffers and making sure that the number of elements in the primary area is greater than the number of elements in use.

Check the timer request list to see if there are abnormally long waits (except for the normally long wait for MEMLOG).

Are there any pending pseudointerrupts? If there are, try to determine why these have not been serviced. It may be because a user is critical (has a SIR or FCB locked) and is trying to obtain another system resource that someone else has locked.

Check the IOQ and DRQ for I/O requests that were awaiting completion. If there were any I/O requests awaiting completion, then go through the LPDT and check the status in the associated DIT's. For SIODM devices (lineprinters, tape drives, disc drives), a code of %13 in the DSTATE field of the DIT indicates a

wait for the interrupt that occurs at the end of a physical I/O transfer. If the status in the DIT is %13 then look into the ILT to find out what the SIO or channel program is doing. It is possible that we are waiting for an interrupt that will never occur.

Check the monitor table to what kind of events occurred prior to the system hang (in MPE IV, the most recent event appears in the upper left-hand corner of the dump).

If the CIR does not contain the pause instruction, then suspect that the system is looping. Find the stack of the current process and correlate with code to find the cause of the loop.

***** ANALYZING A USER OR DEVICE LOCKOUT *****

A user or device lockout occurs when only a subset of users or devices on a system fails to respond or function.

For a device lockout, use the following steps:

- 1) Find the DIT for the hung device. This may be done by scanning through the formatted DIT's or through the LPDT. Scan the DIT for unusual conditions.
- 2) If the answer is not found in the DIT, go to the Logical Device Table (LDT is DST %16) and determine the main PIN for the device. Trace the family tree for that PIN and look for resource or process handling deadlocks. If the process is impeded, correlate the stack with system code to find out why the process is impeded.

***** ANALYZING A SYSTEM HALT *****

A system halt occurs when the micro-code discovers a serious problem in the functioning of the hardware. A system halt is signified by the halt light on the front panel display.

Decode the instruction in the CIR (Micro-code may have found a problem while executing this instruction. If the system is a Series II/III and CPX2.(14:1) = 1 then decode the micro-code status. In Series II/III systems this information is found in the SP1 and SP2 registers (the SP1 and SP2 registers are only valid before a memory dump is taken and hence must be interrogated using the externally attached maintenance panel). In HP-IB systems (30/33/44) this information is found in the NIR in the formatted register dump. Decoding a system micro-code halt is covered in Appendix A.

***** SOLVING PROBLEMS INVOLVING FLYING BYTES *****

Problems involving flying bytes are difficult to solve and usually involve correlating between several memory dumps. When correlating between memory dumps some basic questions can be asked:

- 1) Does the problem appear to involve the same absolute location every time?
- 2) If words have been overwritten, have they been overwritten with the same thing every time?
- 3) Is there any correlation between the things which were being run on the system.
- 4) Is there any correlation between the events which were logged in the monitor table?
- 5) Was any user running in privileged mode?

***** IF ALL ELSE FAILS *****

If none of the above supplies enough information to determine what caused the failure, then investigate the following.

Scan through the monitor table (this is in the formatted portion of the dump). The monitor provides a trace of all recent events on the system.

Check all of the DIT's for I/O errors.

Check the IOQ free list for recent I/O errors.

If we were running on the ICS look at the process that was interrupted on the chance that they are related to the failure.

Scan through the terminal buffers to get a feel for what kind of activity was occurring on the system. In particular, look for a privileged mode debug welcome message or debug "?" prompts.

Look for user programs running in privileged mode (if you find any suspects make sure that they are not MPE utilities, datacomm monitors, or system processes).

In all cases, the only MPE procedure that should execute the HALT instruction is SUDDENDEATH (HALT 17). If a HALT was executed and it was not a HALT 17 executed by SUDDENDEATH, you will have to find the process that executed the HALT instruction and correlate the stack with the code to determine why the HALT instruction was executed. Consider the possibility that system code was unintentionally overlaid or altered (Verification of this problem requires the dump tape and a compilation listing of the suspect code).

APPENDIX A DECODING A SYSTEM HALT (MICROCODE HALT)

FOR SERIES II/III

SP1	SP2	CIR	SYSTEM HALT NUMBER
0	%120001		6
<>0	%120001		1
0	%117401		7
<>0	%117401		3
	1		2
	0	%020360	4
	3	%030063	5
	5	%020361	8
	6	%020361	9

Key to System Halts

- 1 - Absence or trace bit = 1 for segment #1.
- 2 - CST length = 0 entries.
- 3 - Absence bit = 1 in referenced CST while running on ICS.
- 4 - Unable to reset interrupt line of interrupting device during IXIT from internal interrupt routine.
- 5 - QI-18 = 0 when executing PSEB instruction.
- 6 - STT violation.
- 7 - Stack overflow while on the ICS.
- 8&9 - External interrupts enabled while executing lock.

FOR SERIES 30/33/44

For Series 30/33 the NIR contains the halt number.

For Series 44 the SP0 register contains the halt number (located in location %1421 in bank 0 of the dump).

- 0 - Normal halt or reset.
- 1 - STT violation with segment number less than 2.
- 2 - Absence trap while running on the ICS.
- 3 - Trace or absence trap with segment number less than 2.
- 4 - Stack overflow while running on the ICS.
- 5 - CST length = 0 entries
- 6 - Load/Start/Dump channel program timeout.
- 7 - Load/Start/Dump bootstrap checksum error.
- 8 - Load/Start/Dump bootstrap abort.
- 9 - QI-18 = 0 when executing PSEB instruction.

APPENDIX B HARDWARE STATUS REGISTERS

For the Series 30/33 systems, the interrupt status register (ISR) indicates the state of the hardware.

Bit	Meaning
0	I/O request interrupt.
1	CSRQ, channel service request.
2	Non-responding device timeout.
3	Parity error.
4	Power fail.
5	Power on.
6	SRST, system reset.
7	CPU done, IMB flipflop.
8	Halt flipflop.
9	Disable attn flag.
10	Stack overflow indicator.
11	Overflow/underflow.
12:2	Bounds violation: 00 - no violation. 01 - STCK stack error. 02 - DRCK/SRCK data error. 03 - PRCK program error.
14	Dispatcher flag.
15	ICS flag.

For Series 44 systems, the SIR indicates the state of the hardware
(This register may be labeled as the ISR in the formatted register dump).

Bit	Meaning
0	System reset.
1	System clock.
2	Channel service request (CSRQ).
3	External interrupt.
4	Power on.
5	Power fail warning.
6	Integer overflow.
7	Memory parity error.
8	Non-responding device.
9	Run/halt for Control Maintenance Processor.
10	Disable attn flag.
11	Data not valid on IMB.
12	Not Dispatcher flag.
13	Not ICS flag.
14	Split stack mode (S Bank <> DB Bank).
15	Run/halt flip flop.

For series II/III, the CPX1 register indicates the state of the hardware.

Bit	Meaning
0	- Integer overflow.
1	- Bounds violation.
2	- Illegal address.
3	- CPU timer.
4	- System parity error.
5	- Address parity error.
6	- Data parity error.
7	- Module interrupt.
8	- External interrupt.
9	- Power fail interrupt.
10	- 0
11	- ICS flag.
12	- Dispatcher flag.
13	- Emulator.
14	- I/O timer.
15	- Option present.

For Series 64 systems, the CPX1 and CPX2 registers indicate the state of the hardware:

CPX1

Bit	Meaning
0	- undefined.
1	- overflow.
2	- bounds violation.
3	- WCS parity error.
4	- Run/Halt Switch.
5	- LUT parity error.
6	- System clock interrupt.
7	- CPU clock interrupt.
8	- DCU interrupt.
9	- MSG interrupt.
10	- CBI interrupt.
11	- Breakpoint interrupt.
12	- Power fail warning.
13	- not used.
14	- not used.
15	- not used.

CPX2

Bit	Meaning
0	- Power on.
1	- not used.
2	- Pause.
3	- ICS.
4	- Diagnostic micro-instruction.
5	- not used.
6	- Run mode interrupts enabled.
7	- Dispatcher.
8	- Virtual page fault flag.
9	- Cache error.
10	- Run mode interrupts disabled.
11	- Flush cache back to memory.
12	- Used in cache diagnostics.
13	- not used.
14	- Power fail disable.
15	- Deferred interrupt.

APPENDIX C COMPIILING MPE MODULES

Analyzing MPE memory dumps often requires correlating a stack with code. To determine which system segment you are interested in you must know the CST of that segment and have a valid loadmap for that system. If you are interested in the currently executing segment, the CST is found in Status Register.(8:8) in the formatted register dump. If you are interested in the segment/procedure that called the currently executing segment, the CST is found in Q-1.(8:8), and so on.

How To Correlate A CST Number With A Module Number

Match the extracted CST number with the numbers to the left of the segment names in the load map. Note the name of the segment.

Restore the following files from the master maintenance tape:

A00A002@.HP32002.SUPPORT
A01A002@.HP32002.SUPPORT
A00A033@.HP32033.SUPPORT
A01A033@.HP32033.SUPPORT

These files enable you to correlate a segment name with a module number (the module number is required to identify the proper source, maintenance, and stream files). The text in these files associates every segment name with a USL file name. The module number is the 2nd and 3rd character of the USL file name.

If you are working with a dump from an HPIB-based system (Series 30/33/44), start by searching the files in group HP32033 and then search the files in HP32002 if you do not find the segment you are looking for. If you are looking at a dump from a Series II/III system, you need only scan the files in group HP32002. (Modules common to all MPE-based systems and specific to Series II/III's are found in group HP32002. Modules specific to HPIB-based systems are found in group HP32033.)

How To Compile MPE Modules

Compiling a module of MPE requires at least 3 files:

- 1) source file (from source tape).
- 2) maintenance file (from master maintenance tape).
- 3) compilation job (from master maintenance tape).

In addition, for MPE IV compiles, INCLUDE files may also be needed. To get all include files, do a restore with the generic file names PA@.HP32002.SUPPORT and PB@.HP32002.SUPPORT.

If you want to compile a module of MPE, perform the following actions:

1) Get the module by following the procedure outlined above.

2) Restore the following files from the source tape:

SnnS@.HP320@.SUPPORT

where nn is the number of the module

3) Restore the following files from the master maintenance tape:

JnnJ@.HP320@.SUPPORT (compilation stream)

MnnM@.HP320@.SUPPORT (maintenance file)

where nn is the number of the module.

4) Stream the "J" file to produce the listing. (The "J" file references CROSSREF.PUB.SYS or CROSSREF.PUB.SUPPORT to produce the cross reference listing; the job aborts if CROSSREF is not on your system).

APPENDIX D How To Correlate Stack Markers With MPE Code

- 1) Trace through the stack markers in the stack and extract the segment number (Q-1.(8:8)) and the PB relative displacement (Q-2).
- 2) Correlate the segment number with the absolute segment number in the load map at the front of the formatted dump. The absolute segment number is the number to the left of the module name.
- 3) Go to the PMAP for that module and, using the value of P, find the name of the procedure that made the PCAL. Subtract the start of code for that procedure from the value of P and then find the procedure in the listing. Using the procedure relative value of P gotten by subtracting the start of code from the PB relative P, find the point where the procedure made the PCAL. Look at the code and try to determine what it was trying to do.

Note: If the code you are dealing with is in CST #1 (always ININ, the internal interrupt handler), add \$111 to the P-PB value in the stack marker before going to the PMAP.

- 4) Repeat the procedure outlined in step 3 for every procedure in the stack (start from the top of the stack) until you have found the immediate cause of the problem.

LAB #1

Hardware Environment: Series II

Software Environment: C Mit

External Symptoms: Ldev 35 hung.

This dump case includes the following components:

- 1) Selected excerpts from a formatted Series II memory dump.**
- 2) PMAP for segment HARDRES.**

FILE UNNUMBERED

1	MPE IV C.00.00	62 UDC (62)	144 MRJEMISC2 (182)
2	1 ININ	63 USER (63)	145 MRJESLCP (163)
3	2 FILESYS1 (0)	64 HELPUSER (64)	146 BSCSLCP1 (184)
4	3 FILESYS4 (1)	65 OPLOW (65)	147 MPMONCMD (185)
5	4 FILESYS5 (2)	66 OPMED (66)	150 IMAGE01 (214)
6	5 FILESYS6 (3)	67 OPHI (67)	151 IMAGE02 (215)
7	6 FILESYS6A (4)	70 LABSEG (70)	152 IOMONITOR3270 (231)
8	7 FILESYS7 (5)	71 SDISC (71)	153 TRACE0 (232)
9	10 CIAUTORG (8)	72 LOGSEQ0 (73)	154 TRACE1 (233)
10	11 CICOMSYS (7)	73 LOGSEGI (74)	155 IOMDISC1
11	12 CIERR (10)	74 KERNELC (75)	156 IOTAPEO
12	13 CIFILEB (11)	75 KERNELD (76)	157 IOTERMO
13	14 CIFILEM (12)	76 MISCSEGC (77)	160 IOLPRTO
14	15 CIINIT (13)	77 FILESYS1A (101)	
15	16 CILISTF (14)	100 FILESYS2 (102)	
16	17 CIMISC (15)	101 FILESYS3 (103)	
17	20 CIORGMAN (16)	102 DEBUGUTL (104)	
18	21 CIPREPRUN (17)	103 SEGUTIL (105)	
19	22 CISUBS (20)	104 KSAM01 (106)	
20	23 CISYSMGR (21)	105 KSAM02 (107)	
21	24 CIUSERUTIL (22)	106 KSAM03 (110)	
22	25 CXSTOREST (23)	107 KSAM04 (111)	
23	26 RESTORE (24)	110 KSAM05 (112)	
24	27 STORE (25)	111 FIRMWARESIM1 (52)	
25	30 DIRC (26)	112 FIRMWARESIM2 (53)	
26	31 ALLOCATE (27)	113 KSAM06 (113)	
27	32 ALLOCUTIL (30)	114 KSAM07 (114)	
28	33 HARDRES (31)	115 COMSYS1 (116)	
29	34 ABORTDUMP (32)	116 COMSYS3 (120)	
30	35 MESSAGE (33)	117 COMSYS4 (121)	
31	36 PROCSEG (34)	120 COMSYS5 (122)	
32	37 NRIO (35)	121 CSUTILITY (123)	
33	40 PCREATE (36)	122 COMSYS2 (117)	
34	41 MORGUE (37)	123 BSCLCM (124)	
35	42 BIPC (40)	124 BSCSLCP0 (125)	
36	43 IPC (41)	125 DVRSSLC (126)	
37	44 CHECKER (42)	126 DVRHSI (127)	
38	45 UTILITY1 (43)	127 DSSEG1 (151)	
39	46 UTILITY2 (44)	130 DSSEG2 (152)	
40	47 LOADER1 (45)	131 DSSEG4 (154)	
41	50 RINS (48)	132 DSMISC (156)	
42	51 JOBTABLE (47)	133 DSIOM (157)	
43	52 DEBUG (50)	134 DSSEG3 (153)	
44	53 NURSERY (51)	135 DSSEG5 (155)	
45	54 SPOOLING (54)	136 CLIB'01 (204)	
46	55 SPOOLCOMS1 (55)	137 CLIB'03 (206)	
47	56 SPOOLCOMS2 (56)	140 CLIB'04 (207)	
48	57 PVCOMSEG (57)	141 CLIB'05 (210)	
49	60 PVSYSD (80)	142 DSRTECALLS (160)	
50	61 PVSYSM (61)	143 MRJEMISC1 (161)	

HP3000 III MEMORY DUMP C.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:00AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 1

***** REGISTERS *****

DATA SEGMENT	CODE SEGMENT	MISCELLANEOUS	STATUS = 100033	CPX2 = 040001	MICRO REGS
DB BANK = 0	PB = 032444	X = 000001	MODE = PRIV	RUN/HALT = RUN	EXEC SW = OFF 0 = 000000
DB = 001000	P = 036366	CIR = 057408	INTERRUPTS = OFF	SYS DUMP = ON	INC ADDR = OFF 1 = 132033
S BANK = 1	PL = 055703	CPX1 = 000001	TRAPS = OFF	COLD LOAD = ON	DEC ADDR = OFF 2 = 020585
DL = 131067	PBBANK = 0	MSIZE = 2	STACK OP = LEFT	LOAD REG = OFF	INHIBIT AUTO RES = OFF 3 = 000000
Q = 143684	(P-PB) = 003722		OVERFLOW = OFF	LOAD ADDR = OFF	4 = 000000
S = 143674			CARRY = OFF	LOAD MEM = OFF	5 = 117033
Z = 151131			COND CODE = CCG	DISP MEM = OFF	6 = 020857
Z BANK = 1			SEGMENT # = 33	SNGL INST = OFF	7 = 000000

***** FIXED LOW MEMORY *****

CODE SEGMENT TABLE POINTER	006170
EXTENDED CODE SEGMENT TABLE POINTER	007734
DATA SEGMENT TABLE POINTER	004530
PROCESS CONTROL BLOCK BASE	011230
CURRENT PCB POINTER	011630
INTERRUPT STACK BASE	012730
INTERRUPT STACK LIMIT	013720
INTERRUPT MASK	000000

		DST TABLE															
SEGMENT NUMBER	SEGMENT DESCRIPTION	REFERENCE BIT	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK / LDEV	DISC ADDRESS	D	R	I	S	M	W	S	E	C	W	VM ALLOC
1	(CODE SEGMENT TABLE)	OFF	1400	006170	0										S	C	0
2	(DATA SEGMENT TABLE)	OFF	1440	004530	0										S	C	0
3	(PROCESS CONTROL BLOCK)	OFF	1400	011230	0										S	S	0
4	(CST EXTENSION)	OFF	1440	007570	0										S	S	0
5	(SYSTEM GLOBAL AREA)	OFF	640	001000	0										S	S	0
6	(FIXED LOW CORE)	ON	1000	000000	0										S	S	0
7	(INTERRUPT CONTROL STACK)	OFF	1100	012630	0										S	S	0
10	(SYSTEM BUFFERS)	ON	2020	021054	0										S	S	0
11	(UCOP REQUEST QUEUE)	OFF	104		1	3370											1
12	(PROCESS-PROCESS COMMUNICATION TABLE)	OFF	140		1	3374											1
13	(I/O QUEUE)	OFF	1030	013730	0										S	C	0
14	(TERMINAL BUFFERS)	OFF	1410	001840	0										S	S	0
15	(LOGICAL-PHYSICAL DEVICE TABLE)	ON	130	030120	0										S	S	0
16	(LOGICAL DEVICE AND CLASS TABLE)	ON	734	104623	1										S	S	1
17	(DRIVER LINKAGE TABLE)	OFF	40	000134	0										S	S	0
20	(I/O RESOURCE TABLES)	OFF	20	000174	0										S	S	0
21	(DISK FREE SPACE)	ON	20000	121423	0												21
22	(LOADER SEGMENT TABLE)	OFF	2644		1	5110											14
23	(TIMER REQUEST LIST)	OFF	204	000444	0												3
24	(DIRECTORY)	OFF	2000	111623	0												1
25	(DIRECTORY SPACE)	ON	800	153423	0										S	S	0
26	(RIN TABLE)	OFF	1304		1	3136									S	S	0
27	(SWAPTABLE)	OFF	2260	023074	0										S	C	0
30	(JOB PROCESS COUNT)	ON	20	000650	0										S	S	0
31	(JOB MASTER TABLE)	OFF	400		1	3414											14
32	(TAPE LABEL TABLE)	OFF	1750		1	4144									S	S	2
33	(LOG TABLE)	OFF	170		1	3146									S	S	0
34	(REPLY INFORMATION TABLE)	OFF	2000		1	3354									S	S	3
35	(VOLUME TABLE)	OFF	34	177423	1										S	S	1
36	(BREAKPOINT TABLE)	OFF	674		1	4234									S	S	1
37	(LOG BUFFER 1)	OFF	400		1	4240									S	S	1
40	(LOG BUFFER 2)	OFF	400		1	4244									S	S	1
41	(LOG ID TABLE)	OFF	150		1	3144									S	S	0
42	(ASSOCIATION TABLE)	OFF	460		1	4164									S	S	1
43	(CST BLOCK)	OFF	44	000214	0										S	S	0
44	(JOB CUTOFF TABLE)	OFF	74	000670	0										S	S	0
45	(SYSTEM JIT)	OFF	100		1	3404									S	S	1
46	(SPECIAL REQUEST TABLE)	OFF	144	025354	0										S	S	0
47	(VIRTUAL DISK SPACE TABLE)	OFF	164	025730	0										S	S	0
51	(ARSBM TABLE)	OFF	44	000400											S	S	0
52	(ILT)	OFF	754	020100	0										S	S	0
53	(SIR TABLE)	OFF	170	030250	0										S	S	0
54	(FILE MULTI-ACCESS VECTOR)	OFF	200		1	3674									S	S	2
55	(INPUT DEVICE DIRECTORY)	OFF	2000		1	3474									S	S	40
56	(OUTPUT DEVICE DIRECTORY)	OFF	2000		1	3714									S	S	40
57	(WELCOME MESSAGE \$1)	OFF	1750		1	4114									S	S	2

HP3000 III MEMORY DUMP C.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:00AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 9

***** DST TABLE *****

SEGMENT NUMBER	SEGMENT DESCRIPTION	REFERENCE BIT	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK/LDEV	DISC ADDRESS	D C R V O I S M T O P Y S C F W E R S S D	VM ALLOC
60	(WELCOME MESSAGE #2)	OFF	174		1	3704	D	2
61	(CS SYSTEM SEGMENT)	OFF	1220		1	3240	S	2
62	(JOB-PROCESS CROSS REFERENCE)	OFF	60		1	3400	S	1
63	(SYSTEM JDT)	OFF	34		1	3410	S	1
64	(COMMAND INTERPRETER LOG-ON DST)	OFF	1000		1	4124	D	4
65	(MOUNTED VOLUME TAB.)	OFF	520		1	4170	D	1
66	(PRI. VOL. USER TABLE)	OFF	200		1	4174	D	10
67	(AVAILABLE REGION LIST)	OFF	2004	026114	0		C	0
70	(DISC REQUEST TABLE)	OFF	3120	014780	0		CCCC	0
71	(MSG HBR TABLE)	OFF	10	025520	0		SSSS	0
72	(PRIMARY MSG TABLE)	OFF	200	025530	0		SSSS	0
73	(MEASUREMENT INFO TABLE)	OFF	120	000260	0		SSSS	0
75		OFF	3244		1	3150	D	7
76		OFF	3244		1	3204	S	7
77		OFF	3604		1	4250	S	7
100		OFF	13144		1	4304	S	16
101		OFF	2554		1	4374	S	6
102		OFF	2310		1	4424	S	6
103		OFF	2260		1	4454	S	6
104		OFF	4764		1	4504	S	13
105		OFF	5364		1	4560	S	43
108		OFF	4720		1	4774	S	17
107		OFF	100		1	5174	S	1
110		OFF	204		1	5204	D	1
111		OFF	1470	071623	1		S	12
112		OFF	1404	045623	1		S	2
113		OFF	4324		1	5400	D	22
114		OFF	10174		1	5510	S	27
115		OFF	104		1	5170	D	1
116		OFF	50		1	5644	S	5
117		OFF	104		1	5200	D	1
120		OFF	6774		1	5670	D	27
121		OFF	50		1	5270	D	5
122		OFF	100	050023	1		R	1
123		OFF	1110		1	5354	D	2
124		OFF	4774		1	6024	S	27
125		JFF	104	172423	0		D	1
126		ON	200	177423	0		S	5
127		OFF	1324		1	6160	D	12
130		OFF	1110		1	5364	D	2
131		ON	21314	130023	1		S	100
132		OFF	460		1	5374	D	1
133		OFF	7640		1	6230	D	10
134		ON	4774	022223	1		S	27
135		OFF	104	177623	1		D R	1
136		OFF	50	177223	0		D R	5

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:00AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 10

***** DST TABLE *****

SEGMENT NUMBER	SEGMENT DESCRIPTION	REFERENCE BIT	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK / LOEV	DISC ADDRESS	D R I S M W S R F C	V N ALLOC
-----	-----	---	-----	-----	-----	-----	-----	-----
137		OFF	1324		1	8454	D	12
140		OFF	1110	123023	1			2
141		OFF	1110	171223	0			2
142		OFF	324		1	5320	D	1
143		OFF	2520		1	7144	D	3
144		OFF	4304		1	7160	D	10
145		OFF	310		1	7220	S	1
146		OFF	3270		1	7224	S	10
147		OFF	310	177023	1		D R	1

***** PROCESS CONTROL BLOCK (1ST HALF) *****

WAIT STATE

DATA -SEGMENTS--				-FAMILY TREE--				WAKEMASK								EVENTFLAGS-----								-PSEUDO INTERRUPTS--				--MISC---		
PIN	XDS	OVA	---	A	D	V	L	FTHR	SON	BRO	O	R	R	M	I	C	J	U	J	I	A	T	F	T	R	P	I	IO	C	H
1		106																												
2	A	75		1		2	S										J													SYST
3	A	76		1		3											J													SYST
4		77		1		4											J													SYST
5		100		1		5	F										J													SYST
6		101		1		6											J													C
7	11	102		1		7	F										J													SYSTU
10		103		1		10	F										J													SYST
11		104		1		11											J													SYST
12		105		1		12											J													SYST
14		106		1		13											J													SYST
15	A	114		1		14											F													UMAIN C
16		120		7		15											16	F												UMAIN
17		124		7		17											17	F												UMAIN
20	*	21	A	131		18											22	F												USONM C H
21				134		19											23	F												USONM C H
22				144		20											24	F												USONM
23				146		21											25	F												USER

***** PROCESS CONTROL BLOCK (2ND HALF) *****

SCHEDULING INFORMATION												RESOURCES			LIFE/DEATH		MISCELLANEOUS								
PIN	MQPIN	PQPIN	D	I	C	H	I	H	C	H	L	D	I	E	F	V	A	A	BMS	PPC	PCST	PBXPTR	SLLPTR	BPT	SYSTEM
			PL	NO	PE	US	PS	SS	RS	PREV	NEXT	TR	PIN	PIN	C	E	D	C						LNK	PROC
1			L			81					L	SNF	NUL	CTX	10.001	10	22233		PROGEN						
2			LL			82					LL	SNF	NUL	CST	41		22101		SYSIO						
3						175			S		LL	SNF	NUL					22113		IOMESS					
4			LL			62					LL	SNF	NUL					22125		LOG					
5			LL			175			C		LL	SNF	NUL					22137		MEMLOG					
6			LL			175					LL	SNF	NUL	CTX	3.001	3	22151								
7			LL			175					LL	SNF	NUL	CTX	4.001	4	22163		UCOP						
10			LL			12			S		LL	SNF	NUL					22175		PFAIL					
11			LL			175					LL	SNF	NUL	CTX	6.001	6	22207		DEVREC						
12			LL			216					LL	SNF	NUL	CTX	7.001	7	22221		LOAD						
14			LL			230			T	L	C	SNF	NUL	CST	54		23015								
15			CC	I	I	230					C	SNF	NUL					23250							
16			CC	D	D	312					SS	SNF	NUL	CST	21		24070								
20	*		D	DD	D	310	S	L	H	CH	LL	SNF	NUL	CST	22		22517								
21						311					SS	SNF	NUL	CST	32	11	22702								
22			CC	I	I	230			L	CH	LL	SNF	NUL	CST	32		22423								
23			CC	I	I	226					SS	SNF	NUL	CST	38	12	22322								
											LL	SNF	NUL	CST	40	13	23433								

60 ENTRYS
35 UNASSIGNED ENTRYS
23 ASSIGNED ENTRYS

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:00AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 13

***** PRESENT STACKS *****

***** PCBX AND STACK MARKERS FOR DST 131 (PCB 20) *****
**** CURRENT PROCESS ****

SEQ REL DL 001044	SEG REL DB 003200	JMAT INDEX 3	JPCNT INDEX 4	JOB INPUT LOG DEV # 3	JOB OUTPUT LOG DEV # 2	JDT DST INDEX 126	JIT DST INDEX 125	JOB TYPE #J1	DUPLICAT NO	INTERACT NO	INIT Q 007034	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT						
143664	1	000001	000326	140032	000031	32						
143633	1	000000	002337	140032	000177	32						
143434	1	000044	004771	143005	000026	5						
143406	1	000002	008250	141006	001037	6						
142347	1	000005	001817	042336	000052	336	USER SEGMENT					
142275	1	000006	000360	040336	000006	336	USER SEGMENT					
142267	1	000000	000252	040336	000004	336	USER SEGMENT					
142263	1	000000	000000	140041	000004	41						

(1)

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:00AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 14

***** PCBX AND STACK MARKERS FOR DST 131 (PCB 20) *****
 **** CURRENT PROCESS ****

SEG REL DL 001044	SEG REL DB 003200	JMAT INDEX 3	JPCNT INDEX 4	JOB INPUT LOG DEV # 3	JOB OUTPUT LOG DEV # 2	JDT DST INDEX 126	JIT DST INDEX 125	JOB TYPE #J1	DUPPLICAT NO	INTERACT NO	INIT Q 007034	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT						
143684	1	000001	000326	140032	000031	32						
143633	1	000000	002337	140032	000177	32						
143434	1	000044	004771	143005	000028	5						
143408	1	000002	006250	141006	001037	6						
142347	1	000005	001617	042336	000052	336	USER SEGMENT					
142275	1	000008	000360	040336	000006	336	USER SEGMENT					
142267	1	000000	000252	040336	000004	336	USER SEGMENT					
142263	1	000000	000000	140041	000004	41						

***** PCBX AND STACK MARKERS FOR DST 134 (PCB 21) *****

SEG REL DL 000644	SEG REL DB 000644	JMAT INDEX 4	JPCNT INDEX 5	JOB INPUT LOG DEV # 5	JOB OUTPUT LOG DEV # 4	JDT DST INDEX 136	JIT DST INDEX 135	JOB TYPE #J2	DUPPLICAT NO	INTERACT NO	INIT Q 000502	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT						
024583	1	177756	017571	103074	000011	74						
024552	1	010630	018401	100074	000030	74						
024522	1	000000	000086	142032	000020	32						
024502	1	000000	004084	142032	000027	32						
024453	1	000044	004035	140407	000502	7						
023751	1	000000	002404	140014	000045	14						
023704	1	000000	003036	142415	000107	15						
023575	1	000000	000000	140041	000004	41						

***** SIR TABLE *****

SIR # 12 LOCKED BY PIN # 20
 NO IMPEDED PROCESSES

LDT

SIR # 14 LOCKED BY PIN # 20
 IMPEDED PROCESSES
 PIN 21

DISC FREE SPACE TABLE

SIR # 20 LOCKED BY PIN # 21
 NO IMPEDED PROCESSES

FMAVT

***** MONITOR TABLE *****

LOCATION	PIN	EVENT	0	SIODMEXIT	001000	060000	132027
32425	0	QUIESCE	022702	004000	110310		
32411	20	SPECIALRQ	000021	000000	000001		
32375	0	INTERRUPT	001134	000000	161754		
32361	0	SEGPIO	000021	015320	000001		
32345	0	DEALLOCM	000101	000000	135423		
32331	0	ALLOCMEM	000001	000000	172423		
32315	0	DEALLOCM	000101	000000	121423		
32301	0	SWAPIN	000020	100007	000000		
32285	21	SIODMEXIT	001000	060000	001645		
32235	0	INTERRUPT	001132	000000	161840		
32221	0	SWAPIN	000020	100007	000000		
32205	0	SIODMEXIT	001260	060413	001621		
32171	0	FETCHSEG	000023	000021	000003		
32155	0	SIODMEXIT	001000	060000	131613		
32141	0	DEALLOCM	000000	000000	172423		
32125	0	FETCHSEG	000021	000020	000003		
32111	21	SPECIALRQ	000024	000020	000001		
32075	0	INTERRUPT	001132	000000	161557		
32061	0	QUIESCE	022423	004000	110312		
32045	0	SIODMEXIT	001000	060000	131537		
32031	0	DEALLOCM	000000	000000	177223		
32015	0	SPECIALRQ	000024	002240	000001		
32001	0	SWAPIN	000020	100007	000000		
31765	0	SIODMEXIT	001760	060413	131505		
31751	0	SIODMEXIT	001500	060413	131455		
31735	0	INTERRUPT	001132	000000	161452		
31721	0	SWAPIN	000020	100007	000000		
31705	0	SIODMEXIT	001360	060413	131353		
31671	0	SIODMEXIT	001200	060413	131313		
31655	0	INTERRUPT	001132	000000	161377		
31641	0	SWAPIN	000020	100007	000000		
31625	0	SIODMEXIT	001400	060413	131353		
31611	0	SIODMEXIT	001020	060413	131313		
31575	0	INTERRUPT	001132	000000	161311		

PIN	EVENT	0	SPECIALRQ	000021	000023	000000
20	SIODMEXIT	001400	060413	131762		
0	SIODMEXIT	001000	060000	131756		
0	SWAPIN	000020	100000	177777		
0	DEALLOCM	000000	000000	141623		
0	MAKEOC	040015	000000	000000		
0	DEALLOCM	000101	000000	130623		
0	MAKEOC	040051	000000	000000		
0	FETCHSEG	000021	000020	000003		
0	SIODMEXIT	001000	060000	131642		
0	DEALLOCM	000000	000000	177223		
0	FETCHSEG	000021	000020	000003		
0	SEGIO	000025	015240	000001		
0	QUIESCE	022423	000001	110312		
0	SPECIALRQ	000024	000023	000000		
0	DEALLOCM	000000	000000	177223		
0	QUIESCE	022423	004000	110312		
0	SIODMEXIT	001000	060000	131560		
0	SWAPIN	000020	100007	000000		
21	SIODMEXIT	001060	060413	001543		
0	SPECIALRQ	000024	000023	000000		
0	DEALLOCM	000000	000000	172423		
0	SIODDONE	000135	014740	100000		
0	FETCHSEG	000021	000020	000003		
0	SPECIALRQ	000024	000023	000000		
0	SPECIALRQ	000024	002240	000001		
0	DEALLOCM	000000	000000	172423		
0	FETCHSEG	000021	000020	000003		
0	SPECIALRQ	000024	000023	000000		
0	SPECIALRQ	000024	002240	000001		
0	DEALLOCM	000000	000000	177223		

PIN	EVENT	0	INTERRUPT	001134	000000	162025
20	SIODMEXIT	001400	060413	001761		
0	SIODONE	000021	015320	000000		
0	SIODMEXIT	001340	060413	001667		
0	ALLOCMEM	000101	000000	121423		
0	CGARBAGE	000000	130400	000001		
0	MAKEOC	040045	000000	000000		
0	FETCHSEG	000021	000020	000003		
0	QUIESCE	022423	000004	110311		
0	SIODONE	000025	015240	000000		
0	DEALLOCM	000000	000000	172423		
0	SWAPIN	000021	100000	000000		
0	ALLOCMEM	000004	000000	153423		
21	QONSEG	000025	022423	000006		
0	INTERRUPT	001132	000000	161611		
0	SWAPIN	000020	100007	000000		
21	SIODMEXIT	001600	060413	001564		
0	SPECIALRQ	000024	000023	000000		
21	SPECIALRQ	000024	000000	000001		
0	INTERRUPT	001132	000000	161535		
0	SIODMEXIT	001420	060413	131517		
0	INTERRUPT	001132	000000	161514		
0	QUIESCE	022423	004000	110312		
0	INTERRUPT	001132	000000	161502		
0	SIODONE	000035	014340	100000		
0	DEALLOCM	000000	000000	177223		
0	QUIESCE	022423	004000	110312		
0	INTERRUPT	001132	000000	161424		
0	SIODONE	000147	014360	100000		
0	DEALLOCM	000000	000000	172423		
0	QUIESCE	022423	004000	110312		
0	INTERRUPT	001132	000000	161350		
0	SIODONE	000136	014320	100000		
0	DEALLOCM	000000	000000	177223		

***** DEVICE INFORMATION TABLE *****

DRT NO 4 (SYSTEM DISK)

CONTROLLER ERROR STATUS = 000000

UNIT 0 LOGICAL DEV 1 FLAGS = 040000 NEXT DIT = 000000 DLTP = 177134 ILTP = 017100 IOQP = 000000

2250	040000	000000	000000	000001	177134	017100	100000	000000
2260	000000	000000	000000	000036	000000	000036	121423	020000
2270	020000	000000	000000	000000	000000	000000	000000	000000
2300	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 3 LOGICAL DEV 2 FLAGS = 141415 NEXT DIT = 045003 DLTP = 055003 ILTP = 131604 IOQP = 051403

100000	141415	045003	051403	041402	055003	131604	041403	055001
100010	040004	055000	140030	001133	100000	045004	051401	041402
100020	055004	041401	000657	141507	041402	055003	131604	000800
100030	055001	140011	041605	041401	008043	041402	055001	1316F

DRT NO 6 (MAGNETIC TAPE UNIT)

CONTROLLER ERROR STATUS = 000000

UNIT 0 LOGICAL DEV 7 FLAGS = 002000 NEXT DIT = 000000 DLTP = 177144 ILTP = 017565 IOQP = 000000

2310	002000	000000	000000	000007	177144	017565	000000	000000
2320	000000	000000	000000	000000				

UNIT 1 LOGICAL DEV 8 FLAGS = 002000 NEXT DIT = 000000 DLTP = 177144 ILTP = 017565 IOQP = 000000

2324	002000	000000	000000	000410	177144	017565	000000	000000
2334	000000	000000	000000	000000				

UNIT 2 LOGICAL DEV 9 FLAGS = 002000 NEXT DIT = 000000 DLTP = 177144 ILTP = 017565 IOQP = 000000

2340	002000	000000	000000	001011	177144	017565	000000	000000
2350	000000	000000	000000	000000				

UNIT 3 LOGICAL DEV 10 FLAGS = 002000 NEXT DIT = 000000 DLTP = 177144 ILTP = 017565 IOQP = 000000

2354	002000	000000	000000	001412	177144	017565	000000	000000
2364	000000	000000	000000	000000				

DRT NO 7 (TERMINAL)

UNIT 0 LOGICAL DEV 20 FLAGS = 140602 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 013363

2370	140602	000000	013363	000024	177154	017657	000000	005224
2400	000400	010121	000662	000415	000000	001000	000000	000000
2410	000000	000000	177777	000000	001610	177777	000000	012000
2420	000000	000000	000000	000000	000000	000054	000000	000000

HP3000 III MEMORY CUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:00AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 35

2430 000000 040000 000000 000000 000000

UNIT 1 LOGICAL DEV 21 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017857 IOQP = 000000

2435 102400 000000 000000 000425 177154 017857 000000 001220
2445 000000 014000 001802 000000 000000 000000 000000 000000
2455 000000 000000 000000 000000 000000 000000 000000 012000
2465 000000 000000 000000 000000 000000 000000 000000 000000
2475 000000 000000 000000 000000 000000 000000 000000 000000

UNIT 2 LOGICAL DEV 22 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017857 IOQP = 000000

2502 102400 000000 000000 001028 177154 017857 000000 001220
2512 000000 014000 002602 000000 000000 000000 000000 000000
2522 000000 000000 000000 000000 000000 000000 000000 012000
2532 000000 000000 000000 000000 000000 000000 000000 000000
2542 000000 000000 000000 000000 000000 000000 000000 000000

UNIT 3 LOGICAL DEV 23 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017857 IOQP = 000000

2547 102400 000000 000000 001427 177154 017857 000000 001220
2557 000000 014000 003602 000000 000000 000000 000000 000000
2567 000000 000000 000000 000000 000000 000000 000000 012000
2577 000000 000000 000000 000000 000000 000000 000000 000000
2607 000000 000000 000000 000000 000000 000000 000000 000000

UNIT 4 LOGICAL DEV 24 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017857 IOQP = 000000

2614 102400 000000 000000 002030 177154 017857 000000 001220
2624 000000 014000 004602 000000 000000 000000 000000 000000
2634 000000 000000 000000 000000 000000 000000 000000 012000
2644 000000 000000 000000 000000 000000 000000 000000 000000
2654 000000 000000 000000 000000 000000 000000 000000 000000

UNIT 5 LOGICAL DEV 25 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017857 IOQP = 000000

2661 102400 000000 000000 002431 177154 017857 000000 001220
2671 000000 014000 005602 000000 000000 000000 000000 000000
2701 000000 000000 000000 000000 000000 000000 000000 012000
2711 000000 000000 000000 000000 000000 000000 000000 000000
2721 000000 000000 000000 000000 000000 000000 000000 000000

UNIT 6 LOGICAL DEV 26 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017857 IOQP = 000000

2726 102400 000000 000000 003032 177154 017857 000000 001220
2736 000000 014000 006602 000000 000000 000000 000000 000000
2746 000000 000000 000000 000000 000000 000000 000000 012000
2756 000000 000000 000000 000000 000000 000000 000000 000000
2766 000000 000000 000000 000000 000000 000000 000000 000000

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:00AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 38

UNIT 7 LOGICAL DEV 27 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017857 IOQP = 000000

2773	102400	000000	000000	003433	177154	017857	000000	001220
3003	000000	014000	007602	000000	000000	000000	000000	000000
3013	000000	000000	000000	000000	000000	000000	000000	012000
3023	000000	000000	000000	000000	000000	000000	000000	000000
3033	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 8 LOGICAL DEV 28 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017857 IOQP = 000000

3040	102400	000000	000000	004034	177154	017857	000000	001220
3050	000000	014000	010602	000000	000000	000000	000000	000000
3060	000000	000000	000000	000000	000000	000000	000000	012000
3070	000000	000000	000000	000000	000000	000000	000000	000000
3100	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 9 LOGICAL DEV 29 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017857 IOQP = 000000

3105	102400	000000	000000	004435	177154	017857	000000	001220
3115	000000	014000	011602	000000	000000	000000	000000	000000
3125	000000	000000	000000	000000	000000	000000	000000	012000
3135	000000	000000	000000	000000	000000	000000	000000	000000
3145	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 10 LOGICAL DEV 30 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017857 IOQP = 000000

3152	102400	000000	000000	005036	177154	017857	000000	001220
3182	000000	014000	012602	000000	000000	000000	000000	000000
3172	000000	000000	000000	000000	000000	000000	000000	012000
3202	000000	000000	000000	000000	000000	000000	000000	000000
3212	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 11 LOGICAL DEV 31 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017857 IOQP = 000000

3217	102400	000000	000000	005437	177154	017857	000000	001220
3227	000000	014000	013602	000000	000000	000000	000000	000000
3237	000000	000000	000000	000000	000000	000000	000000	012000
3247	000000	000000	000000	000000	000000	000000	000000	000000
3257	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 12 LOGICAL DEV 32 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017857 IOQP = 000000

3264	102400	000000	000000	006040	177154	017857	000000	001220
3274	000000	014000	014602	000000	000000	000000	000000	000000
3304	000000	000000	000000	000000	000000	000000	000000	012000
3314	000000	000000	000000	000000	000000	000000	000000	000000
3324	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 13 LOGICAL DEV 33 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017857 IOQP = 000000

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:00AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 37

3331	102400	000000	000000	006441	177154	017857	000000	001220
3341	000000	014000	015602	000000	000000	000000	000000	000000
3351	000000	000000	000000	000000	000000	000000	000000	012000
3361	000000	000000	000000	000000	000000	000000	000000	000000
3371	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 14 LOGICAL DEV 34 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017857 IOQP = 000000

3376	102400	000000	000000	007042	177154	017857	000000	001220
3406	000000	014000	016602	000000	000000	000000	000000	000000
3416	000000	000000	000000	000000	000000	000000	000000	012000
3426	000000	000000	000000	000000	000000	000000	000000	000000
3436	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 15 LOGICAL DEV 35 FLAGS = 140800 NEXT DIT = 000000 DLTP = 177154 ILTP = 017857 IOQP = 000000

3443	140800	000000	000000	007443	177154	017857	000000	005220
3453	000400	010121	017802	000000	000000	001000	000000	000000
3463	000003	000000	177777	000000	000650	000001	000000	012000
3473	000000	000000	000000	000000	000000	000014	000000	000000
3503	000000	040000	000000	000000	000000	000000	000000	000000

DRT NO 14 (LINE PRINTER)

UNIT 0 LOGICAL DEV 6 FLAGS = 000000 NEXT DIT = 000000 DLTP = 177164 ILTP = 017725 IOQP = 000000

3510	000000	000000	000000	000008	177164	017725	000000	000000
3520	000000	000000	000000	020000	000102	000000	000000	000000

HP3000 III MEMORY DUMPC.00.00 OF SYS VER 3 UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:00AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 44

(1)

***** SYSTEM BUFFER ANALYSIS *****

ELEMENTS IN TABLE		MAXIMUM NUMBER OF ELEMENTS IN USE	1
ELEMENTS IN PRIMARY AREA	8	CURRENT NUMBER OF ELEMENTS IN USE	0
SIZE OF EACH ELEMENT	8	OVERFLOWS	0
INDEX OF FIRST FREE ELEMENT	1015	TOTAL REQUEST	14
INDEX TO LAST FREE ELEMENT	614		

***** TERMINAL BUFFERS *****

ELEMENTS IN TABLE	48	MAXIMUM NUMBER OF ELEMENTS IN USE	5
ELEMENTS IN PRIMARY AREA	42	CURRENT NUMBER OF ELEMENTS IN USE	0
SIZE OF EACH ELEMENT	16	OVERFLOWS	
INDEX OF FIRST FREE ELEMENT	30	TOTAL REQUEST	61
INDEX TO LAST FREE ELEMENT	10		

FREE LIST

TABLE

INDEX LINK

TERMINAL BUFFER

10	0	..ATE (M/D/Y)?.....
1370	10	#10.....
1350	1370	,FIELD.SUPPORT,HP32002 ON LDEV
1330	1350	0:00/#J2/17/LOGON FOR: LOADER1
1310	1330	run fatherp2.....
1270	1310	:
1250	1270
1230	1250	#J2
1210	1230	#10.....
1170	1210	,FIELD.SUPPORT,HP32002 ON LDEV
1150	1170	0:00/#J1/15/LOGON FOR: FILEIO,
1130	1150	stream j0n72.pub.support.....
1110	1130	:
1070	1110
1050	1070	#J1
1030	1050	stream j0n97.pub.support.....
1010	1030	:
770	1010	streams105.....
750	770	M LDEV 20 TO LDEV 35
730	750	CONSOLE HAS BEEN S.WITCHED FRO
710	730	:

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:00AM
(C) HEWLETT-PACKARD CO. 1980

BANK 1 PAGE 80

073363(001540): 020340 051402 041401 021405 047604 071402 161606 031401 050062
073374(001551): 031120 000007 100000 000007

073363: S.C. S.O.s...3.P2
073374: 2P.....

073400: 100000 000028 000000 110001 014020 100000 010020 000000 073410: 000000 000028 100000 000000 040036 000000 000000 000400
073420: 017534 000000 000000

\$\$\$\$\$\$\$ CST 38
**** { 73423 TO 100773 NOT PRINTED} ****
100774: 031401 000028 100000 000028

101000: 020000 000017 000800 000000 000000 000000 000000 101010: 152604 000002 000000 000800 000000 177604 171402 031010
101020: 004000 141523 000500

\$\$\$\$\$\$\$ AVAILABLE AREA \$\$\$\$\$\$
**** {101023 TO 104573 NOT PRINTED} ****
104574: 000000 000004 020000 000017

104600: 100000 000004 000000 000000 000000 000001 176423 104610: 000000 000004 000000 000000 000016 000000 000000 000400
104620: 004154 000000 000000

\$\$\$\$\$\$\$ DST 16 (LOGICAL DEVICE AND CLASS TABLE) \$\$\$\$\$\$
104623(000000): 025C05 000327 000008 000055 000012 000032 000400 100000 020000 000000 000003 007400 104623: *
104637(000014): 041040 120000 000002 000002 007400 100030 060404 000008 000001 010400 041040 120000 104637: B
104653(000030): 000002 000001 010400 100030 060404 000008 000001 006000 041040 120000 000427 000000 104653:
104667(000044): 000000 100030 020000 000003 000000 000000 100030 020000 000004 000000 000000 100030 104667:
104703(000060): 020000 000075 000000 000000 100030 020404 000008 000000 000000 000000 000000 104703:
104717(000074): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 104717:
LINES 104733 - 104762 SAME AS ABOVE
104763(000140): 000000 000000 000000 000000 000002 008400 024020 020024 012007 000000 000000 024020 104763:
104777(000154): 020025 012010 000000 000000 024020 020026 012011 000000 000000 024020 020027 012012 104777:
105013(000170): 000000 000000 024020 020030 012013 000000 000000 024020 020031 012014 000000 000000 105013:
105027(000204): 024020 020032 012015 000000 024020 020033 012016 000000 000000 024020 020034 105027:
105043(000220): 012017 000000 024020 020035 012020 000000 000000 024020 020036 012021 000000 105043:
105057(000234): 000000 024020 020037 012022 000000 000000 024020 020040 012023 000000 000000 024020 105057:
105073(000250): 020041 012024 000000 000000 024020 020042 012025 000006 007000 024020 020043 012026 105073:
105107(000264): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 105107:
LINES 105123 - 105138 SAME AS ABOVE
105137(000314): 000000 000000 000000 000000 000090 000000 000000 000000 000000 000000 000000 052101 105137:
105153(000330): 050105 020040 020040 000430 001407 004011 045117 041124 040520 042440 000430 000412 105153: PE
105167(000344): 052105 051115 020040 020040 000520 010024 012428 013430 014432 015434 016436 017440 105167: TERM . P
105203(000360): 020442 021400 046120 020040 020040 020040 000440 000406 042111 051503 020040 020040 105203: I*,LP
105217(000374): 000400 000401 051520 047517 046804 020040 000400 000401 025005 000000 000000 000000 105217:
105233(000410): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 105233:
LINES 105247 - 105502 SAME AS ABOVE
105503(000660): 000000 000000 000000 000000 000000 000000 000000 000000 000418 015710 000001 015710 105503:
105517(000674): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 046510 033471 105517:
105533(000710): 031085 052480 000000 000000 000000 000000 000000 003150 000000 012000 000410 000000 105533: 25U0
105547(000724): 030370 030370 030370 030370 030370 030370 030370 030370 031042 013713 040011 004500 105547: 0.0.0.0.0.0.0.0.2.
105563(000740): 053605 035001 000800 041401 021013 031035 140012 001212 040011 105563: W
105574(000751): 004500 000004 100000 000004 105574:

HP3000 III MEMORY DUMP C.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:00AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 101

NAME	DUMP INDEX	PAGE # FORMATTED	PAGE # OCTAL DUMP
CODE SEGMENT TABLE	2		57
DATA SEGMENT TABLE	8		55
PROCESS CONTROL BLOCK	11		59
CST EXTENSION	5		58
SYSTEM GLOBAL AREA			52
FIXED LOW CORE			51
INTERRUPT CONTROL STACK		44	60
SYSTEM BUFFERS			64
UCOP REQUEST QUEUE			
PROCESS-PROCESS COMMUNICATION TABLE			
I/O QUEUE	42		60
TERMINAL BUFFERS	45		53
DEVICE INFORMATION TABLE (DIT)	34		54
LOGICAL-PHYSICAL DEVICE TABLE	33		67
LOGICAL DEVICE AND CLASS TABLE			90
DRIVER LINKAGE TABLE			51
I/O RESOURCE TABLES			51
DISK FREE SPACE			71
LOADER SEGMENT TABLE			
TIMER REQUEST LIST	48		52
DIRECTORY			70
DIRECTORY SPACE			77
RIN TABLE			
SWAP TABLE			65
JOB PROCESS COUNT			52
JOB MASTER TABLE			
TAPE LABEL TABLE			
LOG TABLE			
REPLY INFORMATION TABLE			
VOLUME TABLE			100
BREAKPOINT TABLE			
LOG BUFFER 1			
LOG BUFFER 2			
LOG ID TABLE			
CST BLOCK			51
JOB CUTOFF TABLE			52
SYSTEM JIT			
SPECIAL REQUEST TABLE			66
VIRTUAL DISK SPACE TABLE	26		67
ARSBM TABLE			51
ILT	28		63
SIR TABLE	15		68
FILE MULTI-ACCESS VECTOR			
INPUT DEVICE DIRECTORY			
OUTPUT DEVICE DIRECTORY			
WELCOME MESSAGE #1			
WELCOME MESSAGE #2			
CS SYSTEM SEGMENT			
JOB-PROCESS CROSS REFERENCE			
SYSTEM JDT			
COMMAND INTERPRETER LOG-ON DST			
MOUNTED VOLUME TABLE			

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:00AM
(C) HEWLETT-PACKARD CO. 1980

(1)

PAGE 102

PRI. VOL. USER TABLE	17	67
AVAILABLE REGION LIST	38	61
DISC REQUEST TABLE		66
MSG HBR TABLE		67
PRIMARY MSG TABLE		51
MEASUREMENT INFO TABLE		
SECONDARY MSG TABLE		
CURRENT PROCESS STACK	13	92

PROGRAM FILE P55P002C.MPS2002.SUPPORT

MAIN	STT	CODE	ENTRY	SEG
MAIN	0	0	0	
MARDRES	1	0	0	
TERMINATE	2			?
SEGMENT LENGTH		4		
MARDPES	1			
NAME	STT	CODE	ENTRY	SEG
SIODM	1	0	113	
PNSTAT	115			?
IOUNFREEZE	116			?
IOFREEZE	117			?
FLAGPROCBSENT	120			?
FETCHIOSEG	121			?
SEQUENCECOMPLET	122			?
SEGRADCOMPLETO	123			?
ADJUSTLOCALITY	124			?
ALAKE	125			?
WAITFORIO	2	2730	2740	
QUEUEONSEGMENT	126			?
ADDTOLOCALITY	127			?
WRIT	130			?
WAITFORIOX	3	2730	2746	
IOSTATUS	4	3244	3244	
IOSTATUSX	5	3244	3246	
ATTACHIO	6	3323	3323	
SETSYSDB	131			?
SD1SC10	132			?
SETCRITICAL	133			?
CLEARIAMS	134			?
RESETCRITICAL	135			?
RESETOB	136			?
CLEARLAKE	7	4340	4340	
SETLAKE	10	4340	4342	
RETURNBUF	11	4404	4404	
RETURNDISREQ	12	4404	4514	
RETURNIOQ	13	4404	4460	
RETURNSBUF	14	4404	4455	
GETTBUF	15	4572	4572	
GETDISCREQ	16	4572	4602	
GETIOQ	17	4572	4600	
GETSBUF	20	4572	4575	
DISCOPMANAGER	21	4702	4702	
QUEUEDISCREQ	22	5030	5076	
STORE'100	23	5232	5232	
DEQUEUEDISCREQ	24	5333	5333	
HELP	25	5425	7314	
TICK	26	10000	10000	
OLDTICK	27	10358	10370	
UNIMPEDDE	137			?
SYSPROC	140			?
STARTCLOCK	30	10656	10656	
CHEKTRLFREE	31	10732	10732	
TIMEROQ	32	10743	10743	
ABORTTIMEREQ	33	11142	11142	
TIMER	34	11260	11260	
TIPX	35	11355	11732	
TIP	36	11355	11742	

SENDSYNC	37	15711	15711
DSET2	40	15736	15736
DSET1	41	16071	16071
BREAKSERVICE	42	16265	16265
BREAKOK	43	16311	16311
SSBREAKOK	44	16311	16313
SETREADERROR	45	16362	16362
CHECKQUEUE	46	16375	16375
STARTTIMEOUT	47	16506	16517
STOPTIMEOUT	50	16617	16630
DSETCONTROL	51	16664	16676
MPXCONTROL	52	16776	17006
MPXWRITE	53	17065	17065
RETURNBUFS	54	17147	17163
PTRIP	55	17342	17342
LDEVNOTRDY	58	17710	17747
IMESSAGE	57	20044	20044
LOGERPOP	60	20125	20125
RETURNSYSBUF	61	20171	20171
IOMIMPEDDE	62	20260	20260
IOMIMPEDDE	63	20315	20315
IMPEDDE	141		
GIP	64	20364	20364
CHKCHANNELQUE	65	20522	20522
EOFCHECK	66	20627	20627
STARTIO	67	21225	21225
SYSIOPROC	70	21322	21322
REFSTATUS	71	21347	21347
DMONITOR	72	21443	21443
CHECKINDEX	73	21660	21660
ALAKE TERMINAL	74	21743	21763
ALAKE I/O	75	21771	21771
SUDDENDEATH	76	22060	22107
MASTERCLEAR	77	22157	22157
DOCIO	100	22243	22243
I0FAILURE	101	22270	22312
DCONVERT	102	22362	22362
BCONVERT	103	22425	22425
WRITE2	104	22442	22442
WRITECHAR	105	22450	22450
LDEVTDODFT	106	22556	22556
LDEVTDOSUBTYPE	107	22624	22624
LDEVTDOTYPE	110	22633	22633
EXCHANGEDB	142		
CHECKLDEV	111	22700	22700
DEQUEUE	112	22732	22732
RODHEAD	113	22750	22750
ADCTAIL	114	22767	22767
SEGMENT LENGTH		23160	

*** WARNING ***

ERROR 646 CODE SEGMENT MAY BE TOO LARGE

PRIMARY DB	0	INITIAL STACK	2260	CAPABILITY	700
SECONDARY DB	9	INITIAL DL	0	TOTAL CODE	23164
TOTAL DE	0	MAXIMUM DATA	?	TOTAL RECORDS	122
ELAPSED TIME	00:00:34.247			PROCESSOR TIME	00:03.007

LAB #2

Hardware Environment: Series II

External Symptoms: No response from any terminal.

This dump case contains the following components:

- 1) Excerpted pages from a formatted Series II memory dump.**
- 2) Excerpted pages from a Series II CE Handbook.**

Rev date: 2/20/78

5955-1727

(2)

FILE UNNUMBERED

1	MPE IV C.00.00	62 UDC (62)	144 MRJEMISC2 (162)
2	1 ININ	63 USER (63)	145 MRJESLCP (163)
3	2 FILESYS1 (0)	64 HELPUSER (64)	146 BSCSLCP1 (164)
4	3 FILESYS4 (1)	65 OPLOW (65)	147 MPMONCMD (165)
5	4 FILESYS5 (2)	66 OPMED (66)	150 IMAGE01 (214)
6	5 FILESYS8 (3)	67 OPHI (67)	151 IMAGE02 (215)
7	6 FILESYS6A (4)	70 LABSEG (70)	152 IOMONITOR3270 (231)
8	7 FILESYS7 (5)	71 SDISC (71)	153 TRACE0 (232)
9	10 CIAUTORG (6)	72 LOGSEG0 (73)	154 TRACE1 (233)
10	11 CICOMSYS (7)	73 LOGSEG1 (74)	155 IOMDISC1
11	12 CIERR (10)	74 KERNELC (75)	156 IOTAPEO
12	13 CIFILEB (11)	75 KERNELD (76)	157 IOTERMO
13	14 CIFILEM (12)	76 MISCEGC (77)	160 IOLPRTO
14	15 CIINIT (13)	77 FILESYS1A (101)	
15	16 CILISTF (14)	100 FILESYS2 (102)	
16	17 CIMISC (15)	101 FILESYS3 (103)	
17	20 CIORGMAN (16)	102 DEBUGUTL (104)	
18	21 CIPREPRUN (17)	103 SEGUTIL (105)	
19	22 CISUBS (20)	104 KSAM01 (106)	
20	23 CISYSMGR (21)	105 KSAM02 (107)	
21	24 CIUSERUTIL (22)	106 KSAM03 (110)	
22	25 CXSTOREST (23)	107 KSAM04 (111)	
23	26 RESTORE (24)	110 KSAM05 (112)	
24	27 STORE (25)	111 FIRMWARESIM1 (52)	
25	30 DIRC (28)	112 FIRMWARESIM2 (53)	
26	31 ALLOCATE (27)	113 KSAM06 (113)	
27	32 ALLOCUTIL (30)	114 KSAM07 (114)	
28	33 HARDRES (31)	115 COMSYS1 (116)	
29	34 ABORTDUMP (32)	116 COMSYS3 (120)	
30	35 MESSAGE (33)	117 COMSYS4 (121)	
31	36 PROCSEG (34)	120 COMSYS5 (122)	
32	37 NRIO (35)	121 CSUTILTY (123)	
33	40 PCREATE (36)	122 COMSYS2 (117)	
34	41 MORGUE (37)	123 BSCLCM (124)	
35	42 BIPC (40)	124 BSCSLCP0 (125)	
36	43 IPC (41)	125 DVRSSLC (126)	
37	44 CHECKER (42)	126 DVRHSI (127)	
38	45 UTILITY1 (43)	127 DSSEG1 (151)	
39	46 UTILITY2 (44)	130 DSSEG2 (152)	
40	47 LOADER1 (45)	131 DSSEG4 (154)	
41	50 RINS (46)	132 DSMISC (156)	
42	51 JOBTABLE (47)	133 DSIM (157)	
43	52 DEBUG (50)	134 DSSEG3 (153)	
44	53 NURSERY (51)	135 DSSEG5 (155)	
45	54 SPOOLING (54)	136 CLIB'01 (204)	
46	55 SPOOLCOMS1 (55)	137 CLIB'03 (206)	
47	56 SPOOLCOMS2 (56)	140 CLIB'04 (207)	
48	57 PVCOMSEG (57)	141 CLIB'05 (210)	
49	58 PVSYSD (80)	142 DSRTECALLS (160)	
50	59 PVSYSM (81)	143 MRJEMISC1 (161)	

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:13AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 1

***** REGISTERS *****

DATA SEGMENT	CODE SEGMENT	MISCELLANEOUS	STATUS = 141074	CPX2 = 040001	MICRO REGS
DB BANK = 0	PB = 055704	X = 177756	MODE = PRIV	RUN/HALT = RUN	EXEC SW = OFF 0 = 020817
DB = 001000	P = 060574	CIR = 030020	INTERRUPTS = ON	SYS DUMP = ON	INC ADDR = OFF 1 = 132033
S BANK = 0	PL = 101647	CPX1 = 000030	TRAPS = OFF	COLD LOAD = ON	DEC ADDR = OFF 2 = 020585
DL = 177777	PBBANK = 0	MSIZE = 2	STACK OP = LEFT	LOAD REG = OFF	INHIBIT AUTO RES = OFF 3 = 000000
Q = 012730	(P-PB) = 002670		OVERFLOW = OFF	LOAD ADDR = OFF	4 = 000000
S = 013012			CARRY = OFF	LOAD MEM = OFF	5 = 117033
Z = 013726			COND CODE = CCE	DISP MEM = OFF	6 = 020857
Z BANK = 0			SEGMENT # = 74	SNGL INST = OFF	7 = 000000

PAUSE INSTRUCTION IN CIR

***** FIXED LOW MEMORY *****

CODE SEGMENT TABLE POINTER	006170
EXTENDED CODE SEGMENT TABLE POINTER	007674
DATA SEGMENT TABLE POINTER	004530
PROCESS CONTROL BLOCK BASE	011230
CURRENT PCB POINTER	000000
INTERRUPT STACK BASE	012730
INTERRUPT STACK LIMIT	013726
INTERRUPT MASK	000000

(2)

DST TABLE

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:13AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 10

(2)

***** DST TABLE *****

SEGMENT NUMBER	SEGMENT DESCRIPTION	REFERENCE BIT	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK/ /LDEV	DISC ADDRESS	D R I S M F C W	V C O M T O I P Y S E S	C R E S S	VM ALLOC
60	(WELCOME MESSAGE #2)	OFF	174		1	3704	D			2
61	(CS SYSTEM SEGMENT)	OFF	1220		1	3240	D			2
62	(JOB-PROCESS CROSS REFERENCE)	OFF	60		1	3400	D			1
63	(SYSTEM JDT)	OFF	34		1	3410	D			1
64	COMMAND INTERPRETER LOG-ON DST)	OFF	1000		1	4124	D			4
65	MOUNTED VOLUME TAB.)	OFF	520		1	4170	D			1
66	(PRI. VOL. USER TABLE)	OFF	200		1	4174	D			10
67	(AVAILABLE REGION LIST)	OFF	2004	026114	0					00
70	(DISC REQUEST TABLE)	OFF	3120	014760						00
71	(MSG HBR TABLE)	OFF	10	025520						00
72	(PRIMARY MSG TABLE)	OFF	200	025530						00
73	(MEASUREMENT INFO TABLE)	OFF	120	000260						00
75		OFF	3244	173423	0					7
76		OFF	3244		1	3204	D			7
77		OFF	3604		1	4250	D			7
100		OFF	13144		1	4304	D			16
101		OFF	2554		1	4374	D			6
102		OFF	2310		1	4424	D			6
103		OFF	2260		1	4454	D			6
104		OFF	4764	141423	0		I			13
105		OFF	6364		1	4560	.			43
106		OFF	4720		1	4774	.			17
107		OFF	100		1	5174	.			1
110		OFF	204		1	5204	.			1
111		OFF	1410		1	5210	.			12
112		OFF	1404		1	5260	.			2
113		OFF	4324		1	5400	.			22
114		OFF	10174		1	5510	.			27
115		OFF	104		1	5170	S			1
116		OFF	50		1	5644	S			15
117		OFF	104		1	5200	S			1
120		OFF	4574		1	5670	S			27
121		OFF	50		1	5270	S			5
122		OFF	100		1	5314	S			1
123		OFF	460		1	5320	S			1
124		OFF	7640		1	5324	S			10
125		OFF	13730		1	6024	S			25
126		OFF	6774		1	6150	S			27
127		OFF	104		1	5364	S			1
130		OFF	50		1	6304	S			1
131		OFF	100		1	5370	S			1
132		OFF	17140		1	6330	S			100
133		OFF	1110		1	7164	S			2
134		OFF	4774		1	6730	S			27
135		OFF	104		1	7084	S			1
136		OFF	200		1	7070	D			15

HP3000 III MEMORY DUMP.C.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:13AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 11

----- DST TABLE -----

SEGMENT NUMBER	SEGMENT DESCRIPTION	REFERENCE BIT	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK / LDEV	DISC ADDRESS	D C V R O I S T M F W I P Y S S C R E S D W	VM ALLOC
137		OFF	1324		1	7114		12
140		OFF	1110		1	7174	D D	2
141		ON	55514	051623	0		S	100
142		ON	324	177023	1			1
143		OFF	2520		1	7804	D	3
144		ON	310	162423	1	7824	D	1
145		OFF	310		1	7824	D	1
146		OFF	310	170623	1			1
147		OFF	2520		1	7834	D D D	3
150		OFF	2520		1	7850		3
151		OFF	10174		1	7864	D D R S	27
152		OFF	104	177223	1			1
153		OFF	50		1	10024	D	5
154		ON	100	177623	0			1
155		ON	10070	127423	1		S	100
156		OFF	500		1	10060	D D	1
157		OFF	204		1	10064	D	1

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:13AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 12

PROCESS CONTROL BLOCK (1ST HALF)

***** PROCESS CONTROL BLOCK (2ND HALF) *****

----- SCHEDULING INFORMATION -----												---RESOURCES---			LIFE/DEATH		----- MISCELLANEOUS -----											
PIN	NQPIN	PQPIN	D	I	C	H	I	M	P	S	R	C	H	PREV	NEXT	L	D	E	F	BMS	PPC	PCST	PBXPTR	SLLPTR	BPT	SYSTEM		
			DIS	IN	OR	IS	PE	ET	PS	SS	RS	TR	PI	RA	IMPD	IMPD	S	V	A	A						LNK	PROC	NAME
1			L			81											L										PROGEN	
2			LL			62											L										SYSIO	
3			LL			175											S										IOMESS	
4			LL			62											L										LOG	
5			LL			175											C										MEMLOG	
6			LL			175											L										UCOP	
7			LL			175											L										PFAIL	
10			LL			175											S										DEVREC	
11	23		D	LL		12											L										LOAD	
12			LL			175											S											
14			LL			216											L											
15			C	CC	I	230	T	L									C										23015	
16			CCC	III	I	230	T	LL									C										23250	
17			CCC	III	I	230	T	LL									C										24152	
20			CCC	III	I	230	T	LL									C										22555	
21			C	II	I	230	T	LL									C										23325	
22			D	D	I	312											C										12	23351
23		11	D	D	I	356	S	L									C										23010	
24			C	I	I	230	T	L									C										13	24210
25			C	I	I	230	T	L									C										23433	
																												22574

60 ENTRYS
 33 UNASSIGNED ENTRYS
 25 ASSIGNED ENTRYS

(2)

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:13AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 14

***** PRESENT STACKS *****

***** PCBX AND STACK MARKERS FOR DST 75 (PCB 2) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB LOG INPUT 20	JOB LOG DEV # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPPLICAT YES	INTERACT YES	INIT Q 000000	JCUT INDEX 0
-------------------	-------------------	--------------	---------------	------------------	------------------	------------------	------------------	----------------	---------------	--------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT
174114	0	177756	017571	101074	000011	74
174103	0	177777	021345	100433	000010	33
174073	0	000000	000000	140041	000004	41

***** PCBX AND STACK MARKERS FOR DST 141 (PCB 23) *****

SEG REL DL 001244	SEG REL DB 037400	JMAT INDEX 4	JPCNT INDEX 5	JOB LOG INPUT 3	JOB LOG OUTPUT 2	JDT DST INDEX 136	JIT DST INDEX 135	JOB TYPE #J1	DUPPLICAT NO	INTERACT NO	INIT Q 007034	JCUT INDEX 0
-------------------	-------------------	--------------	---------------	-----------------	------------------	-------------------	-------------------	--------------	--------------	-------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT
120347	1	177756	017571	103074	000011	74
120338	1	177757	015141	140074	000010	74
120326	1	012717	001246	140401	000021	1
120305	1	000004	000167	042302	000007	302 USER SEGMENT
120276	1	000006	000500	041336	000007	336 USER SEGMENT
120267	1	000000	000252	040336	000004	336 USER SEGMENT
120263	1	000000	000000	140041	000004	41

***** PCBX AND STACK MARKERS FOR DST 155 (PCB 25) *****

SEG REL DL 000444	SEG REL DB 004400	JMAT INDEX 5	JPCNT INDEX 6	JOB LOG INPUT 35	JOB LOG OUTPUT 35	JDT DST INDEX 153	JIT DST INDEX 152	JOB TYPE #S4	DUPPLICAT YES	INTERACT YES	INIT Q 001005	JCUT INDEX 0
-------------------	-------------------	--------------	---------------	------------------	-------------------	-------------------	-------------------	--------------	---------------	--------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT
135474	1	177756	017571	101074	000011	74
135463	1	001053	004270	101033	000017	33
135444	1	000204	005224	140077	000115	77
135327	1	000000	002146	140477	000112	77
135215	1	000253	003552	060717	000014	317 USER SEGMENT
135201	1	000253	000315	060317	000015	317 USER SEGMENT
135164	1	000000	001423	060330	000124	330 USER SEGMENT
135040	1	000000	000361	060330	000004	330 USER SEGMENT
135034	1	000000	000000	140041	000004	41

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:13AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 18

***** SIR TABLE *****

NO LOCKED SIRS

***** MONITOR TABLE *****

LOCATION	PIN	EVENT	PIN	EVENT	PIN	EVENT			
30715	0	SWAPIN	000011	140000	000000	0 DEALLOCM	000000	000000	146823
30701	0	ALLOCMEM	000025	000000	141423	0 DEALLOCM	000025	000000	141423
30685	0	DEALLOCM	000025	000000	114623	0 MAKEOC	040041	000000	000000
30651	0	ALLOCMEM	000012	000000	111623	0 DEALLOCM	000012	000000	111623
30635	0	MAKEOC	000022	000000	000000	0 DEALLOCM	000012	000001	177423
30621	0	MAKEOC	000054	000000	000000	0 DEALLOCM	000012	000001	177223
30605	0	MAKEOC	000152	000000	000000	0 FETCHSEG	103001	000011	000003
30571	0	INTERRUPT	007010	000000	123361	0 SIODMEXIT	001540	060010	133430
30555	0	SIODMEXIT	001540	060413	133304	0 INTERRUPT	001126	000000	013303
30541	0	SEGPIO	105402	018520	000001	0 SIODONE	000018	014580	100000
30525	0	SIODMEXIT	001600	060413	133241	0 SPECIALRQ	000144	000023	000000
30511	0	SWAPIN	000023	100000	000000	0 ALLOCMEM	000006	000001	163023
30475	0	SEGPIO	000016	014580	100001	0 MAKEOC	000016	000000	000000
30451	0	QUIESCE	024210	000001	110358	23 QONSEG	105402	024210	000007
30445	23	SPECIALRQ	000144	000000	000001	0 SIODMEXIT	001000	060000	133213
32425	0	INTERRUPT	001132	000000	013211	0 QUIESCE	024210	002000	110358
32411	23	SPECIALRQ	000144	000000	000001	0 SIODMEXIT	001000	060000	133187
32375	0	INTERRUPT	001132	000000	013165	0 QUIESCE	024210	002000	110358
32361	23	SPECIALRQ	000144	000000	000001	0 SIODMEXIT	001000	060000	133140
32345	0	INTERRUPT	001132	000000	013137	0 QUIESCE	024210	002000	110358
32331	23	SPECIALRQ	000144	000000	000001	0 SIODMEXIT	001000	060000	133077
32315	0	INTERRUPT	001132	000000	013075	0 SIODMEXIT	001740	060413	133033
32301	0	INTERRUPT	001132	000000	013030	0 SIODMEXIT	001180	060413	133005
32285	0	SPECIALRQ	000142	000023	000000	0 INTERRUPT	001132	000000	013002
32251	0	SEGPIO	000144	015720	000001	0 DEALLOCM	000000	000001	163023
32235	0	FETCHSEG	000144	000023	000003	0 QUIESCE	024210	000001	110358
32221	0	SIODMEXIT	001340	060413	132757	0 SPECIALRQ	000142	002240	000001
32205	0	INTERRUPT	001132	000000	012753	0 QUIESCE	024210	002000	110358
32171	0	SPECIALRQ	000142	002240	000001	0 SPECIALRQ	000142	000003	000000
32155	0	QUIESCE	024210	002000	110356	0 SIODMEXIT	001400	060413	132702
32141	0	SPECIALRQ	000142	000003	000000	0 INTERRUPT	001132	000000	012878
32125	0	SIODMEXIT	001240	060413	132653	0 SPECIALRQ	000142	002240	000001
32111	0	INTERRUPT	001132	000000	012647	0 QUIESCE	024210	002000	110358
32075	0	SPECIALRQ	000142	002240	000001	0 SPECIALRQ	000142	000003	000000
32061	0	QUIESCE	024210	002000	110356	0 SIODMEXIT	001440	060413	132578
32045	0	SPECIALRQ	000142	000003	000000	0 INTERRUPT	001132	000000	012572
32031	0	SIODMEXIT	001040	060413	132547	0 SPECIALRQ	000142	002240	000001
32015	0	INTERRUPT	001132	000000	012544	0 QUIESCE	024210	002000	110358
32001	0	SPECIALRQ	000142	002240	000001	0 SPECIALRQ	000142	000003	000000
31765	0	QUIESCE	024210	002000	110356	0 SIODMEXIT	001100	060413	132472
31751	0	SPECIALRQ	000142	000003	000000	0 INTERRUPT	001132	000000	012487
31735	0	SIODMEXIT	001540	060413	132443	0 SPECIALRQ	000142	002240	000001
31721	0	INTERRUPT	001132	000000	012440	0 QUIESCE	024210	002000	110358
31705	0	SPECIALRQ	000142	002240	000001	0 SPECIALRQ	000142	000003	000000

***** LOGICAL PHYSICAL - DEVICE TABLE *****

LOGICAL DEV NO	SYSDB REL DIT PTR	DEVICE SUBTYPE	EOF CONDITION	BREAK	CNTRL	Y DUPLIC	INTERACT	ACCEPT JOBS/SESS	ACCEPT DATA	DEVICE RECOGNIT STATE	LOGOFF
1	002250	9	NO EOF		NO	NO	NO	NO	NO	NOT OWNED	NO
2	140272	2	NO EOF		NO	NO	NO	NO	NO	OWNED	NO
3	100266	0	NO EOF		NO	NO	YES	YES	YES	OWNED	NO
6	003510	2	NO EOF		NO	NO	NO	NO	NO	OWNED	NO
7	002310	0	NO EOF		NO	NO	NO	NO	NO	SERV REQ	NO
8	002324	0	NO EOF		NO	NO	NO	NO	NO	NOT OWNED	NO
9	002340	0	NO EOF		NO	NO	NO	NO	NO	NOT OWNED	NO
10	002354	0	NO EOF		NO	NO	YES	YES	YES	NOT OWNED	NO
20	002370	0	NO EOF	DETECTED	YES	YES	YES	YES	YES	OWNED	NO
21	002435	0	NO EOF		YES	YES	YES	YES	YES	NOT OWNED	NO
22	002502	0	NO EOF		YES	YES	YES	YES	YES	NOT OWNED	NO
23	002547	0	NO EOF		YES	YES	YES	YES	YES	NOT OWNED	NO
24	002614	0	NO EOF		YES	YES	YES	YES	YES	NOT OWNED	NO
25	002661	0	NO EOF	DETECTED	YES	YES	YES	YES	YES	OWNED	NO
26	002726	0	NO EOF	DETECTED	YES	YES	YES	YES	YES	OWNED	NO
27	002773	0	NO EOF		YES	YES	YES	YES	YES	NOT OWNED	NO
28	003040	0	NO EOF		YES	YES	YES	YES	YES	NOT OWNED	NO
29	003105	0	NO EOF		YES	YES	YES	YES	YES	NOT OWNED	NO
30	003152	0	NO EOF		YES	YES	YES	YES	YES	NOT OWNED	NO
31	003217	0	NO EOF		YES	YES	YES	YES	YES	NOT OWNED	NO
32	003264	0	NO EOF		YES	YES	YES	YES	YES	NOT OWNED	NO
33	003331	0	NO EOF		YES	YES	YES	YES	YES	NOT OWNED	NO
34	003376	0	NO EOF	DETECTED	YES	YES	YES	YES	YES	NOT OWNED	NO
35	003443	0	NO EOF		YES	YES	YES	YES	YES	OWNED	NO

***** DEVICE INFORMATION TABLE *****

DRT NO 4 (SYSTEM DISK)

CONTROLLER ERROR STATUS = 002422

UNIT 0 LOGICAL DEV 1 FLAGS = 040010 NEXT DIT = 000000 DLTP = 177134 ILTP = 017100 IOQP = 016520
2250 040010 000000 016520 000001 177134 017100 101000 002422
2260 015020 016660 000000 154437 000140 002037 163023 001250
2270 001350 000000 011400 103043 000140 002036 000000 000000
2300 000000 000000 000000 000000 000000 000000 000000 000000

UNIT 3 LOGICAL DEV 2 FLAGS = 141415 NEXT DIT = 045003 DLTP = 055003 ILTP = 131604 IOQP = 051403
100000 141415 045003 051403 041402 055003 131604 041403 055001
100010 040004 055000 140030 001133 100000 045004 051401 041402
100020 055004 041401 000657 141507 041402 055003 131604 000600
100030 055001 140011 041605 041401 008043 041402 055001 131604

DRT NO 8 (MAGNETIC TAPE UNIT)

CONTROLLER ERROR STATUS = 000000

UNIT 0 LOGICAL DEV 7 FLAGS = 002000 NEXT DIT = 000000 DLTP = 177144 ILTP = 017585 IOQP = 000000
2310 002000 000000 000000 000007 177144 017585 100700 000000
2320 000000 000001 000000 000000

UNIT 1 LOGICAL DEV 8 FLAGS = 002000 NEXT DIT = 000000 DLTP = 177144 ILTP = 017585 IOQP = 000000
2324 002000 000000 000000 000410 177144 017585 000000 000000
2334 000000 000000 000000 000000

UNIT 2 LOGICAL DEV 9 FLAGS = 002000 NEXT DIT = 000000 DLTP = 177144 ILTP = 017585 IOQP = 000000
2340 002000 000000 000000 001011 177144 017585 000000 000000
2350 000000 000000 000000 000000

UNIT 3 LOGICAL DEV 10 FLAGS = 002000 NEXT DIT = 000000 DLTP = 177144 ILTP = 017585 IOQP = 000000
2354 002000 000000 000000 001412 177144 017585 000000 000000
2364 000000 000000 000000 000000

DRT NO 7 (SYSTEM CONSOLE/TERMINAL)

UNIT 0 LOGICAL DEV 20 FLAGS = 140602 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 013322
2370 140602 000000 013322 000024 177154 017657 000000 005224
2400 000400 010121 000662 000415 000000 001000 000000 000000
2410 000000 000000 177777 000000 002170 177777 000000 012000
2420 000000 000000 000000 000000 000000 000012 000000 000000

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:13AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 37

2430 000000 040000 000000 000000 000000

UNIT 1 LOGICAL DEV 21 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 000000

2435 102400 000000 000000 000425 177154 017657 000000 001220
2445 000000 014000 001602 000000 000000 000000 000000 000000
2455 000000 000000 000000 000000 000000 000000 000000 012000
2465 000000 000000 000000 000000 000000 000000 000000 000000
2475 000000 000000 000000 000000 000000 000000 000000 000000

UNIT 2 LOGICAL DEV 22 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 000000

2502 102400 000000 000000 001026 177154 017657 000000 001220
2512 000000 014000 002602 000000 000000 000000 000000 000000
2522 000000 000000 000000 000000 000000 000000 000000 012000
2532 000000 000000 000000 000000 000000 000000 000000 000000
2542 000000 000000 000000 000000 000000 000000 000000 000000

UNIT 3 LOGICAL DEV 23 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 000000

2547 102400 000000 000000 001427 177154 017657 000000 001220
2557 000000 014000 003602 000000 000000 000000 000000 000000
2567 000000 000000 000000 000000 000000 000000 000000 012000
2577 000000 000000 000000 000000 000000 000000 000000 000000
2607 000000 000000 000000 000000 000000 000000 000000 000000

UNIT 4 LOGICAL DEV 24 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 000000

2614 102400 000000 000000 002030 177154 017657 000000 001220
2624 000000 014000 004602 000000 000000 000000 000000 000000
2634 000000 000000 000000 000000 000000 000000 000000 012000
2644 000000 000000 000000 000000 000000 000000 000000 000000
2654 000000 000000 000000 000000 000000 000000 000000 000000

UNIT 5 LOGICAL DEV 25 FLAGS = 140402 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 013055

2661 140402 000000 013055 002431 177154 017657 000000 005224
2671 000410 012121 005702 000415 000000 021000 000000 000000
2701 000000 000000 177777 000000 001550 177777 000000 012000
2711 00C000 0C0000 000000 000000 000000 000103 000000 000000
2721 000000 040000 000000 000000 000000 000000 000000 000000

UNIT 6 LOGICAL DEV 26 FLAGS = 140402 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 013144

2726 140402 000000 013144 003032 177154 017657 000000 005224
2736 000400 012121 006602 000400 000000 001000 000000 000000
2746 000000 000000 177777 000000 002150 177777 000000 012000
2756 000000 000000 000000 000000 000000 000112 000000 000000
2766 000000 040000 000000 000000 000000 000000 000000 000000

HP3000 III MEMORY DUMP C.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:13AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 38

UNIT 7 LOGICAL DEV 27 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 000000

2773	102400	000000	000000	003433	177154	017657	000000	001220
3003	000000	014000	007602	000000	000000	000000	000000	000000
3013	000000	000000	000000	000000	000000	000000	000000	012000
3023	000000	000000	000000	000000	000000	000000	000000	000000
3033	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 8 LOGICAL DEV 28 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 000000

3040	102400	000000	000000	004034	177154	017657	000000	001220
3050	000000	014000	010602	000000	000000	000000	000000	000000
3060	000000	000000	000000	000000	000000	000000	000000	012000
3070	000000	000000	000000	000000	000000	000000	000000	000000
3100	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 9 LOGICAL DEV 29 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 000000

3105	102400	000000	000000	004435	177154	017657	000000	001220
3115	000000	014000	011602	000000	000000	000000	000000	000000
3125	000000	000000	000000	000000	000000	000000	000000	012000
3135	000000	000000	000000	000000	000000	000000	000000	000000
3145	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 10 LOGICAL DEV 30 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 000000

3152	102400	000000	000000	005038	177154	017657	000000	001220
3162	000000	014000	012602	000000	000000	000000	000000	000000
3172	000000	000000	000000	000000	000000	000000	000000	012000
3202	000000	000000	000000	000000	000000	000000	000000	000000
3212	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 11 LOGICAL DEV 31 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 000000

3217	102400	000000	000000	005437	177154	017657	000000	001220
3227	000000	014000	013602	000000	000000	000000	000000	000000
3237	000000	000000	000000	000000	000000	000000	000000	012000
3247	000000	000000	000000	000000	000000	000000	000000	000000
3257	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 12 LOGICAL DEV 32 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 000000

3264	102400	000000	000000	006040	177154	017657	000000	001220
3274	000000	014000	014602	000000	000000	000000	000000	000000
3304	000000	000000	000000	000000	000000	000000	000000	012000
3314	000000	000000	000000	000000	000000	000000	000000	000000
3324	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 13 LOGICAL DEV 33 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 000000

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:13AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 38

3331	102400	000000	000000	006441	177154	017657	000000	001220
3341	000000	014000	015602	000000	000000	000000	000000	000000
3351	000000	000000	000000	000000	000000	000000	000000	012000
3361	000000	000000	000000	000000	000000	000000	000000	000000
3371	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 14 LOGICAL DEV 34 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 000000

3378	102400	000000	000000	007042	177154	017657	000000	001220
3408	000000	014000	016602	000000	000000	000000	000000	000000
3418	000000	000000	000000	000000	000000	000000	000000	012000
3428	000000	000000	000000	000000	000000	000000	000000	000000
3438	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 15 LOGICAL DEV 35 FLAGS = 140402 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 013732

3443	140402	000000	013732	007443	177154	017657	000000	005224
3453	000400	012121	017602	000204	000000	001000	000000	000000
3463	000000	000000	177777	000000	001030	177777	000000	012000
3473	000000	000000	000000	000000	000000	000025	000000	000000
3503	000000	040000	000000	000000	000000	000000	000000	000000

DRT NO 14 (LINE PRINTER)

UNIT 0 LOGICAL DEV 6 FLAGS = 000000 NEXT DIT = 000000 DLTP = 177164 ILTP = 017725 IOQP = 000000

3510	000000	000000	000000	000006	177164	017725	000000	000000
3520	000000	000000	000000	020000	000102	000000	000000	000000

***** DISC REQUEST TABLE ***** (SUMMARY INFO)

TOTAL ENTRIES IN TABLE: 144
 ENTRY SIZE: 20
 ENTRIES IN PRIMARY AREA: 125
 IMPEDED PROCESS PCB:
 TABLE INDEX OF FIRST AVAIL ENTRY: 2520
 TABLE INDEX OF LAST AVAIL ENTRY: 600
 MAXIMUM NUMBER OF ENTRIES IN USE: 20
 CURRENT NUMBER OF ENTRIES IN USE: 15
 OVERFLOWS:
 TOTAL REQUESTS: 11211
 SYSBASE INDEX OF DISABLED Q HEAD:
 SYSBASE INDEX OF DISABLED Q TAIL:

***** DISC REQUEST TABLE ***** (ACTIVE LISTS)

LDEV 1

STATUS: 0.XX -> PENDING
 1.XX -> SUCCESSFUL
 2.XX -> END OF FILE
 3.XX -> UNUSUAL CONDITION
 4.XX -> IRRECOVERABLE ERROR

TABLE INDEX	LDEV	UNIT	PCB	S	DST/BANK	OFFSET/ADDRESS	XFER CNT	PARM1	PARM2	MISC	SEG IDENT	SEGDSP	URGCLS	- F L A G S -		STATUS	
														MAIN	AUX		
002540*	1	0	23		1	183023	READ	1350	000000	154437	020000	CTX	13.002	0	358	040010 003570	0. 1
001040	1	0	23		0	111623	WRITE	2844	000000	005110	000000	DST	22	0	12	040100 002070	1. 0
000420	1	0	23		0	141423	READ	4764	000000	004504	000000	DST	104	0	175	040100 001450	0. 0
001020	1	0	23		1	177223	WRITE	104	000000	010020	000000	DST	152	0	377	040100 002050	1. 0
002700	1	0	23		1	177423	WRITE	200	000000	003674	000000	DST	54	0	377	040100 003730	1. 0

(2)

HP3000 III MEMORY DUMP C.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:13AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 41

***** DISC REQUEST TABLE ***** (DISABLED LIST)

***** NO DISABLED QUEUE ELEMENTS *****

***** DISC REQUEST TABLE ***** (AVAILABLE LIST)

STATUS: 0.XX -> PENDING
 1.XX -> SUCCESSFUL
 2.XX -> END OF FILE
 3.XX -> UNUSUAL CONDITION
 4.XX -> IRRECOVERABLE ERROR

TABLE INDEX	LDEV	UNIT	PCB	S	DST/BANK	OFFSET/ADDRESS	FUNC	XFER CNT	PARM1	PARM2	MISC	SEQ IDENT	SEGDSP	NXTAVL	- F L A G S -		STATUS	
															MAIN	AUX		
C00600	1	0	25		1	163423	WRITE	734	000000	004154	000000	DST	18	0	041010	001830	1. 0	
000300	1	0	23		144	000104	WRITE	200	000000	036561	000000				600	005110	001330	1. 0
002720	1	0	23		144	000104	WRITE	200	000000	036570	000000				300	005110	003750	1. 0
000160	1	0	23		144	000104	WRITE	200	000000	036567	000000				2720	005110	001210	1. 0
001740	1	0	23		1	162423	READ	310	000000	007620	000000	DST	144	0	180	041010	002770	1. 0
001700	1	0	23		142	000104	WRITE	102	000002	125054	000000				1740	005010	002730	1. 0
002400	1	0	23		142	000216	WRITE	102	000002	125053	000000				1700	005010	003430	1. 0
002240	1	0	23		142	000104	WRITE	102	000002	125052	000000				2400	005010	003270	1. 0
001300	1	0	23		142	000216	WRITE	102	000002	125051	000000				2240	005010	002330	1. 0
002440	1	0	23		142	000104	WRITE	102	000002	125050	000000				1300	005010	003470	1. 0
003040	1	0	23		142	000216	WRITE	102	000002	125047	000000				2440	005010	004070	1. 0
001560	1	0	23		142	000104	WRITE	102	000002	125046	000000				3040	005010	002610	1. 0
002100	1	0	23		142	000216	WRITE	102	000002	125045	000000				1560	005010	003130	1. 0
001540	1	0	23		142	000104	WRITE	102	000002	125044	000000				2100	005010	002570	1. 0
002260	1	0	23		142	000216	WRITE	102	000002	125043	000000				1540	005010	003310	1. 0
002760	1	0	23		142	000104	WRITE	102	000002	125042	000000				2260	005010	004010	1. 0
000440	1	0	23		142	000216	WRITE	102	000002	125041	000000				2760	005010	001470	1. 0
002620	1	0	23		142	000104	WRITE	102	000002	125040	000000				440	005110	003650	1. 0
000360	1	0	23		142	000216	WRITE	102	000002	125037	000000				2620	001010	001410	1. 0
002140	1	0	23		146	000104	WRITE	200	000003	000266	000000				360	001110	003170	1. 0
001200	1	0	23		142	000104	WRITE	102	000002	125036	000000				2140	001010	002230	1. 0
001000	1	0	23		1	172423	READ	480	000000	154703	000000	CTX	13.021	0	1200	041010	002030	1. 0
002000	1	0	23		142	000216	WRITE	102	000002	125035	000000				1000	005010	003030	1. 0
001320	1	0	23		142	000104	WRITE	102	000002	125034	000000				2000	005010	002350	1. 0
001360	1	0	23		142	000216	WRITE	102	000002	125033	000000				1320	005010	002410	1. 0
000500	1	0	23		142	000104	WRITE	102	000002	125032	000000				1360	005010	001530	1. 0
003060	1	0	23		142	000216	WRITE	102	000002	125031	000000				500	005010	004110	1. 0
002060	1	0	23		142	000104	WRITE	102	000002	125030	000000				3060	005010	003110	1. 0
000120	1	0	23		142	000216	WRITE	102	000002	125027	000000				2060	005010	001150	1. 0
003020	1	0	23		142	000104	WRITE	102	000002	125026	000000				120	005110	004050	1. 0
002040	1	0	23		142	000216	WRITE	102	000002	125025	000000				3020	001010	003070	1. 0
001060	1	0	23		142	000104	WRITE	102	000002	125024	000000				2040	001010	002110	1. 0

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:13AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 46

(2)

***** SYSTEM BUFFER ANALYSIS *****

ELEMENTS IN TABLE	8	MAXIMUM NUMBER OF ELEMENTS IN USE	2
ELEMENTS IN PRIMARY AREA	6	CURRENT NUMBER OF ELEMENTS IN USE	0
SIZE OF EACH ELEMENT	120	OVERFLOWS	
INDEX OF FIRST FREE ELEMENT	1216	TOTAL REQUEST	25
INDEX TO LAST FREE ELEMENT	1015		

***** TERMINAL BUFFERS *****

ELEMENTS IN TABLE	48	MAXIMUM NUMBER OF ELEMENTS IN USE	6
ELEMENTS IN PRIMARY AREA	42	CURRENT NUMBER OF ELEMENTS IN USE	0
SIZE OF EACH ELEMENT	16	OVERFLOWS	
INDEX OF FIRST FREE ELEMENT	210	TOTAL REQUEST	150
INDEX TO LAST FREE ELEMENT	170		

FREE LIST

TABLE INDEX	LINK	TERMINAL BUFFER
170	0	>>32212A.3.13 FILE COPIER (C)
150	170)HEWLETT-PACKARD CO 1979..RATO
130	150	HP321018.00.14(4WD) BASIC (C
110	130	..ELLO OPERATOR..SYS;HIPRI....
70	110	basic.ME*
50	70	: EXIDOR IS ON MPE .IV *****.
30	50	..OV 1, 1972, 12:10 AM..*****
1370	30	EXIDOR IS ON MPE .IV *****.
10	1370	NOV 1, 1972, 12:12 AM..*****
1350	10	HP3000 / MPE IV C.00.01. WED,
1330	1350	PP,PUB ON LDEV 835..PUB.....
1310	1330	0:12/#54/20/LOGON FOR: KEN.KNE
1270	1310	Hello ken.knepp.. 19.80.....
1250	1270	: V 1, 1972, 12:10 AM..(C) HE
1230	1250	1437)..A.7.09 EDIT/3000 WED,
1210	1230	NON-EXISTENT ACCOUNT. (CIERR
1170	1210	NEP. " ON LDEV "35"...
1150	1170	0:12/#MISSING ACCT FOR "KEN.K
1130	1150	HELLO KEN.KNEP.....
1110	1130	Hello ken.knep.....
1070	1110	: EXIDOR IS ON MPE .IV *****.

1050 1070 : OV 1, 1972, 12:10 AM..*****
1010 1050 : S,PUB ON LDEV #28.....
1030 1010 ...000 / MPE IV C.00.01. WED.
770 1030 #10..S2/14/LOGON FOR: J.ON.DA
750 770 ,FIELD.SUPPORT,HP32002 ON LDEV
730 750 0:11#J1/18/LOGON FOR: FI.LEIO
710 730 :
670 710
650 670 #J1
630 650 STREAM JON97.....
610 630 :
570 610 LDEV 25 TO LDEV 20 ...RR 1402
550 570 CONSOLE HAS BEEN SWITCHED FROM
530 550 CONSOLE20,
510 530 :
470 510 STREAMS105.....
450 470 LDEV 20 TO LDEV 25,
430 450 CONSOLE HAS BEEN SWITCHED FROM
410 430 :
370 410 CONSOLE 25.....
350 370 : A CHARACTER. (CIE.RR 1908).
330 350 SEE OPERATOR. (CIERR 82)... AL
310 330 STREAM FACILITY NOT ENABLED:
270 310 STREAM JON97.....
250 270 : EXID.OR IS ON MPE IV *****.
230 250 > OV 1, 1972, 12:00 AM..*****
210 230 HEWLETT-PACKARD CO. 1980...ED.

HP3000 III MEMORY DUMP C.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:13AM
(C) HEWLETT-PACKARD CO. 1980

(2)

PAGE 121

NAME	DUMP INDEX	PAGE # FORMATTED	PAGE # OCTAL DUMP
CODE SEGMENT TABLE	2		58
DATA SEGMENT TABLE	3		57
PROCESS CONTROL BLOCK	12		61
CST EXTENSION	5		60
SYSTEM GLOBAL AREA			54
FIXED LOW CORE			53
INTERRUPT CONTROL STACK			62
SYSTEM BUFFERS	48		66
UCOP REQUEST QUEUE			
PROCESS-PROCESS COMMUNICATION TABLE			
I/O QUEUE	44		62
TERMINAL BUFFERS	47		55
DEVICE INFORMATION TABLE (DIT)	36		56
LOGICAL-PHYSICAL DEVICE TABLE	35		69
LOGICAL DEVICE AND CLASS TABLE			
DRIVER LINKAGE TABLE			53
I/O RESOURCE TABLES			53
DISK FREE SPACE			
LOADER SEGMENT TABLE			
TIMER REQUEST LIST	50		54
DIRECTORY			
DIRECTORY SPACE			
RIN TABLE			
SWAP TABLE			67
JOB PROCESS COUNT			54
JOB MASTER TABLE			
TAPE LABEL TABLE			
LOG TABLE			
REPLY INFORMATION TABLE			
VOLUME TABLE			
BREAKPOINT TABLE			
LOG BUFFER 1			
LOG BUFFER 2			
LOG ID TABLE			
CST BLOCK			53
JOB CUTOFF TABLE			54
SYSTEM JIT			
SPECIAL REQUEST TABLE			68
VIRTUAL DISK SPACE TABLE	28		69
ARSBM TABLE			53
ILT	30		65
SIR TABLE	16		70
FILE MULTI-ACCESS VECTOR			120
INPUT DEVICE DIRECTORY			77
OUTPUT DEVICE DIRECTORY			
WELCOME MESSAGE #1			
WELCOME MESSAGE #2			
CS SYSTEM SEGMENT			
JOB-PROCESS CROSS REFERENCE			
SYSTEM JDT			
COMMAND INTERPRETER LOG-ON DST			
MOUNTED VOLUME TABLE			

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:13AM
(C) HEWLETT-PACKARD CO. 1980

(2)

PAGE 122

PRI. VOL. USER TABLE	18	69
AVAILABLE REGION LIST	40	63
DISC REQUEST TABLE		69
MSG HBR TABLE		69
PRIMARY MSG TABLE		69
MEASUREMENT INFO TABLE		53
SECONDARY MSG TABLE		
CURRENT PROCESS STACK		



HP 3000 Series II CE HANDBOOK

**GENERAL SYSTEMS DIVISION
2000 STEVENS CREEK BLVD.
SANTA CLARA, CALIFORNIA 95050**

PART NO. 30000 - 00000
PRINTED IN U.S.A. 6/77

Peripherals

Table of Contents (Continued)

	Page
2893A Card Reader	8-37
Subsystem Connections	8-38
Interface PCA Jumper Locations	8-39
Control Word Format	8-40
Status Word Format	8-40
Column Binary Coding Example	8-41
2894A Card Reader/Punch	8-43
Subsystem Connections	8-44
Interface PCA Jumper Locations	8-45
Control Word Formats	8-46
Control Word (16-Bit)	8-46
Control Word (5-Bit)	8-47
Status Word Formats	8-48
Interrupt Status Word	8-48
Device Status Word	8-48
Status Word (6-Bit)	8-49
Data Word Formats	8-50
Data Word (Read)	8-50
Data Word (Write)	8-50
Connections Between Card Reader/Punch and Interface PCA	8-51
2895A Paper Tape Punch	8-53
Subsystem Connections	8-54
Interface PCA Jumper Locations	8-55
Control Word Format	8-56
Status Word Formats	8-57
Interrupt Status Word	8-57
Device Status Word	8-57
7900A Cartridge Disc	8-59
Subsystem Connections	8-60
Interface PCA Jumper Locations	8-61
Cartridge Disc Word Formats	8-62
Control Word (P CONT STB)	8-62
Control Word (P CMD 1)	8-62
Status Word	8-63
7905/7920 Disc Drives	8-65
Subsystem Connections	8-66
Interface PCA Jumper Locations	8-67
7905 Drive Fault Indicators	8-68
Drive Fault Indications	8-69
Subtype List	8-70
Subtype Parameters	8-70
Control Word Format	8-71
Status Word Format	8-71
Status-1 Word Format	8-72
Status-2 Word Format	8-72
Command Descriptions	8-73

7905/7920 Disc Drives



FLAG SPARE TRACK
FLAG PROTECTED TRACK
FLAG DEFECTIVE TRACK

*ENCODED TERMINATION STATUS

*ENCODED TERMINATION STATUS

3 4 5 6 7

0 0 0 0 0	NORMAL COMPLETION
0 0 0 0 1	ILLEGAL OPCODE <%26
0 0 0 1 0	SET WAKEUP
0 0 1 1 1	CYLINDER COMPARE ERROR } TRACK
0 1 0 0 0	UNCORRECTABLE DATA ERROR } SPECIFIC
0 1 0 0 1	HEAD-SECTOR COMPARE ERROR } ERRORS
0 1 0 1 0	I/O PROGRAM ERROR
0 1 1 0 0	END OF CYLINDER
0 1 1 1 0	OVERRUN (TRANSFER ERROR)
0 1 1 1 1	POSSIBLY CORRECTABLE DATA ERROR
1 0 0 0 0	ILLEGAL ACCESS TO SPARE TRACK
1 0 0 0 1	DEFECTIVE TRACK
1 0 0 1 0	ACCESS NOT READY DURING DATA OPERA-
	TION (HEADS STILL MOVING)
1 0 0 1 1	STATUS-2 ERROR
1 0 1 1 0	WRITE ATTEMPT TO PROTECTED OR DEFEC-
	TIVE TRACK
1 0 1 1 1	UNIT UNAVAILABLE
1 1 1 1 1	DRIVE ATTENTION (SEEK COMPLETE)

STATUS-1 WORD FORMAT

STATUS - 2 WORD (REQUEST STATUS)
(STATUS - 1 WORD IS SAME AS STATUS WORD BITS 3-15)



STATUS - 2 ERROR
(ANY = TRUE)

ADDRESS OF LAST
AVAILABLE SURFACE

ATTENTION
PROTECTED
FORMAT
FAULT
FIRST STATUS
SEEK CHECK
DRIVE NOT READY
DRIVE BUSY

INVALID CYL. ADR.
INVALID HD. ADR.
INVALID SECT. ADR.
MULTIPLE SEEKS

STATUS-2 WORD FORMAT

LAB #3

Hardware Environment: Series II

External Symptoms: No response from any terminal.

This dump case includes the following components:

- 1) Excerpted pages from a formatted Series II memory dump.**

REGISTERS											
DATA SEGMENT	CODE SEGMENT	MISCELLANEOUS	STATUS	CPX2	MICRO REGS						
DB BANK	0	PB	055704	X	177756	MODE	PRIV	RUN/HALT	RUN	EXEC SW	OFF
DB	001000	P	060574	CIR	030020	INTERRUPTS	ON	SYS DUMP	ON	INC ADDR	OFF
S BANK	0	PL	101647	CPX1	000030	TRAPS	OFF	COLD LOAD	ON	DEC ADDR	OFF
DL	177777	P8BANK	0	MSIZE	2	STACK OP	LEFT	LOAD REG	OFF	INHIBIT AUTO RES	OFF
Q	012730	(P-PB)	002870			OVERFLOW	OFF	LOAD ADDR	OFF		4 = 000000
S	013012					CARRY	OFF	LOAD MEM	OFF		5 = 117033
Z	013728					COND CODE	CCE	DISP MEM	OFF		6 = 020657
Z BANK	0					SEGMENT #	74	SNGL INST	OFF		7 = 000000

PAUSE INSTRUCTION IN CIR

FIXED LOW MEMORY	
CODE SEGMENT TABLE POINTER	008170
EXTENDED CODE SEGMENT TABLE POINTER	007844
DATA SEGMENT TABLE POINTER	004530
PROCESS CONTROL BLOCK BASE	011230
CURRENT PCB POINTER	000000
INTERRUPT STACK BASE	012730
INTERRUPT STACK LIMIT	013728
INTERRUPT MASK	000000

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:43AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 10

PROCESS CONTROL BLOCK (1ST HALF)

***** PROCESS CONTROL BLOCK (2ND HALF) *****

----- SCHEDULING INFORMATION -----												---RESOURCES---			LIFE/DEATH		----- MISCELLANEOUS -----																				
PIN	NQPIN	PQPIN	D	I	C	H	U	S	I	H		R	S	P	E	S	S	C	H	PREV	NEXT	L	D	I	E	F	V	A	A	BMS	PPC	PCST	PBXPTR	SLLPTR	BPT	PROC	SYSTEM
			DIS	IN	TRE	P	E	T	R	D	R	S	L	M	P	X	R	A	O	T	R	PIN	PIN	S	E	D	C										
1			L				61		T	L								C				L		SNF	NUL							10	22233	PROGEN			
2			L				62															L		SNF	NUL	CST	41					22101	SYSIO				
3			L				175											S				L		SNF	NUL								22113	IOMESS			
4			L				62															L		SNF	NUL							1	22125	LOG			
5			L				175											C				L		SNF	NUL								22137	MEMLOG			
6			L				175															L		SNF	NUL	CTX	3.001	3			22151	UCOP					
7			L				175															L		SNF	NUL	CTX	4.001	4			22163	PFAIL					
10			L				12															L		SNF	NUL							5	22175	DEVREC			
11			L				175											S				L		SNF	NUL	CTX	6.001	6			22207	LOAD					
12			L				216															L		SNF	NUL	CTX	7.001	7			22221						
14			L				230															L		SNF	NUL							23015					
15			C	I	I	I	230		T	L							C				S	S	SNF	NUL								23274					
23			CC	I	I	I	230		T	L							C				S	S	SNF	NUL	CST	23					23546						
30			CC	I	I	I	230		T	L										S	L	SNF	NUL							11	22757						
31			C	I	I	I	232	U									C				S	S	SNF	NUL	CST	77					23325						
34																					S	S	SNF	NUL	CST	37					23755						

80 ENTRYS
 37 UNASSIGNED ENTRYS
 21 ASSIGNED ENTRYS

***** DEVICE INFORMATION TABLE *****

DRT NO 4 (SYSTEM DISK)

CONTROLLER ERROR STATUS = 000000

UNIT 0 LOGICAL DEV 1 FLAGS = 040000 NEXT DIT = 000000 DLTP = 177134 ILTP = 017100 IOQP = 000000
2250 040000 000000 000000 000001 177134 017100 100000 000000
2260 000000 000000 000000 031650 000026 004050 123423 001200
2270 001200 000000 000000 000000 000000 000000 000000 000000
2300 000000 000000 000000 000000 000000 000000 000000 000000

UNIT 3 LOGICAL DEV 2 FLAGS = 141415 NEXT DIT = 045003 DLTP = 055003 ILTP = 131604 IOQP = 051403
100000 141415 045003 051403 041402 055003 131604 041403 055001
100010 040004 055000 140030 001133 100000 045004 051401 041402
100020 055004 041401 000657 141507 041402 055003 131604 000600
100030 055001 140011 041605 041401 008043 041402 055001 131604

DRT NO 6 (MAGNETIC TAPE UNIT)

CONTROLLER ERROR STATUS = 000000

UNIT 0 LOGICAL DEV 7 FLAGS = 002000 NEXT DIT = 000000 DLTP = 177144 ILTP = 017585 IOQP = 000000
2310 002000 000000 000000 000007 177144 017585 100700 000000
2320 000000 000001 000000 000000

UNIT 1 LOGICAL DEV 8 FLAGS = 002000 NEXT DIT = 000000 DLTP = 177144 ILTP = 017585 IOQP = 000000
2324 002000 000000 000000 000410 177144 017585 000000 000000
2334 000000 000000 000000 000000

UNIT 2 LOGICAL DEV 9 FLAGS = 002000 NEXT DIT = 000000 DLTP = 177144 ILTP = 017585 IOQP = 000000
2340 002000 000000 000000 001011 177144 017585 000000 000000
2350 000000 000000 000000 000000

UNIT 3 LOGICAL DEV 10 FLAGS = 002000 NEXT DIT = 000000 DLTP = 177144 ILTP = 017585 IOQP = 000000
2354 002000 000000 000000 001412 177144 017585 000000 000000
2364 000000 000000 000000 000000

DRT NO 7 (SYSTEM CONSOLE/TERMINAL)

UNIT 0 LOGICAL DEV 20 FLAGS = 140402 NEXT DIT = 000000 DLTP = 177154 ILTP = 017857 IOQP = 013118
2370 140402 000000 013118 000024 177154 017857 000000 005224
2400 100424 010121 000662 000106 000000 001000 000000 000000
2410 000000 000000 177777 000000 001450 177777 000000 012000
2420 000000 000000 000000 000000 000000 000047 000000 000000

2430 000000 040000 000000 000000 000000

UNIT 1 LOGICAL DEV 21 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 000000

2435 102400 000000 000000 000425 177154 017657 000000 001220
2445 000000 014000 001602 000000 000000 000000 000000 000000
2455 000000 000000 000000 000000 000000 000000 000000 012000
2465 000000 000000 000000 000000 000000 000000 000000 000000
2475 000000 000000 000000 000000 000000 000000 000000 000000

UNIT 2 LOGICAL DEV 22 FLAGS = 140402 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 013378

2502 140402 000000 013378 001028 177154 017657 000000 005224
2512 000400 010121 002702 000110 000000 021000 000000 000000
2522 000000 000000 177777 000000 000730 177777 000000 012000
2532 000000 000000 000000 000000 000000 000084 000000 000000
2542 000000 040000 000000 000000 000000 000000 000000 000000

UNIT 3 LOGICAL DEV 23 FLAGS = 100600 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 000000

2547 100600 000000 000000 001427 177154 017657 000000 005220
2557 000000 014000 003602 000364 000000 000000 000000 000000
2567 000000 000000 000000 000000 001410 003024 000000 012000
2577 000000 000000 000000 000000 000000 000120 000000 000000
2607 000000 000000 000000 000000 000000 000000 000000 000000

UNIT 4 LOGICAL DEV 24 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 000000

2614 102400 000000 000000 002030 177154 017657 000000 001220
2624 000000 014000 004602 000000 000000 000000 000000 000000
2634 000000 000000 000000 000000 000000 000000 000000 012000
2644 000000 000000 000000 000000 000000 000000 000000 000000
2654 000000 000000 000000 000000 000000 000000 000000 000000

UNIT 5 LOGICAL DEV 25 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 000000

2661 102400 000000 000000 002431 177154 017657 000000 001220
2671 000000 014000 005602 000000 000000 000000 000000 000000
2701 000000 000000 000000 000000 000000 000000 000000 012000
2711 000000 000000 000000 000000 000000 000000 000000 000000
2721 000000 000000 000000 000000 000000 000000 000000 000000

UNIT 6 LOGICAL DEV 26 FLAGS = 140402 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 013528

2726 140402 000000 013528 003032 177154 017657 000000 005224
2736 000400 010121 006602 000415 000000 001000 000000 000000
2746 000000 000017 177777 000000 001430 177777 000000 012000
2756 000000 000000 000000 000000 000000 000104 000000 000000
2766 000000 040000 000000 000000 000000 000000 000000 000000

UNIT 7 LOGICAL DEV 27 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 000000

2773	102400	000000	000000	003433	177154	017657	000000	001220
3003	000000	014000	007602	000000	000000	000000	000000	000000
3013	000000	000000	000000	000000	000000	000000	000000	012000
3023	000000	000000	000000	000000	000000	000000	000000	000000
3033	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 8 LOGICAL DEV 28 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 000000

3040	102400	000000	000000	004034	177154	017657	000000	001220
3050	000000	014000	010602	000000	000000	000000	000000	000000
3060	000000	000000	000000	000000	000000	000000	000000	012000
3070	000000	000000	000000	000000	000000	000000	000000	000000
3100	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 9 LOGICAL DEV 29 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 000000

3105	102400	000000	000000	004435	177154	017657	000000	001220
3115	000000	014000	011602	000000	000000	000000	000000	000000
3125	000000	000000	000000	000000	000000	000000	000000	012000
3135	000000	000000	000000	000000	000000	000000	000000	000000
3145	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 10 LOGICAL DEV 30 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 000000

3152	102400	000000	000000	005036	177154	017657	000000	001220
3162	000000	014000	012602	000000	000000	000000	000000	000000
3172	000000	000000	000000	000000	000000	000000	000000	012000
3202	000000	000000	000000	000000	000000	000000	000000	000000
3212	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 11 LOGICAL DEV 31 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 000000

3217	102400	000000	000000	005437	177154	017657	000000	001220
3227	000000	014000	013602	000000	000000	000000	000000	000000
3237	000000	000000	000000	000000	000000	000000	000000	012000
3247	000000	000000	000000	000000	000000	000000	000000	000000
3257	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 12 LOGICAL DEV 32 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 000000

3264	102400	000000	000000	006040	177154	017657	000000	001220
3274	000000	014000	014602	000000	000000	000000	000000	000000
3304	000000	000000	000000	000000	000000	000000	000000	012000
3314	000000	000000	000000	000000	000000	000000	000000	000000
3324	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 13 LOGICAL DEV 33 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017657 IOQP = 000000

3331	102400	000000	000000	006441	177154	017857	000000	00122
3341	000000	014000	015602	000000	000000	000000	000000	000000
3351	000000	000000	000000	000000	000000	000000	000000	012000
3361	000000	000000	000000	000000	000000	000000	000000	000000
3371	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 14 LOGICAL DEV 34 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 017857 IOQP = 000000

3376	102400	000000	000000	007042	177154	017857	000000	001220
3406	000000	014000	016602	000000	000000	000000	000000	000000
3416	000000	000000	000000	000000	000000	000000	000000	012000
3426	000000	000000	000000	000000	000000	000000	000000	000000
3436	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 15 LOGICAL DEV 35 FLAGS = 140600 NEXT DIT = CC0000 DLTP = 177154 ILTP = 017857 IOQP = 000000

3443	140600	000000	000000	007443	177154	017857	000000	005220
3453	000400	010101	017702	000059	000000	001000	000000	000000
3463	000003	000017	177777	000000	001370	000001	000000	012000
3473	000000	000000	000000	000000	000000	000036	000000	000000
3503	000000	040000	000000	000000	000000	000000	000000	000000

DRT NO 14 (LINE PRINTER)

UNIT 0 LOGICAL DEV 6 FLAGS = 000000 NEXT DIT = 000000 DLTP = 177164 ILTP = 017725 IOQP = 000000

3510	000000	000000	000000	000008	177164	017725	180004	000000
3520	100000	000004	000081	020100	000102	000000	000020	000000

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:43AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 38

***** DISC REQUEST TABLE ***** (SUMMARY INFO)

TOTAL ENTRIES IN TABLE: 144
ENTRY SIZE: 20
ENTRIES IN PRIMARY AREA: 125
IMPEDED PROCESS,PCB:
TABLE INDEX OF FIRST AVAIL ENTRY: 2020
TABLE INDEX OF LAST AVAIL ENTRY: 1720
MAXIMUM NUMBER OF ENTRIES IN USE: 12
CURRENT NUMBER OF ENTRIES IN USE:
OVERFLOWS:
TOTAL REQUESTS: 11704
SYSBASE INDEX OF DISABLED Q HEAD:
SYSBASE INDEX OF DISABLED Q TAIL:

***** DISC REQUEST TABLE ***** (ACTIVE LISTS)

LDEV 1: NO CURRENT REQUEST.

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:43AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 40

***** I/O REQUEST TABLE (FREE LIST) *****

ELEMENTS IN TABLE	48	MAXIMUM NUMBER OF ELEMENTS IN USE	18
ELEMENTS IN PRIMARY AREA	42	CURRENT NUMBER OF ELEMENTS IN USE	10
SIZE OF EACH ELEMENT	11	OVERFLOWS	0
INDEX OF FIRST FREE ELEMENT	824	TOTAL REQUEST	2033
INDEX TO LAST FREE ELEMENT	357		

TABLE INDEX	LOGICAL DEVICE	PCB	ADDR	REL	DST	BUFFER ADDRESS	FL	COUNT	PARM1	PARM2	MISC	FLAGS.....	STATUS DESCRIPTION	STATUS
357	35	34	+DB	125	746	WR11E	55B	000000	000000	000000	007000	IW BL CO	NORMAL COMPLETION	1
303	35	34	+DB	125	0	000012	0W	000000	000000	000000	007000	IW BL CO	NORMAL COMPLETION	1
270	35	34	+DB	125	0	WRITE	0W	000000	000000	000000	007000	IW BL CO	NORMAL COMPLETION	1
713	35	0	SBUF	10	0	000038	0W	000000	000000	000000	011000	SB CO	NORMAL COMPLETION	1
433	35	34	+DB	125	1	READ	0W	000003	000000	000043	007000	IW BL CO	:BYE END OF FILE	52
112	35	34	+DB	125	515	WRITE	1B	000320	000000	000000	007000	IW BL CO	NORMAL COMPLETION	1
700	35	34	+DB	125	0	000034	0W	000000	000000	000000	007000	IW BL CO	NORMAL COMPLETION	1
140	35	34	+DB	125	1	READ	0W	000003	000000	000043	007000	IW BL CO	NORMAL COMPLETION	1
255	35	34	+DB	125	515	WRITE	1B	000320	000000	000000	007000	IW BL CO	NORMAL COMPLETION	1
77	35	34	+DB	125	0	000034	0W	000000	000000	000000	007000	IW BL CO	NORMAL COMPLETION	1
10	35	34	+DB	125	0	WRITE	0W	000320	000000	000000	007000	IW BL CO	NORMAL COMPLETION	1
51	35	34	+DB	125	0	000034	0W	000000	000000	000000	007000	IW BL CO	NORMAL COMPLETION	1
64	35	34	SEG	60	3	WRITE	41B	000000	000004	000000	007000	IW BL CO	NORMAL COMPLETION	1
1002	35	34	+DB	125	1354	WRITE	65B	000000	000000	000000	007000	IW BL CO	NORMAL COMPLETION	1
1015	35	0	SBUF	10	0	FOPEN	0W	000000	000000	000000	011000	SB CO	NORMAL COMPLETION	1
767	35	0	SBUF	10	0	FOPEN	0W	000000	000000	000000	011000	SB CO	NORMAL COMPLETION	1
754	35	34	+DB	125	0	000025	0W	000001	000000	000000	007000	IW BL CO	NORMAL COMPLETION	1
550	35	11	+DB	104	1433	READ	17B	000001	000000	000043	005000	IW CO	NORMAL COMPLETION	1
665	35	11	+DB	104	22	WRITE	1B	000320	000000	000000	005000	IW CO	NORMAL COMPLETION	1
852	35	11	+DB	104	1433	READ	0W	000001	000000	000043	005000	IW CO	NORMAL COMPLETION	1
535	35	11	+DB	104	22	WRITE	1B	000320	000000	000000	005000	IW CO	NORMAL COMPLETION	1
522	35	11	+DB	104	1433	READ	0W	000001	000000	000043	005000	IW CO	NORMAL COMPLETION	1
507	35	11	+DB	104	22	WRITE	1B	000320	000000	000000	005000	IW CO	NORMAL COMPLETION	1
583	35	11	+DB	104	0	WRITE	0W	000000	000000	000000	005000	IW CO	NORMAL COMPLETION	1
214	35	33	+DB	125	0	DCLOSE	0W	000000	000000	000000	007000	IW BL CO	NORMAL COMPLETION	1
227	35	0	SBUF	10	0	FCLOSE	0W	000000	000000	000000	011000	SB CO	NORMAL COMPLETION	1
242	35	0	SBUF	10	0	FCLOSE	0W	000000	000000	000000	011000	SB CO	NORMAL COMPLETION	1
331	35	33	+DB	125	746	WRITE	55B	000000	000000	000000	007000	IW BL CO	NORMAL COMPLETION	1
201	35	33	+DB	125	0	000012	0W	000000	000000	000000	007000	IW BL CO	NORMAL COMPLETION	1
741	35	33	+DB	125	0	WRITE	0W	000000	000000	000000	007000	IW BL CO	NORMAL COMPLETION	1
372	35	0	SBUF	10	0	000038	0W	000000	000000	000000	011000	SB CO	NORMAL COMPLETION	1
344	35	33	+DB	125	1	READ	0W	000003	000000	000043	007000	IW BL CO	:BYE END OF FILE	52
153	35	33	+DB	125	515	WRITE	1B	000320	000000	000000	007000	IW BL CO	NORMAL COMPLETION	1
728	35	33	+DB	125	0	000034	0W	000000	000000	000000	007000	IW BL CO	NORMAL COMPLETION	1
637	35	33	+DB	125	0	WRITE	0W	000320	000000	000000	007000	IW BL CO	NORMAL COMPLETION	1
405	35	33	+DB	125	0	000034	0W	000000	000000	000000	007000	IW BL CO	NORMAL COMPLETION	1
318	35	33	+DB	125	0	WRITE	41B	000000	000004	000000	007000	IW BL CO	NORMAL COMPLETION	1
624	35	33	SEG	60	3	WRITE	65B	000000	000000	000000	007000	IW BL CO	NORMAL COMPLETION	1

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C - DATE 00 FIX 01 DUMP TIME 11/01/72, 12:43AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 41

***** I/O REQUEST TABLE (IN USE LIST) *****

TABLE INDEX	LOGICAL DEVICE	PCB	ADDR REL	DST	BUFFER ADDRESS	FUNC	COUNT	PARM1	PARM2	MISC	FLAGS.....	STATUS DESCRIPTION	STATUS
12753	20	15	+DB	114	1	READ	415B	000003	000000	000000	008000 IW BL	PENDING	0
12766	20	0	SBUF	10	413	WRITE	61B	000000	000000	000000	010003 SB	PENDING	0
13055	20	0	SBUF	10	11	WRITE	71B	000000	000000	000000	010003 SB	PENDING	0
13116	20	1	+DB	106	60	READ	106B	000005	000000	000002	008004 IW BL	PENDING	0
13350	20	0	SBUF	10	1417	WRITE	60B	000000	000000	000000	010003 SB	PENDING	0
13378	22	30	+DB	135	12630	READ	110B	000001	000000	000002	008000 IW BL	PENDING	0
13411	20	0	SBUF	10	1015	WRITE	23B	000000	000000	000000	010003 SB	PENDING	0
13424	20	0	SBUF	10	1620	WRITE	22B	000000	000000	000000	010003 SB	PENDING	0
13526	20	31	+DB	117	1	READ	415B	000003	000000	000002	008000 IW BL	PENDING	0
13541	20	0	SBUF	10	1216	WRITE	61B	000000	000000	000000	010003 SB	PENDING	0

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:43AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 42

***** SYSTEM BUFFER ANALYSIS *****

ELEMENTS IN TABLE	8	MAXIMUM NUMBER OF ELEMENTS IN USE	6
ELEMENTS IN PRIMARY AREA	8	CURRENT NUMBER OF ELEMENTS IN USE	6
SIZE OF EACH ELEMENT	129	OVERFLOWS	4
INDEX OF FIRST FREE ELEMENT	212	TOTAL REQUEST	150
INDEX TO LAST FREE ELEMENT	614		

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:43AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 43

(3)

***** TERMINAL BUFFERS *****

ELEMENTS IN TABLE	48	MAXIMUM NUMBER OF ELEMENTS IN USE	9
ELEMENTS IN PRIMARY AREA	42	CURRENT NUMBER OF ELEMENTS IN USE	0
SIZE OF EACH ELEMENT	16	OVERFLOWS	0
INDEX OF FIRST FREE ELEMENT	550	TOTAL REQUEST	704
INDEX TO LAST FREE ELEMENT	530		

FREE LIST

TABLE INDEX	LINK	TERMINAL BUFFER
530	0	1972, 12:43 AM..:42 AM..*****
470	530	CPU=1. CONNECT=1. WED, NOV 1, ..3000 / MPE IV C.00.01. WED,
510	470	BYE/0\$8/25./LOGON FOR: JON.DA
430	510	: 110 jen.davis.ER LOGGING PRO
350	430	: 1972, 12:40 AM..24.12 ..? 0
450	350	..EVB 7..NNECT=10. WED, NOV 1
410	450	EXIDOR IS ON MPE .IV *****.
370	410	NOV 1, 1972, 12:43 AM..*****
310	370	HP3000 / MPE IV C.00.01. WED,
250	310	HELLO JON.DAVIS.UB ON LDEV #35
270	250	: /LOGOFF..:0:38/#\$7/23/LOGON
230	270	: \$,PUB ON LDEV #35..0:38/#\$6/
210	230	: :38/#\$6/22/LOGON FOR: JON.DA
170	210	...V #35..0:38/#\$5/2.1/LOGOFF.
150	170	1972, 12:43 AM..DAVIS,PUB ON
130	150	CPU=1. CONNECT=1. WED, NOV 1,
110	130	..STEM ID = HP32002C.00.01.7TH
70	110	BYE/INAL BUFFERS = 48.? HAS BE
50	70	: Y CHANGEST .N MPE .IV *****.
30	50	..OV 1, 1972, 12:38 AM..*****
10	30	

HP3000 III MEMORY DUMP C.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:43AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 44

1370	10	EXIDOR IS ON MPE .IV *****.
1350	1370	NOV 1, 1972, 12:43 AM..*****
1330	1350	HP3000 / MPE IV C.00.01. WED,
1310	1330	HELLO JON.DAVIS.PER USER REQUE
1270	1310	: 972, 12:38 AM..20 ...RED..
1250	1270	1437)..CONNECT=1. WED, NOV 1,
1230	1250	NON-EXISTENT ACCOUNT. (CIERR
1210	1230	HELLO JON.DAVIX..NGEST 4.7 ED
1070	1210	HELLO JON.DAVIXNCHANGES? .WED,
1170	1070	..GMENT LIMIT CHANGES? .01.7 0
1150	1170	197.2, 12:43 AM..? RUNNING PR
1130	1150	CPU=1. CONNECT=1. WED, NOV 1,
1110	1130	..GIVING CHANGES? .38 AM.. D
1050	1110	: LO JON.DAVIS.EST NUM FNAME
1030	1050	FILE L;DEV=LP.. TIME LIMIT = 0
1010	1030	FILE T;DEV=TAPE..SPOOLFILE EXT
730	1010	..X # OF CONCURRENT RUNNING JO
710	730	EXIDOR IS ON MPE .IV *****.
770	710	NOV 1, 1972, 12:43 AM..*****
870	770	HP3000 / MPE IV C.00.01. WED,
750	870	HELLO KEN.KNEPP.N FOR: KEITH.J
850	750	: OF GLOBAL RINS USED = 2, MAX
830	850	...F RINS MIN = 5, MAX = 60.7
810	830	..LETE RIN? . AM..*****
570	810	: ST GLOBAL RINS? 00.01. WED,
330	570	..LLO JON.DAVIS.MPE .IV *****.
550	330	EXIDOR IS ON MPE .IV *****.

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:43AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 46

***** TIMER REQUEST LIST *****

FREE LIST POINTER 000020
NUMBER OF ENTRYS 000040
ENTRY SIZE 4
TRACE WORD 020020
QUANTUM/100MS 000000
POINTER TO MOST ACTIVE REQ 000014
DATE 11/01/72, 12:43AM

ENTRY	REQUEST STATUS	TYPE OF REQUEST	POINTER TO NEXT REQUEST	REQUEST POINTER	TIME TO SERVICE REQ IN FRONT (SEC/10)
14	ACTIVE	DELAY	0	PCBB IX = 000120	9740
20	INACTIVE	HANGUP	24	DITP □ 003443	101
24	INACTIVE	HANGUP	30	DITP □ 003443	100
30	INACTIVE	HANGUP	34	DITP □ 000000	0
34	INACTIVE	HANGUP	40	DITP □ 000000	0
40	INACTIVE	HANGUP	44	DITP □ 000000	0
44	INACTIVE	HANGUP	50	DITP □ 000000	0
50	INACTIVE	HANGUP	54	DITP □ 000000	0
54	INACTIVE	HANGUP	60	DITP □ 000000	0
60	INACTIVE	HANGUP	64	DITP □ 000000	0
64	INACTIVE	HANGUP	70	DITP □ 000000	0
70	INACTIVE	HANGUP	74	DITP □ 000000	0
74	INACTIVE	HANGUP	100	DITP □ 000000	0
100	INACTIVE	HANGUP	104	DITP □ 000000	0
104	INACTIVE	HANGUP	110	DITP □ 000000	0
110	INACTIVE	HANGUP	114	DITP □ 000000	0
114	INACTIVE	HANGUP	120	DITP □ 000000	0
120	INACTIVE	HANGUP	124	DITP □ 000000	0
124	INACTIVE	HANGUP	130	DITP □ 000000	0
130	INACTIVE	HANGUP	134	DITP □ 000000	0
134	INACTIVE	HANGUP	140	DITP □ 000000	0
140	INACTIVE	HANGUP	144	DITP □ 000000	0
144	INACTIVE	HANGUP	150	DITP □ 000000	0
150	INACTIVE	HANGUP	154	DITP □ 000000	0
154	INACTIVE	HANGUP	180	DITP □ 000000	0
160	INACTIVE	HANGUP	164	DITP □ 000000	0
164	INACTIVE	HANGUP	170	DITP □ 000000	0
170	INACTIVE	HANGUP	174	DITP □ 000000	0
174	INACTIVE	HANGUP	200	DITP □ 000000	0

NAME	DUMP INDEX	PAGE # OCTAL DUMP
	PAGE # FORMATTED	
CODE SEGMENT TABLE	2	55
DATA SEGMENT TABLE	7	53
PROCESS CONTROL BLOCK	10	57
CST EXTENSION	5	56
SYSTEM GLOBAL AREA		50
FIXED LOW CORE		49
INTERRUPT CONTROL STACK		58
SYSTEM BUFFERS	42	62
UCOP REQUEST QUEUE		
PROCESS-PROCESS COMMUNICATION TABLE		
I/O QUEUE	40	58
TERMINAL BUFFERS	43	51
DEVICE INFORMATION TABLE (DIT)	32	52
LOGICAL-PHYSICAL DEVICE TABLE	31	65
LOGICAL DEVICE AND CLASS TABLE		84
DRIVER LINKAGE TABLE		49
I/O RESOURCE TABLES		49
DISK FREE SPACE		
LOADER SEGMENT TABLE		88
TIMER REQUEST LIST	46	50
DIRECTORY		
DIRECTORY SPACE		
RIN TABLE		77
SWAP TABLE		63
JOB PROCESS COUNT		50
JOB MASTER TABLE		80
TAPE LABEL TABLE		69
LOG TABLE		
REPLY INFORMATION TABLE		
VOLUME TABLE		
BREAKPOINT TABLE		
LOG BUFFER 1		
LOG BUFFER 2		
LOG ID TABLE		
CST BLOCK		49
JOB CUTOFF TABLE		50
SYSTEM JIT		
SPECIAL REQUEST TABLE		64
VIRTUAL DISK SPACE TABLE	24	65
ARSBM TABLE		49
ILT	26	61
SIR TABLE	13	66
FILE MULTI-ACCESS VECTOR		
INPUT DEVICE DIRECTORY		
OUTPUT DEVICE DIRECTORY		
WELCOME MESSAGE #1		
WELCOME MESSAGE #2		78
CS SYSTEM SEGMENT		
JOB-PROCESS CROSS REFERENCE		
SYSTEM JDT		
COMMAND INTERPRETER LOG-ON DST		
MOUNTED VOLUME TABLE		

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:43AM
(C) HEWLETT-PACKARD CO. 1980

3

PAGE 87

PRI. VOL. USER TABLE
AVAILABLE REGION LIST
DISC REQUEST TABLE
MSG MBR TABLE
PRIMARY MSG TABLE
MEASUREMENT INFO TABLE
SECONDARY MSG TABLE

15
36

74
65
59
65
65
49

CURRENT PROCESS STACK

LAB #4

Hardware Environment: Series II

External Symptoms: Ldev 26 is hung.

This dump contains the following components:

- 1) Excerpted pages from a formatted Series II memory dump.**
- 2) PMAPs from modules HARDRES & ININ.**

Rev date: 2/20/79

5955-1727

FILE UNNUMBERED

1	MPE IV C.00.00	62 UDC (62)	144 MRJEMISC2 (162)
2	1 ININ (0)	63 USER (63)	145 MRJESLCP (163)
3	2 FILESYS1 (1)	64 HELPUSER (64)	146 BSCSLCP1 (164)
4	3 FILESYS4 (2)	65 OPLOW (65)	147 MPMONCMD (165)
5	4 FILESYS5 (2)	66 OPMED (66)	150 IMAGE01 (214)
6	5 FILESYS6 (3)	67 OPHI (67)	151 IMAGE02 (215)
7	6 FILESYS6A (4)	70 LABSEG (70)	152 IOMONITOR3270 (231)
8	7 FILESYS7 (5)	71 SDISC (71)	153 TRACE0 (232)
9	10 CIAUTORG (6)	72 LOGSEG0 (73)	154 TRACE1 (233)
10	11 CICOMSYS (7)	73 LOGSEG1 (74)	155 IOMDISC1
11	12 CIERR (10)	74 KERNELC (75)	156 IOTAPE0
12	13 CIFILEB (11)	75 KERNELD (76)	157 IOTERMO
13	14 CIFILEM (12)	76 MISCEGC (77)	158 IOLPROTO
14	15 CIINIT (13)	77 FILESYS1A (101)	
15	16 CILISTF (14)	100 FILESYS2 (102)	
16	20 CIMISC (15)	101 FILESYS3 (103)	
17	20 CIORGMAN (16)	102 DEBUGUTL (104)	
18	21 CIPREPRUN (17)	103 SEGUTIL (105)	
19	22 CISUBS (20)	104 KSAM01 (106)	
20	23 CISYSMGR (21)	105 KSAM02 (107)	
21	24 CIUSERUTIL (22)	106 KSAM03 (110)	
22	25 CXSTOREST (23)	107 KSAM04 (111)	
23	26 RESTORE (24)	110 KSAM05 (112)	
24	27 STORE (25)	111 FIRMWARESIM1 (52)	
25	30 DIRC (26)	112 FIRMWARESIM2 (53)	
26	31 ALLOCATE (27)	113 KSAM06 (113)	
27	32 ALLOCUTIL (30)	114 KSAM07 (114)	
28	33 HARDRES (31)	115 COMSYS1 (116)	
29	34 ABORTDUMP (32)	116 COMSYS2 (120)	
30	35 MESSAGE (33)	117 COMSYS4 (121)	
31	36 PROCSEG (34)	120 COMSYS5 (122)	
32	37 NRI0 (35)	121 CSUTILITY (123)	
33	40 PCREATE (36)	122 COMSYS2 (117)	
34	41 MORGUE (37)	123 BSCLCM (124)	
35	42 BIPC (40)	124 BSCSLCP0 (125)	
36	43 IPC (41)	125 DVRSSLC (126)	
37	44 CHECKER (42)	126 DVRHSI (127)	
38	45 UTILITY1 (43)	127 DSSEQ1 (151)	
39	46 UTILITY2 (44)	130 DSSEQ2 (152)	
40	47 LOADER1 (45)	131 DSSEQ4 (154)	
41	50 RINS (46)	132 DSMISC (156)	
42	51 JOBTABLE (47)	133 DSIM (157)	
43	52 DEBUG (50)	134 DSSEQ3 (153)	
44	53 NURSERY (51)	135 DSSEQ5 (155)	
45	54 SPOOLING (54)	136 CLIB'01 (204)	
46	55 SPOOLCOMS1 (55)	137 CLIB'03 (206)	
47	56 SPOOLCOMS2 (56)	140 CLIB'04 (207)	
48	57 PVCOMSEG (57)	141 CLIB'05 (210)	
49	60 PVSYS0 (60)	142 DSRTECALLS (160)	
50	61 PVSYSM (61)	143 MRJEMISC1 (161)	

HP3000 III MEMORY DUMP C.00.00 OF SYS VER
(C) HEWLETT-PACKARD CO. 1980

ATE 00 FIX 01 DUMP TIME 6/26/81, 10:19AM

PAGE 1

***** REGISTERS *****

DATA SEGMENT		CODE SEGMENT		MISCELLANEOUS		STATUS = 100001		CPX2 = 040001		MICRO REGS	
DB BANK	0	PB	102674	X	150001	MODE	PRIV	RUN/HALT	RUN	EXEC SW	OFF
DB	001000	P	105715	CIR	150000	INTERRUPTS	OFF	SYS DUMP	ON	IMC ADDR	OFF
S BANK	0	PL	106563	CPX1	000021	TRAPS	OFF	COLD LOAD	ON	DEC ADDR	OFF
DL	177777	PBBANK	0	MSIZE	4	STACK OP	LEFT	LOAD REG	OFF	INHIBIT AUTO RES	OFF
Q	012730	(P-PB)	003021			OVERFLOW	OFF	LOAD ADDR	OFF		4 = 000037
S	012733					CARRY	OFF	LOAD MEM	OFF		1 = 014000
Z	013726					COND CODE	CCG	DISP MEM	OFF		2 = 000000
Z BANK	0					SEGMENT #	1	SNGL INST	OFF		3 = 040000
											4 = 000004
											5 = 080000
											6 = 150000
											7 = 034000

***** FIXED LOW MEMORY *****

CODE SEGMENT TABLE POINTER	006170
EXTENDED CODE SEGMENT TABLE POINTER	007844
DATA SEGMENT TABLE POINTER	004530
PROCESS CONTROL BLOCK BASE	011230
CURRENT PCB POINTER	000000
INTERRUPT STACK BASE	012730
INTERRUPT STACK LIMIT	013726
INTERRUPT MASK	000000

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 6/26/81, 10:10AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 2

(4)

SEGMENT NUMBER	SEGMENT NAME	MODE	REFERENCE BIT	TRACE	CST TABLE				R	I	O	C	S	Y	E
					SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK / LDEV	DISC ADDRESS							
1		PRIV	ON	OFF	3670	102674	0						S	C	
2		PRIV	ON	OFF	10774	040623	3						S	S	
3		PRIV	ON	OFF	3550	021423	3						S	S	
4		PRIV	ON	OFF	4234	171223	1						S	S	
5		PRIV	ON	OFF	5154	000023	1						S	S	
6		PRIV	ON	OFF	12170	156623	1						S	S	
7		PRIV	OFF	OFF	6220	110623	3						S	S	
10		PRIV	OFF	OFF	10224		1	16243					S	S	
11		PRIV	OFF	OFF	4220		1	16313					S	S	
12		PRIV	ON	OFF	2400	144423	2						S	S	
13		PRIV	OFF	OFF	7710		1	16384					S	S	
14		PRIV	OFF	OFF	3304		1	16431					S	S	
15		PRIV	ON	OFF	7244	130423	2						S	S	
16		PRIV	OFF	OFF	6404		1	16530					S	S	
17		PRIV	ON	OFF	4504	117023	1						I	I	
20		PRIV	OFF	OFF	6310		1	16620					S	S	
21		PRIV	OFF	OFF	5570	064423	2						S	S	
22		PRIV	OFF	OFF	3724	007423	3						S	S	
23		PRIV	OFF	OFF	7334		1	16737					R	R	
24		PRIV	OFF	OFF	4444	101423	2						S	S	
25		PRIV	OFF	OFF	5730		1	17031					S	S	
26		PRIV	OFF	OFF	5574		1	17084					S	S	
27		PRIV	OFF	OFF	10210		1	17121					S	S	
30		PRIV	ON	OFF	7444	166223	2						C	C	
31		PRIV	OFF	OFF	6130	160623	3						S	S	
32		PRIV	ON	OFF	7260	000023	3						S	S	
33		PRIV	ON	OFF	23240	032444	0						S	S	
34		PRIV	OFF	OFF	6514		1	17450					S	S	
35		PRIV	OFF	OFF	4230	140023	2						S	S	
36		PRIV	ON	OFF	5330	053423	3						S	S	
37		PRIV	OFF	OFF	2544	036023	3						S	S	
40		PRIV	OFF	OFF	10134	032623	2						S	S	
41		PRIV	OFF	OFF	4404		1	17850					S	S	
42		PRIV	OFF	OFF	3334		1	17700					S	S	
43		PRIV	OFF	OFF	11234		1	17720					S	S	
44		PRIV	ON	OFF	1764	166223	0						S	S	
45		PRIV	ON	OFF	4544	117223	3						S	S	
46		PRIV	OFF	OFF	6850		1	20031					S	S	
47		PRIV	OFF	OFF	6030		1	20087					S	S	
50		PRIV	OFF	OFF	3644	124023	3						S	S	
51		PRIV	ON	OFF	5114	170423	0						S	S	
52		PRIV	OFF	OFF	20550		1	20234					S	S	
53		PRIV	ON	OFF	7310	022623	1						S	S	
54		PRIV	ON	OFF	15660	053223	1						S	S	
55		PRIV	ON	OFF	6744	013623	1						S	S	
56		PRIV	OFF	OFF	12110	137623	1						S	S	
57		PRIV	OFF	OFF	3174		1	20644					S	S	
60		PRIV	OFF	OFF	5000		1	20663					S	S	

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 8/26/81, 10:19AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 3

CST TABLE									CRE	SYS
SEGMENT NUMBER	SEGMENT NAME	MODE	REFERENCE BIT	TRACE	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK / LDEV	DISC ADDRESS		
61		PRIV	OFF	OFF	7200		1	20711		
62		USER	ON	OFF	7644	124023	1			SSS
63		USER	ON	OFF	3330	108423	2			SSS
64		USER	OFF	OFF	2410		1	21033		SSSS
65		PRIV	ON	OFF	14020	147423	0			SSSS
66		PRIV	OFF	OFF	13570		1	21134		SSSS
67		PRIV	OFF	OFF	11340	115223	2			SSSS
70		PRIV	ON	OFF	13254	134023	0			SSSS
71		PRIV	OFF	OFF	12000		1	21350		SSSS
72		PRIV	OFF	OFF	12314		1	21431		SSSS
73		PRIV	OFF	OFF	13554			21506		SSSS
74		PRIV	ON	OFF	23744	055704	0			C
75		PRIV	ON	OFF	10360	025223	3			C
76		PRIV	ON	OFF	1024	101650	0			
77		PRIV	ON	OFF	15014	071623	3			
100		PRIV	OFF	OFF	10030	108623	1			
101		PRIV	ON	OFF	10360	061023	3			
102		PRIV	OFF	OFF	4364		1	22233		
103		PRIV	OFF	OFF	4424		1	22256		
104		PRIV	OFF	OFF	6324		1	22302		
105		PRIV	OFF	OFF	11020		1	22337		
106		PRIV	OFF	OFF	7750		1	22406		
107		PRIV	OFF	OFF	7044		1	22450		
110		PRIV	OFF	OFF	3070		1	22507		
111		PRIV	OFF	OFF	5000		1	20174		
112		PRIV	OFF	OFF	6330		1	20403		
113		USER	OFF	OFF	2410		1	22526		
114		USER	OFF	OFF	5044		1	22544		
115		PRIV	OFF	OFF	10510		1	22612		
116		PRIV	OFF	OFF	7274		1	22724		
117		PRIV	OFF	OFF	7660		1	22766		
120		PRIV	OFF	OFF	7504		1	23031		
121		PRIV	OFF	OFF	12640		1	23076		
122		PRIV	OFF	OFF	10274		1	22657		
123		PRIV	OFF	OFF	4310		1	23155		
124		USER	OFF	OFF	1354		1	23202		
125		PRIV	OFF	OFF	10500		1	23212		
126		PRIV	OFF	OFF	2154		1	23260		
127		PRIV	OFF	OFF	4574		1	24174		
130		PRIV	OFF	OFF	11234		1	24223		
131		PRIV	OFF	OFF	7060		1	24326		
132		PRIV	OFF	OFF	6004		1	24451		
133		PRIV	OFF	OFF	1550		1	24506		
134		PRIV	OFF	OFF	5534		1	24274		
135		PRIV	OFF	OFF	12540		1	24371		
136		USER	OFF	OFF	6574		1	28167		
137		USER	OFF	OFF	7260		1			
140		USER	OFF	OFF	6530	073423	1	28314		

HP3000 III MEMORY DUMP C.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 8/20/81, 10:19AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 4

(4)

***** CST TABLE *****									R	I	C
SEGMENT NUMBER	SEGMENT NAME	MODE	REFERENCE BIT	TRACE	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK/ /LDEV	DISC ADDRESS	ROM	SYS	RES
141		USER	OFF	OFF	5454		1	28351			
142		PRIV	OFF	OFF	7700		1	24522			
143		PRIV	OFF	OFF	10750		1	24584			
144		PRIV	OFF	OFF	6110		1	24633			
145		USER	OFF	OFF	574		1	24667			
146		USER	OFF	OFF	1374		1	24674			
147		PRIV	OFF	OFF	3470		1	24703			
150		PRIV	OFF	OFF	6360		1	26510			
151		PRIV	OFF	OFF	6244		1	26545			
152		PRIV	OFF	OFF	7114		1	27355			S
153		USER	OFF	OFF	6330		1	27415			
154		USER	OFF	OFF	6444		1	435362			
155		PRIV	ON	OFF	2714	106584	0				
156		PRIV	OFF	OFF	1620	130023	3				
157		PRIV	ON	OFF	6050	005423	1				
160		PRIV	OFF	OFF	2730		1	33551			

HP3000 III MEMORY DUMP C.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 6/26/81, 10:19AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 8

(4)

DST TABLE																						
SEGMENT NUMBER	SEGMENT DESCRIPTION	REFERENCE BIT	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK/LDEV	DISC ADDRESS	D	R	I	S	M	T	O	P	F	W	S	C	R	E	W	VM ALLOC
1	(CODE SEGMENT TABLE)	OFF	1400	006170	0													S	C		0	
2	DATA SEGMENT TABLE)	OFF	1440	004530	0													SS	CC		0000	
3	PROCESS CONTROL BLOCK)	OFF	1400	011230	0													SS	CC		0000	
4	CST EXTENSION)	OFF	1440	007570	0													SS	CC		0000	
5	SYSTEM GLOBAL AREA)	OFF	640	001000	0													SS	CC		0000	
6	FIXED LOW CORE)	ON	2000	000000	0													SS	CC		0000	
7	INTERRUPT CONTROL STACK)	OFF	1100	012630	0													SS	CC		0000	
10	SYSTEM BUFFERS)	ON	2020	021054	0													SS	CC		0000	
11	UCOP REQUEST QUEUE)	OFF	104	130223	200													SS	CC		0000	
12	PROCESS-PROCESS COMMUNICATION TABLE)	OFF	140	166023	200													SS	CC		0000	
13	I/O QUEUE)	OFF	1030	013730	0													SS	CC		0000	
14	TERMINAL BUFFERS)	OFF	1410	001640	0													SS	CC		0000	
15	LOGICAL-PHYSICAL DEVICE TABLE)	ON	130	030120	0													SS	CC		0000	
16	LOGICAL DEVICE AND CLASS TABLE)	ON	734	013623	300													SS	CC		0000	
17	DRIVER LINKAGE TABLE)	OFF	40	000134	0													SS	CC		0000	
20	I/O RESOURCE TABLES)	OFF	20	000174	0													SS	CC		0000	
21	DISK FREE SPACE)	OFF	20000	136023	3													SS	CC		21	
22	LOADER SEGMENT TABLE)	OFF	2644	103023	10													SS	CC		14	
23	TIMER REQUEST LIST)	OFF	204	000444	0													SS	CC		03	
24	(DIRECTORY)	ON	2000	017223	3													SS	CC		11	
25	(DIRECTORY SPACE)	OFF	600		1	5104		D										SS	CC		0000	
26	RIN TABLE)	ON	1304	175623	0													SS	CC		0000	
27	SWAPTABLE)	OFF	2260	023074	0													SS	CC		0000	
30	JOB PROCESS COUNT)	ON	20	000650	0													SS	CC		14	
31	JOB MASTER TABLE)	OFF	400	176423	2													SS	CC		20	
32	TAPE LABEL TABLE)	OFF	1750		1	4144		D									SS	CC		13		
33	LOG TABLE)	OFF	170		1	3146		D									SS	CC		12		
34	REPLY INFORMATION TABLE)	OFF	2000		1	3354		D									SS	CC		11		
35	VOLUME TABLE)	ON	34	032423	2												SS	CC		11		
36	BREAKPOINT TABLE)	OFF	674		2	4234		D									SS	CC		11		
37	LOG BUFFER 1)	OFF	400	127423	2												SS	CC		11		
40	LOG BUFFER 2)	OFF	400		2	4244		D									SS	CC		10		
41	LOG ID TABLE)	OFF	150		1	3144		D									SS	CC		10		
42	ASSOCIATION TABLE)	OFF	460	177223	2												SS	CC		10		
43	CST BLOCK)	OFF	44	000214	0												SS	CC		10		
44	JOB CUTOFF TABLE)	OFF	74	000670	0												SS	CC		0000		
45	SYSTEM JIT)	OFF	100		1	3404		D									SS	CC		10		
46	SPECIAL REQUEST TABLE)	OFF	144	025354													SS	CC		0000		
47	VIRTUAL DISK SPACE TABLE)	OFF	164	025730													SS	CC		0000		
51	ARSBM TABLE)	OFF	44	000400													SS	CC		0000		
52	ILT)	OFF	754	020100													SS	CC		0000		
53	SIR TABLE)	OFF	170	030250													SS	CC		0000		
54	FILE MULTI-ACCESS VECTOR)	OFF	200	147423													SS	CC		0000		
55	INPUT DEVICE DIRECTORY)	ON	400	177223													SS	CC		40		
56	OUTPUT DEVICE DIRECTORY)	ON	400	133023													SS	CC		40		
57	(WELCOME MESSAGE #1)	OFF	1750		1	4114		D									SS	CC		2		

***** DST TABLE *****

SEGMENT NUMBER	SEGMENT DESCRIPTION	REFERENCE BIT	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK / LDEV	DISC ADDRESS	D C R O V C I S T M O P F W S Y C R E S D W	VM ALLOC
60	(WELCOME MESSAGE #2)	OFF	174	176023	2 1	3240	D	S
61	(CS SYSTEM SEGMENT)	OFF	1220				SSSS	2
62	JOB-PROCESS CROSS REFERENCE)	OFF	60	132023	3	3410	D	1
63	(SYSTEM JDT)	OFF	34		1	4124	DDDD	1
64	(COMMAND INTERPRETER LOG-ON DST)	OFF	1000		1	4170	D	4
65	(MOUNTED VOLUME TAB.)	OFF	520		1	4174	DDDD	1
66	(PRI. VOL. USER TABLE)	OFF	200		1		CCCC	10
67	(AVAILABLE REGION LIST)	OFF	2004	026116	0		C	0
70	(DISC REQUEST TABLE)	OFF	3120	014760	0			0
71	(MSG HBR TABLE)	OFF	10	025520	0			0
72	(PRIMARY MSG TABLE)	OFF	200	025530	0			0
73	(MEASUREMENT INFO TABLE)	OFF	120	000260	0			0
75		OFF	3244	132223	3			7
78		OFF	3244		1	3204	R	7
77		OFF	3604		1	4250	DDDD	7
100		OFF	13144		1	4304	D	16
101		OFF	2554		1	4374	DDDD	6
102		OFF	2310	163223	2	4454	D	6
103		OFF	2260		1	4504	DDSS	6
104		OFF	4764		1		SSSS	13
105		OFF	5364	125223	0	4774	D	43
106		OFF	4720		1		SSSS	17
107		OFF	100	147223	2			1
110		OFF	204	173023	3			1
111		ON	1324	052023	3			12
112		OFF	1404	107023	3			2
113		OFF	4324		1	5400	D SS	22
114		ON	6774	000023	2			27
115		OFF	104	135623	3			1
116		OFF	64	177623	1			5
117		OFF	460	106023	1			1
120		OFF	7640	043223	1			10
121		OFF	6574	072423	2			27
122		OFF	5774	010023	2			27
123		OFF	100	106223	2			1
124		OFF	50	125023	0			5
125		OFF	104	013423	3		D R	1
128		OFF	3574	167023	3		S	27
127		OFF	104		1	6400	D	1
130		OFF	50		1	6404	DDDD	5
131		OFF	100		1	6430	D	1
132		OFF	104		1	5364	DD	5
133		OFF	130		1	6160	D	5
134		OFF	100	133623	0			1
135		OFF	21314	043023	2		S	100
136		OFF	500		1	6204	D	1

(4)

HP3000 III MEMORY DUMP C.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 6/26/81, 10:10AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 10

***** DST TABLE *****

SEGMENT NUMBER	SEGMENT DESCRIPTION	REFERENCE BIT	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK / LDEV	DISC ADDRESS	F C								VM ALLOC		
							D C V	R O C	I M I	S T K	M O D	F W P	S Y S	E R P	C R D		
137		OFF	404			6210											1
140		OFF	310	177223	1												1
141		ON	310	113223	2												1
142		OFF	310	156023	1												1
143		OFF	4324	156623	2												10
144		OFF	3304	027023	2												10
145		ON	1110	175623	1												10
146		ON	5774	111623	0												2
147		ON	104	033623	1												27
150		ON	50	113623	2												5
151		ON	1324	032223	1												12
152		ON	1110	173423	3												2
153		ON	500	114423	2												1
154		ON	500	007223	2												1
155		ON	404	126623	2												1

5

***** PROCESS CONTROL BLOCK (1ST HALF) *****

PIN	DATA			-SEGMENTS--			-FAMILY TREE--			-----WAKEMASK-----			-----EVENTFLAGS-----			-PSEUDO INTERRUPTS--			--MISC---																	
	XDS	D	O	A	V	A	B	STK	C	FTHR	SON	BRO	O	R	R	M	I	J	T	F	T	N	U	J	I	T	F	T	M	R	P	I	O	C	H	
1																																				
2	A	106					1		2		S							J																	SYST	
3	A	75					1		3									J																	SYST	
4	A	76					1		4									J																	SYST	
5		77					1		5									J																	SYST	
6		100					1		6									J																	SYST	
7		101					1		7									J																	SYST	
8		102					1		8									J																	SYST	
9		103					1		9									J																	SYST	
10		104					1		10									J																SYST		
11		105					1		11									J																SYST		
12		106					1		12									J																SYST		
13		107					1		13									J																SYST		
14		108					1		14									J																SYST		
15		109					1		15									J																SYST		
16		110					1		16									J																SYST		
17		111					1		17									J																SYST		
18		112					1		18									J																SYST		
19		113					1		19									J																SYST		
20		114					1		20									J																UMAIN		
21		115					1		21									J																UMAIN		
22		116					1		22									J																UMAIN		
23		117					1		23									J																UMAIN		
24		118					1		24									J																UMAIN		
25		119					1		25									J																UMAIN		
26		120					1		26									J																UMAIN		
27		121					1		27									J																BRAK		
28		122					1		28									J																BRAK		
29		123					1		29									J																USONM		
30		124					1		30									J																USONM		
31		125					1		31									J																USONM		
32		126					1		32									J																USER		
33		127					1		33									J																USER		
34		128					1		34									J																USER		
35		129					1		35									J																USER		
36		130					1		36									J																USER		
37		131					1		37									J																USER		
38		132					1		38									J																USER		
39		133					1		39									J																USER		
40		134					1		40									J																H		
41		135					1		41									J																H		
42		136					1		42									J																H		

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 8/26/81, 10:19AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 12

***** PROCESS CONTROL BLOCK (2ND HALF) *****

----- SCHEDULING INFORMATION ----- ---RESOURCES--- LIFE/ DEATH ----- MISCELLANEOUS -----

**60 ENTRYS
34 UNASSIGNED ENTRYS
24 ASSIGNED ENTRYS**

***** PROCESS SEGMENT LOCALITY LISTS *****

PIN:	1	FIRST SLL:	23003	CURR SLL:	0	MEM REQ SLL:	0	SLL COUNT:	2	IOCNT:	0	HASMEM INTLC
ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DFRD QUEUE PIN	PREV MAKE PRSNT DFRD QUEUE PIN			STK TOSS FZREQ LKREQ SLLIMI DISCIO				
23003	DST 55	22240	0	23003				STK				
22240	DST 108											
PIN:	2	FIRST SLL:	23200	CURR SLL:	0	MEM REQ SLL:	0	SLL COUNT:	3	IOCNT:	0	HASMEM INTLC
ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DFRD QUEUE PIN	PREV MAKE PRSNT DFRD QUEUE PIN			STK TOSS FZREQ LKREQ SLLIMI DISCIO				
23200	CST 41	24025	0	23200				STK				
24025	CST 37	22108	0	24025								
22108	DST 75											
PIN:	3	FIRST SLL:	22120	CURR SLL:	0	MEM REQ SLL:	22120	SLL COUNT:	1	IOCNT:	0	SWREQ
ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DFRD QUEUE PIN	PREV MAKE PRSNT DFRD QUEUE PIN			STK TOSS FZREQ LKREQ SLLIMI DISCIO				
22120	DST 78	0	0	0				STK				
PIN:	4	FIRST SLL:	22555	CURR SLL:	0	MEM REQ SLL:	0	SLL COUNT:	4	IOCNT:	0	HASMEM INTLC
ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DFRD QUEUE PIN	PREV MAKE PRSNT DFRD QUEUE PIN			STK TOSS FZREQ LKREQ SLLIMI DISCIO				
22555	DST 112	22550	0	22555				STK				
22550	DST 21	22543	22555									
22543	CTX 1.001	22132	22550	22543								
22132	DST 77	0	22543					STK				

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 6/26/81, 10:18AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 25

PIN: 5 FIRST SLL: 22144 Curr SLL: 0 MEM REQ SLL: 0 SLL COUNT: 1 IOCNT: 0 HASMEM INTLC									
ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DF RD QUEUE PIN	PREV MAKE PRSNT DF RD QUEUE PIN	STK TOSS FZREQ LKREQ SLLIMI DISCIO			
22144	DST 100	0	0			STK			
PIN: 6 FIRST SLL: 22608 Curr SLL: 0 MEM REQ SLL: 0 SLL COUNT: 2 IOCNT: 0 HASMEM INTLC									
ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DF RD QUEUE PIN	PREV MAKE PRSNT DF RD QUEUE PIN	STK TOSS FZREQ LKREQ SLLIMI DISCIO			
22608	CTX 3.001	22158	0	22606		STK			
PIN: 7 FIRST SLL: 23774 Curr SLL: 0 MEM REQ SLL: 0 SLL COUNT: 11 IOCNT: 0 HASMEM INTLC									
ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DF RD QUEUE PIN	PREV MAKE PRSNT DF RD QUEUE PIN	STK TOSS FZREQ LKREQ SLLIMI DISCIO			
23774	DST 31	24008	0			STK			
24008	CTX 4.001	24013	23774						
24013	DST 147	24133	24008						
24133	DST 148	24140	24013						
24140	DST 55	24145	24133						
24145	DST 58	24152	24140						
24152	DST 151	24157	24145						
24157	DST 11	22170	24152						
22170	DST 102	0	24157			STK			
PIN: 10 FIRST SLL: 22202 Curr SLL: 0 MEM REQ SLL: 22202 SLL COUNT: 1 IOCNT: 0 SWREQ									
ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DF RD QUEUE PIN	PREV MAKE PRSNT DF RD QUEUE PIN	STK TOSS FZREQ LKREQ SLLIMI DISCIO			
22202	DST 103	0	0			STK			

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 8/26/81, 10:19AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 28

PIN: 11 FIRST SLL: 23681 Curr SLL: 0 Mem Req SLL: 0 SLL Count: 5 IOCNT: 0 HASMEM INTLC

ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DF RD QUEUE PIN	PREV MAKE PRSNT DF RD QUEUE PIN	STK TOSS FZREQ LKREQ SLLINI DISCIO
23681	CST 35	23668	0			
23668	DST 112	23705	23661			
23705	CST 70	22632	23666			
22632	CST 63	22214	23705			
22214	DST 104	0	22632			STK

PIN: 12 FIRST SLL: 22303 Curr SLL: 0 Mem Req SLL: 0 SLL Count: 4 IOCNT: 0 HASMEM INTLC

ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DF RD QUEUE PIN	PREV MAKE PRSNT DF RD QUEUE PIN	STK TOSS FZREQ LKREQ SLLINI DISCIO
22303	DST 120	24347	0			
24347	DST 117	24342	22303			
24342	CTX 7.001	22226	24347			
22226	DST 105	0	24342			STK

PIN: 14 FIRST SLL: 23072 Curr SLL: 0 Mem Req SLL: 0 SLL Count: 4 IOCNT: 0 HASMEM

ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DF RD QUEUE PIN	PREV MAKE PRSNT DF RD QUEUE PIN	STK TOSS FZREQ LKREQ SLLINI DISCIO
23072	DST 42	22757	0			
22757	DST 112	22740	23072			
22740	CST 54	22714	22757			
22714	DST 113	0	22740			STK

PIN: 23 FIRST SLL: 24222 Curr SLL: 0 Mem Req SLL: 0 SLL Count: 11 IOCNT: 0 HASMEM INTLC

ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DF RD QUEUE PIN	PREV MAKE PRSNT DF RD QUEUE PIN	STK TOSS FZREQ LKREQ SLLINI DISCIO
24222	CST 77	24227	0			
24227	CST 15	24253	24222			
24253	CST 3	23762	24227			
23762	CST 54	23767	24253			
23767	DST 31	24164	23762			
24164	DST 37	24171	23767			
24171	DST 145	23060	24164			
23060	CST 75	23402	24171			
23402	DST 114	0	23060			STK

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 6/26/81, 10:19AM
 (C) HEWLETT-PACKARD CO. 1980

(4)

PAGE 27

PIN: 30 FIRST SLL: 23743 CURR SLL: 0 MEM REQ SLL: 0 SLL COUNT: 2 IOCNT: 0 HASMEM INTLC									
ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DF RD	QUEUE PIN	PREV MAKE PRSNT DF RD	QUEUE PIN	STK TOSS FZREQ LKREQ SLLIMI DISCIO	
23743	CST 77	24121	24121	0	23743			STK	
24121	DST 126							STK	
PIN: 35 FIRST SLL: 23580 CURR SLL: 0 MEM REQ SLL: 0 SLL COUNT: 3 IOCNT: 0 HASMEM INTLC									
ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DF RD	QUEUE PIN	PREV MAKE PRSNT DF RD	QUEUE PIN	STK TOSS FZREQ LKREQ SLLIMI DISCIO	
23580	CST 24	23534	23534	0	23580			STK	
23534	DST 143	23027	23027	0	23534			STK	
23027	DST 121							STK	
PIN: 36 FIRST SLL: 23356 CURR SLL: 0 MEM REQ SLL: 0 SLL COUNT: 10 IOCNT: 0 HASMEM INTLC									
ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DF RD	QUEUE PIN	PREV MAKE PRSNT DF RD	QUEUE PIN	STK TOSS FZREQ LKREQ SLLIMI DISCIO	
23356	CST 22	23325	23325	0				STK	
23325	CST 40	23255	23255	23356				STK	
23255	CST 3	23267	23267	23325				STK	
23267	CST 77	23274	23274	23255				STK	
23274	DST 135	23301	23301	23267				STK	
23301	DST 136	23046	23046	23274				STK	
23046	CST 17	22651	22651	23301				STK	
22651	DST 122	0	23046					STK	
PIN: 37 FIRST SLL: 23433 CURR SLL: 0 MEM REQ SLL: 0 SLL COUNT: 6 IOCNT: 0 HASMEM INTLC									
ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DF RD	QUEUE PIN	PREV MAKE PRSNT DF RD	QUEUE PIN	STK TOSS FZREQ LKREQ SLLIMI DISCIO	
23433	CST 77	23440	23440	0				STK	
23440	CST 3	23445	23445	23433				STK	
23445	DST 142	23452	23452	23440				STK	
23452	DST 141	23457	23457	23445				STK	
23457	DST 140	23332	23332	23452				STK	
23332	DST 135	0	23457					STK	

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 8/26/81, 10:19AM
 (C) HEWLETT-PACKARD CO. 1980

(4)

PAGE 28

PIN: 40 FIRST SLL: 23630 Curr SLL: 0 MEM REQ SLL: 0 SLL COUNT: 5 IOCNT: 0 HASMEM

ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DF RD QUEUE PIN	PREV MAKE PRSNT DF RD QUEUE PIN	STK TOSS FZREQ LKREQ SLLIMI DISCIO
-------------	--------------------	------------------	------------------	---------------------------------	---------------------------------	------------------------------------

23630	DST 144	23407	0			
23407	CTX 12.001	23414	23630			
23414	DST 56	23421	23407			
23421	DST 55	23426	23414			
23426	DST 143	0	23421			STK

PIN: 41 FIRST SLL: 23565 Curr SLL: 0 MEM REQ SLL: 0 SLL COUNT: 4 IOCNT: 0 HASMEM

ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DF RD QUEUE PIN	PREV MAKE PRSNT DF RD QUEUE PIN	STK TOSS FZREQ LKREQ SLLIMI DISCIO
-------------	--------------------	------------------	------------------	---------------------------------	---------------------------------	------------------------------------

23565	CTX 13.001	23572	0			
23572	DST 56	23577	23565			
23577	DST 55	23604	23572			
23604	DST 144	0	23577			STK

PIN: 42 FIRST SLL: 22245 Curr SLL: 0 MEM REQ SLL: 0 SLL COUNT: 4 IOCNT: 1 HASMEM INTLC

ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DF RD QUEUE PIN	PREV MAKE PRSNT DF RD QUEUE PIN	STK TOSS FZREQ LKREQ SLLIMI DISCIO
-------------	--------------------	------------------	------------------	---------------------------------	---------------------------------	------------------------------------

22245	CST 17	22341	0			
22341	DST 155	23217	22245			
23217	DST 154	24020	22341			
24020	DST 146	0	23217			STK

SLLIMI

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 6/26/81, 10:19AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 3D

4

***** D R T T A B L E *****

DEVICE NUMBER	ABS ADR	SIO	PGM LABEL	DBI
3	14:	000000	113033	000444 000000
4	20:	020257	132033	020100 000000
5	24:	000000	105401	001000 000000
6	30:	000037	014000	000000 040000
7	34:	000004	060000	150000 034000
8	40:	020556	014000	000000 040000
9	44:	000004	060000	034000 150001
10	50:	177777	000000	001000 012730
11	54:	012733	000000	013726 100001
12	60:	000000	102674	105715 106563
13	64:	010000	000021	040001 010000
14	70:	000004	132033	020725 000000
15	74:	000000	105401	001000 000000
16	100:	000000	105401	001000 000000
17	104:	000000	105401	001000 000000
18	110:	000000	105401	001000 000000
19	114:	000000	105401	001000 000000
20	120:	000000	105401	001000 000000
21	124:	000000	105401	001000 000000
22	130:	000000	105401	001000 000000

HP3000 III MEMORY DUMP C.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 6/26/81, 10:18AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 31

INTERRUPT LINKAGE TABLE

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 8/26/81, 10:19AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 32

(4)

DRT NO	SHARED SEL CHAN	CHANNEL QUEUE	CPVA	ILT SYS DB REL ADDR	WAIT PROG STATUS	SIOP SYS DB REL ADDR	SIOP SIZE	Q#	DITPO	UNIT EXTRCT	ABS ADDRESS	SIO PROGRAM
											020261	034000 020000 END/INT
											020263	167600 021065 WRITE
											020265	167600 021065 WRITE
											020267	087600 021065 WRITE
											020271	004000 020237 JMP (COND)
											020273	034000 020000 END/INT
											020275	000000 000000 JUMP
											020277	000000 000000 JUMP
											020301	000000 000000 JUMP
											020303	000000 000000 JUMP
											020305	000000 000000 JUMP
											020307	000000 000000 JUMP
											020311	000000 000000 JUMP
											020313	040001 006400 CONTROL
											020315	077771 000000 READ
											020317	040001 000000 CONTROL
											020321	077776 000000 READ
											020323	040001 012000 CONTROL
											020325	077776 000000 READ
											020327	050000 177777 SENSE
											020331	040000 000000 CONTROL
											020333	034000 177777 END/INT
											020335	040000 000000 CONTROL
											020337	030000 177777 END NO INT
											020341	040000 012400 CONTROL
											020343	030000 177777 END NO INT
											020345	000000 000000 JUMP
											020347	000000 000000 JUMP
											020351	000000 000000 JUMP
											020353	040000 000000 CONTROL
											020355	087776 000010 WRITE
											020357	050000 177777 SENSE
											020361	040000 000000 CONTROL
											020363	067776 000010 WRITE
											020365	050000 177777 SENSE
											020367	040000 000000 CONTROL
											020371	067776 000010 WRITE
											020373	050000 177777 SENSE
											020375	040001 001407 CONTROL
											020377	077776 000010 READ
											020401	040001 001406 CONTROL
											020403	077776 000010 READ
											020405	040001 001405 CONTROL
											020407	077776 000010 READ
											020411	040001 001404 CONTROL
											020413	077776 000010 READ
											020415	040001 001403 CONTROL
											020417	077776 000010 READ
											020421	040001 001402 CONTROL
											020423	077776 000010 READ

HP3000 III MEMORY DUMP C.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 8/26/81, 10:10AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 33

DRT NO	SHARED SEL	CHANNEL CHAN	QUEUE	CPVA	ILT SYS DB REL ADDR	WAIT PROG STATUS	SIO P SYS DB REL ADDR	SIO P SIZE	Q#	DITPO	UNIT EXTRCT	ABS ADDRESS	SIO PROGRAM
											020425	040001	001401 CONTROL
											020427	077776	000010 READ
											020431	040001	001400 CONTROL
											020433	077776	000010 READ
											020435	040000	000000 CONTROL
											020437	014000	000000 SET BANK
											020441	040000	000000 CONTROL
											020443	067776	000000 WRITE
											020445	014000	000000 SET BANK
											020447	040000	000000 CONTROL
											020451	000000	000000 JUMP
											020453	000000	000000 JUMP
											020455	000000	000000 JUMP
											020457	000000	000000 JUMP
											020461	031004	031003 END NO INT
											020463	031003	000000 END NO INT
											020465	000000	000001 JUMP
											020467	031005	031006 END NO INT
											020471	021405	047604 INTERRUPT
											020473	021410	047401 INTERRUPT
											020475	021415	047401 INTERRUPT
											020477	037437	025001 END/INT
											020501	021010	003400 INTERRUPT
											020503	021050	022437 INTERRUPT
											020505	000600	120404 JUMP
											020507	041404	022007 CONTROL
											020511	141430	041404 CONTROL
											020513	061403	141411 WRITE
											020515	041404	022410 CONTROL
											020517	004300	047401 JMP (COND)
											020521	022000	141303 INTERRUPT
											020523	131404	017400 END NO INT
											020525	131405	177402 END NO INT
											020527	040011	002000 CONTROL
											020531	131406	057402 END NO INT
											020533	120405	041406 INTERRUPT
											020535	023004	051406 INTERRUPT
											020537	140431	001000 CONTROL
											020541	040401	021013 CONTROL
											020543	010201	004300 RTN RES
											020545	177402	002000 READ
											020547	023002	021051 INTERRUPT
											020551	023004	041701 INTERRUPT
											020553	003243	057402 JUMP
											020555	023002	033008 INTERRUPT
											020557	004500	057402 JMP (COND)
											020561	023002	033008 INTERRUPT
											020563	057402	041407 SENSE

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 6/26/81, 10:10AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 34

DRT NO	SHARED SEL	CHANNEL CHAN	CPVA	ILT SYS REL	WAIT DB ADDR	SIO PROG STATUS	SIO SYS REL	SIO DB ADDR	SIO SIZE	Q#	DITPO	UNIT EXTRCT	ABS ADDRESS	SIO PROGRAM	
	000000												020748	040000	000002 CONTROL
	000000												020750	014000	000000 SET BANK
	000000												020752	000000	000000 JUMP
													020754	040000	000203 CONTROL
													020758	087777	000000 WRITE
													020760	000000	000000 JUMP
													020762	040000	000007 CONTROL
													020764	014000	000000 SET BANK
													020766	067777	000000 WRITE
													020770	034000	177777 END/INT
													020772	040000	000043 CONTROL
													020774	067777	004524 WRITE
													020776	034000	177777 END/INT
													021000	014000	000000 SET BANK
													021002	000000	000000 JUMP
													021004	040000	000003 CONTROL
													021006	067777	000000 WRITE
													021010	000000	000000 JUMP
													021012	040000	000007 CONTROL
													021014	067777	000000 WRITE
													021016	000000	000000 JUMP
													021020	014000	000000 SET BANK
													021022	040000	000003 CONTROL
													021024	067777	004522 WRITE
													021026	014000	000000 SET BANK
													021030	034000	177777 END/INT
													021032	040000	000043 CONTROL
													021034	067777	004523 WRITE
													021036	034000	177777 END/INT
													021040	040000	000503 CONTROL
													021042	067777	000000 WRITE
													021044	040000	000703 CONTROL
													021048	067777	000000 WRITE
													021050	034000	177777 END/INT

(4)

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 8/26/81, 10:19AM
 (C) HEWLETT-PACKARD CO. 1980

(4)
 PAGE 35

***** LOGICAL PHYSICAL - DEVICE TABLE *****

LOGICAL DEV NO	SYSDB REL DIT POINTER	DEVICE SUBTYPE	EOF CONDITION	BREAK	CNTRL Y DUPLIC	INTERACT	ACCEPT JOBS/SESS	ACCEPT DATA	DEVICE RECOGNIT STATE	LOGOFF
1	002250	8	NO EOF		NO	NO	NO	NO	NOT OWNED	NO
2	140330	2	NO EOF		NO	NO	NO	NO	OWNED	NO
3	100324	0	NO EOF		NO	NO	YES	YES	OWNED	NO
6	003510	2	NO EOF		NO	NO	NO	NO	OWNED	NO
7	002310	0	NO EOF		NO	NO	NO	NO	NOT OWNED	NO
8	002324	0	NO EOF		NO	NO	NO	NO	NOT OWNED	NO
9	002340	0	NO EOF		NO	NO	NO	NO	NOT OWNED	NO
10	002354	0	NO EOF		NO	NO	YES	YES	NOT OWNED	NO
20	002370	0	NO EOF	DETECTED	YES	YES	YES	YES	OWNED	NO
21	002435	0	NO EOF		YES	YES	YES	YES	NOT OWNED	NO
22	002502	0	NO EOF		YES	YES	YES	YES	NOT OWNED	NO
23	002547	0	NO EOF	DETECTED	YES	YES	YES	YES	OWNED	NO
24	002614	0	NO EOF		YES	YES	YES	YES	NOT OWNED	NO
25	002661	0	NO EOF		YES	YES	YES	YES	NOT OWNED	NO
26	002726	0	NO EOF	DETECTED	YES	YES	YES	YES	OWNED	NO
27	002773	0	NO EOF		YES	YES	YES	YES	NOT OWNED	NO
28	003040	0	NO EOF		YES	YES	YES	YES	NOT OWNED	NO
29	003105	0	NO EOF		YES	YES	YES	YES	NOT OWNED	NO
30	003152	0	NO EOF		YES	YES	YES	YES	NOT OWNED	NO
31	003217	0	NO EOF		YES	YES	YES	YES	NOT OWNED	NO
32	003264	0	NO EOF		YES	YES	YES	YES	NOT OWNED	NO
33	003331	0	NO EOF		YES	YES	YES	YES	NOT OWNED	NO
34	003378	0	NO EOF	DETECTED	YES	YES	YES	YES	NOT OWNED	NO
35	003443	0	NO EOF		YES	YES	YES	YES	OWNED	NO

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 8/26/81, 10:19AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 38

4

***** DEVICE INFORMATION TABLE *****

DRT NO 4 (SYSTEM DISK)

CONTROLLER ERROR STATUS = 000000

UNIT 0 LOGICAL DEV 1 FLAGS = 040413 NEXT DIT = 000000 DLTP = 177134 ILTP = 017100 IOQP = 014240

2250	040413	000000	014240	000001	177134	017100	100000	000000
2260	000000	000000	000000	016572	000015	000072	117023	004504
2270	004504	000000	000000	000000	000000	000000	000000	000000
2300	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 0 LOGICAL DEV 1 FLAGS = 040413 NEXT DIT = 000000 DLTP = 177134 ILTP = 017100 IOQP = 014240

2250	040413	000000	014240	000001	177134	017100	100000	000000
2260	000000	000000	000000	016572	000015	000072	117023	004504
2270	004504	000000	000000	000000	000000	000000	000000	000000
2300	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 3 LOGICAL DEV 2 FLAGS = 141415 NEXT DIT = 045003 DLTP = 055003 ILTP = 131604 IOQP = 051403

100000	141415	045003	051403	041402	055003	131604	041403	055001
100010	040004	055000	140030	001133	100000	045004	051401	041402
100020	055004	041401	000657	141507	041402	055003	131604	000600
100030	055001	140011	041605	041401	006043	041402	055001	131604

UNIT 3 LOGICAL DEV 2 FLAGS = 141415 NEXT DIT = 045003 DLTP = 055003 ILTP = 131604 IOQP = 051403

100000	141415	045003	051403	041402	055003	131604	041403	055001
100010	040004	055000	140030	001133	100000	045004	051401	041402
100020	055004	041401	000657	141507	041402	055003	131604	000600
100030	055001	140011	041605	041401	006043	041402	055001	131604

DRT NO 14 (LINE PRINTER)

UNIT 0 LOGICAL DEV 6 FLAGS = 000000 NEXT DIT = 000000 DLTP = 177164 ILTP = 017725 IOQP = 000000

3510	000000	000000	000000	000000	177164	017725	000000	000000
3520	000000	000000	000000	020000	000102	000000	000000	000000

(4)

***** DISC REQUEST TABLE ***** (SUMMARY INFO)

TOTAL ENTRIES IN TABLE: 144
ENTRY SIZE: 20
ENTRIES IN PRIMARY AREA: 125
IMPEDED PROCESS PCB:
TABLE INDEX OF FIRST AVAIL ENTRY: 220
TABLE INDEX OF LAST AVAIL ENTRY: 420
MAXIMUM NUMBER OF ENTRIES IN USE: 14
CURRENT NUMBER OF ENTRIES IN USE: 2
OVERFLOWS:
TOTAL REQUESTS: 20621
SYSBASE INDEX OF DISABLED Q HEAD:
SYSBASE INDEX OF DISABLED Q TAIL:

***** DISC REQUEST TABLE ***** (ACTIVE LISTS)

LDEV 1

STATUS: 0.XX -> PENDING
1.XX -> SUCCESSFUL
2.XX -> END OF FILE
3.XX -> UNUSUAL CONDITION
4.XX -> IRRECOVERABLE ERROR

TABLE INDEX	LDEV	UNIT	PCB S	DST/ BANK	OFFSET/ ADDRESS	FUNC	XFER CNT	PARM1	PARM2	MISC	SEG IDENT	SEQDSP	URGCLS	- F L A G S -			
														MAIN	AUX	STATUS	
000260*	1	0	42	1	117023	READ	4504	000000	018572	000000	CST	17	0	315	040110	001310	0. 1

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 8/26/81, 10:19AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 43

4

***** SYSTEM BUFFER ANALYSIS *****

ELEMENTS IN TABLE		MAXIMUM NUMBER OF ELEMENTS IN USE	1
ELEMENTS IN PRIMARY AREA	0	CURRENT NUMBER OF ELEMENTS IN USE	0
SIZE OF EACH ELEMENT	129	OVERFLOWS	0
INDEX OF FIRST FREE ELEMENT	1015	TOTAL REQUEST	24
INDEX TO LAST FREE ELEMENT	014		

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 8/26/81, 10:19AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 44

4

***** TERMINAL BUFFERS *****

ELEMENTS IN TABLE	48	MAXIMUM NUMBER OF ELEMENTS IN USE	9
ELEMENTS IN PRIMARY AREA	42	CURRENT NUMBER OF ELEMENTS IN USE	0
SIZE OF EACH ELEMENT	16	OVERFLOWS	0
INDEX OF FIRST FREE ELEMENT	230	TOTAL REQUEST	1111
INDEX TO LAST FREE ELEMENT	210		

FREE LIST

TABLE INDEX	LINK	TERMINAL BUFFER
210	0	010..ESSONS.. 0. SUSP ..J
170	210	,FIELD.SUPPORT,HP32002 ON LDEV
150	170	10:19/8J1/34/LOGON FOR: FILEIO
130	150	: ORTJOB 0\$5...DAVIS....3 JOBS
110	130	..DOglefap 28 28 F
70	110	0J1 . MANAGER.SYS..0\$5
50	70	STREAM JON87.PUB.SUPPORT
30	50	: DO.....34A MANAGER.SYS..0\$4
10	30	STREAMS10NETT-PACKARD COMPANY
1370	10	: ORTJOB 0\$5..32100A.08.01 [4W
1350	1370	SEE OPERATOR. (CIERR 82)..LIS
1330	1350	STREAM FACILITY NOT ENABLED:
1310	1330	STREAM JON87.PUB.SUPPORT40 020
1270	1310	: SONUP.SUPPORT..
1250	1270	= 18... SONS
1230	1250	OBFENCE= 0.; JLIMIT= 2; SLIMIT
1210	1230	NCL 4 SESSIONS.. 0 SUSP ..J
1170	1210	INCL 0 DEFERRED.. 4 EXEC; I
1150	1170	S... 0 INTRO.. . 0 WAIT;
1110	1150	10:14A FIELD.SUPPORT....4 JOB
1130	1110	.EXEC 23 23 FRI

HP3000 III MEMORY DUMP C.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 6/26/81, 10:19AM
(C) HEWLETT-PACKARD CO. 1980

BANK

PAGE 53

002504(000644): 044105 042040 043122 047515 000670 035040 042105 053040 031000 020005 052117 020114 002504: HED FROM.. : DEV 20 .. TO L
 002520(000660): 042105 053040 031465 020056 008412 020106 052516 041405 000710 051510 047527 045117 002520: DEV 35 .. FUNC.. SHOWJO
 002534(000674): 041102 005117 047040 048104 042528 020043 031060 006412 040512 042440 020103 047504 002534: BB..ON LDEV #20 .. AME COO
 002550(000710): 000730 006412 045117 041116 052515 020040 051524 040524 042440 044520 051111 020112 002550: .. JOBNUM STATE IPRI J
 002564(000724): 044516 020040 045114 044523 000750 052040 020040 020111 047124 051117 042125 041505 002564: IN .. JLIS.. T INTRODUCE
 002600(000740): 042040 020112 047502 020118 040515 042415 005012 021523 000770 031440 020040 020040 002600: D JOB NAME.. #S .3
 002614(000754): 042530 042503 020040 020040 020040 031465 002440 020063 032440 020040 020040 002614: EXEC .35 .35
 002630(000770): 001010 020040 043122 044440 0200..1 035063 032101 020040 046501 047101 043505 051056 002630: .. FRI 9:34A MANAGER.
 002644(001004): 051531 051415 005043 051484 001030 020040 020040 020105 054105 041440 020040 020040 002644: SYS ..#S4 .. EXEC
 002660(001020): 020040 020082 030040 020062 030040 020040 020040 020105 001050 043122 044440 020071 002660: .. 860 .. 20 20 .. [FRI .8
 002674(001034): 035063 033501 002440 020115 040518 040507 042522 027123 054523 008412 021523 032440 002674: 37A .. MANAGER.SYS ..#S5
 002710(001050): 001070 020040 020040 042530 042503 020040 020040 020040 020040 031068 020040 031068 002710: .8 .. EXEC 26 26
 002724(001064): 020040 020040 020040 020106 001130 051111 020061 030072 030463 040440 020112 047516 002724: .. F.XRI 10:13A JON
 002740(001100): 027104 040526 044523 006412 021523 033040 020040 020040 001150 030460 035081 032101 002740: DAVIS ..#S8 .. h10:14A
 002754(001114): 020040 043111 042514 042058 051525 050120 047522 052015 005019 005084 020112 047502 002754: FIELD SUPPORT ..4 JOB
 002770(001130): 001110 002505 054105 041440 020040 020040 020040 020082 031440 020062 031440 020040 002770: .H..EXEC ..23 ..23
 003004(001144): 020040 020040 043122 044440 001170 051472 006412 020040 020040 030040 044516 052122 003004: FRI ..X: .. O INTR
 003020(001160): 047415 005040 020040 002440 030040 053501 044524 035440 001210 044516 041514 020060 003020: O .. O WAIT: .. INCL O
 003034(001174): 020104 042508 042522 051105 042015 005040 020040 020064 020105 054105 041473 020111 003034: DEFERRED ..4 EXEC ..I
 003050(001210): 001230 047103 046040 032040 051505 051523 044517 047123 006412 020040 020040 030040 003050: .. NCL 4 SESSIONS ..0
 003064(001224): 051525 051520 020015 005112 001250 047502 043105 047103 042475 020080 002473 020112 003064: SUSP ..J..OBFENCE= 0 .. J
 003100(001240): 046111 046511 052075 020062 035440 051514 044515 044524 001270 036440 030466 008412 003100: LIMIT= 2; SLIMIT= ..16 ..
 003114(001254): 005040 020007 020040 003440 020007 006412 020040 051517 047123 020040 020040 020040 003114: ... SONS
 003130(001270): 001310 035040 051517 047125 020040 020040 002440 020040 020015 005015 005120 027123 003130: .. SONU .. P..S
 003144(001304): 052520 050117 051124 008412 001330 051524 051105 040515 020112 047518 034467 027120 003144: UPPORT .. STREAM JON#7..P
 003160(001320): 052502 027123 052520 050117 051124 032060 020060 031060 001350 051524 051105 040515 003160: UB SUPPORT40 020.. STREAM
 003174(001334): 020106 040503 044514 044524 054440 047117 052040 042518 040502 046105 042072 020040 003174: FACILITY NOT ENABLED:
 003210(001350): 001370 051505 042440 047520 042522 040524 047522 027040 020050 041511 042522 051040 003210: .. SEE OPERATOR. [CIERR
 003224(001364): 034062 024415 005114 044523 000010 035040 047522 052112 047502 020043 051465 008412 003224: 82 ..LIS.. ORTJOB #S5..
 003240(001400): 031462 030460 030101 027060 034056 030061 020133 032127

\$\$\$\$\$ DEVICE INFORMATION TABLE (DIT) \$\$\$\$\$

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 6/26/81, 10:19AM
(C) HEWLETT-PACKARD CO. 1980

BANK 0 PAGE 54

003614(001754): 102400 000000 000000 002030 177154 017857 000000 001220 000000 014000 004602 000000 003614:
003630(001770): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 012000 003630:
003644(002004): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 003644:
003660(002020): 000000 102400 000000 000000 002431 177154 017857 000000 001220 000000 014000 005602 003660:
003674(002034): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 003674:
003710(002050): 012000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 003710:
003724(002064): 000000 000000 140600 000000 000000 003032 177154 017857 000000 005220 000400 010121 003724:
003740(002100): 006602 000000 000000 001000 000000 000000 000000 000000 000000 000000 001030 002066 003740:
003754(002114): 000000 012000 000000 000000 000000 000000 000000 000120 000000 000000 000000 040000 003754:
003770(002130): 000000 000000 000000 102400 000000 000000 003433 177154 017857 000000 001220 000000 003770:
004004(002144): 014000 007602 000000 000000 000000 000000 000000 000000 000000 000000 000000 004004:
004020(002160): 000000 000000 012000 000000 000000 000000 000000 000000 000000 000000 000000 004020:
004034(002174): 000000 000000 000000 102400 000000 000000 004034 177154 017857 000000 001220 0004034:
004050(002210): 000000 014000 010602 000000 000000 000000 000000 000000 000000 000000 000000 004050:
004064(002224): 000000 000000 000000 012000 000000 000000 000000 000000 000000 000000 000000 004064:
004100(002240): 000000 000000 000000 000000 102400 000000 000000 004435 177154 017857 000000 004100:
004114(002254): 001220 000000 014000 011602 000000 000000 000000 000000 000000 000000 000000 004114:
004130(002270): 000000 000000 000000 012000 000000 000000 000000 000000 000000 000000 000000 004130:
004144(002304): 000000 000000 000000 000000 000000 000000 102400 000000 000000 005038 177154 017857 004144:
004160(002320): 000000 001220 000000 014000 012602 000000 000000 000000 000000 000000 000000 004160:
004174(002334): 000000 000000 000000 000000 000000 012000 000000 000000 000000 000000 000000 004174:
004210(002350): 000000 000000 000000 000000 000000 000000 102400 000000 000000 005437 177154 004210:
004224(002364): 017657 000000 001220 000000 014000 013602 000000 000000 000000 000000 000000 004224:
004240(002400): 000000 000000 000000 000000 000000 000000 012000 000000 000000 000000 000000 004240:
004254(002414): 000000 000000 000000 000000 000000 000000 000000 102400 000000 006040 000000 004254:
004270(002430): 177154 017857 000000 001220 000000 014000 014602 000000 000000 000000 000000 004270:
004304(002444): 000000 000000 000000 000000 000000 000000 012000 000000 000000 000000 000000 004304:
004320(002460): 000000 000000 000000 000000 000000 000000 000000 000000 102400 000000 000000 004320:
004334(002474): 006441 177154 017857 000000 001220 000000 014000 015602 000000 000000 000000 004334:
004350(002510): 000000 000000 000000 000000 000000 000000 000000 000000 012000 000000 000000 004350:
004364(002524): 000000 000000 000000 000000 000000 000000 000000 000000 000000 102400 000000 004364:
004400(002540): 000000 007042 177154 017857 000000 001220 000000 014000 016602 000000 000000 004400:
004414(002554): 000000 000000 000000 000000 000000 000000 000000 000000 012000 000000 000000 004414:
004430(002570): 000000 000000 000000 000000 000000 000000 000000 000000 000000 140602 004430:
004444(002604): 000000 013363 007443 177154 017857 000000 005224 000400 010121 017702 000415 000000 004444:
004460(002620): 021000 000000 000000 000000 177777 000000 001050 177777 000000 012000 000000 004460:
004474(002634): 000000 000000 000000 000001 000000 000000 000000 040000 000000 000000 000000 004474:
004510(002650): 000000 000000 000008 177184 017725 000000 000000 000000 000000 020000 000000 004510:
004524(002664): 000102 000000 000000 000000 000000 000000 000000 000000 000000 004524:

\$\$\$\$\$\$ DST 2 (DATA SEGMENT TABLE)\$\$\$\$\$

004530: 000307 000004 000132 000670 000300 001400 006000 988170 004540: 000310 001400 000000 004530 000300 001400 000000 011230
004550: 000310 001400 000000 007570 000150 001400 000000 001000 004560: 020400 001400 000000 000000 000220 001400 000000 012630
004570: 020404 001400 000000 021054 000021 001001 000002 130223 004600: 000030 001001 000000 166023 000206 001400 000000 013730
004610: 000302 001400 000000 001840 020028 001400 000000 030120 004620: 020167 001001 000003 013623 000010 001400 000000 000134
004630: 000004 001400 000000 000174 004000 001021 000003 136023 004640: 000551 001014 000001 103023 000041 001400 000000 000444
004650: 020400 001003 000003 017223 100140 101001 000400 005104 004660: 020261 000000 000000 175823 000454 001400 000000 023074
004670: 020004 001400 000000 000650 000100 001014 000002 176423 004700: 100372 101002 000400 004144 100038 101000 000400 003148
004710: 100400 101003 000400 003354 020007 001001 000002 032423 004720: 100157 101001 000400 004234 000100 001001 000002 127423

(4)

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 8/26/81, 10:19AM
 (C) HEWLETT-PACKARD CO. 1980

BANK 0

PAGE 58

012430:	100000	001220	001180	000000	000000	000000	000000	000000	012440:	000000	000000	000000	000000	000000	000000	000000	000000	177777
012450:	100000	001240	001200	000089	000000	000000	000000	000000	012460:	000000	000000	000000	000000	000000	000000	000000	000000	177777
012470:	100000	001260	001220	000000	000000	000000	000000	000000	012500:	000000	000000	000000	000000	000000	000000	000000	000000	177777
012510:	100000	001300	001240	000000	000000	000000	000000	000000	012520:	000000	000000	000000	000000	000000	000000	000000	000000	177777
012530:	100000	001320	001230	000000	000000	000000	000000	000000	012540:	000000	000000	000000	000000	000000	000000	000000	000000	177777
012550:	100000	001340	001300	000090	000000	000000	000000	000000	012560:	000000	000000	000000	000000	000000	000000	000000	000000	177777
012570:	100000	001360	001320	000000	000000	000000	000000	000000	012600:	000000	000000	000000	000000	000000	000000	000000	000000	177777
012610:	100000	000280	001340	000000	000000	000000	000000	000000	012620:	000000	000000	000000	000000	000000	000000	000000	000000	177777

\$\$\$\$\$\$\$\$\$ DST 7 (INTERRUPT CONTROL STACK) \$\$\$\$\$\$\$\$																		
012630:	000000	000000	000000	000000	000000	000000	000000	000000	012640:	000000	000000	000000	000000	000000	000000	000000	000000	000042
012650:	000001	000000	000000	000000	001750	001750	000143	000144	012660:	000234	000454	000000	000380	000312	000230	000375	000358	
012670:	000310	000000	000000	000000	000000	000000	000000	000000	012700:	000000	000000	000000	000000	000000	000000	000000	000000	000000
012710:	000146	100078	000131	177777	000000	000870	001040	111623	012720:	005124	000000	075511	000000	112287	000000	001514	100074	
012730:	000000	000000	001000	000000	011270	004360	000315	000350	012740:	011270	000000	011270	101033	000001	000002	013108	000000	
012750:	000000	000000	111623	000150	000140	000640	000004	000000	012760:	000444	000000	040003	000400	000000	000000	000000	001087	
012770:	042120	001087	037020	000000	000764	000314	177777	000000	013000:	000000	000001	000000	036432	000000	036433	000000	000578	
013010:	102433	000031	000023	000000	011270	000000	011270	002277	013020:	140074	000071	040017	024203	000000	100000	022245	000000	
013030:	000004	000310	000358	000375	000000	177777	000000	000010	013040:	000042	100000	000000	011270	005242	103074	000025	000000	
013050:	141074	000010	000000	012052	000023	004504	004504	001534	013060:	005264	000400	016572	014240	007455	000315	000020	000042	
013070:	000000	000000	000000	000000	000000	000000	000000	000000	013100:	000000	000001	117023	005264	006430	100474	000035	000000	
013110:	014240	000023	040017	000023	110001	000044	100033	000001	013120:	117014	000001	117004	014240	002250	000002	013300	140074	
013130:	000022	140074	000024	000000	000000	002250	000000	002250	013140:	000000	002250	005231	100033	000001	177134	000000	002250	
013150:	000000	000001	022057	100433	000010	117000	000001	123823	013160:	000000	004777	011612	000000	177134	017100	000000	000013	
013170:	014240	000001	124001	000001	124001	002404	000303	001260	013200:	060413	002247	000003	000576	102033	000031	000000	000000	
013210:	000303	000000	012211	170000	117023	000000	000000	000001	013220:	000000	177777	000000	000043	000011	000000	000000	000000	
013230:	017100	000000	002250	017125	177777	177775	002341	141155	013240:	000031	017100	000004	000004	020125	040000	000004	000007	
013250:	021265	100033	000012	111623	000055	177777	013780	004818	013260:	140474	000066	000000	000000	000000	000007	000000	012266	
013270:	000000	017100	017125	002250	100000	000004	002250	000000	013300:	000007	020520	142033	000020	177134	000000	002250	000000	
013310:	000001	022057	140433	000010	000000	000012	000000	000027	013320:	000000	000002	000000	177134	017100	000000	000013	014500	
013330:	000002	114023	000000	006177	002404	000303	001320	060413	013340:	137135	000003	000576	102433	000031	000000	000000	00303	
013350:	000000	012350	160000	013423	013760	013761	009991	000040	013360:	177777	000004	000043	000011	000001	000000	000000	017100	
013370:	000000	002250	017125	177777	177775	002341	141155	000031	013400:	017100	000004	000004	020125	040000	000004	000007	021265	
013410:	100033	000012	000000	000000	000000	000000	000000	000000	013420:	000000	000000	000000	000000	000000	000000	000000	000000	
013430:	000000	000000	000000	000000	000000	000000	000000	000000	013440:	000000	000000	000000	000000	000000	000000	000000	000000	
013450 - 013707 SAME AS ABOVE									013440:	000000	000000	000000	000000	000000	000000	000000	000000	
013710:	000000	000000	000000	000000	000000	000000	000000	000000	013720:	000000	000000	000000	000000	000000	000000	000000	000000	

\$\$\$\$\$\$\$\$\$ DST 13 (I/O QUEUE) \$\$\$\$\$\$\$\$																		
013730:	030052	000013	000507	000474	003003	000000	000000	001333	013740:	007000	000023	000043	000000	100114	001030	000001	177710	
013750:	000000	000004	011401	007000	000038	000043	000000	100114	013760:	001030	000001	177710	000000	000004	011401	007000	000728	
013770:	000043	000000	100114	001030	000001	177712	000000	000004	014000:	011401	007000	000535	000043	000000	100114	000645	000001	
014010:	177776	000000	000004	011401	007000	000077	000043	000000	014020:	100114	001030	000001	000000	000000	000004	011401	007000	
014030:	000713	000043	000000	100114	001030	000001	177771	000000	014040:	000004	011401	006000	000000	000024	000002	100126	000001	
014050:	000000	177363	000003	000000	014000	007000	000186	000043	014060:	000000	100114	001030	000001	177765	000000	000004	011401	

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 8/26/81, 10:19AM
(C) HEWLETT-PACKARD CO. 1980

BANK 0 PAGE 80

166163: 173623 041407 041402 101407 020063 041402 101407 021040 166173: 003243

166174: 166623 000001 100000 000001

166200: 100000 000011 000000 110001 014420 100000 011423 000000 166210: 000000 000011 100000 000000 040044 000000 000000 000400
166220: 017771 000000 000000

\$\$\$\$\$\$ CST 44
**** (166223 TO 170373 NOT PRINTED) ****
170374: 035005 000011 100000 000011

170400: 100000 000025 000000 110001 014240 100000 000401 000000 170410: 000000 000025 100000 000000 040051 000000 000000 000400
170420: 020144 000000 000000

\$\$\$\$\$\$ CST 51
**** (170423 TO 175573 NOT PRINTED) ****
175574: 100000 000025 100000 000025

175600: 100000 000006 000000 110001 014060 100000 002405 000000 175610: 000000 000006 100000 000000 000026 000007 000000 000400
175620: 003136 000000 000000

DST	26 (RIN TABLE)	\$\$\$\$\$\$
175623:	000014 000172 140000 000000 100176 020440 140000 000000	175633: 100212 020041 140000 000000 000016 000000 000020 000000
175643:	000022 000000 00024 000000 000026 000000 000030 000000	175653: 000032 000000 000034 000000 000036 000000 000040 000000
175663:	000042 000000 000044 000000 000046 000000 000050 000000	175673: 000052 000000 000054 000000 000056 000000 000060 000000
175703:	000062 000000 000064 000000 000066 000000 000070 000000	175713: 000072 000000 000074 000000 000076 000000 000100 000000
175723:	000102 000000 000104 000000 000106 000000 000110 000000	175733: 000112 000000 000114 000000 000116 000000 000120 000000
175743:	000122 000000 000124 000000 000126 000000 000130 000000	175753: 000132 000000 000134 000000 000136 000000 000140 000000
175763:	000142 000000 000144 000000 000146 000000 000150 000000	175773: 000152 000000 000154 000000 000156 000000 000160 000000
176003:	000162 000000 000184 000000 000186 000000 000170 000000	176013: 000000 000000 000228 000060 000056 000000 000101 051523
176023:	020040 020040 045117 047040 020040 020040 042101 053111	176033: 051440 020040 050101 051523 020040 020040 045117 047040
176043:	020040 020040 042101 053111 051440 020040 000242 000000	176053: 000000 000000 000000 000000 000000 000000 000000 000000
176063:	000000 000000 000256 000000 000000 000000 000000 000000	176073: 000000 000000 000000 000000 000000 000000 000000 000000
176103:	000000 000000 000000 000000 000000 000000 000000 000000	176113: 000000 000000 000306 000000 000000 000000 000000 000000
176123:	000000 000000 000000 000000 000000 000000 000322 000000	176133: 000000 000000 000000 000000 000000 000000 000000 000000
176143:	000000 000000 000336 000000 000000 000000 000000 000000	176153: 000000 000000 000000 000000 000000 000000 000000 000352 000000
176163:	000000 000000 000000 000000 000000 000000 000000 000000	176173: 000000 000000 000386 000000 000000 000000 000000 000000
176203:	000000 000000 000000 000000 000000 000000 000402 000000	176213: 000000 000000 000000 000000 000000 000000 000000 000000
176223:	000000 000000 000416 000000 000000 000000 000000 000000	176233: 000000 000000 000000 000000 000000 000000 000000 000432 000000
176243:	000000 000000 000000 000000 000000 000000 000000 000000	176253: 000000 000000 000446 000000 000000 000000 000000 000000
176263:	000000 000000 000000 000000 000000 000000 000462 000000	176273: 000000 000000 000000 000000 000000 000000 000000 000000
176303:	000000 000000 000476 000000 000000 000000 000000 000000	176313: 000000 000000 000000 000000 000000 000000 000000 000512 000000
176323:	000000 000000 000000 000000 000000 000000 000000 000000	176333: 000000 000000 000526 000000 000000 000000 000000 000000
176343:	000000 000000 000000 000000 000000 000000 000542 000000	176353: 000000 000000 000000 000000 000000 000000 000000 000000
176363:	000000 000000 000556 000000 000000 000000 000000 000000	176373: 000000 000000 000000 000000 000000 000000 000000 000572 000000
176403:	000000 000000 000000 000000 000000 000000 000000 000000	176413: 000000 000000 000606 000000 000000 000000 000000 000000
176423:	000000 000000 000000 000000 000000 000000 000622 000000	176433: 000000 000000 000000 000000 000000 000000 000000 000000
176443:	000000 000000 000636 000000 000000 000000 000000 000000	176453: 000000 000000 000900 000000 000000 000000 000000 000652 000000

(4)

HP300J III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 6/26/81, 10:10AM
 (C) HEWLETT-PACKARD CO. 1980

BANK 1

PAGE 02

106573(000550): 030370 106573:0.
 106574(000551): 030370 000003 100000 000003 106574:0.....

106600: 100000 000041 000000 000000 018140 100000 005012 000000 106610: 000000 000041 000000 000000 040100 000000 000000 000400
 106620: 022116 000000 000000

\$\$\$\$\$\$\$ CST 100
 *** (106623 TO 123573 NOT PRINTED) ***
 123574: 000000 000023 040000 000023

123600: 020000 000001 000000 000000 000001 177023 000000 000000 123610: 000000 000001 000000 000000 000000 000000 000000 020170
 123620: 041401 037777 051401

\$\$\$\$\$\$\$ AVAILABLE AREA \$\$\$\$\$\$
 *** (123623 TO 123773 NOT PRINTED) ***
 123774: 117045 000001 020000 000001

124000: 100000 000040 000000 110001 014320 100000 021042 000000 124010: 000000 000040 100000 000000 040082 000000 000000 000400
 124020: 020751 000000 000000

\$\$\$\$\$\$\$ CST 82
 *** (124023 TO 133773 NOT PRINTED) ***
 133774: 032000 000040 100000 000040

134000: 020000 000017 000600 000000 000000 000000 000000 000000 134010: 021424 000017 000000 021425 000000 141604 041701 003400
 134020: 057604 141330 040021

\$\$\$\$\$\$\$ AVAILABLE AREA \$\$\$\$\$\$
 *** (134023 TO 137573 NOT PRINTED) ***
 137574: 000000 000017 020000 000017

137600: 100000 000051 000000 110001 015480 100000 016435 000000 137610: 000000 000051 100000 000000 040056 000000 000000 000400
 137620: 020571 000000 000000

\$\$\$\$\$\$\$ CST 56
 *** (137623 TO 151773 NOT PRINTED) ***
 151774: 000036 000051 100000 000051

152000: 100000 000020 000000 110001 014540 100000 017437 000000 152010: 000000 000020 100000 000000 104427 000000 000000 000400
 152020: 155005 000000 000000

\$\$\$\$\$\$\$ CST 327 CST BLOCK INDEX = 11 \$\$\$\$\$\$
 *** (152023 TO 155773 NOT PRINTED) ***
 155774: 000000 000020 100000 000020

000009: 100000 000036 000000 110001 014300 100000 000401 000000 000010: 000000 000036 100000 000000 040032 000000 000000 000400
000020: 017263 000000 000000

\$\$\$\$\$\$\$\$ CST 32
*** { 23 TO 7373 NOT PRINTED} ***
007374: 030370 000036 100000 000036

007400: 020000 000021 000000 000000 000000 000000 000000 000000 007410: 000000 000020 000000 000000 040022 000000 000000 000400
007420: 016712 000000 000000

\$\$\$\$\$\$\$\$ CST 22
007374: 030370 000036 100000 000036

007400: 020000 000021 000000 000000 000000 000000 000000 000000 007410: 000000 000020 000000 000000 040022 000000 000000 000400
007420: 016712 000000 000000

\$\$\$\$\$\$\$\$ AVAILABLE AREA\$\$\$\$\$\$\$\$
*** { 7423 TO 13373 NOT PRINTED} ***
013374: 025040 000020 020000 000020

013400: 020000 000001 000000 000000 014740 100000 003407 000000 013410: 000000 000001 000000 000000 000125 000000 000000 000400
013420: 005354 000000 000000

\$\$\$\$\$\$\$\$ DST 125\$\$\$\$\$\$\$\$
013423(000000): 000000 014125 000010 000060 000073 000000 000000 000000 000007 040005 113035 000000 013423: . U . O
013437(000014): 000000 002525 020143 015008 042101 053111 051440 020040 050125 041040 020040 020040 013437: . U c . DAVIS PUB
013453(000030): 050125 041040 020040 020040 045117 047040 020040 020040 000065 000067 000000 000000 013453: PUB JON .5.7....
013467(000044): 000000 177607 000713 000000 000000 000000 000000 000000 020040 020040 020040 020040 013467:
013503(000060): 000003 000002 000000 000000 000000 000000 001140 000000 001142 000000 000000 000001 013503:
013517(000074): 000000 000053 000053 000053 000053 000053 000053 000053 088666 155555 133333 066666 013517:
013533(000110): 000053 000053 000053 000053 013720 021002 041401 025401 947401 037777 002406 031021 013533:
013547(000124): 141510 047401 037777 003300 010101 071401 051401 140427 121000 000700 031022 004000 013547: HO ? C . O ? . 2
013563(000140): 031402 024740 005840 005858 002000 004634 020340 000100 000121 013563: A . S
013574(000151): 022403 000001 020000 000021 013574: %

013600: 100000 000004 000000 110001 014320 100000 000401 000000 013610: 000000 000004 100000 000000 000018 000000 000000 000400
013620: 004154 000000 000000

\$\$\$\$\$\$\$\$ DST 18 (LOGICAL DEVICE AND CLASS TABLE)\$\$\$\$\$\$\$\$
013623(0000C0): 025005 000327 000006 000055 000012 000021 000400 100000 020000 000000 000001 021000 013623: *
013637(000014): 041040 120000 000002 000001 021000 100030 060404 000006 000000 000000 000000 013637: B
013653(000030): 000000 000000 000000 000000 000000 000000 000001 006000 041040 120000 000427 000000 013653:
013667(000044): 000000 100030 020000 000003 000000 000000 100030 020040 000004 000000 000000 100030 013667:
013703(000060): 020000 000005 000000 000000 100030 020404 000006 000000 000000 000000 000000 013703:
013717(000074): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 013717:

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 8/26/81, 10:19AM
(C) HEWLETT-PACKARD CO. 1980

BANK 3

PAGE 128

LINES 013733 - 013762 SAME AS ABOVE
013783(000140): 000000 000000 000000 000000 000002 014000 024020 020024 012007 000000 000000 024020 013783:
013777 000154: 020025 012010 000000 000000 024020 020026 012011 000007 017000 024020 020027 012012 013777:
014013 000170: 000000 000000 024020 020030 012013 000000 000000 024020 020031 012014 000008 016400 014013:
014027 000204: 024020 020032 012015 000000 000000 024020 020033 012016 000000 000000 024020 020034 014027:
014043 000220: 012017 000000 000000 024020 020035 012020 000000 000000 024020 020036 012021 000000 014043:
014057 000234: 000000 024020 020037 012022 000000 000000 024020 020040 012023 000000 000000 024020 014057:
014073 000250: 020041 012024 000000 000000 024020 020042 012025 000002 011400 024020 020043 012026 014073:
014107 000264: 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 014107:
LINES 014123 - 014136 SAME AS ABOVE
014137(000314): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 052101 014137:
014153 000330: 050105 020040 020040 000430 001407 004011 045117 041124 040520 042440 000430 000412 014153: PE TA
014167 000344: 052105 051115 020040 020040 000520 010024 012426 013430 014432 015434 018436 017440 014167: TERM P
014203 000360: 020442 021400 046120 020040 020040 000440 000408 042111 051503 020040 020040 014203: 1" 8 LP DISC
014217 000374: 000400 000401 051520 047517 046040 020040 000400 000401 025005 000000 000000 000000 014217: SPOOL
014233 000410: 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 014233:
LINES 014247 - 014502 SAME AS ABOVE
014503(000680): 000000 000000 000000 000000 000000 000000 000000 000000 000418 015722 000001 015722 014503:
014517 000674: 000000 000000 000000 000000 000000 000000 000000 000000 000000 046510 033471 014517:
014533 000710: 031065 052460 000000 000000 000000 000000 003150 000000 012000 000410 000000 014533: 2500 M178
014547 000724: 030370 030370 030370 030370 030370 030370 030370 030370 000000 100000 000664 000000 014547: 0 0 0 0 0 0 0 0
014563 000740: 000000 100000 000670 000000 000000 100000 000674 000000 000000 014563:
014574 000751: 100000 000004 100000 000004 014574:

014600: 100000 000012 000000 110001 016220 100000 004411 000000 014610: 000000 000012 100000 000000 103001 000000 000000 000400
014620: 027740 000000 000000

\$\$\$\$\$\$\$ CST 301 CST BLOCK INDEX = 6 \$\$\$\$\$\$\$
*** (14623 TO 17173 NOT PRINTED) ***
017174: 030370 000012 100000

017200: 100000 000011 000000 000000 000000 000000 000000 000000 017210: 000000 000011 000000 000000 000024 000000 000000 000400
017220: 005070 000000 000000

\$\$\$\$\$\$\$ DST 24 (DIRECTORY) \$\$\$\$\$\$\$
017223(000000): 051531 051440 020040 020040 000402 063344 000000 000000 000000 000000 000000 000000 017223: SYS
017237(000014): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 017237:
LINES 017253 - 017412 SAME AS ABOVE
017413(000170): 000000 000000 000000 000000 000000 000000 000000 000000 000420 000000 000003 017413:
017427 000204: 005320 000000 000000 177777 177777 177777 000000 000400 000136 000010 000311 000311 017427:
017443(000220): 000003 000000 000036 000512 000003 000600 000014 010743 000013 000000 000000 000000 017443:
017457(000234): 000000 000000 000000 000000 000000 000400 000136 000003 001211 001177 000003 000000 017457:
017473(000250): 000006 000006 000003 000600 000076 110143 000001 000000 000013 010743 000000 020040 017473:
017507(000264): 020040 020040 020040 000024 000400 000138 000003 000001 000001 000002 000001 000003 017507:
017523(000300): 000002 000002 000002 000001 000003 000600 037754 146315 000213 041117 051107 020040 017523:
017537(000314): 020040 000036 000037 140003 000600 000000 000000 044101 020040 020040 020040 000000 017537:
017553(000330): 000000 077777 177777 000000 000002 077777 177777 000000 000001 077777 177777 002525 017553:
017567(000344): 000228 000000 000000 042101 053111 051440 020040 001140 001141 177807 000713 000000 017567:
017803(000360): 000000 020040 020040 020040 000000 000000 004300 077777 177777 000000 000763 077777 017803:
017817(000374): 177777 000000 007054 077777 177777 002525 000226 000000 000000 044523 044111 042101 017817:
017833(000410): 020040 001122 001123 177407 000713 000000 000000 052040 020040 020040 020040 000000 017833:
017847(000424): 001366 077777 177777 000000 000134 077777 177777 000000 000710 077777 177777 002525 017847:

HP3000 III MEMORY DUMP C.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 6/26/81, 10:19AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 150

(4)

NAME	DUMP INDEX	
	PAGE # FORMATTED	PAGE # OCTAL DUMP
CODE SEGMENT TABLE	2	58
DATA SEGMENT TABLE	8	54
PROCESS CONTROL BLOCK	11	58
CST EXTENSION	5	57
SYSTEM GLOBAL AREA		51
FIXED LOW CORE		50
INTERRUPT CONTROL STACK		59
SYSTEM BUFFERS	43	63
UCOP REQUEST QUEUE		127
PROCESS-PROCESS COMMUNICATION TABLE		79
I/O QUEUE	41	59
TERMINAL BUFFERS	44	52
DEVICE INFORMATION TABLE (DIT)	36	53
LOGICAL-PHYSICAL DEVICE TABLE	35	66
LOGICAL DEVICE AND CLASS TABLE		137
DRIVER LINKAGE TABLE		50
I/O RESOURCE TABLES		50
DISK FREE SPACE		145
LOADER SEGMENT TABLE		90
TIMER REQUEST LIST	47	51
DIRECTORY		138
DIRECTORY SPACE		
RIN TABLE		80
SWAP TABLE		64
JOB PROCESS COUNT		51
JOB MASTER TABLE		134
TAPE LABEL TABLE		
LOG TABLE		
REPLY INFORMATION TABLE		
VOLUME TABLE		111
BREAKPOINT TABLE		
LOG BUFFER 1		127
LOG BUFFER 2		
LOG ID TABLE		
CST BLOCK		50
JOB CUTOFF TABLE		51
SYSTEM JIT		
SPECIAL REQUEST TABLE		65
VIRTUAL DISK SPACE TABLE	29	66
ARSBM TABLE		50
ILT		
SIR TABLE	31	62
FILE MULTI-ACCESS VECTOR	18	67
INPUT DEVICE DIRECTORY		128
OUTPUT DEVICE DIRECTORY		81
WELCOME MESSAGE #1		78
WELCOME MESSAGE #2		134
CS SYSTEM SEGMENT		
JOB-PROCESS CROSS REFERENCE		143
SYSTEM JDT		
COMMAND INTERPRETER LOG-ON DST		
MOUNTED VOLUME TABLE		

(4)

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 6/26/81, 10:18AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 157

PRI. VOL. USER TABLE
AVAILABLE REGION LIST
DISC REQUEST TABLE
MSG MBR TABLE
PRIMARY MSG TABLE
MEASUREMENT INFO TABLE
SECONDARY MSG TABLE

20	66
37	60
	66
	66
	50

CURRENT PROCESS STACK

PROGRAM FILE M68P002C.MP32002.SUPPORT

(4)

NAME	BTY	CODE	ENTRY	BEG
HARDRES	1	0	0	
TERMINATE	2			?
SEGMENT LENGTH	4			
HARDRES	1	BTY	CODE	ENTRY BEG
S10DM	1	0	0	313
PISTAT	115			
JOFREEZE	116			
JOFREEZE'	117			
FLAGPROCSENT	120			
FETCHIOSEG	121			
SECURITYCOMPLET	122			
SECREADCOMPLETO	123			
ADJUSTLOCALITY	124			
BLAKE	125			
WAITFORIO	2	2730	2740	
QUEUEDONSEGMENT	126			
ADDOLOCALITY	127			
WAIT	130			
WAITFORIOX	3	2730	2746	
IOSTATUS	4	3244	3244	
IOSTATUSX	5	3244	3246	
ATTACHIO	6	3323	3323	
SETSYSDB	131			
SDISCIO	132			
SETCRITICAL	133			
CLEARLUS	134			
RESETCRITICAL	135			
RESETOB	136			
CLEARLUSKE	7	4340	4340	
SETWKKE	10	4340	4342	
RETURNBUF	11	4404	4404	
RETURNDISREQ	12	4404	4514	
RETURNIO	13	4404	4480	
RETURNSBUF	14	4404	4455	
GETTBUF	15	4572	4572	
GETDISREQ	16	4572	4602	
GETIO	17	4572	4600	
GETSBUF	20	4572	4575	
DISCOMMAGER	21	4702	4702	
QUEUEDISREQ	22	5030	5076	
STORE'100	23	5232	5232	
DEQUEUEDISREQ	24	5333	5333	
HELP	25	5425	7314	
TICK	26	10000	10000	
OLDTICK	27	10366	10370	
UNIMPED	137			
SYSPROC	140			
STARTCLOCK	30	10656	10656	
CHEKTRIFREE	31	10732	10732	
TIMEREQ	32	10743	10743	
ABORTTIMEREQ	33	11142	11142	
TIMER	34	11260	11260	
TIPX	35	11365	11372	
TIP	36	11366	11362	

NAME	BTY	CODE	ENTRY	BEG
BENDSYNC	37	15711	15711	
DSET2	40	15726	15736	
DSET1	41	16071	16071	
BREAKSERVICE	42	16265	16285	
BREAKOR	43	16311	16311	
SSBREAKOK	44	16311	16313	
SETRENDERERR	45	16362	16362	
CHECKQUEUE	46	16375	16375	
STARTTIMEOUT	47	16506	16517	
STOPTIMEOUT	50	16617	16630	
DSETCONTROL	51	16654	16676	
PIPCONTROL	52	16776	17006	
PIPIURITE	53	17065	17065	
RETURNBUFS	54	17147	17183	
PTRIP	55	17342	17342	
LDEVNOTRDY	56	17710	17747	
IOMESSAGE	57	20044	20044	
LOGERROR	60	20126	20126	
RETURNSYSBUF	61	20171	20171	
JOIMPED	62	20260	20260	
JOIMPED	63	20316	20316	
IMPED	141			
GIP	64	20364	20364	
CHECCHANNELOUE	65	20522	20522	
EOFCHECK	66	20627	20627	
STARTIO	67	21226	21226	
SYSIDPROC	70	21322	21322	
REGSTATUS	71	21347	21347	
DMONITOR	72	21443	21443	
CHECKINDEX	73	21660	21660	
BLKETTERMINAL	74	21743	21743	
BLAKEIO	75	21771	21771	
SUDDENDEATH	76	22660	22107	
MASTERCLEAR	77	22157	22157	
DOCIO	100	22243	22243	
IOFAILURE	101	22270	22312	
DCONVERT	102	22362	22382	
BCONVERT	103	22426	22426	
LPITE2	104	22442	22442	
LPTECHAR	105	22450	22450	
LDEVTOOPT	106	22558	22558	
LDEVVIDSUBTYPE	107	22624	22624	
LDEVVIDTYPE	108	22633	22633	
EXCHANGEDB	142			
CHECKLDEV	111	22700	22700	
DEQUEUE	112	22732	22732	
ADDHEAD	113	22750	22750	
ADDTAIL	114	22767	22767	
SEGMENT LENGTH	23180			
*** WARNING ***				
ERROR: 648 CODE SEGMENT MAY BE TOO LARGE				
PRIMARY DB	0	INITIAL STACK	2200	CAPABILITY 700
SECONDARY DB	0	INITIAL DL	0	TOTAL CODE 23164
TOTAL DB	0	MAXIMUM DATA	0	TOTAL RECORDS 122
ELAPSED TIME	00:00:34.247			PROCESSOR TIME 00:03.007

PROGRAM FILE P100002C.HP32002.SUPPORT

(4)

SEG'	0	B7T	CODE	ENTRY	SEG
ININ	1	0	0		
TERMINATE	33				?
CALLHELP	2	111	111		?
HELP	34				?
POLERON	3	141	152		?
MPRCONTROL	35				?
WRITER2	36				?
GETDSDEVICE	37				?
DEQUEUE	40				?
IOPFAILURE	41				?
MASTERCLEAR	42				?
CHECKLDEV	43				?
ALAREJO	44				?
ALAKE	45				?
DATABASESENCE	4	445	445		?
SUDDENDEATH	46				?
ABORT	47				?
RECOVEROC	50				?
QUEUONSEGMENT	51				?
STTUNCALLABLE	5	875	875		?
TRACE	6	704	704		?
CV'	52				?
CODEABSENCE	7	1046	1046		?
BUILDSEGID	63				?
CONVSEGIDTOSTIN	54				?
USERTRAP	10	1561	1561		?
PRIVILEGEDMODEV	11	1572	1572		?
STACKUNDERFLOW	12	1601	1601		?
STACKOVERFLOW	13	1610	1610		?
PISTAT	65				?
GETDATABASECHANG	56				?
GENSPECREQ	57				?
SENDMSG	60				?
DSTVIOLATION	14	2514	2514		?
CSVVIOLATION	15	2517	2517		?
STTVIOLATION	16	2526	2526		?
UNIMPLEMENTEDIN	17	2535	2551		?
EADD	81				?
ESUB	82				?
EMPY	83				?
EDIV	84				?
ENEG	85				?
ECMP	86				?
GRAD	67				?
GSUB	70				?
BMPPY	71				?
BDIV	72				?
ONEG	73				?
BCMP	74				?
BSR	75				?
BSL	76				?
DIDIV	77				?
DIMPY	100				?
DMUL	101				?
CVAD	102				?

CVDA	103		?	
CVBD	104		?	
CVDB	105		?	
SLD	106		?	
NSLD	107		?	
SRD	110		?	
ADOD	111		?	
CMPO	112		?	
SUBD	113		?	
MPYOSIM	114		?	
SEG-ID-TYPE	115		?	
TESTSTOP	116		?	
DEBUG	117		?	
POLERFAIL	20	3036	3036	
EXTGHOST	21	3117	3117	
GHST	22	3132	3132	
MODULEINTERRUPT	23	3135	3135	
DATAPARITY	24	3140	3155	
D_CONVERT	120			?
E_CONVERT	121			?
ADDRESSPARITY	25	3236	3236	
SYSTEMPARITY	26	3241	3241	
NONRESPONDINGMO	27	3244	3244	
ILLEGALADDRESS	30	3255	3255	
BOUNDSVIOLATION	31	3267	3267	
TESTCRUNCH	32	3362	3362	
SEGMENT LENGTH		3670		
PRIMARY DB	0	INITIAL STACK	2260	CAPABILITY 600
SECONDARY DB	0	INITIAL DL	0	TOTAL CODE 3670
TOTAL DB	0	MAXIMUM DATA	2	TOTAL RECORDS 28
ELAPSED TIME	00:00:10.114			PROCESSOR TIME 00:01.810

LAB #5

Hardware Environment: Series II

External Symptoms: System being coolstarted but hung prior to date & time prompt.

This dump case contains the following components:

- 1) Excerpted pages from a formatted Series II memory dump.**

***** REGISTERS *****

* DATA SEGMENT	* CODE SEGMENT	* MISCELLANEOUS	* STATUS = 141074	* CPX2 = 000001	
* DB BANK = 0	* PB = 060020	* X = 177756	* MODE = PRIV	* RUN/HALT = RUN	EXEC SW = OFF
* DB = 001000	* P = 062710	* CIR = 030020	* INTERRUPTS = ON	* SYS DUMP = ON	INC ADDR = OFF
* S BANK = 0	* PL = 103763	* CPX1 = 000030	* TRAPS = OFF	* COLD LOAD = OFF	DEC ADDR = OFF
* DL = 177777	* PBBANK = 0	* SP1 = 062707	* STACK OP = LEFT	* LOAD REG = OFF	INHIBIT AUTO RES = OFF
* Q = 014604	(P-PB) = 002670	* SP2 = 001000	* OVERFLOW = OFF	* LOAD ADDR = OFF	
* S = 014666			* CARRY = OFF	* LOAD MEM = OFF	
* Z = 015602			* COND CODE = CCE	* DISP MEM = OFF	
* Z BANK = 0			* SEGMENT # = 74	* SNGL INST = OFF	

PAUSE INSTRUCTION IN CIR

***** FIXED LOW MEMORY *****

CODE SEGMENT TABLE POINTER	010044
EXTENDED CODE SEGMENT TABLE POINTER	000000
DATA SEGMENT TABLE POINTER	006404
PROCESS CONTROL BLOCK BASE	013104
CURRENT PCB POINTER	000000
INTERRUPT STACK BASE	014604
INTERRUPT STACK LIMIT	015602
INTERRUPT MASK	000000

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME / / . : AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 2

CST TABLE									CRESS		
SEGMENT NUMBER	SEGMENT NAME	MODE	REFERENCE BIT	TRACE	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK/ LDEV	DISC ADDRESS	R O C I M S Y S		
1	ININ	PRIV	OFF	OFF	3670	105010	0		S	C	
2	FILESYS1 (0)	PRIV	OFF	OFF	10774		1	15655	S		
3	FILESYS4 (1)	PRIV	OFF	OFF	3550		1	15735	S		
4	FILESYS5 (2)	PRIV	OFF	OFF	4234		1	15765	S		
5	FILESYS6 (3)	PRIV	OFF	OFF	5154		1	16014	S		
6	FILESYS8A (4)	PRIV	OFF	OFF	12170		1	16051	S		
7	FILESYS7 (5)	PRIV	OFF	OFF	6220		1	16135	S		
10	CIALTORG (6)	PRIV	OFF	OFF	10224		1	16203	S		
11	CICOMSYS (7)	PRIV	OFF	OFF	4220		1	16253	S		
12	CIERR (10)	PRIV	OFF	OFF	2400		1	16307	S		
13	CIFILEB (11)	PRIV	OFF	OFF	7710		1	16324	S		
14	CIFILEM (12)	PRIV	OFF	OFF	3304		1	16371	S		
15	CIINIT (13)	PRIV	OFF	OFF	7244		1	16413	S		
16	CILISTF (14)	PRIV	OFF	OFF	6404		1	16470	S		
17	CIMISC (15)	PRIV	OFF	OFF	4504		1	16532	S		
20	CIORGMAN (18)	PRIV	OFF	OFF	6310		1	16560	S		
21	CIPREPRUN (17)	PRIV	OFF	OFF	5570		1	16616	S		
22	CISUBS (20)	PRIV	OFF	OFF	3724		1	16652	S		
23	CISYSMGR (21)	PRIV	OFF	OFF	7334		1	16677	S		
24	CIUSERUTIL (22)	PRIV	OFF	OFF	4444		1	16744	S		
25	CXSTOREST (23)	PRIV	OFF	OFF	5730		1	16771	S		
26	RESTORE (24)	PRIV	OFF	OFF	5574		1	17024	S		
27	STORE (25)	PRIV	OFF	OFF	10210		1	17061	S		
30	DIRC (26)	PRIV	OFF	OFF	7444		1	17127	S		
31	ALLOCATE (27)	PRIV	OFF	OFF	6130		1	17167	S		
32	ALLOCUTIL (30)	PRIV	OFF	OFF	7260		1	17223	S		
33	HARDRES (31)	PRIV	ON	OFF	23240	034560	0		S	C	
34	ABORTDUMP (32)	PRIV	OFF	OFF	6514		1	17410	S		
35	MESSAGE (33)	PRIV	OFF	OFF	4230		1	17447	S		
36	PROCSEG (34)	PRIV	OFF	OFF	5330		1	17474	S		
37	NRIO (35)	PRIV	OFF	OFF	2544		1	17525	S		
40	PCREATE (36)	PRIV	OFF	OFF	10134		1	17542	S		
41	MORGUE (37)	PRIV	OFF	OFF	4404		1	17610	S		
42	BIPC (40)	PRIV	OFF	OFF	3334		1	17640	S		
43	IPC (41)	PRIV	OFF	OFF	11234		1	17660	S		
44	CHECKER (42)	PRIV	OFF	OFF	1764		1	17731	S		
45	UTILITY1 (43)	PRIV	OFF	OFF	4544		1	17743	S		
46	UTILITY2 (44)	PRIV	OFF	OFF	6650		1	17771	S		
47	LOADER1 (45)	PRIV	OFF	OFF	6030		1	20027	S		
50	RINS (46)	PRIV	OFF	OFF	3644		1	20063	S		
51	JOBTABLE (47)	PRIV	OFF	OFF	5114		1	20104	S		
52	DEBUG (50)	PRIV	OFF	OFF	20550		1	20174	S		
53	NURSERY (51)	PRIV	OFF	OFF	7310		1	20302	S		
54	SPOOLING (54)	PRIV	OFF	OFF	15660		1	20376	S		
55	SPOOLCOMS1 (55)	PRIV	OFF	OFF	6744		1	20471	S		
56	SPOOLCOMS2 (56)	PRIV	OFF	OFF	12110		1	20531	S		
57	PVCOMSEG (57)	PRIV	OFF	OFF	3174		1	20604	S		
60	PVSYSD (60)	PRIV	OFF	OFF	5000		1	20623	S		

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME / / . : AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 3

CST TABLE													
SEGMENT NUMBER	SEGMENT NAME	MODE	REFERENCE BIT	TRACE	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK/ LDEV	DISC ADDRESS	RO	I	S	R	E
61	PVSYSM (61)	PRIV	OFF	OFF	7200			20651			SSS		
62	UDC (62)	USER	OFF	OFF	7644			20711			SSS		
63	USER (63)	USER	OFF	OFF	3330			20753			SSS		
64	HELPUSER (64)	USER	OFF	OFF	2410			20773			SSS		
65	OPLOW (65)	PRIV	OFF	OFF	14020			21007			SSS		
66	OPMED (66)	PRIV	OFF	OFF	13570			21074			SSS		
67	OPHI (67)	PRIV	OFF	OFF	11340			21157			SSS		
70	LABSEG (70)	PRIV	OFF	OFF	13254			21230			SSS		
71	SDISC (71)	PRIV	OFF	OFF	12000			21310			SSS		
72	LOGSEGO (73)	PRIV	OFF	OFF	12314			21371			SSS		
73	LOGSEG1 (74)	PRIV	OFF	OFF	13554			21446			SSS		
74	KERNELC (75)	PRIV	ON	OFF	23744	080020	0	21652			C		
75	KERNELD (76)	PRIV	OFF	OFF	10360		1				SSS		
76	MISCSEGC (77)	PRIV	OFF	OFF	1024	103764	0				SSS		
77	FILESYS1A (101)	PRIV	OFF	OFF	15014			21765			SSS		
100	FILESYS2 (102)	PRIV	OFF	OFF	10030			22056			SSS		
101	FILESYS3 (103)	PRIV	OFF	OFF	10360			22123			SSS		
102	DEBUGUTL (104)	PRIV	OFF	OFF	4364			22173			SSS		
103	SEGUTIL (105)	PRIV	OFF	OFF	4424			22216			SSS		
104	KSAM01 (106)	PRIV	OFF	OFF	6324			22242			SSS		
105	KSAM02 (107)	PRIV	OFF	OFF	11020			22277			SSS		
106	KSAM03 (110)	PRIV	OFF	OFF	7750			22346			SSS		
107	KSAM04 (111)	PRIV	OFF	OFF	7044			22410			SSS		
110	KSAM05 (112)	PRIV	OFF	OFF	3070			22447			SSS		
111	FIRMWARESIM1 (52)	PRIV	OFF	OFF	5000			20134			SSS		
112	FIRMWARESIM2 (53)	PRIV	OFF	OFF	6330			20343			SSS		
113	KSAM06 (113)	USER	OFF	OFF	2410			22466			SSS		
114	KSAM07 (114)	USER	OFF	OFF	5044			22504			SSS		
115	COMSYS1 (116)	PRIV	OFF	OFF	10510			22552			SSS		
118	COMSYS3 (120)	PRIV	OFF	OFF	7274			22664			SSS		
117	COMSYS4 (121)	PRIV	OFF	OFF	7660			22726			SSS		
120	COMSYS5 (122)	PRIV	OFF	OFF	7504			22771			SSS		
121	CSUTILITY (123)	PRIV	OFF	OFF	12840			23036			SSS		
122	COMSYS2 (117)	PRIV	OFF	OFF	10274			22617			SSS		
123	BSCLCM (124)	PRIV	OFF	OFF	4310			23115			SSS		
124	BSCSLCP0 (125)	USER	OFF	OFF	1354			23142			SSS		
125	DVRSSLC (126)	PRIV	OFF	OFF	10500			23152			SSS		
126	DVRHSI (127)	PRIV	OFF	OFF	2154			23220			SSS		
127	MRJEMISC1 (161)	PRIV	OFF	OFF	10750			24524			SSS		
130	MRJEMISC2 (162)	PRIV	OFF	OFF	6110			24573			SSS		
131	MRJESLCP (163)	USER	OFF	OFF	574			24627			SSS		
132	BSCSLCP1 (164)	USER	OFF	OFF	1374			24634			SSS		
133	MPMONCMD (165)	PRIV	OFF	OFF	3470			24643			SSS		
134	IMAGE01 (214)	PRIV	OFF	OFF	6360			26450			SSS		
135	IMAGE02 (215)	PRIV	OFF	OFF	6244			26505			SSS		
136	IOMONITOR3270 (231)	PRIV	OFF	OFF	7114			27315			S		
137	TRACE0' (232)	USER	OFF	OFF	6330			27355					
140	CLIB'01 (204)	USER	OFF	OFF	6574		1	26127					

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME / / . : AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 4

CST TABLE										R	I	C	S	Y	E
SEGMENT NUMBER	SEGMENT NAME	MODE	REFERENCE BIT	TRACE	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK/ /LDEV	DISC ADDRESS							
141	CLIB'03 (206)	USER	OFF	OFF	7260		1	26214							
142	CLIB'04 (207)	USER	OFF	OFF	6530		1	26254							
143	CLIB'05 (210)	USER	OFF	OFF	5454		1	26311							
144	TRACE1' (233)	USER	OFF	OFF	6444		1	27445							
145	DSSEG1 (250)	PRIV	OFF	OFF	4474		1	30117							
146	DSSEG2 (251)	PRIV	OFF	OFF	11270		1	30145							
147	DSSEG4 (253)	PRIV	OFF	OFF	7310		1	30250							
150	DSMISC (255)	PRIV	OFF	OFF	6114		1	30372							
151	DSIOM (256)	PRIV	OFF	OFF	1564		1	30426							
152	DSSEG3 (252)	PRIV	OFF	OFF	5560		1	30216							
153	DSSEG5 (254)	PRIV	OFF	OFF	12534		1	30313							
154	DSRTECALLS (257)	PRIV	OFF	OFF	7700		1	30437							
155	IOMDISC1	PRIV	ON	OFF	2714	110700	0								
156	CSDUMMY	PRIV	OFF	OFF	70	113814	0								C
157	IOTAPEO	PRIV	OFF	OFF	1620		1	35775							
160	IOTERMO	PRIV	OFF	OFF	6050		1	36033							
161	IOLPRT0	PRIV	OFF	OFF	2730		1	36012							
162	CSSBSC0	PRIV	OFF	OFF	50		1	36504							
163	CSSMRJEO	PRIV	OFF	OFF	50		1	36514							
164	CSSBSC1	USER	OFF	OFF	50		1	36524							
165	IODSO	PRIV	OFF	OFF	1704		1	35737							
166	IODSTRMO	PRIV	OFF	OFF	2760		1	36532							

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME / / . : AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 5

***** EXTENDED CST TABLE *****
 ***** NO CST BLOCK IS CURRENTLY IN USE *****

SEGMENT NUMBER	CSTBLK/PROCESS INDEX	MODE	REFERENCE BIT	TRACE	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK//LDEV	DISC ADDRESS	R O M C I	S Y S S	C R E S
301	1	PRIV	OFF	OFF	1614		1	32200		S	
SEGMENT NUMBER	CSTBLK/PROCESS INDEX	MODE	REFERENCE BIT	TRACE	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK//LDEV	DISC ADDRESS	R O M C I	S Y S S	C R E S
301	2	PRIV	OFF	OFF	1604		1	34073		S	
SEGMENT NUMBER	CSTBLK/PROCESS INDEX	MODE	REFERENCE BIT	TRACE	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK//LDEV	DISC ADDRESS	R O M C I	S Y S S	C R E S
301	3	PRIV	OFF	OFF	3080		1	35715		S	
SEGMENT NUMBER	CSTBLK/PROCESS INDEX	MODE	REFERENCE BIT	TRACE	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK//LDEV	DISC ADDRESS	R O M C I	S Y S S	C R E S
301	4	PRIV	OFF	OFF	2284		1	32302		S	
SEGMENT NUMBER	CSTBLK/PROCESS INDEX	MODE	REFERENCE BIT	TRACE	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK//LDEV	DISC ADDRESS	R O M C I	S Y S S	C R E S
301	5	PRIV	OFF	OFF	1104		1	32324		S	
SEGMENT NUMBER	CSTBLK/PROCESS INDEX	MODE	REFERENCE BIT	TRACE	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK//LDEV	DISC ADDRESS	R O M C I	S Y S S	C R E S

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME / / . : AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 6

SEGMENT NUMBER	CSTBLK/PROCESS INDX	MODE	REFERENCE BIT	TRACE	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK/ /LDEV	DISC ADDRESS	R O M C I	S Y E S C
301	6	PRIV	OFF	OFF	2350		1	32225		S Y E S C
301	7	PRIV	OFF	OFF	7054		1	32482		S Y E S C
301	10	PRIV	OFF	OFF	5134		1	32248		S Y E S C

***** DST TABLE *****

SEGMENT NUMBER	SEGMENT DESCRIPTION	REFERENCE BIT	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK/ /LDEV	DISC ADDRESS	D C V R I S M T O F W I P Y S E C R E W	VM ALLOC
1	(CODE SEGMENT TABLE)	OFF	1400	010044	0		S C	0
2	(DATA SEGMENT TABLE)	OFF	1440	006404	0		S S C C	0
3	(PROCESS CONTROL BLOCK)	OFF	1400	013104			S S C C C	0
4	(CST EXTENSION)	OFF	1440	011444			S S C C C	0
5	(SYSTEM GLOBAL AREA)	OFF	640	001000			S S C C C	0
6	(FIXED LOW CORE)	OFF	10000	000000			S S C C C	0
7	(INTERRUPT CONTROL STACK)	OFF	1100	014504			S S C C C	0
10	(SYSTEM BUFFERS)	OFF	2020	022764	0		S S S S S	0
11	(UCOP REQUEST QUEUE)	OFF	104		1	3334	D	1
12	(PROCESS-PROCESS COMMUNICATION TABLE)	OFF	140		1	3340	D	1
13	(I/O QUEUE)	OFF	1030	015804	0		C C C	0
14	(TERMINAL BUFFERS)	OFF	1410	001640	0		S S S S S	0
15	(LOGICAL-PHYSICAL DEVICE TABLE)	OFF	240	032030	0		C C C	0
16	(LOGICAL DEVICE AND CLASS TABLE)	OFF	1600		1	4120	D	2
17	(DRIVER LINKAGE TABLE)	OFF	120	000134	0		S S S S S	0
20	(I/O RESOURCE TABLES)	OFF	20	000254	0		C C C	0
21	(DISK FREE SPACE)	OFF	20000		1	3214	D D	21
22	(LOADER SEGMENT TABLE)	OFF	2644		1	5064	D D	14
23	(TIMER REQUEST LIST)	OFF	204	000524	0		C	0
24	(DIRECTORY)	OFF	2000		1	5044	D D D	3
25	(DIRECTORY SPACE)	OFF	600		1	5060	D D D	1
26	(RIN TABLE)	OFF	1304		1	3076	D D D	0
27	(SWAPTABLE)	OFF	2260	025004	0		C C	0
30	(JOB PROCESS COUNT)	OFF	20	000730	0		S S S S S	0
31	(JOB MASTER TABLE)	OFF	400		1	3360	D D D	14
32	(TAPE LABEL TABLE)	OFF	1750		1	4110	D D D	2
33	(LOG TABLE)	OFF	170		1	3106	D D D	0
34	(REPLY INFORMATION TABLE)	OFF	2000		1	3320	D D D	3
35	(VOLUME TABLE)	OFF	34		1	4130	D D D	1
38	(BREAKPOINT TABLE)	OFF	674		1	4210	D D D	1
37	(LOG BUFFER 1)	OFF	400		1	4214	D D D	1
40	(LOG BUFFER 2)	OFF	400		1	4220	D D D	1
41	(LOG ID TABLE)	OFF	150		1	3104	D D D	0
42	(ASSOCIATION TABLE)	OFF	1060		1	4134	D D D	0
43	(CST BLOCK)	OFF	44	000274	0		C C	0
44	(JOB CUTOFF TABLE)	OFF	74	032270	0		S S S S S	0
45	(SYSTEM JIT)	OFF	100		1	3350	D	1
46	(SPECIAL REQUEST TABLE)	OFF	144	027264			C C C C C	0
47	(VIRTUAL DISK SPACE TABLE)	OFF	164	027640			S S S S S	0
51	(ARSBM TABLE)	OFF	44	000460			S S S S S	0
52	(ILT)	OFF	1010	021754			S S S S S	0
53	(SIR TABLE)	OFF	170	032364	0		S S S S S	0
54	(FILE MULTI-ACCESS VECTOR)	OFF	200		1	4040	D D D	2
55	(INPUT DEVICE DIRECTORY)	OFF	2000		1	3440	D D D	40
56	(OUTPUT DEVICE DIRECTORY)	OFF	2000		1	3640	D D D	40
57	(WELCOME MESSAGE #1)	OFF	174		1	4050	D D D	2

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME / / : AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 8

5

***** DST TABLE *****

SEGMENT NUMBER	SEGMENT DESCRIPTION	REFERENCE BIT	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK/LDEV	DISC ADDRESS	D C V R O M I S T K D M O I P S Y C R E S W	VM ALLOC
60	(WELCOME MESSAGE #2)	OFF	1750		1	4060		
61	(CS SYSTEM SEGMENT)	OFF	2064		1	3200	DDDD	SSSS
62	(JOB-PROCESS CROSS REFERENCE)	OFF	60		1	3344		1
63	(SYSTEM JDT)	OFF	34			3354	DDDD	
64	(COMMAND INTERPRETER LOG-ON DST)	OFF	1000		1	4070	DDDD	
65	(MOUNTED VOLUME TAB.)	OFF	520		1	4144	DDDD	1
66	(PRI. VOL. USER TABLE)	OFF	200		1	4150	DD	10
67	(AVAILABLE REGION LIST)	OFF	2004	030024	0			
70	(DISC REQUEST TABLE)	OFF	3120	016634	0			0000000000000000
71	(MSG HBR TABLE)	OFF	10	027430				
72	(PRIMARY MSG TABLE)	OFF	200	027440				
73	(MEASUREMENT INFO TABLE)	OFF	120	000340	0			
75		OFF	3244		1	3110		7777
78		OFF	3244		1	3144	DDDD	77
77		OFF	3160		1	4224	SSSS	16
100		OFF	12720		1	4260	SSSS	66
101		OFF	2554		1	4350	SSSS	66
102		OFF	2310		1	4400	SSSS	66
103		OFF	2260		1	4430	SSSS	66
104		OFF	4764		1	4480	DD	13
105		OFF	5364		1	4534	I S	43
106		OFF	4720	114023	0			17

***** PROCESS CONTROL BLOCK (1ST HALF) *****

WAIT STATE

DATA SEGMENTS			FAMILY TREE			WAKEMASK						EVENTFLAGS						PSEUDO INTERRUPTS						
PIN	XDS	OVA	A	D	V	B	J	T	F	T	M	B	J	T	F	T	M	R	P	I	I	C	H	
1	106																							
2	A 75		1		2																			
3	A 78		1		3																			
4	77		1		4																			
5	100		1		5																			
6	101		1		6																			
7	102		1		7																			
10	103		1		10																			
11	104		1		11																			
12	105		1		12																			

***** PROCESS CONTROL BLOCK (2ND HALF) *****

SCHEDULING INFORMATION												RESOURCES			LIFE/DEATH			MISCELLANEOUS											
PIN	NQPIN	PQPIN	D	I	C	H	U	S	I	H	P	C	R	S	P	E	P	R	S	L	D	I	E	F	SYSTEM				
1			D	L	81	S														L	SNF	NUL			10	24143	PROGEN		
2				L	62															L	SNF	NUL				24011	SYSIO		
3				L	175															L	SNF	NUL				24023	IOMESS		
4				L	62															L	SNF	NUL				24035	LOG		
5				L	175															L	SNF	NUL				24047	MEMLOG		
6				L	175															L	SNF	NUL				24061			
7				L	175															L	SNF	NUL				24073	UCOP		
10				L	12															L	SNF	NUL				24105	PFAIL		
11				L	175															L	SNF	NUL				24117	DEVREC		
12				L	216															L	SNF	NUL				24131	LOAD		

80 ENTRYS
 45 UNASSIGNED ENTRYS
 13 ASSIGNED ENTRYS

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME / / . : AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 11

SIR TABLE

NO LOCKED SIRS

MONITOR TABLE

LOCATION	PIN	EVENT			
32801	0	SWAPIN	000001	140000	0000000
32565	0	DEALLOC	000000	000000	121023
34545	0	QONSEG	000000	000000	0000000
34531	0	QONSEG	000000	000000	0000000
34515	0	QONSEG	000000	000000	0000000
34501	0	QONSEG	000000	000000	0000000
34465	0	QONSEG	000000	000000	0000000
34451	0	QONSEG	000000	000000	0000000
34435	0	QONSEG	000000	000000	0000000
34421	0	QONSEG	000000	000000	0000000
34405	0	QONSEG	000000	000000	0000000
34371	0	QONSEG	000000	000000	0000000
34355	0	QONSEG	000000	000000	0000000
34341	0	QONSEG	000000	000000	0000000
34325	0	QONSEG	000000	000000	0000000
34311	0	QONSEG	000000	000000	0000000
34275	0	QONSEG	000000	000000	0000000
34261	0	QONSEG	000000	000000	0000000
34245	0	QONSEG	000000	000000	0000000
34231	0	QONSEG	000000	000000	0000000
34215	0	QONSEG	000000	000000	0000000
34201	0	QONSEG	000000	000000	0000000
34165	0	QONSEG	000000	000000	0000000
34151	0	QONSEG	000000	000000	0000000
34135	0	QONSEG	000000	000000	0000000
34121	0	QONSEG	000000	000000	0000000
34105	0	QONSEG	000000	000000	0000000
34071	0	QONSEG	000000	000000	0000000
34055	0	QONSEG	000000	000000	0000000
34041	0	QONSEG	000000	000000	0000000
34025	0	QONSEG	000000	000000	0000000
34011	0	QONSEG	000000	000000	0000000
33775	0	QONSEG	000000	000000	0000000
33761	0	QONSEG	000000	000000	0000000
33745	0	QONSEG	000000	000000	0000000
33731	0	QONSEG	000000	000000	0000000
33715	0	QONSEG	000000	000000	0000000
33701	0	QONSEG	000000	000000	0000000
33665	0	QONSEG	000000	000000	0000000
33651	0	QONSEG	000000	000000	0000000
33635	0	QONSEG	000000	000000	0000000
33621	0	QONSEG	000000	000000	0000000
33605	0	QONSEG	000000	000000	0000000
33571	0	QONSEG	000000	000000	0000000

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME / / . : AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 13

***** LINKED MEMORY BEGINS AT 114023

***** AVAILABLE REGION SIZE BIT MAP *****															
SIZE	AVAIL	SIZE	AVAIL	SIZE	AVAIL	SIZE	AVAIL	SIZE	AVAIL	SIZE	AVAIL	SIZE	AVAIL	SIZE	AVAIL
0	NO	200	NO	400	NO	600	NO	1000	NO	1200	NO	1400	NO	1600	NO
2000	NO	2200	NO	2400	NO	2600	NO	3000	NO	3200	NO	3400	NO	3600	NO
4000	NO	4200	NO	4400	NO	4600	NO	5000	NO	5200	NO	5400	NO	5600	NO
6000	NO	6200	NO	6400	NO	6600	NO	7000	NO	7200	NO	7400	NO	7600	NO
10000	NO	10200	NO	10400	NO	10600	NO	11000	NO	11200	NO	11400	NO	11600	NO
12000	NO	12200	NO	12400	NO	12600	NO	13000	NO	13200	NO	13400	NO	13600	NO
14000	NO	14200	NO	14400	NO	14600	NO	15000	NO	15200	NO	15400	NO	15800	NO
16000	NO	16200	NO	16400	NO	16600	NO	17000	NO	17200	NO	17400	NO	17600	NO
20000	NO	20200	NO	20400	NO	20600	NO	21000	NO	21200	NO	21400	NO	21600	NO
22000	NO	22200	NO	22400	NO	22600	NO	23000	NO	23200	NO	23400	NO	23600	NO
24000	NO	24200	NO	24400	NO	24600	NO	25000	NO	25200	NO	25400	NO	25800	NO
26000	NO	26200	NO	26400	NO	26600	NO	27000	NO	27200	NO	27400	NO	27600	NO
30000	NO	30200	NO	30400	NO	30600	NO	31000	NO	31200	NO	31400	NO	31600	NO
32000	NO	32200	NO	32400	NO	32600	NO	33000	NO	33200	NO	33400	NO	33600	NO
34000	NO	34200	NO	34400	NO	34600	NO	35000	NO	35200	NO	35400	NO	35600	NO
36000	NO	36200	NO	36400	NO	36600	NO	37000	NO	37200	NO	37400	NO	37600	NO
40000	NO	40200	NO	40400	NO	40600	NO	41000	NO	41200	NO	41400	NO	41600	NO
42000	NO	42200	NO	42400	NO	42600	NO	43000	NO	43200	NO	43400	NO	43800	NO
44000	NO	44200	NO	44400	NO	44600	NO	45000	NO	45200	NO	45400	NO	45600	NO
46000	NO	46200	NO	46400	NO	46600	NO	47000	NO	47200	NO	47400	NO	47600	NO
50000	NO	50200	NO	50400	NO	50600	NO	51000	NO	51200	NO	51400	NO	51600	NO
52000	NO	52200	NO	52400	NO	52600	NO	53000	NO	53200	NO	53400	NO	53600	NO
54000	NO	54200	NO	54400	NO	54600	NO	55000	NO	55200	NO	55400	NO	55600	NO
56000	NO	56200	NO	56400	NO	56600	NO	57000	YES	57200	NO	57400	NO	57600	NO
60000	NO	60200	NO	60400	NO	60600	NO	61000	NO	61200	NO	61400	NO	61600	NO
62000	NO	62200	NO	62400	NO	62600	NO	63000	NO	63200	NO	63400	NO	63600	NO
64000	NO	64200	NO	64400	NO	64600	NO	65000	NO	65200	NO	65400	NO	65600	NO
66000	NO	66200	NO	66400	NO	66600	NO	67000	NO	67200	NO	67400	NO	67600	NO
70000	NO	70200	NO	70400	NO	70600	NO	71000	NO	71200	NO	71400	NO	71600	NO
72000	NO	72200	NO	72400	NO	72600	NO	73000	NO	73200	NO	73400	NO	73600	NO
74000	NO	74200	NO	74400	NO	74600	NO	75000	NO	75200	NO	75400	NO	75600	NO
76000	NO	76200	NO	76400	NO	76600	NO	77000	NO	77200	NO	77400	NO	77600	NO
100000	NO	100200	NO	100400	NO	100600	NO	101000	NO	101200	NO	101400	NO	101600	NO
102000	NO	102200	NO	102400	NO	102600	NO	103000	NO	103200	NO	103400	NO	103600	NO
104000	NO	104200	NO	104400	NO	104600	NO	105000	NO	105200	NO	105400	NO	105600	NO
106000	NO	106200	NO	106400	NO	106600	NO	107000	NO	107200	NO	107400	NO	107600	NO
110000	NO	110200	NO	110400	NO	110600	NO	111000	NO	111200	NO	111400	NO	111600	NO
112000	NO	112200	NO	112400	NO	112600	NO	113000	NO	113200	NO	113400	NO	113600	NO
114000	NO	114200	NO	114400	NO	114600	NO	115000	NO	115200	NO	115400	NO	115600	NO
116000	NO	116200	NO	116400	NO	116600	NO	117000	NO	117200	NO	117400	NO	117600	NO
120000	NO	120200	NO	120400	NO	120600	NO	121000	NO	121200	NO	121400	NO	121600	NO

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME / / . : AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 14

5

122000	NO	122200	NO	122400	NO	122800	NO	123000	NO	123200	NO	123400	NO	123600	NO
124000	NO	124200	NO	124400	NO	124600	NO	125000	NO	125200	NO	125400	NO	125600	NO
126000	NO	126200	NO	126400	NO	126800	NO	127000	NO	127200	NO	127400	NO	127600	NO
130000	NO	130200	NO	130400	NO	130600	NO	131000	NO	131200	NO	131400	NO	131600	NO
132000	NO	132200	NO	132400	NO	132800	NO	133000	NO	133200	NO	133400	NO	133600	NO
134000	NO	134200	NO	134400	NO	134600	NO	135000	NO	135200	NO	135400	NO	135600	NO
136000	NO	136200	NO	136400	NO	136600	NO	137000	NO	137200	NO	137400	NO	137500	NO
140000	NO	140200	NO	140400	NO	140600	NO	141000	NO	141200	NO	141400	NO	141600	NO
142000	NO	142200	NO	142400	NO	142800	NO	143000	NO	143200	NO	143400	NO	143600	NO
144000	NO	144200	NO	144400	NO	144800	NO	145000	NO	145200	NO	145400	NO	145600	NO
146000	NO	146200	NO	146400	NO	146800	NO	147000	NO	147200	NO	147400	NO	147600	NO
150000	NO	150200	NO	150400	NO	150600	NO	151000	NO	151200	NO	151400	NO	151600	NO
152000	NO	152200	NO	152400	NO	152800	NO	153000	NO	153200	NO	153400	NO	153600	NO
154000	NO	154200	NO	154400	NO	154600	NO	155000	NO	155200	NO	155400	NO	155600	NO
156000	NO	156200	NO	156400	NO	156800	NO	157000	NO	157200	NO	157400	NO	157600	NO
160000	NO	160200	NO	160400	NO	160800	NO	161000	NO	161200	NO	161400	NO	161600	NO
162000	NO	162200	NO	162400	NO	162800	NO	163000	NO	163200	NO	163400	NO	163600	NO
164000	NO	164200	NO	164400	NO	164800	NO	165000	NO	165200	NO	165400	NO	165600	NO
166000	NO	166200	NO	166400	NO	166800	NO	167000	NO	167200	NO	167400	NO	167600	NO
170000	NO	170200	NO	170400	NO	170600	NO	171000	NO	171200	NO	171400	NO	171600	NO
172000	NO	172200	NO	172400	NO	172800	NO	173000	NO	173200	NO	173400	NO	173600	NO
174000	NO	174200	NO	174400	NO	174800	NO	175000	NO	175200	NO	175400	NO	175600	NO
176000	NO	176200	NO	176400	NO	176800	NO	177000	NO	177200	NO	177400	NO	177600	NO
200000	YES														

***** AVAILABLE REGION SIZE LIST POINTERS *****

SIZE	BANK	ADDR															
0	0	000000	200	0	000000	400	0	000000	600	0	000000	1000	0	000000	1200	0	000000
1400	0	000000	1600	0	000000	2000	0	000000	2200	0	000000	2400	0	000000	2600	0	000000
3000	0	000000	3200	0	000000	3400	0	000000	3600	0	000000	4000	0	000000	4200	0	000000
4400	0	000000	4600	0	000000	5000	0	000000	5200	0	000000	5400	0	000000	5600	0	000000
6000	0	000000	6200	0	000000	6400	0	000000	6600	0	000000	7000	0	000000	7200	0	000000
7400	0	000000	7600	0	000000	10000	0	000000	10200	0	000000	10400	0	000000	10600	0	000000
11000	0	000000	11200	0	000000	11400	0	000000	11600	0	000000	12000	0	000000	12200	0	000000
12400	0	000000	12600	0	000000	13000	0	000000	13200	0	000000	13400	0	000000	13600	0	000000
14000	0	000000	14200	0	000000	14400	0	000000	14600	0	000000	15000	0	000000	15200	0	000000
15400	0	000000	15600	0	000000	16000	0	000000	16200	0	000000	16400	0	000000	16600	0	000000
17000	0	000000	17200	0	000000	17400	0	000000	17600	0	000000	20000	0	000000	20200	0	000000
20400	0	000000	20600	0	000000	21000	0	000000	21200	0	000000	21400	0	000000	21600	0	000000
22000	0	000000	22200	0	000000	22400	0	000000	22600	0	000000	23000	0	000000	23200	0	000000
23400	0	000000	23600	0	000000	24000	0	000000	24200	0	000000	24400	0	000000	24600	0	000000
25000	0	000000	25200	0	000000	25400	0	000000	25600	0	000000	26000	0	000000	26200	0	000000
26400	0	000000	26600	0	000000	27000	0	000000	27200	0	000000	27400	0	000000	27600	0	000000
30000	0	000000	30200	0	000000	30400	0	000000	30600	0	000000	31000	0	000000	31200	0	000000
31400	0	000000	31600	0	000000	32000	0	000000	32200	0	000000	32400	0	000000	32600	0	000000
33000	0	000000	33200	0	000000	33400	0	000000	33600	0	000000	34000	0	000000	34200	0	000000
34400	0	000000	34600	0	000000	35000	0	000000	35200	0	000000	35400	0	000000	35600	0	000000
36000	0	000000	36200	0	000000	36400	0	000000	36600	0	000000	37000	0	000000	37200	0	000000
37400	0	000000	37600	0	000000	40000	0	000000	40200	0	000000	40400	0	000000	40600	0	000000
41000	0	000000	41200	0	000000	41400	0	000000	41600	0	000000	42000	0	000000	42200	0	000000
42400	0	000000	42600	0	000000	43000	0	000000	43200	0	000000	43400	0	000000	43600	0	000000
44000	0	000000	44200	0	000000	44400	0	000000	44600	0	000000	45000	0	000000	45200	0	000000
45400	0	000000	45600	0	000000	46000	0	000000	46200	0	000000	46400	0	000000	46600	0	000000
47000	0	000000	47200	0	000000	47400	0	000000	47600	0	000000	50000	0	000000	50200	0	000000
50400	0	000000	50600	0	000000	51000	0	000000	51200	0	000000	51400	0	000000	51600	0	000000
52000	0	000000	52200	0	000000	52400	0	000000	52600	0	000000	53000	0	000000	53200	0	000000
53400	0	000000	53600	0	000000	54000	0	000000	54200	0	000000	54400	0	000000	54600	0	000000
55000	0	000000	55200	0	000000	55400	0	000000	55600	0	000000	56000	0	000000	56200	0	000000
56400	0	000000	56600	0	000000	57000	0	121023	57200	0	000000	57400	0	000000	57600	0	000000
60000	0	000000	60200	0	000000	60400	0	000000	60600	0	000000	61000	0	000000	61200	0	000000
61400	0	000000	61600	0	000000	62000	0	000000	62200	0	000000	62400	0	000000	62600	0	000000
63000	0	000000	63200	0	000000	63400	0	000000	63600	0	000000	64000	0	000000	64200	0	000000
64400	0	000000	64600	0	000000	65000	0	000000	65200	0	000000	65400	0	000000	65600	0	000000
66000	0	000000	66200	0	000000	66400	0	000000	66600	0	000000	67000	0	000000	67200	0	000000
67400	0	000000	67600	0	000000	70000	0	000000	70200	0	000000	70400	0	000000	70600	0	000000
71000	0	000000	71200	0	000000	71400	0	000000	71600	0	000000	72000	0	000000	72200	0	000000
72400	0	000000	72600	0	000000	73000	0	000000	73200	0	000000	73400	0	000000	73600	0	000000
74000	0	000000	74200	0	000000	74400	0	000000	74600	0	000000	75000	0	000000	75200	0	000000
75400	0	000000	75600	0	000000	76000	0	000000	76200	0	000000	76400	0	000000	76600	0	000000
77000	0	000000	77200	0	000000	77400	0	000000	77600	0	000000	100000	0	000000	102000	0	000000
100400	0	000000	100600	0	000000	101000	0	000000	101200	0	000000	101400	0	000000	101600	0	000000
102000	0	000000	102200	0	000000	102400	0	000000	102600	0	000000	103000	0	000000	103200	0	000000
103400	0	000000	103600	0	000000	104000	0	000000	104200	0	000000	104400	0	000000	104600	0	000000
105000	0	000000	105200	0	000000	105400	0	000000	105600	0	000000	106000	0	000000	106200	0	000000
106400	0	000000	106600	0	000000	107000	0	000000	107200	0	000000	107400	0	000000	107600	0	000000
110000	0	000000	110200	0	000000	110400	0	000000	110600	0	000000	111000	0	000000	111200	0	000000
111400	0	000000	111600	0	000000	112000	0	000000	112200	0	000000	112400	0	000000	112600	0	000000
113000	0	000000	113200	0	000000	113400	0	000000	113600	0	000000	114000	0	000000	114200	0	000000
114400	0	000000	114600	0	000000	115000	0	000000	115200	0	000000	115400	0	000000	115600	0	000000

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME / / , : AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 17 E

***** PROCESS SEGMENT LOCALITY LISTS *****

PIN: 1 FIRST SLL: 24150			CURR SLL: 0 MEM REQ SLL:			SLL COUNT: 1 IOCNT: 1 HASMEM INTLC					
ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DF RD QUEUE PIN	PREV MAKE PRSNT DF RD QUEUE PIN	STK	TOSS	FZREQ	LKREQ	SLLIMI	DISCIO
24150	DST	106	0	0							
PIN: 2 FIRST SLL: 24016			CURR SLL: 0 MEM REQ SLL: 24016			SLL COUNT: 1 IOCNT: 0 SWREQ					
ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DF RD QUEUE PIN	PREV MAKE PRSNT DF RD QUEUE PIN	STK	TOSS	FZREQ	LKREQ	SLLIMI	DISCIO
24016	DST	75	0	0							
PIN: 3 FIRST SLL: 24030			CURR SLL: 0 MEM REQ SLL: 24030			SLL COUNT: 1 IOCNT: 0 SWREQ					
ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DF RD QUEUE PIN	PREV MAKE PRSNT DF RD QUEUE PIN	STK	TOSS	FZREQ	LKREQ	SLLIMI	DISCIO
24030	DST	76	0	0							
PIN: 4 FIRST SLL: 24042			CURR SLL: 0 MEM REQ SLL: 24042			SLL COUNT: 1 IOCNT: 0 SWREQ					
ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DF RD QUEUE PIN	PREV MAKE PRSNT DF RD QUEUE PIN	STK	TOSS	FZREQ	LKREQ	SLLIMI	DISCIO
24042	DST	77	0	0							
PIN: 5 FIRST SLL: 24054			CURR SLL: 0 MEM REQ SLL: 24054			SLL COUNT: 1 IOCNT: 0 SWREQ					
ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DF RD QUEUE PIN	PREV MAKE PRSNT DF RD QUEUE PIN	STK	TOSS	FZREQ	LKREQ	SLLIMI	DISCIO
24054	DST	100	0	0							

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME / / , : AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 18

PIN: 6 FIRST SLL: 24068 CURR SLL: 0 MEM REQ SLL: 24066 SLL COUNT: 1 IOCNT: 0 SWREQ

ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DFRD QUEUE PIN	PREV MAKE PRSNT DFRD QUEUE PIN	STK TOSS FZREQ LKREQ SLLIMI DISCIO
-------------	--------------------	------------------	------------------	--------------------------------	--------------------------------	------------------------------------

24066	DST	101	0	0		STK
-------	-----	-----	---	---	--	-----

PIN: 7 FIRST SLL: 24100 CURR SLL: 0 MEM REQ SLL: 24100 SLL COUNT: 1 IOCNT: 0 SWREQ

ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DFRD QUEUE PIN	PREV MAKE PRSNT DFRD QUEUE PIN	STK TOSS FZREQ LKREQ SLLIMI DISCIO
-------------	--------------------	------------------	------------------	--------------------------------	--------------------------------	------------------------------------

24100	DST	102	0	0		STK
-------	-----	-----	---	---	--	-----

PIN: 10 FIRST SLL: 24112 CURR SLL: 0 MEM REQ SLL: 24112 SLL COUNT: 1 IOCNT: 0 SWREQ

ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DFRD QUEUE PIN	PREV MAKE PRSNT DFRD QUEUE PIN	STK TOSS FZREQ LKREQ SLLIMI DISCIO
-------------	--------------------	------------------	------------------	--------------------------------	--------------------------------	------------------------------------

24112	DST	103	0	0		STK
-------	-----	-----	---	---	--	-----

PIN: 11 FIRST SLL: 24124 CURR SLL: 0 MEM REQ SLL: 24124 SLL COUNT: 1 IOCNT: 0 SWREQ

ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DFRD QUEUE PIN	PREV MAKE PRSNT DFRD QUEUE PIN	STK TOSS FZREQ LKREQ SLLIMI DISCIO
-------------	--------------------	------------------	------------------	--------------------------------	--------------------------------	------------------------------------

24124	DST	104	0	0		STK
-------	-----	-----	---	---	--	-----

PIN: 12 FIRST SLL: 24136 CURR SLL: 0 MEM REQ SLL: 24136 SLL COUNT: 1 IOCNT: 0 SWREQ

ENTRY INDEX	SEGMENT IDENTIFIER	NEXT ENTRY INDEX	PREV ENTRY INDEX	NEXT MAKE PRSNT DFRD QUEUE PIN	PREV MAKE PRSNT DFRD QUEUE PIN	STK TOSS FZREQ LKREQ SLLIMI DISCIO
-------------	--------------------	------------------	------------------	--------------------------------	--------------------------------	------------------------------------

24136	DST	105	0	0		STK
-------	-----	-----	---	---	--	-----

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME / / . : AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 19

VIRTUAL DISC SPACE MANAGEMENT TABLES

NUMBER OF VMS VOLUMES: 000001

VM PAGE SIZE: 001000

SECTORS PER VM PAGE: 000004

TOTAL VM PAGES AVAIL: 001771

LEAST PAGES EVER AVAIL: 001771

TABLE INDEX	LDEV	STARTING SECTOR	TOTAL SECTOR COUNT	TOTAL PAGES	PAGES AVAIL	SLEALLEST RECENT MISS	LEAST PAGES EVER AVAIL.
000020	000001	3110	12000	002400	001771	002400	001771
-- BIT MAP --							
000000:	000000	000000	000000	000000	000000	000000	000000
000020:	000777	177777	177777	177777	177777	177777	177777
000040:	177777	177777	177777	177777	177777	177777	177777
LINES 000080 - 000117 SAME AS ABOVE							
000120:	000000						

***** D R T TABLE *****

DEVICE NUMBER	ABS ADR	SIO	PGM LABEL	DBI
3	14:	000000	113033	000524 000000
4	20:	022001	132033	021734 000000
5	24:	000000	105401	001000 000000
6	30:	000000	132033	022441 000000
7	34:	000000	117033	022533 000000
8	40:	000000	120433	022533 000000
9	44:	000000	120033	022533 000000
10	50:	000000	105401	001000 000000
11	54:	000000	105401	001000 000000
12	60:	000000	105401	001000 000000
13	64:	000000	105401	001000 000000
14	70:	000000	105401	001000 000000
15	74:	000000	132033	022601 000000
16	100:	000000	105401	001000 000000
17	104:	000000	105401	001000 000000
18	110:	000000	101525	022726 000000
19	114:	000000	101525	022745 000000
20	120:	000000	105401	001000 000000
21	124:	000000	105401	001000 000000
22	130:	000000	105401	001000 000000

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME / / . : AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 21 5

***** INTERRUPT LINKAGE TABLE *****

DRT NO	SHARED SEL CHAN	CHANNEL QUEUE	CPVA	ILT SYS DB REL ADDR	WAIT PROG STATUS	SIOP SYS DB REL ADDR	SIOP SIZE	Q#	DITPO	UNIT EXTRCT INSTRUCTION	ABS ADDRESS	SIO PROGRAM
4	NO	0	000000	20754	021001	440	0	002250	037437	022001	000000	022043 JUMP
			000000							022003	000000	000000 JUMP
			000000							022005	000000	000000 JUMP
			000000							022007	000000	000000 JUMP
										022011	000000	000000 JUMP
										022013	000000	000000 JUMP
										022015	000000	000000 JUMP
										022017	000000	000000 JUMP
										022021	000000	000000 JUMP
										022023	000000	000000 JUMP
										022025	000012	001050 JUMP
										022027	040000	000000 CONTROL
										022031	067776	022021 WRITE
										022033	050000	177777 SENSE
										022035	040000	000000 CONTROL
										022037	067776	022023 WRITE
										022041	050000	177777 SENSE
										022043	040000	001200 CONTROL
										022045	067776	022025 WRITE
										022047	050000	177777 SENSE
										022051	040001	001407 CONTROL
										022053	077776	022017 READ
										022055	040001	001408 CONTROL
										022057	077776	022016 READ
										022061	040001	001405 CONTROL
										022063	077776	022015 READ
										022065	040001	001404 CONTROL
										022067	077776	022014 READ
										022071	040001	001403 CONTROL
										022073	077776	022013 READ
										022075	040001	001402 CONTROL
										022077	077776	022012 READ
										022101	040001	001401 CONTROL
										022103	077776	022011 READ
										022105	040001	001400 CONTROL
										022107	077776	022010 READ
										022111	040000	007427 CONTROL
										022113	014000	000000 SET BANK
										022115	040000	006000 CONTROL
										022117	067776	003264 WRITE
										022121	014000	000000 SET BANK
										022123	040000	002400 CONTROL
										022125	073060	114023 READ
										022127	004000	022113 JMP (COND)
										022131	034000	177777 END/INT
										022133	000000	000000 JUMP

DRT NO	SHARED SEL CHAN	CHANNEL QUEUE	CPVA	ILT SYS DB REL ADDR	WAIT PROG STATUS	SIOP SYS DB REL ADDR	SIOP SIZE	Q#	DITPO	UNIT EXTRCT INSTRUCTION	ABS ADDRESS	SIO PROGRAM
											022135	000000 000000 JUMP
											022137	000000 000000 JUMP
											022141	000000 000000 JUMP
											022143	000000 000000 JUMP
											022145	000000 000000 JUMP
											022147	000000 000000 JUMP
											022151	000000 000000 JUMP
											022153	000000 000000 JUMP
											022155	000000 000000 JUMP
											022157	000000 000000 JUMP
											022161	000000 000000 JUMP
											022163	000000 000000 JUMP
											022165	000000 000000 JUMP
											022167	040001 006400 CONTROL
											022171	077771 000000 READ
											022173	040001 000000 CONTROL
											022175	077776 000000 READ
											022177	040001 012000 CONTROL
											022201	077776 000000 READ
											022203	050000 177777 SENSE
											022205	040000 000000 CONTROL
											022207	034000 177777 END/INT
											022211	040000 000000 CONTROL
											022213	030000 177777 END NO INT
											022215	040000 012400 CONTROL
											022217	030000 177777 END NO INT
											022221	000000 000000 JUMP
											022223	000000 000000 JUMP
											022225	000000 000000 JUMP
											022227	040000 000000 CONTROL
											022231	067776 000010 WRITE
											022233	050000 177777 SENSE
											022235	040000 000000 CONTROL
											022237	067776 000010 WRITE
											022241	050000 177777 SENSE
											022243	040000 000000 CONTROL
											022245	067776 000010 WRITE
											022247	050000 177777 SENSE
											022251	040001 001407 CONTROL
											022253	077776 000010 READ
											022255	040001 001408 CONTROL
											022257	077776 000010 READ
											022261	040001 001405 CONTROL
											022263	077776 000010 READ
											022265	040001 001404 CONTROL
											022267	077776 000010 READ
											022271	040001 001403 CONTROL
											022273	077776 000010 READ
											022275	040001 001402 CONTROL
											022277	077776 000010 READ

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME / / . : AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 23

DRT NO	SHARED SEL CHAN	CHANNEL QUEUE	CPVA	ILT SYS DB REL ADDR	WAIT PROG STATUS	SIOP SYS DB REL ADDR	SIOP SIZE	Q#	DITPO	UNIT EXTRCT	ABS ADDRESS	SIO PROGRAM
								022301	040001	001401	CONTROL	
								022303	077776	000010	READ	
								022305	040001	001400	CONTROL	
								022307	077776	000010	READ	
								022311	040000	000000	CONTROL	
								022313	014000	000000	SET BANK	
								022315	040000	000000	CONTROL	
								022317	067776	000000	WRITE	
								022321	014000	000000	SET BANK	
								022323	040000	000000	CONTROL	
								022325	000000	000000	JUMP	
								022327	000000	000000	JUMP	
								022331	000000	000000	JUMP	
								022333	000000	000000	JUMP	
								022335	031004	031003	END NO INT	
								022337	031003	000000	END NO INT	
								022341	000000	000001	JUMP	
								022343	031005	031006	END NO INT	
								022345	021405	047604	INTERRUPT	
								022347	021410	047401	INTERRUPT	
								022351	021415	047401	INTERRUPT	
								022353	037437	025001	END/INT	
								022355	021010	003400	INTERRUPT	
								022357	021050	022437	INTERRUPT	
								022361	000600	120404	JUMP	
								022363	041404	022007	CONTROL	
								022365	141430	041404	CONTROL	
								022367	061403	141411	WRITE	
								022371	041404	022416	CONTROL	
								022373	004300	047401	JMP (COND)	
								022375	022000	141303	INTERRUPT	
								022377	131404	017400	END NO INT	
								022401	131405	177402	END NO INT	
								022403	040011	002000	CONTROL	
								022405	131408	057402	END NO INT	
								022407	120405	041406	INTERRUPT	
								022411	023004	051406	INTERRUPT	
								022413	140431	001000	CONTROL	
								022415	040401	021013	CONTROL	
								022417	010201	004300	RTN RES	
								022421	177402	002000	READ	
								022423	023002	021051	INTERRUPT	
								022425	023004	041701	INTERRUPT	
								022427	003243	057402	JUMP	
								022431	023002	033006	INTERRUPT	
								022433	004500	057402	JMP (COND)	
								022435	023002	033006	INTERRUPT	
								022437	057402	041407	SENSE	

DRT NO	SHARED SEL CHAN	CHANNEL QUEUE	CPVA	ILT SYS DB REL ADDR	WAIT PROG STATUS	SIOP SYS DB REL ADDR	SIOP SIZE	Q#	DITPO	UNIT EXTRCT INSTRUCTION	ABS ADDRESS	SIO PROGRAM
			000000							022465	040000	000000 CONTROL
			000000							022467	040000	000000 CONTROL
			000000							022471	000000	000000 JUMP
										022473	000000	000000 JUMP
										022475	000000	000000 JUMP
										022477	000000	000000 JUMP
										022501	000000	000000 JUMP
										022503	000000	000000 JUMP
										022505	000000	000000 JUMP
										022507	000000	000000 JUMP
										022511	000000	000000 JUMP
										022513	000000	000000 JUMP
										022515	000000	000000 JUMP
										022517	000000	000000 JUMP
										022521	000000	000000 JUMP
										022523	000000	000000 JUMP
										022525	000000	000000 JUMP
										022527	000000	000000 JUMP
										022531	000000	000000 JUMP
7	NO	0	000000	21533	021571	10	4	002370	000000	022571	011415	005012 RTN RES
			000000							022573	011415	006005 RTN RES
			000000							022575	015446	086060 SET BANK
			000000							022577	000000	053000 JUMP
15	NO	0	000000	21601	021620	106	0	003510	000000	022620	040000	040000 CONTROL
			000000							022622	040000	000002 CONTROL
			000000							022624	014000	000000 SET BANK
			000000							022628	000000	000000 JUMP
			000000							022630	040000	000203 CONTROL
										022632	067777	000000 WRITE
										022634	000000	000000 JUMP
										022636	040000	000007 CONTROL
										022640	014000	000000 SET BANK
										022642	067777	000000 WRITE
										022644	034000	177777 END/INT
										022646	040000	000043 CONTROL
										022650	067777	000000 WRITE
										022652	034000	177777 END/INT
										022654	014000	000000 SET BANK
										022656	000000	000000 JUMP
										022660	040000	000003 CONTROL
										022662	067777	000000 WRITE
										022664	000000	000000 JUMP
										022666	040000	000007 CONTROL
										022670	067777	000000 WRITE
										022672	000000	000000 JUMP
										022674	014000	000000 SET BANK
										022676	040000	000003 CONTROL
										022700	067777	000000 WRITE

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME / / . : AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 25

DRT NO	SHARED SEL	CHANNEL CHAN	QUEUE	CPVA	ILT SYS DB	WAIT PROG REL ADDR	SIOP SYS DB REL ADDR	SIOP SIZE	Q#	DITPO	UNIT EXTRCT	ABS ADDRESS	SIO PROGRAM
					REL ADDR	STATUS	REL ADDR	SIZE			INSTRUCTION	ADDRESS	PROGRAM
18	NO	0	000000	21726	003652	0	0	003527	0	003527	000000	004652	000000 000000 JUMP
19	NO	0	000000	21745	004450	0	0	004325	0	004325	000000	005450	000000 000000 JUMP

***** LOGICAL PHYSICAL - DEVICE TABLE *****

LOGICAL DEV NO	SYSDB REL	DIT PTR	DEVICE SUBTYPE	EOF CONDITION	BREAK	CNTRL	Y DUPLIC	INTERACT	ACCEPT JOBS/SESS	ACCEPT DATA	DEVICE RECOGNIT STATE	LOGOFF
1	002250	8		NO EOF		NO	NO	NO	NO	NO	NOT OWNED	NO
6	003510	4		NO EOF		NO	NO	NO	NO	NO	NOT OWNED	NO
7	002310	0		NO EOF		NO	NO	NO	NO	NO	NOT OWNED	NO
8	002324	00		NO EOF		NO	NO	NO	NO	NO	NOT OWNED	NO
9	002340	00		NO EOF		NO	NO	NO	NO	NO	NOT OWNED	NO
10	002354	00		NO EOF		NO	NO	YES	YES	YES	NOT OWNED	NO
15	003527	00		NO EOF		NO	NO	NO	NO	NO	NOT OWNED	NO
16	004325	00		NO EOF		NO	NO	NO	NO	NO	NOT OWNED	NO
20	002370	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
21	002435	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
22	002502	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
23	002547	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
24	002614	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
25	002661	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
26	002726	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
27	002773	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
28	003040	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
29	003105	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
30	003152	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
31	003217	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
32	003264	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
33	003331	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
34	003378	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
35	003443	11		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
55	005123	11		NO EOF	NO	YES	NO	NO	NO	NO	NOT OWNED	NO
56	005152	11		NO EOF	NO	YES	NO	NO	NO	NO	NOT OWNED	NO
69	005201	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
70	005216	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
71	005233	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
72	005250	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
73	005265	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
75	005302	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
76	005317	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
77	005334	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
78	005351	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO
79	005365	00		NO EOF	YES	YES	YES	YES	YES	YES	NOT OWNED	NO

***** DEVICE INFORMATION TABLE *****

DRT NO 4 (SYSTEM DISK)

CONTROLLER ERROR STATUS = 000000

UNIT 0 LOGICAL DEV 1 FLAGS = 040413 NEXT DIT = 000000 DLTP = 177134 ILTP = 020754 IOQP = 015654

2250	040413	000000	015654	000001	177134	020754	000000	000000
2260	000000	000000	000000	004750	000012	001050	114023	004720
2270	004720	000000	000000	000000	000000	000000	000000	000000
2300	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 0 LOGICAL DEV 1 FLAGS = 040413 NEXT DIT = 000000 DLTP = 177134 ILTP = 020754 IOQP = 015654

2250	040413	000000	015654	000001	177134	020754	000000	000000
2260	000000	000000	000000	004750	000012	001050	114023	004720
2270	004720	000000	000000	000000	000000	000000	000000	000000
2300	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 14 LOGICAL DEV 8 FLAGS = 041402 NEXT DIT = 026410 DLTP = 051402 ILTP = 140011 IOQP = 003400

100000	041402	026410	003400	027010	051402	140011	001136	000041
100010	041402	041402	037777	003400	027210	051402	041402	020341
100020	041402	026410	022000	141503	041401	013607	041402	037777
100030	022000	141517	041401	013615	025015	002000	020340	041401

UNIT 14 LOGICAL DEV 8 FLAGS = 041402 NEXT DIT = 026410 DLTP = 051402 ILTP = 140011 IOQP = 003400

100000	041402	026410	003400	027010	051402	140011	001136	000041
100010	041402	041402	037777	003400	027210	051402	041402	020341
100020	041402	026410	022000	141503	041401	013607	041402	037777
100030	022000	141517	041401	013615	025015	002000	020340	041401

DRT NO 6 (MAGNETIC TAPE UNIT)

CONTROLLER ERROR STATUS = 000000

UNIT 0 LOGICAL DEV 7 FLAGS = 002000 NEXT DIT = 000000 DLTP = 177144 ILTP = 021441 IOQP = 000000

2310	002000	000000	000000	000007	177144	021441	000000	000000
2320	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 1 LOGICAL DEV 8 FLAGS = 002000 NEXT DIT = 000000 DLTP = 177144 ILTP = 021441 IOQP = 000000

2324	002000	000000	000000	000410	177144	021441	000000	000000
2334	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 2 LOGICAL DEV 8 FLAGS = 002000 NEXT DIT = 000000 DLTP = 177144 ILTP = 021441 IOQP = 000000

2340	002000	000000	000000	001011	177144	021441	000000	000000
2350	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 3 LOGICAL DEV 10 FLAGS = 002000 NEXT DIT = 000000 DLTP = 177144 ILTP = 021441 IOQP = 000000
2354 002000 000000 000000 001412 177144 021441 000000 000000
2364 000000 000000 000000 000000

DRT NO 7 (TERMINAL)

UNIT 0 LOGICAL DEV 20 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 021533 IOQP = 000000
2370 102400 000000 000000 000024 177154 021533 000000 000020
2400 000000 014000 000602 000000 000000 000000 000000 000000
2410 000000 000000 000000 000000 000000 000000 000000 012000
2420 000000 000000 000000 000000 000000 000000 000000 000000
2430 000000 000000 000000 000000 000000 000000 000000 000000

UNIT 1 LOGICAL DEV 21 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 021533 IOQP = 000000
2435 102400 000000 000000 000425 177154 021533 000000 000020
2445 000000 014000 000602 000000 000000 000000 000000 000000
2455 000000 000000 000000 000000 000000 000000 000000 012000
2465 000000 000000 000000 000000 000000 000000 000000 000000
2475 000000 000000 000000 000000 000000 000000 000000 000000

UNIT 2 LOGICAL DEV 22 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 021533 IOQP = 000000
2502 102400 000000 000000 001026 177154 021533 000000 000020
2512 000000 014000 000602 000000 000000 000000 000000 000000
2522 000000 000000 000000 000000 000000 000000 000000 012000
2532 000000 000000 000000 000000 000000 000000 000000 000000
2542 000000 000000 000000 000000 000000 000000 000000 000000

UNIT 3 LOGICAL DEV 23 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 021533 IOQP = 000000
2547 102400 000000 000000 001427 177154 021533 000000 000020
2557 000000 014000 000602 000000 000000 000000 000000 000000
2567 000000 000000 000000 000000 000000 000000 000000 012000
2577 000000 000000 000000 000000 000000 000000 000000 000000
2607 000000 000000 000000 000000 000000 000000 000000 000000

UNIT 4 LOGICAL DEV 24 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 021533 IOQP = 000000
2614 102400 000000 000000 002030 177154 021533 000000 000020
2624 000000 014000 000602 000000 000000 000000 000000 000000
2634 000000 000000 000000 000000 000000 000000 000000 012000
2644 000000 000000 000000 000000 000000 000000 000000 000000
2654 000000 000000 000000 000000 000000 000000 000000 000000

UNIT 5 LOGICAL DEV 25 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 021533 IOQP = 000000

2661	102400	000000	000000	002431	177154	021533	000000	000020
2671	000000	014000	000602	000000	000000	000000	000000	000000
2701	000000	000000	000000	000000	000000	000000	000000	012000
2711	000000	000000	000000	000000	000000	000000	000000	000000
2721	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 6 LOGICAL DEV 26 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 021533 IOQP = 000000

2726	102400	000000	000000	003032	177154	021533	000000	000020
2736	000000	014000	000602	000000	000000	000000	000000	000000
2746	000000	000000	000000	000000	000000	000000	000000	012000
2756	000000	000000	000000	000000	000000	000000	000000	000000
2766	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 7 LOGICAL DEV 27 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 021533 IOQP = 000000

2773	102400	000000	000000	003433	177154	021533	000000	000020
3003	000000	014000	000602	000000	000000	000000	000000	000000
3013	000000	000000	000000	000000	000000	000000	000000	012000
3023	000000	000000	000000	000000	000000	000000	000000	000000
3033	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 8 LOGICAL DEV 28 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 021533 IOQP = 000000

3040	102400	000000	000000	004034	177154	021533	000000	000020
3050	000000	014000	000602	000000	000000	000000	000000	000000
3060	000000	000000	000000	000000	000000	000000	000000	012000
3070	000000	000000	000000	000000	000000	000000	000000	000000
3100	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 9 LOGICAL DEV 29 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 021533 IOQP = 000000

3105	102400	000000	000000	004435	177154	021533	000000	000020
3115	000000	014000	000602	000000	000000	000000	000000	000000
3125	000000	000000	000000	000000	000000	000000	000000	012000
3135	000000	000000	000000	000000	000000	000000	000000	000000
3145	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 10 LOGICAL DEV 30 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 021533 IOQP = 000000

3152	102400	000000	000000	005038	177154	021533	000000	000020
3162	000000	014000	000602	000000	000000	000000	000000	000000
3172	000000	000000	000000	000000	000000	000000	000000	012000
3202	000000	000000	000000	000000	000000	000000	000000	000000
3212	000000	000000	000000	000000	000000	000000	000000	000000

UNIT 11 LOGICAL DEV 31 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 021533 IOQP = 000000

3217	102400	000000	000000	005437	177154	021533	000000	000020
------	--------	--------	--------	--------	--------	--------	--------	--------

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME / / . : AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 30

3227	000000	014000	000602	000000	000000	000000	000000	000000
3237	000000	000000	000000	000000	000000	000000	000000	012000
3247	000000	000000	000000	000000	000000	000000	000000	
3257	000000	000000	000000	000000	000000	000000	000000	

UNIT 12 LOGICAL DEV 32 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 021533 IOQP = 000000

3264	102400	000000	000000	006040	177154	021533	000000	000020
3274	000000	014000	000602	000000	000000	000000	000000	
3304	000000	000000	000000	000000	000000	000000	000000	012000
3314	000000	000000	000000	000000	000000	000000	000000	
3324	000000	000000	000000	000000	000000	000000	000000	

UNIT 13 LOGICAL DEV 33 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 021533 IOQP = 000000

3331	102400	000000	000000	006441	177154	021533	000000	000020
3341	000000	014000	000602	000000	000000	000000	000000	
3351	000000	000000	000000	000000	000000	000000	000000	012000
3361	000000	000000	000000	000000	000000	000000	000000	
3371	000000	000000	000000	000000	000000	000000	000000	

UNIT 14 LOGICAL DEV 34 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 021533 IOQP = 000000

3376	102400	000000	000000	007042	177154	021533	000000	000020
3406	000000	014000	000602	000000	000000	000000	000000	
3416	000000	000000	000000	000000	000000	000000	000000	012000
3426	000000	000000	000000	000000	000000	000000	000000	
3436	000000	000000	000000	000000	000000	000000	000000	

UNIT 15 LOGICAL DEV 35 FLAGS = 102400 NEXT DIT = 000000 DLTP = 177154 ILTP = 021533 IOQP = 000000

3443	102400	000000	000000	007443	177154	021533	000000	000020
3453	000000	014000	000602	000000	000000	000000	000000	
3463	000000	000000	000000	000000	000000	000000	000000	
3473	000000	000000	000000	000000	000000	000000	000000	
3503	000000	000000	000000	000000	000000	000000	000000	

DRT NO 15 (LINE PRINTER)

UNIT 0 LOGICAL DEV 6 FLAGS = 000000 NEXT DIT = 000000 DLTP = 177164 ILTP = 021601 IOQP = 000000

3510	000000	000000	000000	000008	177164	021601	000000	000000
3520	000000	000000	000000	000000	000000	000000	000000	

DRT NO 18 (SYNC. SINGLE LINE CNTRL)

UNIT 0 LOGICAL DEV 15 FLAGS = 000000 DLTP = 177174 ILTP = 021726 IOQP = 000000

3527	000000	000000	000000	000017	177174	021726	000000	000000
3537	000000	000000	003652	003652	003652	000000	000000	002201

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME / / . : AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 31

5

3547	0000000	0000000	0000000	000101	000400	0000000	000005	0000000
3557	000024	000074	000454	000000	011300	0000000	011300	0000000
3567	0000000	0000000	0000000	000000	0000000	0000000	0000000	0000000
3577	0000000	0000000	0000000	000000	0000000	0000000	0000000	0000000
3607	0000000	0000000	0000000	000000	0000000	0000000	0000000	0000000
3617	0000000	0000000	0000000	000000	0000000	0000000	0000000	0000000
3627	0000000	0000000	0000000	000000	0000000	0000000	0000000	0000000
3637	0000000	0000000	0000000	000000	0000000	0000000	0000000	0000000
3647	0000000	0000000	0000000	000000	0000000	0000000	0000000	0000000
3657	0000000	0000000	0000000	000000	0000000	0000000	0000000	0000000
3667	0000000	0000000	0000000	000000	0000000	0000000	0000000	0000000
3677	0000000	0000000	0000000	000000	0000000	0000000	0000000	0000000
3707	0000000	0000000	0000000	000000	0000000	0000000	0000000	0000000
3717	0000000	0000000	0000000	000000	0000000	0000000	0000000	0000000

DRT NO 18 (SYNC. SINGLE LINE CNTRL)

UNIT 0 LOGICAL DEV 16 FLAGS = 000000

DLTP = 177174 ILTP = 021745 IOQP = 000000

4325	0000000	0000000	0000000	000020	177174	021745	0000000	0000000
4335	0000000	0000000	004450	004450	004450	0000000	0000000	002201
4345	0000000	0000000	0000000	000101	000400	0000000	000005	0000000
4355	000024	000074	000454	000000	004540	000000	004540	0000000
4365	0000000	0000000	0000000	000000	0000000	0000000	0000000	0000000
4375	0000000	0000000	0000000	000000	0000000	0000000	0000000	0000000
4405	0000000	0000000	0000000	000000	0000000	0000000	0000000	0000000
4415	0000000	0000000	0000000	000000	0000000	0000000	0000000	0000000
4425	0000000	0000000	0000000	000000	0000000	0000000	0000000	0000000
4435	0000000	0000000	0000000	000000	0000000	0000000	0000000	0000000
4445	0000000	0000000	0000000	000000	0000000	0000000	0000000	0000000
4455	0000000	0000000	0000000	000000	0000000	0000000	0000000	0000000
4465	0000000	0000000	0000000	000000	0000000	0000000	0000000	0000000
4475	0000000	0000000	0000000	000000	0000000	0000000	0000000	0000000
4505	0000000	0000000	0000000	000000	0000000	0000000	0000000	0000000
4515	0000000	0000000	0000000	000000	0000000	0000000	0000000	0000000

***** DISC REQUEST TABLE ***** (SUMMARY INFO)

TOTAL ENTRIES IN TABLE: 144
ENTRY SIZE: 20
ENTRIES IN PRIMARY AREA: 125
IMPEDED PROCESS PCB:
TABLE INDEX OF FIRST AVAIL ENTRY: 40
TABLE INDEX OF LAST AVAIL ENTRY: 3100
MAXIMUM NUMBER OF ENTRIES IN USE: 1
CURRENT NUMBER OF ENTRIES IN USE: 1
OVERFLOWS:
TOTAL REQUESTS: 1
SYSBASE INDEX OF DISABLED Q HEAD:
SYSBASE INDEX OF DISABLED Q TAIL:

***** DISC REQUEST TABLE ***** (ACTIVE LISTS)

LDEV 1

STATUS: 0.XX -> PENDING
1.XX -> SUCCESSFUL
2.XX -> END OF FILE
3.XX -> UNUSUAL CONDITION
4.XX -> IRRECOVERABLE ERROR

TABLE INDEX	LDEV	UNIT	PCB	S	DST/BANK	OFFSET/ADDRESS	FUNC	XFER CNT	PARM1	PARM2	MISC	SEG IDENT	SEGDSP	URGCLS	- F L A G S -	MAIN	AUX	STATUS
000020*	1	0	0	0	114023	READ		4720	000000	004750	000000	DST	108	0	61	040110	000000	0. 1

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME / / . : AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 33 5

***** DISC REQUEST TABLE ***** (DISABLED LIST)

**** NO DISABLED QUEUE ELEMENTS ****

***** DISC REQUEST TABLE ***** (AVAILABLE LIST)

STATUS: 0.XX -> PENDING
 1.XX -> SUCCESSFUL
 2.XX -> END OF FILE
 3.XX -> UNUSUAL CONDITION
 4.XX -> IRRECOVERABLE ERROR

TABLE INDEX	LDEV	UNIT	PCB	S	DST/BANK	OFFSET/ADDRESS	FUNC	XFER CNT	PARM1	PARM2	MISC	SEG IDENT	SEGDSP	NXTAVL	FLAGS		STATUS	
															MAIN	AUX		
003100	0	0	0	0	000000	READ	0	000000	000000	000000					0	000000	000000	0. 0
003060	0	0	0	0	000000	READ	0	000000	000000	000000					3100	000000	000000	0. 0
003040	0	0	0	0	000000	READ	0	000000	000000	000000					3060	000000	000000	0. 0
003020	0	0	0	0	000000	READ	0	000000	000000	000000					3040	000000	000000	0. 0
003000	0	0	0	0	000000	READ	0	000000	000000	000000					3020	000000	000000	0. 0
002760	0	0	0	0	000000	READ	0	000000	000000	000000					3000	000000	000000	0. 0
002740	0	0	0	0	000000	READ	0	000000	000000	000000					2760	000000	000000	0. 0
002720	0	0	0	0	000000	READ	0	000000	000000	000000					2740	000000	000000	0. 0
002700	0	0	0	0	000000	READ	0	000000	000000	000000					2720	000000	000000	0. 0
002660	0	0	0	0	000000	READ	0	000000	000000	000000					2700	000000	000000	0. 0
002640	0	0	0	0	000000	READ	0	000000	000000	000000					2660	000000	000000	0. 0
002620	0	0	0	0	000000	READ	0	000000	000000	000000					2640	000000	000000	0. 0
002600	0	0	0	0	000000	READ	0	000000	000000	000000					2620	000000	000000	0. 0
002560	0	0	0	0	000000	READ	0	000000	000000	000000					2600	000000	000000	0. 0
002540	0	0	0	0	000000	READ	0	000000	000000	000000					2560	000000	000000	0. 0
002520	0	0	0	0	000000	READ	0	000000	000000	000000					2540	000000	000000	0. 0
002500	0	0	0	0	000000	READ	0	000000	000000	000000					2520	000000	000000	0. 0
002460	0	0	0	0	000000	READ	0	000000	000000	000000					2500	000000	000000	0. 0
002440	0	0	0	0	000000	READ	0	000000	000000	000000					2460	000000	000000	0. 0
002420	0	0	0	0	000000	READ	0	000000	000000	000000					2440	000000	000000	0. 0
002400	0	0	0	0	000000	READ	0	000000	000000	000000					2420	000000	000000	0. 0
002360	0	0	0	0	000000	READ	0	000000	000000	000000					2400	000000	000000	0. 0
002340	0	0	0	0	000000	READ	0	000000	000000	000000					2380	000000	000000	0. 0
002320	0	0	0	0	000000	READ	0	000000	000000	000000					2340	000000	000000	0. 0
002300	0	0	0	0	000000	READ	0	000000	000000	000000					2320	000000	000000	0. 0
002260	0	0	0	0	000000	READ	0	000000	000000	000000					2300	000000	000000	0. 0
002240	0	0	0	0	000000	READ	0	000000	000000	000000					2260	000000	000000	0. 0
002220	0	0	0	0	000000	READ	0	000000	000000	000000					2240	000000	000000	0. 0
002200	0	0	0	0	000000	READ	0	000000	000000	000000					2220	000000	000000	0. 0
002180	0	0	0	0	000000	READ	0	000000	000000	000000					2200	000000	000000	0. 0
002140	0	0	0	0	000000	READ	0	000000	000000	000000					2180	000000	000000	0. 0
002120	0	0	0	0	000000	READ	0	000000	000000	000000					2140	000000	000000	0. 0

***** DISC REQUEST TABLE ***** (AVAILABLE LIST)

STATUS: 0.XX --> PENDING
 1.XX --> SUCCESSFUL
 2.XX --> END OF FILE
 3.XX --> UNUSUAL CONDITION
 4.XX --> IRRECOVERABLE ERROR

TABLE INDEX	LDEV	UNIT	PCB	S	DST/BANK	OFFSET/ADDRESS	FUNC	XFER CNT	PARM1	PARM2	MISC	SEG IDENT	SEGDSP	NXTAVL	FLAGS		STATUS
															MAIN	AUX	
002100	0	0	0	0	000000	READ	0	000000	000000	000000				2120	000000	000000	0. 0
002060	0	0	0	0	000000	READ	0	000000	000000	000000				2100	000000	000000	0. 0
002040	0	0	0	0	000000	READ	0	000000	000000	000000				2060	000000	000000	0. 0
002020	0	0	0	0	000000	READ	0	000000	000000	000000				2040	000000	000000	0. 0
002000	0	0	0	0	000000	READ	0	000000	000000	000000				2020	000000	000000	0. 0
001760	0	0	0	0	000000	READ	0	000000	000000	000000				2000	000000	000000	0. 0
001740	0	0	0	0	000000	READ	0	000000	000000	000000				1780	000000	000000	0. 0
001720	0	0	0	0	000000	READ	0	000000	000000	000000				1740	000000	000000	0. 0
001700	0	0	0	0	000000	READ	0	000000	000000	000000				1720	000000	000000	0. 0
001660	0	0	0	0	000000	READ	0	000000	000000	000000				1700	000000	000000	0. 0
001640	0	0	0	0	000000	READ	0	000000	000000	000000				1680	000000	000000	0. 0
001620	0	0	0	0	000000	READ	0	000000	000000	000000				1640	000000	000000	0. 0
001600	0	0	0	0	000000	READ	0	000000	000000	000000				1620	000000	000000	0. 0
001560	0	0	0	0	000000	READ	0	000000	000000	000000				1600	000000	000000	0. 0
001540	0	0	0	0	000000	READ	0	000000	000000	000000				1560	000000	000000	0. 0
001520	0	0	0	0	000000	READ	0	000000	000000	000000				1540	000000	000000	0. 0
001500	0	0	0	0	000000	READ	0	000000	000000	000000				1520	000000	000000	0. 0
001460	0	0	0	0	000000	READ	0	000000	000000	000000				1500	000000	000000	0. 0
001440	0	0	0	0	000000	READ	0	000000	000000	000000				1480	000000	000000	0. 0
001420	0	0	0	0	000000	READ	0	000000	000000	000000				1440	000000	000000	0. 0
001400	0	0	0	0	000000	READ	0	000000	000000	000000				1420	000000	000000	0. 0
001360	0	0	0	0	000000	READ	0	000000	000000	000000				1400	000000	000000	0. 0
001340	0	0	0	0	000000	READ	0	000000	000000	000000				1360	000000	000000	0. 0
001320	0	0	0	0	000000	READ	0	000000	000000	000000				1340	000000	000000	0. 0
001300	0	0	0	0	000000	READ	0	000000	000000	000000				1320	000000	000000	0. 0
001260	0	0	0	0	000000	READ	0	000000	000000	000000				1300	000000	000000	0. 0
001240	0	0	0	0	000000	READ	0	000000	000000	000000				1260	000000	000000	0. 0
001220	0	0	0	0	000000	READ	0	000000	000000	000000				1240	000000	000000	0. 0
001200	0	0	0	0	000000	READ	0	000000	000000	000000				1220	000000	000000	0. 0
001160	0	0	0	0	000000	READ	0	000000	000000	000000				1200	000000	000000	0. 0
001140	0	0	0	0	000000	READ	0	000000	000000	000000				1160	000000	000000	0. 0
001120	0	0	0	0	000000	READ	0	000000	000000	000000				1140	000000	000000	0. 0
001100	0	0	0	0	000000	READ	0	000000	000000	000000				1120	000000	000000	0. 0
001060	0	0	0	0	000000	READ	0	000000	000000	000000				1100	000000	000000	0. 0
001040	0	0	0	0	000000	READ	0	000000	000000	000000				1060	000000	000000	0. 0
001020	0	0	0	0	000000	READ	0	000000	000000	000000				1040	000000	000000	0. 0
001000	0	0	0	0	000000	READ	0	000000	000000	000000				1020	000000	000000	0. 0
000760	0	0	0	0	000000	READ	0	000000	000000	000000				1000	000000	000000	0. 0

***** DISC REQUEST TABLE ***** (AVAILABLE LIST)

STATUS: 0.XX -> PENDING
 1.XX -> SUCCESSFUL
 2.XX -> END OF FILE
 3.XX -> UNUSUAL CONDITION
 4.XX -> IRRECOVERABLE ERROR

TABLE INDEX	LDEV	UNIT	PCB	S	DST/BANK	OFFSET/ADDRESS	FUNC	XFER CNT	PARM1	PARM2	MISC	SEQ IDENT	SEGDSP	NX:AVL	- F L A G S -		STATUS
															MAIN	AUX	
000740	0	0	0	0	0	000000	READ	0	000000	000000	000000				760	000000 000000	0. 0
000720	0	0	0	0	0	000000	READ	0	000000	000000	000000				740	000000 000000	0. 0
000700	0	0	0	0	0	000000	READ								720	000000 000000	0. 0
000660	0	0	0	0	0	000000	READ								700	000000 000000	0. 0
000640	0	0	0	0	0	000000	READ								660	000000 000000	0. 0
000620	0	0	0	0	0	000000	READ								640	000000 000000	0. 0
000600	0	0	0	0	0	000000	READ								620	000000 000000	0. 0
000560	0	0	0	0	0	000000	READ								600	000000 000000	0. 0
000540	0	0	0	0	0	000000	READ								560	000000 000000	0. 0
000520	0	0	0	0	0	000000	READ								540	000000 000000	0. 0
000500	0	0	0	0	0	000000	READ								520	000000 000000	0. 0
000460	0	0	0	0	0	000000	READ								500	000000 000000	0. 0
000440	0	0	0	0	0	000000	READ								460	000000 000000	0. 0
000420	0	0	0	0	0	000000	READ								440	000000 000000	0. 0
000400	0	0	0	0	0	000000	READ								420	000000 000000	0. 0
000360	0	0	0	0	0	000000	READ								400	000000 000000	0. 0
000340	0	0	0	0	0	000000	READ								360	000000 000000	0. 0
000320	0	0	0	0	0	000000	READ								340	000000 000000	0. 0
000300	0	0	0	0	0	000000	READ								320	000000 000000	0. 0
000260	0	0	0	0	0	000000	READ								300	000000 000000	0. 0
000240	0	0	0	0	0	000000	READ								260	000000 000000	0. 0
000220	0	0	0	0	0	000000	READ								240	000000 000000	0. 0
000200	0	0	0	0	0	000000	READ								220	000000 000000	0. 0
000160	0	0	0	0	0	000000	READ								200	000000 000000	0. 0
000140	0	0	0	0	0	000000	READ								160	000000 000000	0. 0
000120	0	0	0	0	0	000000	READ								140	000000 000000	0. 0
000100	0	0	0	0	0	000000	READ								120	000000 000000	0. 0
000080	0	0	0	0	0	000000	READ	0	000000	000000	000000				100	000000 000000	0. 0
000040	0	0	0	0	0	000000	READ	0	000000	000000	000000				80	000000 000000	0. 0

***** I/O REQUEST TABLE (FREE LIST) *****

ELEMENTS IN TABLE 48
 ELEMENTS IN PRIMARY AREA 42
 SIZE OF EACH ELEMENT 11
 INDEX OF FIRST FREE ELEMENT 10
 INDEX TO LAST FREE ELEMENT 1015
 MAXIMUM NUMBER OF ELEMENTS IN USE 0
 CURRENT NUMBER OF ELEMENTS IN USE 0
 OVERFLOWS 0
 TOTAL REQUEST 0

TABLE INDEX	LOGICAL DEVICE	PCB	ADDR REL	DST	BUFFER ADDRESS	FUNC	COUNT	PARM1	PARM2	MISC	FLAGS.....	STATUS DESCRIPTION	STATUS
1015	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
1002	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
767	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
754	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
741	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
728	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
713	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
700	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
665	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
652	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
637	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
624	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
611	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
576	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
563	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
550	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
535	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
522	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
507	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
474	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
461	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
446	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
433	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
420	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
405	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
372	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
357	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
344	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
331	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
316	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
303	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
270	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
255	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
242	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
227	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
214	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
201	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
166	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
153	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
140	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
125	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
112	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME / / . : AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 37 5

TABLE INDEX	LOGICAL DEVICE	PCB	ADDR REL	DST	BUFFER ADDRESS	FUNC	COUNT	PARM1	PARM2	MISC	FLAGS.....	STATUS DESCRIPTION	STATUS
77	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
64	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
51	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
36	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
23	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0
10	0	0	SEG	0	0	READ	OW	000000	000000	000000	000000	PENDING	0

***** I/O REQUEST TABLE (IN USE LIST) *****

TABLE INDEX	LOGICAL DEVICE	PCB	ADDR REL	DST	BUFFER ADDRESS	FUNC	COUNT	PARM1	PARM2	MISC	FLAGS.....	STATUS DESCRIPTION	STATUS

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME / / : AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 38

5

***** SYSTEM BUFFER ANALYSIS *****

ELEMENTS IN TABLE	8	MAXIMUM NUMBER OF ELEMENTS IN USE	0
ELEMENTS IN PRIMARY AREA	6	CURRENT NUMBER OF ELEMENTS IN USE	0
SIZE OF EACH ELEMENT	129	OVERFLOWS	0
INDEX OF FIRST FREE ELEMENT	11	TOTAL REQUEST	0
INDEX TO LAST FREE ELEMENT	1620		

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME / / : AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 39

51

***** TERMINAL BUFFERS *****

ELEMENTS IN TABLE	48	MAXIMUM NUMBER OF ELEMENTS IN USE	0
ELEMENTS IN PRIMARY AREA	42	CURRENT NUMBER OF ELEMENTS IN USE	00
SIZE OF EACH ELEMENT	16	OVERFLOWS	0
INDEX OF FIRST FREE ELEMENT	10	TOTAL REQUEST	0
INDEX TO LAST FREE ELEMENT	1370		

FREE LIST

TABLE INDEX	LINK	TERMINAL BUFFER
1370	0
1350	1370
1330	1350
1310	1330
1270	1310
1250	1270
1230	1250
1210	1230
1170	1210
1150	1170
1130	1150
1110	1130
1070	1110
1050	1070
1030	1050
1010	1030
770	1010
750	770
730	750
710	730
670	710

5

***** TERMINAL BUFFERS *****

IN USE LIST

TABLE INDEX LINK

TERMINAL BUFFER

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME / / . : AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 42

***** TIMER REQUEST LIST *****

FREE LIST POINTER 000014
NUMBER OF ENTRYS 000040
ENTRY SIZE 4
TRACE WORD 000000
QUANTUM/100MS 000000
POINTER TO MOST ACTIVE REQ 000000
DATE / / . : AM

51

ENTRY	REQUEST STATUS	TYPE OF REQUEST	POINTER TO NEXT REQUEST	REQUEST POINTER	TIME TO SERVICE REQ IN FRONT (SEC/10)
14	INACTIVE	HANGUP	20	DITP	- 000000 0
20	INACTIVE	HANGUP	24	DITP	- 000000 0
24	INACTIVE	HANGUP	30	DITP	- 000000 0
30	INACTIVE	HANGUP	34	DITP	- 000000 0
34	INACTIVE	HANGUP	40	DITP	- 000000 0
40	INACTIVE	HANGUP	44	DITP	- 000000 0
44	INACTIVE	HANGUP	50	DITP	- 000000 0
50	INACTIVE	HANGUP	54	DITP	- 000000 0
54	INACTIVE	HANGUP	60	DITP	- 000000 0
60	INACTIVE	HANGUP	64	DITP	- 000000 0
64	INACTIVE	HANGUP	70	DITP	- 000000 0
70	INACTIVE	HANGUP	74	DITP	- 000000 0
74	INACTIVE	HANGUP	100	DITP	- 000000 0
100	INACTIVE	HANGUP	104	DITP	- 000000 0
104	INACTIVE	HANGUP	110	DITP	- 000000 0
110	INACTIVE	HANGUP	114	DITP	- 000000 0
114	INACTIVE	HANGUP	120	DITP	- 000000 0
120	INACTIVE	HANGUP	124	DITP	- 000000 0
124	INACTIVE	HANGUP	130	DITP	- 000000 0
130	INACTIVE	HANGUP	134	DITP	- 000000 0
134	INACTIVE	HANGUP	140	DITP	- 000000 0
140	INACTIVE	HANGUP	144	DITP	- 000000 0
144	INACTIVE	HANGUP	150	DITP	- 000000 0
150	INACTIVE	HANGUP	154	DITP	- 000000 0
154	INACTIVE	HANGUP	160	DITP	- 000000 0
160	INACTIVE	HANGUP	164	DITP	- 000000 0
164	INACTIVE	HANGUP	170	DITP	- 000000 0
170	INACTIVE	HANGUP	174	DITP	- 000000 0
174	INACTIVE	HANGUP	200	DITP	- 000000 0

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME / / . : AM
 (C) HEWLETT-PACKARD CO. 1980

BANK 0

PAGE 43

5

***** SORTED MEMORY SEGMENTS *****

CORE RES	I/O LOCK	SYS/ FRZN	SEGMENT TYPE	MEMORY ADDRESS	SEGMENT LENGTH	DESCRIPTION
RES		SYS	FIXED LOW CORE	0 000000	14	
RES		USER	DST 6	0 000000	10000	(FIXED LOW CORE)
RES		SYS	PROCESS CST	0 000000		
RES		SYS	DRT	0 000014	120	
RES		USER	DST 17	0 000134	120	(DRIVER LINKAGE TABLE)
RES		USER	DST 20	0 000254	20	(I/O RESOURCE TABLES)
RES		USER	DST 43	0 000274	44	(CST BLOCK)
RES		USER	DST 73	0 000340	120	(MEASUREMENT INFO TABLE)
RES		USER	DST 51	0 000480	44	(ARSBM TABLE)
RES		USER	DST 23	0 000524	204	(TIMER REQUEST LIST)
RES		USER	DST 30	0 000730	20	(JOB PROCESS COUNT)
RES		USER	DST 5	0 001000	640	(SYSTEM GLOBAL AREA)
RES		SYS	SYSTEM GLOBAL	0 001000		
RES		USER	DST 14	0 001840	1410	(TERMINAL BUFFERS)
RES		SYS	DST TABLE	0 006404		
RES		USER	DST 2	0 006404	1440	(DATA SEGMENT TABLE)
RES		SYS	CST TABLE	0 010044		
RES		USER	DST 1	0 010044	1400	(CODE SEGMENT TABLE)
RES		USER	DST 4	0 011444	1440	(CST EXTENSION)
RES		USER	DST 3	0 013104	1400	(PROCESS CONTROL BLOCK)
RES		USER	DST 7	0 014504	1100	(INTERRUPT CONTROL STACK)
RES		USER	DST 13	0 015604	1030	(I/O QUEUE)
RES		USER	DST 70	0 016834	3120	(DISC REQUEST TABLE)
RES		USER	DST 52	0 021754	1010	(ILT)
RES		USER	DST 10	0 022764	2020	(SYSTEM BUFFERS)
RES		USER	DST 27	0 025004	2280	(SWAPTABLE)
RES		USER	DST 46	0 027264	144	(SPECIAL REQUEST TABLE)
RES		USER	DST 71	0 027430	10	(MSG HBR TABLE)
RES		USER	DST 72	0 027440	200	(PRIMARY MSG TABLE)
RES		USER	DST 47	0 027640	184	(VIRTUAL DISK SPACE TABLE)
RES		USER	DST 67	0 030024	2004	(AVAILABLE REGION LIST)
RES		USER	DST 15	0 032030	240	(LOGICAL-PHYSICAL DEVICE TABLE)
RES		USER	DST 44	0 032270	74	(JOB CUTOFF TABLE)
RES		USER	DST 53	0 032364	170	(SIR TABLE)
RES		USER	CST 33	0 034580	23240	HARDRES (31)
RES		USER	CST 74	0 060020	23744	KERNELC (75)
RES		USER	CST 78	0 103764	1024	MISCSEGG (77)
RES		USER	CST 1	0 105010	3670	ININ
RES		USER	CST 155	0 110700	2714	IOMDISC1
RES		USER	CST 158	0 113614	70	CSDUMMY

***** LINKED MEMORY BEGINS AT 114023

SYS AVAILABLE AREA 0 121023 57000

LAB #6

Hardware Environment: Series 44

External Symptoms: System stopped working.

This dump case includes the following components:

- 1) Selected excerpts from a formatted Series 44 memory dump.
- 2) A listing of file A00A033C.HP32033.SUPPORT from the MMT for this version of MPE.
- 3) A PMAP for segment HARDRES for this version of MPE.
- 4) A listing of procedure START'HPIB.
- 5) Excerpts from appendix C (System Failure List) of the Console Operator's Guide.
- 6) Excerpts from chapter 6 of the System Reference Manual (INTERRUPT SYSTEM).
- 7) Excerpts from chapter 2 of the Machine Instruction Set Reference Manual.

LUG	DRT	U	C	T	SUB	TERM	REC	OUTPUT	MODE	DRIVER	DEVICE
DEV #		N	H	Y	TYPE	TYPE	SPEED	WIDTH	DEV	NAME	CLASSES
#		I	A	P							
		T	N	E							
1	82	0	0	0	R			128	0		H10MDSC1
											SYSDISC
											SPOOL
											DISC
6	90	0	0	32	4			66	0	A . S	H10LPRTO
7	73	0	0	24	0			128	0		H10TAPE0
											TAPE
											DDUMP
8	73	1	0	24	0			128	0		H10TAPE0
9	73	2	0	24	0			128	0		H10TAPE0
10	73	3	0	24	0			128	LP	JA	H10TAPE0
											JOBTAPE
20	8	0	0	16	0	10	240	40	20	JAID	H10TERMO
21	9	0	0	16	0	10	240	40	21	JAID	H10TERMO
22	10	0	0	16	0	10	240	40	22	JAID	H10TERMO
23	11	0	0	16	0	10	240	40	23	JAID	H10TERMO
											CONSOLE
											TERM
											TERM
											TFRM

(6)

5	MPE TV C.00.00	62 UDC (62)	144 MRJEI
6	1 INTN	63 USER (63)	145 MPMUJ
7	2 FILESYS1 (0)	64 HELPUSER (64)	146 IMAGE
8	3 FILESYS4 (1)	65 OPLOW (65)	147 IMAGE
9	4 FILESYS5 (2)	66 OPMED (66)	150 IOMUF
10	5 FILESYS6 (3)	67 OPH1 (67)	151 HIOMF
11	6 FILESYS6A (4)	70 LABSEG (70)	152 HIOTF
12	7 FILESYS7 (5)	71 SDISC (71)	153 HIOTA
13	10 CIAUTORG (6)	72 LOGSEGO (73)	154 HIOLF
14	11 CICOMSYS (7)	73 LOGSFG1 (74)	
15	12 CIERR (10)	74 KERNELC (75)	
16	13 CIFILER (11)	75 KERNELD (76)	
17	14 CIFILEM (12)	76 MISCSSEG (77)	
18	15 CIINIT (13)	77 FILESYS1A (101)	
19	16 CILISTF (14)	100 FILESYS2 (102)	
20	17 CIMISC (15)	101 FILESYS3 (103)	
21	20 CIORGMAN (16)	102 DEBUGUTL (104)	
22	21 CIPRFPRUN (17)	103 SEGUTIL (105)	
23	22 CISURS (20)	104 KSAM01 (106)	
24	23 CISYSMGR (21)	105 KSAM02 (107)	
25	24 CIUSERUTIL (22)	106 KSAM03 (110)	
26	25 CXSTOREST (23)	107 KSAM04 (111)	
27	26 RESTORE (24)	110 KSAM05 (112)	
28	27 STORE (25)	111 FIRMWARESIM1 (52)	
29	30 DIPC (26)	112 FIRMWARESIM2 (53)	
30	31 ALLOCATE (27)	113 KSAM06 (113)	
31	32 ALLOCUTIL (30)	114 KSAM07 (114)	
32	33 HARDRES (31)	115 COMSYS1 (135)	
33	34 ABORTDUMP (32)	116 COMSYS3 (137)	
34	35 MESSAGE (33)	117 COMSYS4 (140)	
35	36 PROCSEG (34)	120 COMSYS5 (141)	
36	37 NRIO (35)	121 CSUTILITY (142)	
37	40 PCREATE (36)	122 COMSYS2 (136)	
38	41 MORGUE (37)	123 BSCLCM (143)	
39	42 RIPC (40)	124 BSCSLCP0 (144)	
40	43 IPC (41)	125 DVRSSLC (145)	
41	44 CHECKER (42)	126 DVRHSI (146)	
42	45 UTILITY1 (43)	127 DSSEG1 (147)	
43	46 UTILITY2 (44)	130 DSSEG2 (150)	
44	47 LOADER1 (45)	131 DSSEG4 (152)	
45	50 RINS (46)	132 DSMISC (154)	
46	51 JORTABLE (47)	133 DSIOM (155)	
47	52 DEBUG (50)	134 DSSEG3 (151)	
48	53 NURSERY (51)	135 DSSEG5 (153)	
49	54 SPOULING (54)	136 CLIB'01 (200)	
50	55 SPOOLCOMS1 (55)	137 CLIB'03 (202)	
51	56 SPOOLCOMS2 (56)	140 CLIB'04 (203)	
52	57 PVCOMSEG (57)	141 CLIB'05 (204)	
53	60 PVSYSD (60)	142 DSRTECALLS (156)	
54	61 PVSYSM (61)	143 MRJEMISC1 (157)	

***** REGISTERS *****

(6)

DATA SEGMENT	CODE SEGMENT	MISCELLANEOUS	STATUS = 102033	ISR = 140015
DB BANK = 000000	PB = 106030	X = 001271	MODE = PRIV	RUN/HALT = HALT
DB = 001000	P = 141870	CIR = 031001	INTERRUPTS = OFF	IRQ = OFF TIMEOUT = OFF
S BANK = 000004	PL = 142753	NIR = 000377	TRAPS = OFF	CSRQ = OFF NOT SS = OFF
DL = 150467	PBBANK = 000000		STACK OP = LEFT	PARITY = OFF DISABLE ATN = OFF
Q = 153700	(P-PB) = 033640		OVERFLOW = OFF	POWERFAIL = OFF
S = 153702			CARRY = ON	POWERON = OFF
Z = 155007			COND CODE = CCG	NOT DISP = ON
			SEGMENT S = 33	NOT ICS = ON

***** FIXED LOW MEMORY *****

CODE SEGMENT TABLE POINTER	032454
EXTENDED CODE SEGMENT TABLE POINTER	022453
DATA SEGMENT TABLE POINTER	022454
PROCESS CONTROL BLOCK BASE	044054
CURRENT PCB POINTER	044354
INTERRUPT STACK BASE	050154
INTERRUPT STACK LIMIT	051152
INTERRUPT MASK	040180

HP3000 III MEMORY DUMP C 00.00 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 11/01/72, 12:01AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 8

(6)

***** DST TABLE *****

SEGMENT NUMBER	SEGMENT DESCRIPTION	REFERENCE BIT	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK / LDEV	DISC ADDRESS	D	R	I	S	M	F	W	S	E	C	VM ALLOC
60	(WELCOME MESSAGE \$2)	OFF	1750														2
61	(CS SYSTEM SEGMENT)	OFF	10														1
62	(JOB-PROCESS CROSS REFERENCE)	ON	200														1
63	(SYSTEM JDT)	ON	34	040023	6	3175	D	D									1
64	(COMMAND INTERPRETER LOG-ON DST)	OFF	1000	177023	0												10
65	(MOUNTED VOLUME TAB.)	OFF	520														10
66	(PRI. VOL. USER TABLE)	ON	200	041023	6												10
67	(AVAILABLE REGION LIST)	OFF	2004	101060	0												100
70	(DISC REQUEST TABLE)	OFF	3120	052410	0												00
71	(MSG HBR TABLE)	OFF	10	077464	0											00	
72	(PRIMARY MSG TABLE)	OFF	200	077474	0											00	
73	(MEASUREMENT INFO TABLE)	OFF	120	077674	0											00	
75		ON	3244	144023	5											07	
76		ON	3244	164623	4											7	
77		ON	3604	063623	6											7	
100		ON	13144	067623	6											16	
101		ON	2554	107023	6											6	
102		ON	2310	115223	6											6	
103		OFF	2260													6	
104		OFF	4764													13	
105		ON	5364	006023	4											43	
106		ON	5720	170623	5											17	
107		ON	10174	162223	5											27	
110		ON	204	177423	5											1	
111		ON	1324	154623	7											12	
112		ON	1404	174423	7											22	
113		ON	5324	150023	4											22	
114		ON	104	004623	7											1	
115		ON	50	160423	8											5	
116		ON	100	161223	8											1	
117		ON	460	034223	5											1	
120		ON	1110	035023	5											1	
121		ON	204	130423	5											2	
122		ON	7640	023023	4											1	
123		ON	32154	115423	4											100	

(6)

***** PROCESS CONTROL BLOCK (1ST HALF) *****

WAIT STATE

DATA SEGMENTS			FAMILY TREE			WAKEMASK												EVENTFLAGS												PSEUDO INTERRUPTS	MISC
			O	A	V	F	T	J	I	M	S	T	I	M	S	T	J	I	M	S	T	I	M	S	T	R	I	P	C	H	
PIN	XDS	D	S	STK	C	FTHR	SON	BRO	O	MGLA	RR	MI	UJ	FA	TM	RR	MI	UJ	FA	TM	RR	MI	UJ	FA	TM	PSIM	HSS	H	PIOV	CR	RS
1																															
2																															
3																															
4																															
5																															
6																															
7																															
8																															
9																															
10																															
11																															
12																															
13																															
14																															
15																															
16																															

***** PROCESS CONTROL BLOCK (2ND HALF) *****

SCHEDULING INFORMATION												RESOURCES						MISCELLANEOUS												
			D	I	C	H	I	H	I	C	L	D	E	A	D	E	F	BMS	PPC	PCST	PBXPTR	SLLPTR	BPT	PROC	SYSTEM	NAME				
PIN	NPIN	PPIN	Q	Q	Q	Q	R	R	R	PRI	I	Q	W	W	P	C	IR	T	R	PIN	PIN	C	E	DDC	LNK	NAME				
1			L				81											L								10	84457	PROGEN		
2			L				62											L									64325	SYSIO		
3			L				175											L									64337	IOMESS		
4			L				62											L									1	64351	LOG	
5			L				175											L									2	64363	MEMLOG	
6			L				175											L									3	64375		
7			L				175											L									4	64407	UCOP	
8			L				175											L									5	64421	PFAIL	
9			L				12											L									6	64433	DEVREC	
10			L				175											L									7	64445	LOAD	
11			L				216											L												
12			L				230											L												
13			D	L	C	I	230										C													
14			D	C	I	230	U	S	L								H	C	S	F						11	85443			
15																														
16																														

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 11/01/72, 12:01AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 10

(6)

***** PROCESS CONTROL BLOCK (2ND HALF) *****

----- SCHEDULING INFORMATION ----- ---RESOURCES--- LIFE/ DEATH ----- MISCELLANEOUS -----

PIN	MQPIN	PPIN	Q	Q	Q	Q	Q	R	R	I	C	D	E	E	E	H	I	S	P	S	C	N	R	S	PREV	NEXT	L	D	SYSTEM		
																													DIS	NO	IS

200 ENTRYS
162 UNASSIGNED ENTRYS
16 ASSIGNED ENTRYS

(6)

***** PRESENT STACKS *****

***** PCBX AND STACK MARKERS FOR DST 113 (PCB 14) *****
 **** CURRENT PROCESS ****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB LOG 20	INPUT DEV #	JOB LOG 20	OUTPUT DEV #	JDT INDEX 63	DST INDEX 45	JIT DST	JOB TYPE UNDEF	DUPPLICAT YES	INTERACT YES	INIT Q 000122	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT									
153700	4	141532	003253	100001	000007		1								
153671	4	000007	025244	101033	000007		33								
153662	4	000112	000633	102554	000020		154								
153642	4	000002	026833	100433	000033		33								
153607	4	000001	033543	140433	000010		33								
153577	4	000002	031470	142433	000017		33								
153560	4	000036	013322	140054	001204		54								
152354	4	000000	004557	140054	000017		54								
152335	4	000002	004303	142054	001520		54								
150615	4	000000	001015	140041	000004		41								

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 11/01/72, 12:01AM
 (C) HEWLETT-PACKARD CO. 1980

BANK 4

PAGE 137

146632(030207): 000000 000076 000001 177777 177747 000000 000001 001777 000004 116423 000000 000000 146632:...>
 146648(030223): 177777 000007 032041 140033 000015 000000 000017 051410 051411 002540 002520 051410 146648:...41...SS...PS:
 146662(030237): 000004 032245 102033 000057 000030 000003 000000 000002 000000 000000 177777 000000 146662:...4.../
 146676(030253): 000123 031203 000006 055547 000024 000000 000000 000000 000000 054636 000012 000000 146676:...S2...[g...-1-e-A-B-C-D-H-O
 146712(030267): 000003 000007 000100 021078 021077 021100 021101 021102 021103 021104 021110 021117 146712:...Y.../
 146726(030303): 021131 015152 014623 014551 014117 012360 012124 012071 000001 012032 050724 002222 146726:...Y...1.0...T9...Q...
 146742(030317): 000731 140152 000117 050154 050155 000550 000540 050154 000004 032245 102033 000011 146742:...OP1Pm.h.P1...4...
 146756(030333): 000013 000001 032351 100033 000011 000040 000001 000647 140045 000176 021407 000007 146756:...4...X...-8...
 146772(030347): 025217 103033 000010 000000 000000 000000 000000 000000 000000 000000 000000 000000 146772:.../
 147006(030363): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 147006:.../
 LINES 147022 - 147571 SAME AS ABOVE
 147572(031147): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 147572:.....
 147577: 000151 020000 000141 030360 000000 000000 000000 000000 147607: 000000 030360 000001 100151 000000 000000 030360 030360
 147617: 030360 030360 030360 030360 030360 030360 030360 030360 147627: 030360 030360 030360 030360 030360 030360 030360 030360
 LINES 147637 - 147758 SAME AS ABOVE
 147757: 030360 030360 030360 030360 030360 030360 030360 030360 147767: 030360 030360 030360 030360 030360 030360 030360 030360
 147777: 000152 100400 000026 000000 110001 052610 140000 006014 150007: 000000 000000 000026 100000 000000 000113 000000 000001
 150017: 000400 005241 000000 000000

***** PCBX AND STACK MARKERS FOR DST 113 (PCB 14) *****
 **** CURRENT PROCESS ****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB INPUT LOG DEV # 20	JOB OUTPUT LOG DEV # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPPLICAT YES	INTERACT YES	INIT Q 000122	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT						
153700	4	141532	003253	100001	000007		1					
153871	4	000007	025244	101033	000007		33					
153662	4	000112	000633	102554	000020		154					
153642	4	000002	026633	100433	000033		33					
153607	4	000001	033543	140433	000010		33					
153577	4	000002	031470	142433	000017		33					
153560	4	000036	013322	140054	001204		54					
152354	4	000000	004557	140054	000017		54					
152335	4	000002	004303	142054	001520		54					
150815	4	000000	001015	140041	000004		41					

\$\$\$\$\$\$ DST 113 \$\$\$\$\$\$
 *****PCBX: *****
 ***PXGLOBAL:
 150023: 000444 000444 177777 000024 000063 006045 000000
 **PXFIXED:
 150033: 000120 002621 004320 000122 000000 000713 000000 000004 150043: 000000 000000 000000 000000 000054 016400 000000 000000
 150053: 000000 000000 000000 022000 000000 000000 003320 150063: 000000 000063 000000 001110 000000 000000 000000 000000
 150073: 000000 000000 000000 000000 000000 000000 000000 000000 150103: 000000 000000 000000 000000 000000 000000 000000 000000
 LINES 150113 - 150132 SAME AS ABOVE

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 11/01/72, 12:01AM
(C) HEWLETT-PACKARD CO. 1980

BANK 4

PAGE 138

⑥

150133: 000000 000000 000000 000000 000000 000000 000000 000000 150143: 000000 000000 000000 000000 000000 000000 000000 000000
***PFILE: (ZERO TABLE ENTRIES ARE NOT PRINTED)
150153: 000310 000000 000000 000000 000004 000000 000000 150163: 000000 000000 000000 000000 000000 000000 000000 000000
150173: 000234 000113 000100 000000 000000 150200: 000106 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000
---- FILE VECTOR TABLE: ENTRY ADDRESS LOCK BRK LOCK COUNT/PIN HIPRI TAIL HIPRI HEAD LOPRI TAIL LOPRI HEAD
150204: 000166 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000
---- CONTROL BLOCKS:
150300(000105): 000001 100060 000001 020040 020040 020040 000705 000520 002000 001000 000000 150300: . 0 . . P .
150314(000121): 000000 004100 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 150314: . q .
150330(000135): 000000 177777 177777 002113 000000 000000 000000 000001 000000 000000 000000 000000 150330: . k .
150344(000151): 000000 000001 001400 054401 010000 000000 000000 000000 100116 000000 000000 000000 150344: . y .
150360(000165): 000000 040046 000000 000705 177772 000010 000001 000113 000000 177777 000000 000000 150360: . q .
150374(000201): 000002 000000 000000 000002 001033 000040 000404 018000 000040 000001 050125 150374: . k .
150410(000215): 041040 020040 020040 051531 051440 020040 020040 000000 000000 000000 000000 000000 150410: B SY\$. . .
150424(000231): 000000 000401 057711 .
150427: 000000 000000 000000 000000 000000 000000 000000 000000 150437: 000000 000000 000000 000000 000000 000000 000000 000000
150447: 000000 000000 000000 000000 000000 000000 000000 000000 150457: 000000 000113 000000 000000 000000 000000 000000 000000
---- AVAILABLE FILE TABLE: FNUM FTYPE SNLL PACB V LACB V IOQX
150457: 000000 000113 000000 000000 000000 000000 000000 000000
**PXPOINTERS:
150463: 000000 000314 000434 000444
***DL REGISTER: ***DB REGISTER:
150467(000000): 000060 000003 000000 000008 000000 000030 000000 000000 000001 177777 00040 000000 150467: . 0 . .
150503(000014): 000400 000000 000000 000000 000000 000000 000102 000102 000141 000141 000000 000000 150503: . B.B.a.a.
150517(000030): 000000 000000 000241 000000 000000 000000 000136 000116 100116 000038 000054 000010 150517: . N.N..
150533(000044): 000002 040001 000000 000000 000000 000000 000000 177770 000000 000000 000000 000000 150533: . q .
150547(000060): 000000 000000 000000 000000 177777 177777 000000 000000 000000 000000 041007 173220 150547: . B .
150563(000074): 000000 001442 001432 001242 000004 000000 041007 140002 000012 051066 000000 150563: . B . R.
150577(000110): 000000 031143 041142 013704 000002 030378 140530 000000 000000 000000 000000 150577: . 2cBb . 0 . X.

150612(MARKER): 000000 001015 140041 000004
150616(000127): 000014 004031 000013 000002 000100 003000 000678 000002 000010 000011 000000 000000 150616: . q . F . B.
150632(000143): 000014 004161 000000 000020 043354 000000 000000 000007 000000 041040 000000 000413 150632: . q . F . B.
150646(000157): 141054 033040 000000 020040 020040 020440 000000 000000 000015 011270 000000 000030 150646: . 6 . I.
150682(000173): 000024 000000 000000 000007 047514 000014 000000 020040 020040 020040 000000 021374 150662: . OL .
150678(000207): 140004 041040 000000 000413 031403 000000 000000 020040 000001 000000 000000 004360 150676: . B . 3.
150712(000223): 141032 000031 000000 000033 177777 000002 000000 000014 000300 000000 000000 020040 150712: .
150728(000237): 000000 000207 177777 000006 154467 0047514 000000 001000 040000 000000 043234 016352 150728: . 7 . Q . F.
150742(000253): 140074 000030 000006 154467 047514 000000 001000 177756 017542 103074 000011 000006 150742: . 7 . 7OL .
150756(000267): 154467 004300 004400 000600 021006 031137 013702 031127 021001 020104 000001 041013 150756: . 7 . 2 . 2W . D . B.
150772(000303): 022003 141533 021002 041064 173201 021054 031053 031078 041004 021060 006000 037777 150772: \$. [. B4 . -2+2B . 0 . ?.
151006(000317): 021413 166171 173171 025015 021320 031140 173201 025056 021201 031140 041142 013705 151006: \$. y . y . -2 . 2Bb .
151022(000333): 140003 000003 000002 030371 021100 006700 141502 120014 040002 041014 022000 141231 151022: . 0 . Q . B . B.S.
151036(000347): 021000 051014 031076 021002 041084 173216 021072 031053 041004 021060 006000 037777 151036: . R . 2 > . B4 . -2+B . 0 . ?.
151052(000363): 021413 166216 173216 025071 021201 031140 041142 013705 140003 000003 000002 030372 151052: . 9 . -9 . 2Bb . 0 .
151066(000377): 140563 140625 031400 021000 051014 041146 013602 031143 040011 051007 025001 051017 151066: . 3 . R . Bf . 2cQ . R . R.
151102(000413): 120017 041017 022002 145603 140003 125252 000353 000600 041017 013704 140002 000002 151102: . B . S . B.
151118(000427): 008400 051008 151105 151117 001200 161127 151127 001146 161127 151101 001000 151118: . R . E . O . W . W . O . F . W . A.
151132(000443): 145612 151127 161073 151073 177777 000368 000001 000335 013333 000006 040054 000000 151132: . W . Q .
151148(000457): 000000 001000 000516 000400 000162 000024 000001 000100 001454 141035 000311 000000 151148: . N . r .
151162(000473): 000014 000000 000020 000000 000000 000001 000024 022070 000012 000000 001218 000000 151162: . P . W . \$.
151176(000507): 000000 000001 000520 000527 000000 000036 000173 000247 001342 000000 000000 000000 151176:
151212(000523): 000000 000000 000000 000000 000000 000001 001777 000008 154467 000007 151111 001100 151212:

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 11/01/72, 12:01AM
 (C) HEWLETT-PACKARD CO. 1980

BANK 4

PAGE 138

151226(000537): 041008 020341 151111 001200 151073 151121 151135 001210 141415 140002 000013 151111 151226 B. I. Q. I.
 151242(000553): 001200 151135 001100 041006 020341 151111 033100 151135 001200 151073 151121 151135 151242 J. 08. 100. J. Q. I.
 151256(000567): 002674 000001 000000 000024 000000 000010 001216 000001 177750 000000 000000 000213 151256
 151272(000603): 022077 002100 140035 000115 000000 177777 021070 000000 177800 050301 177777 000000 151272 S. M. 8. P.
 151306(000617): 000000 177777 000002 032041 141033 000016 000000 044354 000000 021070 000004 000001 151306 41. H. 8.
 151322(000632): 033543 140433 000010 011415 005012 154467 004230 140045 000022 000001 177777 177747 151322 7c. 7. X.
 151336(000647): 000000 000001 001777 000006 154467 000000 000000 177777 000007 032041 141033 000015 151336
 151352(000663): 000000 044354 051410 051411 000060 000040 051410 000004 032245 102033 000030 000014 151352 H. S. S. O. S. 4.
 151366(000677): 000003 000000 000002 000000 000000 177777 000000 000113 001302 000006 055547 000024 151366
 151402(000713): 000000 177777 000000 000000 054636 000012 000000 000003 000007 000010 021076 021077 151402 151402
 151416(000727): 021100 021101 021102 021103 021104 021110 021117 021131 015152 014823 014551 014117 151416
 151432(000743): 012360 012124 012071 000001 012032 050301 001216 000731 140152 000117 050154 050155 151432
 151446(000757): 000125 000115 050154 000004 032245 102033 000011 000013 000001 032351 100033 000011 151446
 151462(000773): 000040 000001 000647 141045 000176 044354 073141 066151 062040 084556 070165 072000 151462
 151476(001007): 171402 010201 035007 171402 170413 021007 020003 031148 173280 025001 021320 031140 151476
 151512(001023): 031104 000600 173153 025121 031147 051037 041037 023001 051021 031045 173153 172018 151512
 151526(001037): 010201 021003 020243 141527 025001 051147 041025 000600 012120 151117 020570 161105 151526
 151542(001053): 140003 000504 000014 041045 004500 027403 000600 041043 041081 021004 024401 027402 151542
 151556(001067): 031400 142015 173153 172014 010201 021004 020243 141536 041037 022004 141533 021001 151556
 151572(001103): 051011 140004 000444 000454 000025 131055 032407 041050 020321 000500 041051 020321 151572
 151606(001117): 000500 041052 020321 000500 041053 020321 000600 021008 035008 021100 031141 004000 151606
 151622(001133): 142040 173153 172037 010201 021007 020243 141507 041037 022007 141504 021000 051143 151622
 151636(001147): 142028 173153 172023 010201 021004 020243 141507 041037 022004 141504 025001 051143 151636
 151652(001163): 140366 173153 170012 010201 021002 020243 141514 140007 000358 000370 000354 000353 151652
 151666(001177): 043517 000005 041037 022002 141502 140004 041037 022000 141515 041025 061016 141405 151666
 151702(001213): 031400 000010 000002 140005 173271 025044 021202 031140 140328 173153 170025 010201 151702
 151716(001227): 021002 020243 141506 041037 022002 141503 031062 140313 173153 170330 010201 000401 151716
 151732(001243): 020243 141515 000600 031046 013611 140302 000300 046103 000276 000314 000004 000002 151732
 151746(001257): 000273 140271 173153 170310 010201 021004 020243 141507 041037 022004 141504 021000 151746
 151762(001273): 051142 140255 173153 170276 010201 021004 020243 141507 041037 022004 141504 025001 151762
 151776(001307): 051142 140241 173153 170264 010201 021004 020243 141517 140010 000231 000251 000227 151776
 152012(001323): 000291 000225 000251 000007 041037 022004 141504 025001 051151 140215 173153 170242 152012
 152026(001337): 010201 021004 020243 141507 041037 022004 141504 021000 051151 140201 173153 170230 152026
 152042(001353): 010201 021003 020243 141503 031061 140171 173153 170222 010201 021003 020243 141518 152042
 152056(001367): 041037 022003 141513 031064 140010 000155 000203 000153 000203 000151 000203 000002 152056
 152072(001403): 140146 173153 170201 010201 021003 020243 141503 031080 140136 173153 170173 010201 152072
 152106(001417): 021004 020243 141502 140007 173153 170168 010201 021004 020243 141516 000600 031056 152106
 152122(001433): 013812 140118 000114 000150 000112 000150 000151 000000 000000 000000 000000 000000 152122
 152136(001447): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 152136
 LINES 152152 - 152325 SAME AS ABOVE
 152326(001637): 000000 000000 000000 051031 152326:.....R.

152332(MARKER): 000002 004303 142054 001520
 152336(001647): 000008 000000 000118 000000 000000 000000 000118 000008 000040 000102 152336:.....N.....N...B
 152351(MARKER): 000000 004557 140054 000017
 152355(001666): 177777 000000 000201 000000 177777 006000 000000 000000 000000 000000 000042 152355
 152371(001702): 000100 177788 000038 000042 000001 000001 000000 000000 000004 000102 000036 000000 152371
 152405(001718): 002053 000036 001723 001751 003652 003722 002053 010410 040001 047520 042522 040524 152405
 152421(001732): 047522 051531 051440 020040 020040 020040 020040 020040 020040 042120 040516 046111 152421 ORSYS
 152435(001746): 051524 100002 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 152435 ST.
 152451(001762): 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 152451
 152465(001776): 020040 020040 020040 020040 020040 020040 020040 020040 020040 021523 030473 020043 152465
 152501(002012): 047482 020040 025040 020117 050105 051101 052117 051058 051531 051473 020104 050101 152501
 152515(002026): 047114 044523 052040 020052 020040 053505 042054 020118 047528 020040 030454 020061 152515
 152531(002042): 034487 031054 020081 031072 030061 020101 048440 031078 140002 000036 000777 041017 152531

(6)

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 11/01/72, 12:01AM
 (C) HEWLETT-PACKARD CO. 1980.

BANK 4 PAGE 140

152545(002058):	013704	140002	000002	006400	051086	041004	005114	002450	037777	025040	000002	000000	152545:	... R68.. L. 1? ..
152561(002072):	000000	002501	000000	000000	000000	000530	000001	025044	031052	041142	013704	152561:	... A. X. " \$2*86 ..	
152575(002106):	140002	000002	030363	041402	022000	141223	021000	051402	031076	021002	041001	173205	152575:	... O.C.S. . S. 2> .. E.
152611(002122):	021016	031053	173205	025073	021201	031140	041142	013705	140003	000003	000002	030364	152611:	... 2+ .. 2 Bb .. 0
152625(002136):	041403	022000	141231	021000	051403	020040	020040	020040	020040	050125	041040	020040	152625:	C. S. . S. PUB
152641(002152):	020040	051531	051440	020040	020040	020040	020040	020040	051520	047517	046040	152641:	SYS SPOOL	
152655(002166):	000003	000002	030365	120001	004002	041008	010501	004500	051008	140635	021000	051008	152655:	... 0. B. A. QR
152671(002202):	031110	140707	040003	051030	140002	007700	004000	025001	051017	120017	041017	022002	152671:	2H. Q.R. . R. B. S.
152705(002216):	145614	021025	051001	021100	051008	041001	022017	145308	131001	047072	051064	140003	152705:	- R. "QR B. S. . N. R4.
152721(002232):	000252	000245	151075	151073	000600	041017	013704	140002	000002	006400	151075	041008	152721:	- - - B. - - - B.
152735(002246):	041017	013706	140002	000004	006400	041030	006700	021004	002020	020302	000007	004002	152735:	B. B. .
152751(002262):	020341	000200	020302	000007	004002	151073	020340	004500	051085	000600	041017	013704	152751:	... B. .
152765(002276):	140002	000002	006400	001700	141202	120404	041031	006700	041064	010211	002000	020302	152765:	... B. QRS. B.
153001(002312):	000007	004300	004445	021200	041404	022000	145227	021000	051404	000001	041001	000200	153001:	... X. C. S. . S. B.
153015(002326):	051007	177772	000000	000400	021070	000020	000400	100000	020000	000000	000000	168208	153015:	R. . . S.
153031(002342):	173206	025101	021201	031140	140002	000017	000800	041017	013704	140002	000002	006400	153031:	*A. 2. B.
153045(002356):	051086	025044	031052	041142	013704	140002	000002	030388	006700	141502	120405	040000	153045:	R. \$2*Bb. 0. B.
153061(002372):	021040	008700	141502	120408	004002	041001	023020	051007	041405	022000	141227	021000	153061:	... B. B. & R. C. S.
153075(002408):	051405	031078	021001	041007	173207	021035	031053	173171	025015	021320	031140	173207	153075:	S. 2. B. . 2+ y. 2.
153111(002422):	025074	021201	031140	041142	013705	140003	000003	000002	030367	041408	022000	141234	153111:	*<. 2 Bb. . O. C. S.
153125(002436):	021000	051406	031078	000000	021472	168203	000000	021060	006000	037777	021413	166203	153125:	S. 2. . 0. ? . B.
153141(002452):	021001	041007	173203	021073	031053	173203	025074	021201	031140	041142	013705	140003	153141:	- B. . 2+. . <. 2 Bb.
153155(002466):	000003	000002	030370	041006	010201	051008	041001	023001	051001	140654	021000	051006	153155:	... 0. B. R. B. & R. . R.
153171(002502):	031110	140670	151075	020302	000007	004002	142002	031400	177134	002000	035003	171403	153171:	2H. . . 3. \ . S. C.
153205(002516):	170403	021001	020003	041035	023001	051401	041401	026001	145334	021000	051402	041402	153205:	... B. & S. C. . S. C.
153221(002532):	061403	141813	000600	041401	041402	000600	012120	031113	022000	141503	120402	140414	153221:	c. C. C. P2K\$ C.
153235(002546):	041402	061403	141220	041401	000001	000000	000000	000017	000000	000000	000004	011770	153235:	C. c. C.
153251(002562):	141006	000663	000000	031417	000000	000000	000870	000014	177777	021407	000001	177630	153251:	... 3. S.
153265(002576):	052770	000000	000113	177777	000007	032041	140033	000015	000000	0000017	051410	051411	153265:	U. K. 41. S. S.
153301(002612):	001360	001340	051410	000004	032245	102033	000011	000020	000001	000000	000000	177777	153301:	... S. 4. I. N.
153315(002626):	002687	030305	030305	000001	002604	000000	000000	0000017	002041	177775	100116	000001	153315: S. 2. B.
153331(002642):	000001	057711	145205	021000	051401	031076	140002	000038	000800	041017	013704	000000	153331: S. 2. .
153345(002658):	177772	000000	000400	050002	000020	000400	100000	020000	000000	000000	000000	000705	153345:	P.
153361(002672):	177772	000010	000000	000000	000000	000000	000000	000000	000002	000000	000000	000000	153361:
153375(002706):	000002	001033	000040	000404	016000	000040	000000	050125	041040	020040	020040	051531	153375:	PUB SY
153411(002722):	051440	020040	020040	000000	000000	000000	000000	000000	000000	000401	057711	000000	153411:	S. . .
153425(002736):	000000	000000	000000	000000	000000	000000	000000	000000	000000	000000	000000	000000	153425:
LINES 153411 - 153520 SAME AS ABOVE														
153521(003032):	000000	041402	001777	020040	020040	020040	020040	050125	041040	020040	020040	051531	153521:	. C. . . PUB SY
153535(003048):	051440	020040	020040	047520	042522	000000	000000	000008	000000	100113	002007	000001	153535:	S. OPER. . . K. . .
153551(003062):	000042	000201	000000	000001									153551:
153555(MARKER):	000036	013322	140054	001204										
153581(003072):	000014	177777	021374	000000	177620	050403	177777	000113	000000	021374	011304		153581:	... Q. K. . .
153574(MARKER):	000002	031470	142433	000017										
153600(003111):	177620	000000	021374	011304									153600:
153604(MARKER):	000001	033543	140433	000010										
153610(003121):	000154	000001	035133	150467	000000	000000	000000	177620	057605	000000	000002	050403	153610:	1. . . 1. 7. Q.
153624(003135):	000000	000000	000000	000000	000002	050403	021374	000004	152476	057624	000122		153624: Q. . .
153637(MARKER):	000002	026633	100433	000033										
153643(003154):	057605	057685	000104	000201	000001	000001	057715	057643	008400	021374	057624	177777	153643:	... D. . .
153657(MARKER):	000112	000633	102554	000020										

HP3000 III MEMORY DUMPC.00.00 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 11/01/72, 11:44

BANK 4

PAGE 141

(6)

153663(003174): 057805 000122 000000

153663: ... R..

153666(MARKER): 000007 025244 101033 000007

153672(003203): 101401 000003 000017

153672:

153675(MARKER): 141532 003253 100001 000007

S REGISTER: **S REGISTER: ****S REGISTER: ****S REGISTER:
153701(003212): 000000 001000 006412 000005 033636 102033 000007 006412 000005 034312 102033 000005 153701:
153715(003228): 058173 000010 000012 021070 001000 000000 000001 037005 000001 037017 000007 002772 153715: \
153731(003242): 102433 000018 000000 000000 002114 000001 037017 000001 037017 002446 056000 037435 153731:
153745(003258): 123317 000001 037017 000001 036773 177507 000000 000003 010175 141002 000014 140002 153745:
153781(003272): 000016 000014 021407 000001 177630 002730 000000 000113 177777 000007 032041 140033 153781:
153775(003308): 000015 000000 000017 051410 051411 001320 001300 051410 000004 032245 102033 000011 153775:
154011(003322): 000020 000001 013704 177612 000113 177774 000060 000002 177775 001772 141004 000044 154011:
154025(003336): 177464 177474 000000 177504 000000 000005 000000 177777 177512 177507 000000 000003 154025:
154041(003352): 003733 140404 000017 000020 000014 002446 056000 037435 123317 000001 034552 052521 154041:
154055(003366): 000123 000006 020341 000200 041413 013735 000000 000000 000000 000001 177777 000001 154055: S
154071(003402): 140026 041401 022401 000600 000021 000400 100000 020000 000000 021401 040037 044036 154071:
154105(003416): 000001 161411 140003 000007 000000 000000 041402 020341 000200 052424 021000 051413 154105:
154121(003432): 000600 000012 000001 000004 003446 142032 000173 000024 140032 000178 000000 000005 154121:
154135(003446): 000014 000300 020321 031122 031400 000000 000001 035003 151807 012414 025001 051402 154135:
154151(003462): 120402 041402 022005 141827 041402 071605 051401 140002 000022 012404 004500 037417 154151:
154165(003476): 051403 041403 022011 141304 041403 022407 051403 041403 021080 008000 037777 131401 154165: S.C.
154201(003512): 168604 140431 031404 177777 177777 110002 121402 111402 106402 116402 137002 154201:
154215(003528): 101002 107002 114402 016321 015831 015572 015542 015441 015380 014470 013653 013246 154215:
154231(003542): 013010 012603 012347 012120 011705 011457 011388 011242 011130 011100 011056 010680 154231:
154245(003556): 010400 010331 010004 007741 007615 007601 007588 007483 007364 007361 007311 007257 154245:
154261(003572): 007201 007142 007120 007034 006554 006347 006268 006200 006153 006140 006003 005601 154261:
154275(003606): 004361 004026 003015 002553 002423 002028 001775 001735 001702 014048 001315 000671 154275:
154311(003622): 000614 000611 000606 000603 000600 000575 000572 000567 000584 000581 000558 000553 154311:
154325(003636): 000550 000545 000542 000537 000534 000531 000528 000523 000520 000515 000512 000507 154325:
154341(003652): 000504 000501 000476 000473 000470 000465 000000 000000 000000 000000 000000 000000 154341: D.A.
154355(003668): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 154355:
LINES 154371 - 155344 SAME AS ABOVE
155345(004658): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 155345:

155347: 025040 020040 046117 040504 020122 042507 020040 036440 155357: 020040 020040 020040 020111 047110 044502 044524 021038
155367: 020043 041121 022420 051121 041064 026461 000028 100000 155377: 000028 020000 000035 010201 000000 000000 000000 000000
155407: 000000 140011 000016 000000 010201 000000 047506 043040 155417: 021003 020043 021052 021603 166104 041104 022416 051121
155427: 041046 031017 041104 022437 051121 041056 031020 041224 155437: 022001 141214 041104 022460 051121 041068 031020 041104
155447: 022574 051121 041041 031017 140011 041104 022460 051121 155457: 041224 022001 141503 041070 031017 031007 170003 142001
155467: 176087 021544 177104 170003 010201 140007 040525 052117 155477: 020122 042523 020040 036440 021013 020043 041084 026721
155507: 021001 005700 141513 021560 177104 170003 010201 140003 155517: 020117 047040 021003 020043 140012 021560 177104 170003
155527: 010201 140003 047508 043040 021003 020043 031007 170003 155537: 142001 176018 031007 041104 051121 041121 170003 010201
155547: 140020 025040 020121 020040 020040 020040 020040 036440 155557: 020040 020040 020040 020052 024120 026520 041051 036440
155567: 021035 020043 021052 021446 166104 041121 022447 051121 155577: 041224 022001 141513 041121 170003 010201 140005 020040
155607: 051520 031040 020075 021010 020043 041121 022421 051121 155617: 041121 170003 010201 140023 025040 020117 053105 051108
155627: 046117 053440 020040 036440 020040 020040 020052 020040 155637: 020114 047501 042040 040504 042122 020075 021044 020043
155647: 041224 022001 141213 021565 177104 170003 010201 140004 155657: 025040 020064 020075 021006 020043 021052 021603 166104
155667: 041055 026501 021001 005700 141513 021510 177104 170003 155677: 010201 140003 020117 047040 021003 020043 140012 021510
155707: 177104 170003 010201 140003 047506 043040 021003 020043 155717: 041084 026461 021001 005700 141513 021535 177104 170003
155727: 010201 140003 020117 047040 021003 020043 140012 021535 155737: 177104 170003 010201 140003 047506 043040 021003 020043
155747: 041104 022418 051121 041051 031017 041104 022437 051121 155757: 041060 041057 008100 031017 041121 022412 051121 041224
155767: 022001 141503 041071 031017 041224 022001 141208 041104 155777: 022574 051121 041042 031017 031007 170003 142001 175550

NAME	DUMP INDEX	
	PAGE # FORMATTED	PAGE # OCTAL DUMP
CODE SEGMENT TABLE	2	85
DATA SEGMENT TABLE	7	79
PROCESS CONTROL BLOCK	9	91
CST EXTENSION	5	86
SYSTEM GLOBAL AREA		66
FIXED LOW CORE		65
INTERRUPT CONTROL STACK		94
SYSTEM BUFFERS	52	100
UCOP REQUEST QUEUE		200
PROCESS-PROCESS COMMUNICATION TABLE		154
I/O QUEUE	50	94
TERMINAL BUFFERS	53	66
DEVICE INFORMATION TABLE (DIT)	44	79
LOGICAL-PHYSICAL DEVICE TABLE	43	108
LOGICAL DEVICE AND CLASS TABLE		194
DRIVER LINKAGE TABLE		65
I/O RESOURCE TABLES		65
DISK FREE SPACE		166
LOADER SEGMENT TABLE		149
TIMER REQUEST LIST	63	109
DIRECTORY		195
DIRECTORY SPACE		
RIN TABLE		200
SWAP TABLE		101
JOB PROCESS COUNT		109
JOB MASTER TABLE		191
TAPE LABEL TABLE		151
LOG TABLE		166
REPLY INFORMATION TABLE		162
VOLUME TABLE		112
BREAKPOINT TABLE		
LOG BUFFER 1		100
LOG BUFFER 2		
LOG ID TABLE		
CST BLOCK		65
JOB CUTOFF TABLE		108
SYSTEM JIT		111
SPECIAL REQUEST TABLE		107
VIRTUAL DISK SPACE TABLE	22	108
ARSBM TABLE		65
ILT	25	97
SIR TABLE	16	109
FILE MULTI-ACCESS VECTOR		185
INPUT DEVICE DIRECTORY		150
OUTPUT DEVICE DIRECTORY		153
WELCOME MESSAGE #1		186
WELCOME MESSAGE #2		
CS SYSTEM SEGMENT		
JOB-PROCESS CROSS REFERENCE		105
SYSTEM JDT		112
COMMAND INTERPRETER LOG-ON DST		
MOUNTED VOLUME TABLE		

HP3000 III MEMORY DUMP C.00.00 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 11/01/72, 12:01AM
(C) HEWLETT-PACKARD CO. 1980

(6)

PAGE 202

PRI. VOL. USER TABLE		168
AVAILABLE REGION LIST	18	108
DISC REQUEST TABLE	48	95
MSG HBR TABLE		107
PRIMARY MSG TABLE		108
MEASUREMENT INFO TABLE		108
SECONDARY MSG TABLE		
CURRENT PROCESS STACK	11	137

1 FILESYS1 ,U50L002C.HF32002.SUPPORT,S,32
2 FILESYS4 ,U5CL002C.HF32002.SUPPORT,S,32
3 FILESYS5 ,U5CL002C.HP32002.SUPPORT,S,32
4 FILESYS6 ,U5CL002C.HF32002.SUPPORT,S,32
5 FILESYS.A ,U50L002C.HF32002.SUPPORT,S,32
6 FILFSYS7 ,U50U002C.HP32002.SUPPORT,S,32
7 CIALTORG ,U51U002C.HP32002.SUPPORT,S,32
8 CICOMSYS ,U51U002C.HP32002.SUPPORT,S,32
9 CIERR ,U51U002C.HP32002.SUPPORT,S,32
10 CIFILE8 ,L51L002C.HF32002.SUPPORT,S,32
11 CIFILEM ,U51U002C.HP32002.SUPPORT,S,32
12 CIINIT ,L51L002C.HF32002.SUPPORT,S,32
13 CILISTF ,U51L002C.HF32002.SUPPORT,S,32
14 CIMISC ,L51L002C.HF32002.SUPPORT,S,32
15 CIOREMAN ,U51L002C.HF32002.SUPPORT,S,32
16 CIPREPRUN ,U51U002C.HF32002.SUPPORT,S,32
17 CISUBS ,U51U002C.HP32002.SUPPORT,S,32
18 CISYSMER ,U51L002C.HF32002.SUPPORT,S,32
19 CIUSERUTIL ,U51U002C.HP32002.SUPPORT,S,32
20 CXSTOREST ,L52L002C.HF32002.SUPPORT,S,32
21 RESTCRE ,U52L002C.HF32002.SUPPORT,S,32
22 S1CRE ,L52L002C.HF32002.SUPPORT,S,32
23 DIRC ,U53L002C.HF32002.SUPPORT,S,32
24 ALLOCATE ,U54L002C.HF32002.SUPPORT,S,32
25 ALLOCUTIL ,U54U002C.HP32002.SUPPORT,S,32
26 FARDRES ,U55L033C.HF32033.SUPPORT,C,65
27 ABORTDUMP ,U58L002C.HF32002.SUPPORT,S,32
28 MESSAGE ,U59L002C.HF32002.SUPPORT,S,32
29 PROCSEG ,U60L002C.HF32002.SUPPORT,S,32
30 NFIO ,U62L033C.HF32033.SUPPORT,S,32
31 PCREATE ,U63L002C.HF32002.SUPPORT,S,32
32 MCRGUE ,U64L002C.HP32002.SUPPORT,S,32
33 BIFC ,U65L002C.HF32002.SUPPORT,S,32
34 IFC ,U66L002C.HF32002.SUPPORT,S,32
35 CHECKER ,U69L002C.HF32002.SUPPORT,S,32
36 UTILITY1 ,U70U002C.HP32002.SUPPORT,S,32
37 UTILITY2 ,L70L002C.HP32002.SUPPORT,S,32
38 LOADER1 ,U72U002C.HF32002.SUPPORT,S,32
39 RIMS ,U73L002C.HF32002.SUPPORT,S,32
40 JOBTABLE ,U74U002C.HF32002.SUPPORT,S,32
41 DEBUG ,U75L002C.HF32002.SUPPORT,S,32
42 NLRSEFY ,U76U002C.HF32002.SUPPORT,S,32
43 FIRMWARESIM1 ,U78L002C.HP32002.SUPPORT,S,32
44 FIRMWARESIM2 ,U78U002C.HF32002.SUPPORT,S,32
45 SFLOORING ,U79L002C.HF32002.SUPPORT,S,32
46 SFLOORCCMS1 ,U80L002C.HF32002.SUPPORT,S,32
47 SFLOORCCMS2 ,U80L002C.HF32002.SUPPORT,S,32
48 PICOMSEG ,U81U002C.HP32002.SUPPORT,S,32
49 PVSYSC ,U81L002C.HF32002.SUPPORT,S,32
50 PVSYSM ,U81L002C.HP32002.SUPPORT,S,32
51 UDC ,U82L002C.HF32002.SUPPORT,S,32
52 USER ,U83U002C.HP32002.SUPPORT,S,32
53 HELPUSEN ,L84L002C.HF32002.SUPPORT,P,32
54 OFLOW ,U85L002C.HF32002.SUPPORT,S,32
55 OFMED ,U86L002C.HF32002.SUPPORT,S,32
56 OPHI ,U86U002C.HF32002.SUPPORT,S,32
57 LABSEG ,L86L002C.HF32002.SUPPORT,S,32

58 SDISC ,U87LOC2C.HF32002.SUPPORT,S,32
59 PIOSEGMENT ,UPELC33C.HP32033.SUPPORT, ,32
60 LCGSEG0 ,U50U002C.HP32002.SUPPORT,C,32
61 LOGSEG1 ,U51LC02C.HF32002.SUPPORT,S,32
62 KERNELC ,L92L002C.HF32002.SUPPORT1,C,32
63 KERNFLD ,U93L002C.HF32002.SUPPORT,S,32
64 MISCSEGC ,U9EL002C.HF32002.SUPPORT,C,32
65 MEASSEG ,U5EUC02C.HF32002.SUPPORT, ,32
66 FILESYS1A ,U97L0C2C.HF32002.SUPPORT,S,32
67 FILESYS2 ,U97U002C.HP32002.SUPPORT,S,32
68 FILESYS3 ,L97LOC2C.HF32002.SUPPORT,S,32
6E DEBUGUTL ,U98U002C.HP32002.SUPPORT,S,32

(6)

PROGRAM FILE P35P033C.HP32033.SUPPORT

(6)

MAIN	0	STT	CODE	ENTRY	SEG
NAME			0	0	
HARDRES	1				
TERMINATE	2				?
SEGMENT LENGTH			4		
HARDRES	1				
NAME		STT	CODE	ENTRY	SEG
HELP	1		0	1678	
READCHAR	2		2343	2421	
PRINTCHAR	3		2615	2627	
TICK	4		3002	3002	
OLDTICK	5		3444	3456	
UNIMPED	126				?
SYSPROC	127				?
AWAKE	130				?
STARTCLOCK	6		3744	3744	
CHEKTRLFREE	7		4035	4035	
TIMEREQ	10		4046	4046	
ABORTTIMEREQ	11		4245	4245	
TIMER	12		4363	4363	
TIP	13		4501	20520	
STATREQUEST	14		21327	21331	
IDLEWAIT	15		21551	21551	
SENDCRLF	16		22015	22015	
DOCRLFSYNC	17		22201	22201	
BREAKSERVICE	20		22447	22447	
BREAKOK	21		22473	22473	
SSBBREAKOK	22		22473	22475	
SETREADERROR	23		22544	22544	
PRINTPFMSG	24		22584	22584	
CHECKQUEUE	25		22702	22702	
STARTTIMEOUT	26		22703	22714	
STOPTIMEOUT	27		23014	23025	
MODCONTROL	30		23084	23078	
DSETCONTROL	31		23334	23334	
MPXCONTROL	32		23335	23335	
MPXWRITE	33		23336	23336	
INITIO	34		23337	23407	
SETSYSDB	131				?
RESETDB	132				?
LDEVNOTRDY	35		23531	23544	
IOMESSAGE	36		23731	23731	
LOGERROR	37		24012	24012	
RETURNSYSBUF	40		24058	24058	
IOUNIMPED	41		24145	24145	
IOIMPED	42		24202	24202	
IMPED	133				?
GIP'HPIB	43		24251	24270	
MMSTAT	134				?
GIP	44		24251	24270	
CHKCHANNELQUE	45		24458	24458	
EOFCHECK	46		24563	24563	
START'HPIB	47		25161	25161	
STARTIO	50		25161	25161	
HALT'HPIB	51		25322	25322	
HALTIO	52		25322	25322	
SYSIOPROC	53		25351	25351	

WAIT	135		t	
REQSTATUS	54	25376	25376	
SIODM	55	25472	25805	
IOUNFREEZE'	136		t	
IOFREEZE'	137		t	
FLAGPROCABSENT	140		t	
FETCHIOSEG	141		t	
SEOWRITEMCOMPLET	142		t	
SEGREADCOMPLETO	143		t	
ADJUSTLOCALITY	144		t	
WAITFORIO	56	30433	30443	
QUEUEONSEGMENT	145		t	
ADDTOLOCALITY	146		t	
WAITFORIOX	57	30433	30451	
IOSTATUS	60	30747	30747	
IOSTATUSX	61	30747	30751	
ATTACHIO	62	31026	31026	
SDISCO	147		t	
SETCRITICAL	150		t	
CLEARWWS	151		t	
RESETCRITICAL	152		t	
CLEARWAKE	63	32043	32043	
SETWAKE	64	32043	32045	
RETURNRTBUF	65	32107	32107	
RETURNRDISCREQ	66	32107	32217	
RETURNIOQ	67	32107	32163	
RETURNSBUF	70	32107	32180	
GETTBUF	71	32275	32275	
GETDISCREQ	72	32275	32305	
GETIOQ	73	32275	32303	
GETSBUF	74	32275	32300	
DISCOMANAGER	75	32405	32405	
QUEUEDISCREQ	76	32533	32601	
STORE'IOQ	77	32735	32735	
DEQUEUEDISCREQ	100	33036	33036	
DMONITOR	101	33130	33130	
CHECKINDEX	102	33345	33345	
AWAKETERMINAL	103	33430	33430	
AWAKEIO	104	33456	33456	
SUDDENDEATH	105	33545	33574	
MASTERCLEARHPIB	106	33644	33644	
MASTERCLEAR	107	33644	33644	
WIOC'HPIB	110	33737	33737	
RIOC'HPIB	111	33756	33756	
INIT'HPIB	112	33776	33776	
LDEVTODRT	113	34014	34014	
LDEVTYPE	114	34062	34062	
LDEVTYPE	115	34071	34071	
EXCHANGEDB	153		t	
IOFAILURE	116	34136	34180	
DCONVERT	117	34230	34230	
BCONVERT	120	34271	34271	
WRITE2	121	34306	34306	
CHECKLDEV	122	34314	34314	
DEQUEUE	123	34346	34346	
ADDHEAD	124	34364	34364	
ADDTAIL	125	34403	34403	
SEGMENT LENGTH		34610		

(6)

PRIMARY DB 0 INITIAL STACK 2280 CAPABILITY 700

```

07950000 00000 1 PROCEDURE START'HPIB(DITP,SIOP,QUEUE); <<01301>>
07952000 00000 1 VALUE QUEUE;
07954000 00000 1 INTEGER ARRAY DITP,SIOP;
07956000 00000 1 LOGICAL QUEUE;
07958000 00000 1 OPTION PRIVILEGED,UNCALLABLE;
07960000 00000 1 BEGIN
07962000 00000 1 INTEGER POINTER
07964000 00000 2 ILTP = Q+1;
07966000 00000 2 INTEGER
07968000 00000 2 CONTROL = ILTP+1;
07970000 00000 2 CHANNEL = CONTROL+1;
07972000 00000 2 ENTRY STARTIO; << FOR COMPATABILITY REASONS >>
07974000 00000 2
07976000 00000 2
07978000 00000 2
07980000 00000 2
07982000 00000 2
07984000 00002 2
07986000 00004 2
07988000 00006 2
07990000 00010 2
07992000 00013 2
07994000 00013 3
07996000 00014 3
07998000 00020 3
08000000 00020 4
08002000 00024 4
08004000 00025 4
08006000 00026 4
08008000 00027 4
08010000 00027 3
08012000 00032 3
08014000 00033 3
08016000 00033 2
08018000 00034 2
08020000 00038 2
08022000 00037 2
08024000 00037 3
08026000 00041 3
08028000 00050 3
08030000 00051 3
08032000 00051 2
08034000 00052 2
08036000 00052 2
08038000 00053 2
08040000 00055 2
08042000 00056 2
08044000 00081 2
08046000 00063 2
08048000 00064 2
08050000 00064 3
08052000 00066 3
08054000 00086 4
08056000 00071 4
08058000 00075 4
08060000 00076 4
08062000 00100 3
1 PROCEDURE START'HPIB(DITP,SIOP,QUEUE);
1 VALUE QUEUE;
1 INTEGER ARRAY DITP,SIOP;
1 LOGICAL QUEUE;
1 OPTION PRIVILEGED,UNCALLABLE;
1 BEGIN
1 INTEGER POINTER
1 ILTP = Q+1;
1 INTEGER
1 CONTROL = ILTP+1;
1 CHANNEL = CONTROL+1;
1 ENTRY STARTIO; << FOR COMPATABILITY REASONS >>
2 STARTIO:
2 TOS := DITP(DILTP); << ILTP >>
2 TOS := ILTP(ICNTRL); << CONTROL >>
2 TOS := SO.CHANQUE; << CHANNEL >>
2 IF QUEUE THEN << NORMAL PROGRAM START >>
2 IF LOGICAL(CONTROL)&CSL(1) THEN
2 BEGIN << MULTI-CONTROLLER CHANNEL RESOURCE >>
2 DISABLE;
2 IF BUSY(CHANNEL) <> 0 THEN
2 BEGIN
2 ADDTAIL(DITP,DLINK,CHANNEL);
2 ENABLE;
2 TOS := CCL;
2 GO OUT;
2 END;
2 BUSY(CHANNEL) := @DITP;
2 ENABLE;
2 END;
2 DISABLE;
2 HALT'HPIB(DITP); << HALT CURRENT PROGRAM >>
2 IF > THEN
2 BEGIN
2 TOS := CONTROL.(8:8);
2 DO UNTIL ABS(SOGLSL(2)+DRT3)=0;
2 DEL;
2 END;
2 ENABLE;
2 << NEED TO CHECK RESULTS AFTER TIMEOUT >>
2 TOS := CONTROL; << DRT NUMBER >>
2 TOS := @SIOP + SYSDB;
2 DISABLE;
2 DITP.IAK := 0; << RESET INTERRUPT ACKNOWLEDGE >>
2 STARTSIO; << START I/O INSTRUCTION >>
2 IF = THEN
2 BEGIN << PROGRAM STARTED >>
2 IF QUEUE THEN
2 BEGIN
2 DITP.IOPROG := 1; << SET I/O PROGRAM IN PROGRESS >>
2 ILTP(IFLAG).WAITPROG := 0; << CLEAR WAIT PROG FLAG >>
2 TOS := @DITP;
2 END ELSE
2 BEGIN

```

PAGE 0101 HARDRES

STARTIO I/O PROGRAM ROUTINE

(6)

```

08064000 00100 4
08066000 00104 4
08068000 00105 4
08070000 00105 3
08072000 00107 3
08074000 00110 3
08076000 00110 3
08078000 00114 3
08080000 00115 3
08082000 00115 2
08084000 00115 2
08086000 00116 2
08088000 00116 3
08090000 00123 3
08092000 00124 3
08094000 00125 3
08096000 00126 3
08098000 00126 2
08100000 00126 2
08102000 00133 2
08104000 00138 2
08106000 00137 2
08108000 00140 2

        ILTP(IFLAG).WAITPROG := 1; << WAIT PROGRAM STARTED >> <<00.TP>>
        TOS := 0;                                <<00.TP>>
    END;
        ILTP(ICDP) := TOS; << SET CURRENT DIT POINTER IN ILT >> <<00.TP>>
        TOS := CCE;                                <<00.TP>>

OUT:
        RSTATUS.CC := TOS;
        RETURN;
    END;

    IF < THEN
        BEGIN << BAD DRT, RETURN I/O FAILURE >>
            X := CONTROL.(8:8)&LSL(2)+DRT3;
            ABS(X) := 0; << CLEAR LAST WORD OF DRT >>
            TOS := CCG;
            GO OUT;
        END;

        IF QUEUE AND LOGICAL(CONTROL)&CSL(1) THEN
            CHKCHANNELQUE(CONTROL,DITP);           <<00.TP>>
            TOS := CCG;
            GO TO OUT;
    END;

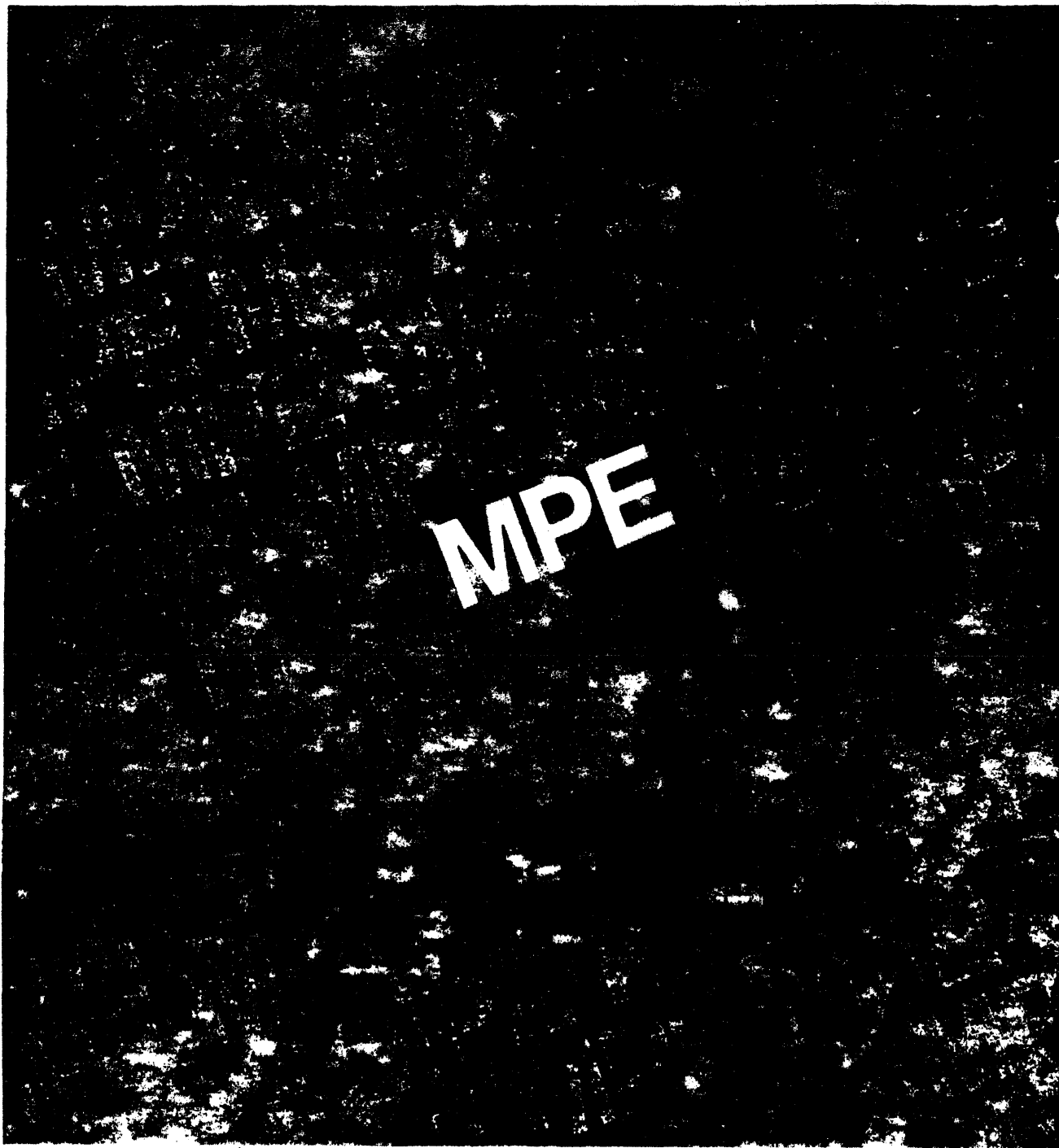
```

IDENTIFIER	CLASS	TYPE	ADDRESS
CHANNEL	SIMP. VAR.	INTEGER	Q +003
CONTROL	SIMP. VAR.	INTEGER	Q +002
DITP	ARRAY (R)	INTEGER	Q -008
ILTP	POINTER	INTEGER	Q +001
OUT	LABEL		PB+110
QUEUE	SIMP. VAR.	LOGICAL	Q -004
SIOP	ARRAY (R)	INTEGER	Q -005
STARTIO	ENTRY		PB+000

00000	021405	047806	021407	047401	004500	026426	041604	013724	00010	041402	010401	013721	030040	131403	047055	022000	141210
00020	041606	021001	041403	000000	030041	021901	140062	041606	00030	131403	057055	030041	030040	041606	000000	141313	041402
00040	037777	004500	010202	022403	004300	020320	022000	141548	00050	004000	030041	041402	040024	071605	030040	043608	013310
00060	053606	020302	000000	141532	041604	013713	043608	013407	00070	053608	021415	047401	013301	057401	041606	140007	001000
00100	021415	047301	013401	057401	000600	021413	057401	021002	00110	041601	003200	027142	051601	031403	141611	041402	037700
00120	010202	022403	004306	020321	000600	140415	041304	013707	00130	041402	010401	013704	041402	041606	000000	000800	140427
00140	031403																

(6)

Series 44 Console Operator's Guide



(6)

Table C-1. System Failure List (System Internals)

SF#	MODULE/PROCEDURE	CAUSE	ACTION
1	CHECKER/REQUOP	UCOP request list full	Enlarge the UCOP table (See your System Manager).
2	HARDRES/TIMER	I/O failure to clock	Hardware problem, run diagnostic.
3	HARDRES/TIMEREQ	Timer request list full	Enlarge the table (See your System Manager).
4	SOFTRES/PSEUDOINT	Illegal pseudo interrupt	Perform a soft dump.
5	SOFTRES/RESETDB	Absolute DB=0	Perform a soft dump.
6	SOFTRES/EXCHANGEDB	Called with absolute DB	Perform a soft dump.
7	HARDRES/TICK	I/O failure to clock	Hardware problem, run diagnostic.
8	ININ/TESTCRUNCH	Non-responding module when MPE code executing	Perform a soft dump. See note ②
9	ININ/TESTCRUNCH	Illegal address in MPE	Perform a soft dump. See note ②
10	ININ/TESTCRUNCH	Bounds violation, illegal address, non-responding module in MPE	Perform a soft dump. See note ②
11	ININ/SYSTEMPARITY	System parity error	Hardware problem, run diagnostic.
12	ININ/ADDRESSPARITY	Address parity error	Hardware problem, run diagnostic.
13	ININ/DATAPARITY	Data parity error	Hardware problem, run diagnostic. See note ①
14	ININ/MODULEINTERRUPT	Module interrupt	Hardware problem, run diagnostic.
15	ININ/GHOST	Interrupt from unconfigured device, or undefined internal interrupt	Hardware problem, run diagnostic.
16	ININ/DSTVIOLATION	DST violation internal interrupt	Perform a soft dump.
17	ININ/STACKOVERFLOW	Second overflow while interrupts off and pseudo disabled	Perform a soft dump.
19	ININ/AWAKE	Attempt to wake process with invalid PCB pointer	Perform a soft dump.
21	SOFTRES/PUT'LIST	PCB pointer invalid, or unassigned pin	Perform a soft dump.
22	SOFTRES/PUT'LIST	PCB pointer to invalid entry	Perform a soft dump.
23	ININ/STACKOVERFLOW	I/O failure on clock	Hardware problem, run diagnostic.
24	HARDRES/ABORTTIMEREQ	Invalid timer request list index	Perform a soft dump. (See your System Manager). Enlarge table - See note ③
25	HARDRES/TIMEREQ	Free list invalid	Perform a soft dump. (See your System Manager). Enlarge table - See note ③

HP 3000 Series II/III Computer System

System Reference Manual



INTERRUPT SYSTEM

6-1. INTERRUPT SYSTEM OVERVIEW

The interrupt system conforms to the basic architectural scheme of the HP 3000 Series II and III Computer Systems. Thus, interrupt routines are called and exited in a manner resembling the way that procedures are called and exited. An interrupt is therefore an implicit PCAL (vs. an explicit PCAL instruction). Also, code and data domains are kept separate.

The primary differences are that the calling operations are performed by a microprogrammed *Interrupt Handler* rather than the PCAL instruction and, in some cases, the IXIT (Interrupt Exit) instruction is used for exiting the interrupt code instead of EXIT.

Code segment number 1 contains all internal interrupt procedures. Interrupt procedures for I/O devices may be in any segment other than segment number 1.

Table 6-1 lists the internal interrupts and traps with their corresponding entry numbers in the Segment Transfer Table (STT) of the internal interrupt code segment. The *parameter* is a value that is derived by the Interrupt Handler and which passes relevant information about the interrupt to the interrupt routine.

The Device Reference Table (DRT) contains a label for each entry, pointing to the interrupt procedure for each device. Bit 8 of the CPX1 register indicates an external interrupt. The *parameter* value for an external interrupt is the device number.

Before discussing the various interrupt types, the Interrupt Control Stack will be defined, since it will be referred to frequently throughout the succeeding descriptions.

Table 6-1. Interrupt Types

EXT. PROG. LABEL (%)	STT NO. (%)	INTERRUPT TYPE	PARAMETER*	EXECUTING STACK**
100401	1	Bounds Violation		
101001	2	Illegal Memory Address		
101401	3	Non-Responding Module		
102001	4	System Parity Error		
102401	5	Address Parity Error		
103001	6	Data Parity Error		
103401	7	Module Interrupt (Unused)		
104001	10	Power Fail		
104401	11	(Unused)		
105001	12	(Unused)		
105401	13	(Unused)		
106001	14	(Unused)		
106401	15	(Unused)		
107001	16	(Unused)		
107401	17	(Unused)		
110001	20	Unimplemented Instruction		
110401	21	STT Violation		
111001	22	CST Violation		

(6)

Table 6-1. Interrupt Types (Continued)

EXT. PROG. LABEL (%)	STT NO. (%)	INTERRUPT TYPE	PARAMETER*	EXECUTING STACK**
111401	23	DST Violation		
112001	24	Stack Underflow		
112401	25	Privileged Mode Violation		
113001	26	(Unused)		
113401	27	(Unused)		
114001	30	Stack Overflow		
114401	31	User Traps		ICS
		a. Integer Overflow	%000001	
		b. Floating-Point Over.	%000002	
		c. Floating-Point Under	%000003	
		d. Integer Divide by 0	%000004	
		e. Floating-Point Divide by 0	%000005	
		f. Ext Prec. Floating-Point Overflow	%000010	
		g. Ext. Prec. Floating-Point Underflow	%000011	
		h. Ext. Prec. Floating Point Divide by 0	%000012	
		i. Decimal Overflow	%000013	
		j. Invalid ASCII digit	%000014	
		k. Invalid Dec. digit	%000015	
		l. Invalid Source Word Count	%000016	
		m. Result Word Count Overflow	%000017	
		n. Decimal Divide by 0	%000020	
115001	32	(Unused)		
115401	33	(Unused)		
116001	34	(Unused)		
116401	35	(Unused)		
117001	36	(Unused)		
117401	37	Absent Code Segment		
		a. On PCAL	P-Label	
		b. On EXIT	N	
		c. On Ixit	O	
120001	40	Trace		
		a. On PCAL	P-Label	
		b. On EXIT	N	
		c. On Ixit	O	
120401	41	STT Entry Uncallable		
121001	42	Absent Data Segment		
121401	43	Power On		
122001	44	Cold Load		
		a. System I/O (SIO)	0	ICS
		b. Direct I/O (DIO)	Label	ICS

*Unless noted, the parameter is the External Program Label.

**Unless noted, interrupts are serviced on the User Stack.

All User Traps (STT No. %31) are enabled by the User Traps bit in the Status register.

6-2. INTERRUPT CONTROL STACK (ICS)

The Interrupt Control Stack (ICS) is a single stack, unique to the CPU, which is used in common by all external interrupts and some of the internal interrupts (ICS type). When only minimal data is to be handled by an interrupt routine, the data is processed on the ICS. Otherwise, the separate data area defined in the DRT (Device Reference Table) must be used for data. The use of a common stack also permits efficient nesting of interrupt routines by using stack markers.

HP 3000 Series II Computer System

Machine Instruction Set



SIOP** Start I/O program. This instruction expects a channel program pointer in (S) and channel/device number in (S-1). The third word of the device DRT entry (DRT3) is read with a semaphore read. This delays execution of the instruction by a possible independent program channel until all the information is in place. If bit 2 of DRT3 (the abort bit) is 1, the instruction is aborted and CCL is set. If the channel program is halted (if bits 0,1 of DRT3 are both 0), or if an HIOP instruction has been issued but not yet serviced and the channel is in a wait instruction state (bits 0,1 of DRT3 are 0 and 1 and bit 15 of DRT3 is a 1), then the channel program pointer in (S) is placed in DRT0 of that device, bits 0,1 of DRT3 are set to 1,1 (SIO starting state), an SIO command is sent to the channel and CCE is set. Otherwise if the above conditions are not met then CCG is set.

Opcode 00

Indicators Condition Code

Traps Stack Underflow; Non-responding device

This is a privileged instruction.

INIT** Initialize I/O channel. The INIT instruction initializes the channel designated by bits 9-12 in the TOS by Terminating operations in progress on the channel; Clearing the channels interrupt enable bit; Setting channel registers to defined initial values; Setting the channel HP-IB bus to the idle state; Clearing the 4th word of every DRT entry for this channel; Clearing the mask bit for that channel in mem loc. 7. Devices controlled by I/O software can be cleared only by being issued a DCL or SDC Interface Command (refer to HP Interface Bus Standards).

Opcode 06

Indicators: If not system controller then CCG, else CCE

Traps: Stack Underflow; Non-responding device

This is a privileged instruction

MCS** Read memory controller. An IMB "MCRS" operation is done. Address lines are set from (S-1), (S). If address bit 13 is 0, the returned data word is pushed on the stack; otherwise the data word is put in TOSA and (S) is incremented but is actually not written to memory. (Note: this means that if the returned word is to be saved or used, it must be recovered from TOSA using a "STAX" instruction (or something similar)). The actual functions performed by the MCRS instruction are dependent upon the particular memory controller used in the system.

Opcode 07

Traps Stack Underflow; Non-responding device

WORD 1															
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0	0	1	0	0	0	0	0	1	1	0	0	0	0	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

WORD 2

WORD 1															
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0	0	1	0	0	0	0	0	1	1	0	0	0	0	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0

WORD 2

WORD 1															
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0	0	1	0	0	0	0	0	1	1	0	0	0	0	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1

WORD 2

**Series 30/33 Computer Systems only.

LAB #8

Hardware Environment: Series 44

Software Environment: C Mit.

External Symptoms: No response from any terminal.

Note: This is the first case to introduce the notion of impeded processes. To explain the process of determining why a process impeded, the instructor may use PIN 34 which is impeded but is not part of the system hang.

This dump case includes the following components:

- 1) Selected excerpts from Series 44 dump.
- 2) Pmap for MPE module 97 which includes the following segments:

FILESYS2 FILESYS3 FILESYS1A

- 3) Listing for procedure LOCK'CB.
- 4) Pmap for MPE module 73 which includes the following segments:

RINS

- 5) Listing for procedure RLOCK.
- 6) Pmap for MPE module 50 which includes the following segments:

FILESYS6A FILESYS6 FILESYS7 FILESYS1 FILESYS5
FILESYS4

- 7) Listing for procedure LOCACB.

LOG DEV	DRT #	U N	C F	T Y	SUB TYPE	TERM TYPE	RFC SPEED	CUTPUT WIDTH	MODE DEV	DRIVER NAME	DEVICE CLASSES
			I	A							
			F	F							
1	89	0	0	0	3			12	0	H10MDSC1	SYSDISC SPCOL DISC
2	90	0	0	0	9			12	0	H10MDSC1	SPCOL DISC
3	90	1	0	0	9			12	0	H10MDSC1	SPCOL DISC
6	82	0	0	32	4			66	0	S	H10LPRT0 LP LPCF
7	73	0	0	24	0			12	0	H10TAPE0	TAPE DDUMP
8	73	1	0	24	0			128	0	H10TAPE0	TAPE
9	73	2	0	24	0			128	0	H10TAPE0	TAPE
10	73	3	0	24	0			128	LP	JA	H10TAPE0 CARD JOBTAPE
11	81	0	0	32	2			66	0	S	H10LPRT2 FASTLP
20	8	0	0	16	0	10	240	40	20	JAI0	H10TERMO CONSOLE
21	7	0	0	16	4	10	560	40	21	JAI0	H10TERMO TERM
22	10	0	0	16	0	10	240	40	22	JAI0	H10TERMO TERM
23	11	0	0	16	0	10	240	40	23	JAI0	H10TERMO TERM
24	12	0	0	16	0	10	240	40	24	JAI0	H10TERMO TERM
25	13	0	0	16	0	10	240	40	25	JAI0	H10TERMO TERM
26	14	0	0	16	0	10	240	40	26	JAI0	H10TERMO TERM
27	15	0	0	16	4	10	560	40	27	JAI0	H10TERMO TERM
28	16	0	0	16	4	10	960	40	28	JAI0	H10TERMO TERM
29	17	0	0	16	0	10	240	40	29	JAI0	H10TERMO TERM
30	18	0	0	16	4	10	960	40	30	JAI0	H10TERMO TERM
31	19	0	0	16	0	10	240	40	31	JAI0	H10TERMO TERM
32	20	0	0	16	4	10	560	40	32	JAI0	H10TERMO TERM
33	21	0	0	16	0	10	240	40	33	JAI0	H10TERMO TERM
34	22	0	0	16	4	10	960	40	34	JAI0	H10TERMO TERM
35	23	0	0	16	0	10	240	40	35	JAI0	H10TERMO TERM
36	24	0	0	16	0	10	240	40	36	JAI0	H10TERMO TERM
37	25	0	0	16	4	10	960	40	37	JAI0	H10TERMO TERM
38	26	0	0	16	0	10	240	40	38	JAI0	H10TERMO TERM
39	27	0	0	16	0	10	240	40	39	JAI0	H10TERMO TERM
40	28	0	0	16	4	10	960	40	40	JAI0	H10TERMO TERM
41	29	0	0	16	4	10	960	40	41	JAI0	H10TERMO TERM
42	30	0	0	16	4	10	560	40	42	JAI0	H10TERMO TERM
43	31	0	0	16	0	10	240	40	43	JAI0	H10TERMO TERM
44	32	0	0	16	0	10	240	40	44	JAI0	H10TERMO TERM
45	33	0	0	16	0	10	240	40	45	JAI0	H10TERMO TERM
46	34	0	0	16	4	10	960	40	46	JAI0	H10TERMO TERM
47	35	0	0	16	0	10	240	40	47	JAI0	H10TERMO TERM
48	36	0	0	16	4	10	960	40	48	JAI0	H10TERMO TERM
49	37	0	0	16	0	10	240	40	49	JAI0	H10TERMO TERM
50	38	0	0	16	0	10	240	40	50	JAI0	H10TERMO TERM
51	39	0	0	16	0	10	240	40	51	JAI0	H10TERMO TERM
52	40	0	0	16	0	10	240	40	52	JAI0	H10TERMO TERM
53	41	0	0	16	0	10	240	40	53	JAI0	H10TERMO TERM
54	42	0	0	16	0	10	240	40	54	JAI0	H10TERMO TERM
55	43	0	0	16	4	10	960	40	55	JAI0	H10TERMO TERM
56	44	0	0	16	0	10	240	40	56	JAI0	H10TERMO TERM
57	45	0	0	16	4	10	960	40	57	JAI0	H10TERMO TERM

58	46	0	0	16	0	10	240	40	58	JAID	HIOTERMO TERM
59	47	0	0	16	0	10	240	40	59	JAID	HIOTERMO TERM
60	48	0	0	16	4	10	960	40	60	JAID	HIOTERMO TERM
61	49	0	0	16	0	10	240	40	61	JAID	HIOTERMO TERM
62	50	0	0	16	0	10	240	40	62	JAID	HIOTERMO TERM
63	51	0	0	16	0	10	240	40	63	JAID	HIOTERMO TERM
64	52	0	0	16	4	10	960	40	64	JAID	HIOTERMO TERM
65	53	0	0	16	0	10	240	40	65	JAID	HIOTERMO TERM
66	54	0	0	16	0	10	240	40	66	JAID	HIOTERMO TERM
67	55	0	0	16	0	10	240	40	67	JAID	HIOTERMO TERM
68	56	0	0	16	0	10	240	40	68	JAID	HIOTERMO TERM
69	57	0	0	16	0	10	240	40	69	JAID	HIOTERMO TERM
70	58	0	0	16	0	10	240	40	70	JAID	HIOTERMO TERM
71	59	0	0	16	0	10	240	40	71	JAID	HIOTERMO TERM
72	60	0	0	16	0	10	240	40	72	JAID	HIOTERMO TERM
73	61	0	0	16	0	10	240	40	73	JAID	HIOTERMO TERM
74	62	0	0	16	1	10	240	40	74	JAID	HIOTERMO MODEM
75	63	0	0	16	1	10	240	40	75	JAID	HIOTERMO MODEM

(8)

HP32201A 7.08 EDIT/3000 TUE, JUL 21, 1981, 8:58 AM
(C) HEWLETT-PACKARD CO. 1980
/T LOADMAP.PUB.SYS:L ALL;E
FILE UNNUMBERED

(8)

1			
2			
3			
4			
5	MPE IV C.00.01	62 UDC (62)	144 MRJEMISC2 (162)
6	1 ININ	63 USER (63)	145 MRJESLCP (163)
7	2 FILESYS1 (0)	64 HELPUSER (64)	146 BSCSLCP1 (164)
8	3 FILESYS4 (1)	65 OPLOW (65)	147 MPMONCMD (165)
9	4 FILESYS5 (2)	66 OPMED (66)	150 IMAGE01 (214)
10	5 FILESYS6 (3)	67 OPHI (67)	151 IMAGE02 (215)
11	6 FILESYS6A (4)	70 LABSEG (70)	152 IOMONITOR3270 (231)
12	7 FILESYS7 (5)	71 SDISC (71)	153 TRACE0 (232)
13	10 CIALTORG (6)	72 LOGSEGO (73)	154 TRACE1 (233)
14	11 CICOMSYS (7)	73 LOGSEG1 (74)	155 IOMDISC1
15	12 CIERR (10)	74 KERNELC (75)	156 CSDDUMMY
16	13 CIFILEB (11)	75 KERNELD (76)	157 IOTAPE0
17	14 CIFILEM (12)	76 MISCSEGC (77)	180 IOTERMO
18	15 CIINIT (13)	77 FILESYS1A (101)	181 IOLPRTO
19	16 CILISTF (14)	100 FILESYS2 (102)	182 CSHBSCO
20	17 CIMISC (15)	101 FILESYS3 (103)	183 CSSBSCO
21	20 CIORGMAN (16)	102 DEBUGUTL (104)	184 IOINPO
22	21 CIPREPRUN (17)	103 SEGUTIL (105)	185 CSSMRJE0
23	22 CISUBS (20)	104 KSAM01 (106)	186 CSSBSC1
24	23 CISYSGMR (21)	105 KSAM02 (107)	187 IODSO
25	24 CIUSERUTIL (22)	106 KSAM03 (110)	170 IODSTRMO
26	25 CXSTOREST (23)	107 KSAM04 (111)	171 IOMRJE0
27	28 RESTORE (24)	110 KSAM05 (112)	172 IOMRJE1
28	27 STORE (25)	111 FIRMWARESIM (52)	173 IOMCONSO
29	30 DIRC (28)	112 FIRMWARESIM2 (53)	174 IOMPNLPO
30	31 ALLOCATE (27)	113 KSAM06 (113)	175 IOMRDRO
31	32 ALLOCUTIL (30)	114 KSAM07 (114)	
32	33 HARDRES (31)	115 COMSYS1 (116)	
33	34 ABORTDUMP (32)	116 COMSYS3 (120)	
34	35 MESSAGE (33)	117 COMSYS4 (121)	
35	36 PROCSEG (34)	120 COMSYS5 (122)	
36	37 NRIO (35)	121 CSUTILITY (123)	
37	40 PCREATE (36)	122 COMSYS2 (117)	
38	41 MORGUE (37)	123 BSCLCM (124)	
39	42 BIPC (40)	124 BSCSLCP0 (125)	
40	43 IPC (41)	125 DVRSSLC (126)	
41	44 CHECKER (42)	126 DVRHSI (127)	
42	45 UTILITY1 (43)	127 DSSEG01 (151)	
43	46 UTILITY2 (44)	130 DSSEG2 (152)	
44	47 LOADER1 (45)	131 DSSEG4 (154)	
45	50 RINS (48)	132 DSMISC (156)	
46	51 JOBTABLE (47)	133 DSIM (157)	
47	52 DEBUG (50)	134 DSSEG3 (153)	
48	53 NURSERY (51)	135 DSSEG5 (155)	
49	54 SPOOLING (54)	136 CLIB'01 (204)	
50	55 SPOOLCOMS1 (55)	137 CLIB'03 (206)	
51	56 SPOOLCOMS2 (56)	140 CLIB'04 (207)	
52	57 PVCOMSEQ (57)	141 CLIB'05 (210)	
53	80 PVSYSD (80)	142 DSRTECALLS (160)	
54	81 PVSYSM (81)	143 MRJEMISC1 (161)	

REGISTERS

* DATA SEGMENT	* CODE SEGMENT	* MISCELLANEOUS	* STATUS = 141074	* ISR = 140003
* DB BANK = 000000	* PB = 151320	* X = 001271	* MODE = PRIV	* RUN/HALT = HALT
* DB = 001000	* P = 154103	* CIR = 140407	* INTERRUPTS = ON	* IRQ = OFF
* S BANK = 000000	* PL = 175233	* NIR = 000000	* TRAPS = OFF	* CSREQ = OFF
* DL = 177777	* PBBANK = 000000		* STACK OP = LEFT	* NOT SS = ON
* Q = 054104	(P-PB) = 002643		* OVERFLOW = OFF	* PARITY = OFF
* S = 054106			* CARRY = OFF	* POWERFAIL = OFF
* Z = 055102			* COND CODE = CCE	* POWERON = OFF
			* SEGMENT # = 74	* NOT DISP = OFF
				* NOT ICS = OFF

FIXED LOW MEMORY

CODE SEGMENT TABLE POINTER	036404
EXTENDED CODE SEGMENT TABLE POINTER	040110
DATA SEGMENT TABLE POINTER	026404
PROCESS CONTROL BLOCK BASE	050004
CURRENT PCB POINTER	000000
INTERRUPT STACK BASE	054104
INTERRUPT STACK LIMIT	055102
INTERRUPT MASK	077560

PST TABLE

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 7/20/81, 8:21PM
 (C) HEWLETT-PACKARD CO. 1980

(8)

PAGE 9

***** DST TABLE *****

SEGMENT NUMBER	SEGMENT DESCRIPTION	REFERENCE BIT	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK/LDEV	DISC ADDRESS	D C V O R I S M F W S Y C R E S D	VH ALLOC
80	(WELCOME MESSAGE #2)	ON	174	103223	36			
61	(CS SYSTEM SEGMENT)	OFF	10		1	3175	D	S
62	JOB-PROCESS CROSS REFERENCE)	ON	200	170223	37			S
63	SYSTEM JDT)	ON	34	176623	0			S
64	COMMAND INTERPRETER LOG-ON DST)	OFF	1000		1	4055	D	S
65	MOUNTED VOLUME TAB.)	OFF	520		1	4151	D	S
66	PRI. VOL. USER TABLE)	ON	200	111223	36			S
67	AVAILABLE REGION LIST)	OFF	2004	144174	0			S
70	DISC REQUEST TABLE)	OFF	3120	056340	0			S
71	MSG HBR TABLE)	OFF	10	141820	0			S
72	PRIMARY MSG TABLE)	OFF	200	141630	0			S
73	(MEASUREMENT INFO TABLE)	OFF	120	142030	0			S
75		ON	3244	021623	35			C
76		ON	3244	173423	35			CCCC
77		ON	3604	131823	37			S
100		ON	13144	135623	37			S
101		ON	2554	155023	37			S
102		ON	2310	163223	37			S
103		OFF	2280		1	4435	D	S
104		ON	4784	145623	35			S
105		ON	5384	044223	34			S
106		ON	5720	037623	36			S
107		ON	5524	106223	35			S
110		ON	204	177223	0			S
111		ON	1324	021623	37			S
112		ON	1404	058623	37			S
113		ON	5524	151023	34			S
114		ON	10174	035223	35			S
115		ON	104	036823	36			S
116		ON	50	177623	34			S
117		ON	100	037423	36			S
120		ON	460	006223	35			S
121		ON	500	007023	35			S
122		ON	3370	032423	36			S
123		ON	7640	123223	35			S
124		ON	10174	158623	34			S
125		ON	100	144623	36			S
126		ON	50	103623	36			S
127		ON	104	177623	36			S
130		ON	6174	167223	34			S
131		ON	500	177023	35			S
132		ON	204	140623	36			S
133		ON	104	036423	36			S
134		ON	50	177623	35			S
135		ON	100	145023	36			S
136		ON	204	007623	35			S

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 7/20/81, 8:21PM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 10

(8)

***** DST TABLE *****

SEGMENT NUMBER	SEGMENT DESCRIPTION	REFERENCE BIT	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK/ /LDEV	DISC ADDRESS	D R I S M W S C	D C O M T O I P Y E S S W	VM ALLOC
-----	-----	---	-----	-----	-----	-----	-----	-----	-----
137		ON	500	141223	36				1
140		ON	10174	026223	34			S	27
141		ON	520	011423	35				1
142		ON	3334	012223	34				10
143		ON	7174	015623	34			S	27
144		ON	104	185423	35			S	1
145		ON	50	036223	36				5
146		ON	100	050423	1				1
147		ON	204	142023	36				1
150		ON	500	143223	36				1
151		ON	204	010223	35				1
152		ON	104	142423	36				1
153		ON	50	142623	36				5
154		ON	100	143023	36				1
155		ON	13730	052023	34			S	25
156		ON	500	036623	34				1
157		ON	204	037423	34				1
161		ON	3334	108623	34			S	10

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 7/20/81, 9:21PM
(C) HEWLETT-PACKARD CO. 1980

PAGE 11

8

PROCESS CONTROL BLOCK (1ST HALF)

PROCESS CONTROL BLOCK (2ND HALF)

SCHEDULING INFORMATION												RESOURCES			LIFE/DEATH		MISCELLANEOUS											
PIN	MQPIN	PPIN	D	I	C	H	I	P	S	R	CH	RS	PREV	NEXT	L	D	E	F	BMS	PPC	PCST	PBXPTR	SLLPTR	BPT	SYSTEM			
			DIS	NO	DE	PE	SS	PS	SL	MP	RA	TR	IMPD	IMPD	S	V	A	A							LNK	NAME		
1			L												L										10	128613	PROGEN	
2															L										128481		SYSIO	
3															L										128473		IOMESS	
4															L										128505		LOG	
5															L										2	128517	MEMLOG	
6															L										3	128531		
7															L										4	128543	UCOP	
10															L										5	128555	PFAIL	
11															L										6	128567	DEVREC	
12															L										7	128801	LOAD	
14															L										127313			
15															L										127337			
24															L										130455			
26															L										130621			
27															L										11	130878		
30															L										12	130741		
31															L										131011			
32															L										131073			
33															L										131167			
34															L										11	131256		
36															L										13	131352		
37															L													

200 ENTRYS
 151 UNASSIGNED ENTRYS
 27 ASSIGNED ENTRYS

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 7/20/81, 9:21PM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 13

(8)

***** PRESENT STACKS *****

***** PCBX AND STACK MARKERS FOR DST 106 (PCB 1) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB INPUT LOG DEV # 20	JOB OUTPUT LOG DEV # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPPLICAT YES	INTERACT YES	INIT Q 000453	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT						
040785	36	177756	017542	103074	000011	74						
040754	36	001074	001427	140301	000006	301	USER SEGMENT					
040746	36	000000	001015	140041	000004	41						

***** PCBX AND STACK MARKERS FOR DST 75 (PCB 2) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB INPUT LOG DEV # 20	JOB OUTPUT LOG DEV # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPPLICAT YES	INTERACT YES	INIT Q 000000	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT						
022314	35	177756	017542	101074	000011	74						
022303	35	177777	025374	100433	000010	33						
022273	35	000000	001015	140041	000004	41						

***** PCBX AND STACK MARKERS FOR DST 76 (PCB 3) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB INPUT LOG DEV # 20	JOB OUTPUT LOG DEV # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPPLICAT YES	INTERACT YES	INIT Q 000000	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT						
174114	35	177756	017542	101074	000011	74						
174103	35	000001	008011	140437	000010	37						
174073	35	000000	001015	140041	000004	41						

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 7/20/81, 9:21PM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 14

(8)

***** PCBX AND STACK MARKERS FOR DST 77 (PCB 4) *****

SEG REL DL 000644	SEG REL DB 000644	JMAT INDEX 0	JPCNT INDEX 0	JOB LOG INPUT # 20	JOB LOG OUTPUT # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPPLICAT YES	INTERACT YES	INIT Q 000252	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT						
133001	37	177756	017542	103074	000011	74						
132770	37	047024	017114	100074	000014	74						
132754	37	001141	001302	141301	000007	301	41	USER SEGMENT				
132745	37	000000	001015	140041	000004							

***** PCBX AND STACK MARKERS FOR DST 100 (PCB 5) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB LOG INPUT # 20	JOB LOG OUTPUT # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPPLICAT YES	INTERACT YES	INIT Q 010053	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT						
146403	37	177756	017542	101074	000011	74						
146372	37	000003	016707	103074	000008	74						
146364	37	000003	016544	102074	000010	74						
146354	37	001141	000448	140301	000008	301	41	USER SEGMENT				
146346	37	000000	001015	140041	000004							

***** PCBX AND STACK MARKERS FOR DST 101 (PCB 6) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB LOG INPUT # 20	JOB LOG OUTPUT # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPPLICAT YES	INTERACT YES	INIT Q 000305	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT						
156034	37	177756	017542	103074	000011	74						
156023	37	047024	017114	100074	000014	74						
156007	37	001141	000271	141301	000007	301	41	USER SEGMENT				
156000	37	000000	001015	140041	000004							

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 7/20/81. 8:21PM
 (C) HEWLETT-PACKARD CO. 1980

(8)

PAGE 15

***** PCBX AND STACK MARKERS FOR DST 102 (PCB 7) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB INPUT LOG DEV # 20	JOB OUTPUT LOG DEV # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPPLICAT YES	INTERACT YES	INIT Q 000044	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT						
164000	37	177756	017542	101074	000011	74						
163767	37	001121	000437	140701	000030	301	USER SEGMENT					
163737	37	000000	001015	140041	000004	41						

***** PCBX AND STACK MARKERS FOR DST 104 (PCB 11) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB INPUT LOG DEV # 20	JOB OUTPUT LOG DEV # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPPLICAT YES	INTERACT YES	INIT Q 002080	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT						
151400	35	177756	017542	103074	000011	74						
151367	35	047744	016352	100074	000030	74						
151337	35	000006	004115	142030	000007	30						
151330	35	000006	003153	142030	000015	30						
151313	35	000006	001642	142053	000446	53						
150845	35	000026	002032	142301	000272	301	USER SEGMENT					
150353	35	000000	001015	140041	000004	41						

***** PCBX AND STACK MARKERS FOR DST 105 (PCB 12) *****

SEG REL DL 000444	SEG REL DB 001444	JMAT INDEX 0	JPCNT INDEX 0	JOB INPUT LOG DEV # 20	JOB OUTPUT LOG DEV # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPPLICAT YES	INTERACT YES	INIT Q 001145	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT						
047074	34	177756	017542	103074	000011	74						
047063	34	047684	017114	100074	000014	74						
047047	34	000013	000767	141301	000007	301	USER SEGMENT					
047040	34	000000	001015	140041	000004	41						

HP3000 III MEMORY DUMP.C.00.01 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 7/20/81, 8:21PM
 (C) HEWLETT-PACKARD CO. 1980

(8)

PAGE 18

***** PCBX AND STACK MARKERS FOR DST 113 (PCB 14) *****

SEG REL DL 000844	SEG REL DB 000844	JMAT INDEX 0	JPCNT INDEX 0	JOB INPUT LOG DEV # 20	JOB OUTPUT LOG DEV # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UDEF	DUPPLICAT YES	INTERACT YES	INIT Q 000122	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT						
153574	34	177758	017542	103074	000011	74						
153563	34	000001	005701	140054	000025	54						
153536	34	000002	004301	142054	001521	54						
152015	34	000000	001015	140041	000004	41						

***** PCBX AND STACK MARKERS FOR DST 107 (PCB 15) *****

SEG REL DL 000844	SEG REL DB 000844	JMAT INDEX 0	JPCNT INDEX 0	JOB INPUT LOG DEV # 20	JOB OUTPUT LOG DEV # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UDEF	DUPPLICAT YES	INTERACT YES	INIT Q 000122	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT						
110772	35	177758	017542	103074	000011	74						
110761	35	000031	005701	140054	000024	54						
110735	35	000002	004301	142054	001520	54						
107215	35	000000	001015	140041	000004	41						

***** PCBX AND STACK MARKERS FOR DST 124 (PCB 24) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 2	JPCNT INDEX 3	JOB INPUT LOG DEV # 67	JOB OUTPUT LOG DEV # 67	JDT DST INDEX 126	JIT DST INDEX 127	JOB TYPE 0S2	DUPPLICAT YES	INTERACT YES	INIT Q 000502	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT						
162134	34	177758	017542	103074	000011	74						
162123	34	047604	017114	100074	000014	74						
162107	34	000003	005213	141021	002003	21						
160104	34	177404	003036	140415	000107	15						
157775	34	000000	001015	140041	000004	41						

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 7/20/81, 9:21PM
 (C) HEWLETT-PACKARD CO. 1980

(8)

PAGE 17

***** PCBX AND STACK MARKERS FOR DST 114 (PCB 26) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 1	JPCNT INDEX 2	JOB LOG INPUT 20	JOB OUTPUT LOG DEV # 20	JDT DST INDEX 116	JIT DST INDEX 115	JOB TYPE #S4	DUPPLICAT YES	INTERACT YES	INIT Q 000502	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT						
040534	35	177756	017542	103074	000011	74						
040523	35	047564	017114	100074	000014	74						
040507	35	000003	005213	141021	002003	21						
036504	35	177404	003036	140415	000107	15						
036375	35	000000	001015	140041	000004	41						

***** PCBX AND STACK MARKERS FOR DST 122 (PCB 27) *****

SEG REL DL 000444	SEG REL DB 000800	JMAT INDEX 1	JPCNT INDEX 2	JOB LOG INPUT 20	JOB OUTPUT LOG DEV # 20	JDT DST INDEX 116	JIT DST INDEX 115	JOB TYPE #S4	DUPPLICAT YES	INTERACT YES	INIT Q 000103	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT						
033654	36	177756	017542	101074	000011	74						
033643	36	000003	016707	141074	000008	74						
033635	36	000003	007334	141002	000035	2						
033600	36	177775	000666	140007	000201	7						
033377	36	000005	005267	142007	000014	7						
033363	36	000004	001322	143041	000031	41						
033332	36	000000	001065	141041	000004	41						

***** PCBX AND STACK MARKERS FOR DST 142 (PCB 30) *****

SEG REL DL 000444	SEG REL DB 000800	JMAT INDEX 2	JPCNT INDEX 3	JOB LOG INPUT 67	JOB OUTPUT LOG DEV # 67	JDT DST INDEX 126	JIT DST INDEX 127	JOB TYPE #S2	DUPPLICAT YES	INTERACT YES	INIT Q 000051	JCUT INDEX 0	
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT							
013246	34	177756	017542	103074	000011	74							
013235	34	001262	003355	140050	000018	50							
013217	34	000000	001070	142501	000111	101							
013106	34	000000	000030	080701	000008	301	USER SEGMENT						
013100	34	000000	001015	140041	000004	41							

(8)

***** PCBX AND STACK MARKERS FOR DST 143 (PCB 31) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 4	JPCNT INDEX 5	JOB INPUT LOG DEV # 51	JOB OUTPUT LOG DEV # 51	JDT DST INDEX 145	JIT DST INDEX 144	JOB TYPE #S5	DUPPLICAT YES	INTERACT YES	INIT Q 000502	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT						
023770	34	177756	017542	103074	000011	74						
023757	34	047744	016352	100074	000031	74						
023726	34	000030	004115	142030	000007	30						
023717	34	000030	003153	142030	000015	30						
023702	34	000030	004710	142006	000672	6						
023010	34	177342	003561	140047	000061	47						
022727	34	177777	002520	141040	000440	40						
022267	34	000003	005134	141021	002006	21						
020261	34	177404	003030	140415	000107	15						
020152	34	000021	005047	140062	000261	62						
017671	34	000000	000555	140062	000565	62						
017104	34	000000	002738	142015	000107	15						
016775	34	000000	001015	140041	000004	41						

***** PCBX AND STACK MARKERS FOR DST 130 (PCB 32) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 3	JPCNT INDEX 4	JOB INPUT LOG DEV # 53	JOB OUTPUT LOG DEV # 53	JDT DST INDEX 134	JIT DST INDEX 133	JOB TYPE #S8	DUPPLICAT YES	INTERACT YES	INIT Q 000502	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT						
172347	34	177756	017542	103074	000011	74						
172338	34	047744	016352	100074	000030	74						
172308	34	000014	004115	140030	000007	30						
172277	34	000014	000462	140030	000016	30						
172261	34	000014	000657	140016	000163	16						
172074	34	000000	003038	143015	000107	15						
171785	34	050844	000522	140076	000022	76						
171743	34	177756	017542	103074	000011	74						
171732	34	047704	017114	100074	000014	74						
171716	34	003345	003561	141022	000035	22						
171861	34	177404	003038	140415	000107	15						
171552	34	000008	005047	140062	000261	62						
171271	34	000000	000555	140062	000565	62						
170504	34	000000	002738	142015	000107	15						
170375	34	000000	001015	140041	000004	41						

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 7/20/81, 9:21PM
 (C) HEWLETT-PACKARD CO. 1980

(8)

PAGE 10

***** PCBX AND STACK MARKERS FOR DST 140 (PCB 33) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 5	JPCNT INDEX 6	JOB INPUT LOG DEV # 54	JOB OUTPUT LOG DEV # 54	JDT DST INDEX 153	JIT DST INDEX 152	JOB TYPE #S7	DUPPLICAT YES	INTERACT YES	INIT Q 000502	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT						
031534	34	177756	017542	103074	000011	74						
031523	34	047744	017114	100074	000014	74						
031507	34	000003	005213	141021	002003	21						
027504	34	177404	003036	140415	000107	15						
027375	34	000000	001015	140041	000004	41						

***** PCBX AND STACK MARKERS FOR DST 155 (PCB 34) *****

SEG REL DL 000444	SEG REL DB 000600	JMAT INDEX 3	JPCNT INDEX 4	JOB INPUT LOG DEV # 53	JOB OUTPUT LOG DEV # 53	JDT DST INDEX 134	JIT DST INDEX 133	JOB TYPE #S6	DUPPLICAT YES	INTERACT YES	INIT Q 001736	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT						
055185	34	177756	017542	101074	000011	74						
055154	34	050714	016707	141074	000006	74						
055146	34	050714	014563	140077	000014	77						
055132	34	177573	013733	140077	000022	77						
055110	34	000036	005413	140477	000106	77						
055002	34	000000	002144	140477	000112	77						
054670	34	000001	003545	040714	000016	314	USER SEGMENT					
054652	34	000000	001517	040314	000014	314	USER SEGMENT					
054636	34	000000	003265	040710	000038	310	USER SEGMENT					
054600	34	000000	000030	040710	000013	310	USER SEGMENT					
054585	34	000000	001015	140041	000004	41						

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 7/20/81, 9:21PM
(C) HEWLETT-PACKARD CO. 1980

PAGE 20

(8)

***** PCBX AND STACK MARKERS FOR DST 101 (PCB 38) *****

SEG REL DL 000444	SEG REL DB 000600	JMAT INDEX 5	JPCNT INDEX 8	JOB INPUT LOG DEV # 54	JOB OUTPUT LOG DEV # 34	JDT DST INDEX 153	JIT DST INDEX 152	JOB TYPE 087	DUPPLICAT YES	INTERACT YES	INIT Q 000052	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT						
107585	34	177756	017542	103074	000011	74						
107554	34	001262	003355	140050	000018	50						
107536	34	000003	001513	140450	000036	50						
107510	34	000000	000020	160301	000007	301	USER SEGMENT					
107501	34	000000	001015	140041	000004	41						

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 7/20/81, 8:21PM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 21

(8)

||||||| SIR TABLE |||||

SIR # 10 LOCKED BY PIN # 30
 IMPEDED PROCESSES

SYSTEM DIRECTORY

PIN 11
 PIN 32
 PIN 31

||||||| MONITOR TABLE |||||

LOCATION	PIN	EVENT	126461	000400	140062	PIN	EVENT	126461	000400	140062	PIN	EVENT	126461	000400	140062
147705	0	QUIESCE	126461	000400	140062	0	QUIESCE	126461	000400	140062	0	QUIESCE	126461	000400	140062
147671	0	QUIESCE	126461	000400	140062	0	QUIESCE	126461	000400	140062	0	QUIESCE	126461	000400	140062
147855	0	QUIESCE	126461	000400	140062	0	QUIESCE	126461	000400	140062	0	QUIESCE	126461	000400	140062
147641	0	QUIESCE	126461	000400	140062	0	QUIESCE	126567	000004	140175	0	QUIESCE	126461	000400	140062
147825	0	QUIESCE	126567	002400	140175	0	QUIESCE	126461	000400	140062	0	QUIESCE	131011	000004	122230
147611	31	SPECIALRQ	000143	000017	005514	31	SPECIALRQ	000143	000017	004514	31	SPECIALRQ	000143	000017	003514
147575	31	SPECIALRQ	000143	000016	003142	0	SIODMEXIT	003000	062000	137267	0	SPECIALRQ	000150	000003	000000
147581	0	INTERRUPT	003186	000000	127265	0	QUIESCE	131011	002000	122230	31	SIODMEXIT	003100	062413	007244
147545	31	SPECIALRQ	000150	000000	000001	0	QUIESCE	131011	004000	122230	0	QUIESCE	131011	004000	122230
147531	0	SIODMEXIT	001000	060000	133572	0	SPECIALRQ	000112	000003	000000	0	INTERRUPT	001166	000000	113571
147515	0	QUIESCE	131011	004000	122230	31	SIODMEXIT	001080	060413	003554	31	SPECIALRQ	000112	000020	000001
147501	0	SIODMEXIT	001000	060000	133550	0	SPECIALRQ	000112	000003	000000	0	INTERRUPT	001166	000000	113546
147465	0	QUIESCE	131011	004000	122230	31	SIODMEXIT	001040	060413	003535	31	SPECIALRQ	000112	000020	000001
147451	0	SIODMEXIT	001000	060000	133531	0	SPECIALRQ	000112	000003	000000	0	INTERRUPT	001166	000000	113527
147435	0	QUIESCE	131011	004000	122230	31	SIODMEXIT	001020	060413	003517	31	SPECIALRQ	000112	000020	000001
147421	0	SIODMEXIT	001000	060000	133513	0	SPECIALRQ	000112	000003	000000	0	INTERRUPT	001166	000000	113511
147405	0	QUIESCE	131011	004000	122230	31	SIODMEXIT	001000	060413	003472	31	SPECIALRQ	000112	000020	000001
147371	0	SIODMEXIT	001000	060000	133486	0	SPECIALRQ	000112	000003	000000	0	INTERRUPT	001166	000000	113464
147355	0	QUIESCE	131011	004000	122230	31	SIODMEXIT	001760	060413	003440	31	SPECIALRQ	000112	000020	000001
147341	0	SIODMEXIT	001000	060000	133434	0	SPECIALRQ	000112	000003	000000	0	INTERRUPT	001166	000000	113432
147325	0	QUIESCE	131011	004000	122230	31	SIODMEXIT	001740	060413	003413	31	SPECIALRQ	000112	000020	000001
151305	0	SIODMEXIT	001000	060000	133407	0	SPECIALRQ	000112	000003	000000	0	INTERRUPT	001166	000000	113405
151271	0	QUIESCE	131011	004000	122230	31	SIODMEXIT	001720	060413	003361	31	SPECIALRQ	000112	000020	000001
151255	0	SIODMEXIT	001000	060000	133354	0	SPECIALRQ	000112	000003	000000	0	INTERRUPT	001166	000000	113353
151241	0	QUIESCE	131011	004000	122230	31	SIODMEXIT	001700	060413	003340	31	SPECIALRQ	000112	000020	000001
151225	0	SIODMEXIT	001000	060000	133335	0	SPECIALRQ	000112	000003	000000	0	INTERRUPT	001166	000000	113333
151211	0	QUIESCE	131011	004000	122230	31	SIODMEXIT	001680	060413	003321	31	SPECIALRQ	000112	000020	000001
151175	0	SIODMEXIT	001000	060000	133318	0	SPECIALRQ	000112	000003	000000	0	INTERRUPT	001166	000000	113314
151161	0	QUIESCE	131011	004000	122230	31	SIODMEXIT	001640	060413	003277	31	SPECIALRQ	000112	000020	000001
151145	0	SIODMEXIT	001000	060000	133274	0	SPECIALRQ	000112	000003	000000	0	INTERRUPT	001166	000000	113272
151131	0	QUIESCE	131011	004000	122230	31	SIODMEXIT	001620	060413	003260	31	SPECIALRQ	000112	123300	000001
151115	0	SIODMEXIT	001000	060000	133255	0	SPECIALRQ	000112	000003	000000	0	INTERRUPT	001166	000000	113253
151101	0	QUIESCE	131011	004000	122230	31	SIODMEXIT	001600	060413	133174	31	SIODMEXIT	001600	060413	003173
151085	31	SPECIALRQ	000112	000000	000001	0	DEALLOCM	000000	000034	072623	0	QUIESCE	131011	000000	122230
151051	31	123	000034	072623	000000	0	QUIESCE	131321	000040	122230	0	QUIESCE	126461	000400	140062
151035	0	QUIESCE	131321	004000	122230	0	QUIESCE	131321	000000	122230	0	QUIESCE	131011	100000	122230
151021	0	QUIESCE	131321	004000	122230	0	QUIESCE	131073	000004	122230	0	QUIESCE	131073	004000	122230
151005	0	QUIESCE	131256	000010	122230	0	QUIESCE	131073	000010	122230	0	QUIESCE	131256	004000	122230
150771	0	QUIESCE	131256	000010	122230	0	QUIESCE	131073	000010	122230	0	QUIESCE	131073	004000	122230

150755	0 QUIESCE	131258	004000	122230	0 QUIESCE	131352	040000	122230	0 QUIESCE	131352	004000	122230
150741	36 SPECIALRQ	105401	000020	000000	0 SWAPIN	000038	100000	000000	0 SPECIALRQ	105401	100001	000400
150725	0 FETCHSEG	105401	004036	000000	0 QUIESCE	131352	000001	122230	0 QUIESCE	131352	004000	122230
150711	0 QUIESCE	131352	004000	122230	0 QUIESCE	131352	004000	122230	36 SPECIALRQ	105401	000020	000000
150675	0 SIODMEXIT	002000	062000	133740	0 SIODONE	105401	058120	000000	0 INTERRUPT	002168	000000	033736
150661	0 SWAPIN	000036	100000	000000	0 SPECIALRQ	105401	100001	000400	0 SIODMEXIT	002560	062413	03733
150645	0 SEQIO	105401	056120	000002	0 ALLOCMEM	000001	000034	044023	0 FETCHSEG	105401	004036	000003
150631	0 QUIESCE	131352	000001	122226	0 QUIESCE	131167	000040	122230	0 QUIESCE	131352	000020	122230
150615	0 SIODMEXIT	001000	060000	133711	0 SPECIALRQ	000056	000003	000000	0 INTERRUPT	001168	000000	033707
150601	0 QUIESCE	131352	004000	122230	36 SIODMEXIT	001540	060413	003870	36 SPECIALRQ	000056	002300	000001
150585	0 SIODMEXIT	001000	060000	133858	0 SPECIALRQ	000055	000003	000000	0 INTERRUPT	001168	000000	033854
150551	0 QUIESCE	131352	004000	122225	36 SIODMEXIT	001500	060413	133825	36 SIODMEXIT	001500	060413	003625
150535	36 SPECIALRQ	000055	000000	000001	0 SWAPIN	000038	100000	000000	0 FETCHSEG	000181	000038	000000
150521	0 QUIESCE	131167	000440	122230	33 SIODMEXIT	002000	062000	003807	0 SIODMEXIT	002000	062000	133805
150505	0 SPECIALRQ	000140	000023	000000	0 INTERRUPT	002168	000000	033803	0 QUIESCE	131167	004000	122230
150471	33 SIODMEXIT	002460	062413	003587	33 SPECIALRQ	000140	000020	000001	0 SIODMEXIT	002000	062000	133580
150455	0 SPECIALRQ	000140	000023	000000	0 INTERRUPT	002168	000000	033558	0 QUIESCE	131167	004000	122230
150441	33 SIODMEXIT	002440	062413	003536	33 SPECIALRQ	000140	032240	000001	0 SIODMEXIT	002000	062000	133532
150425	0 SPECIALRQ	000181	000023	000000	0 INTERRUPT	002168	000000	033530	0 QUIESCE	131167	004000	122230
150411	33 SIODMEXIT	002420	062413	133501	33 SIODMEXIT	002420	062413	003500	33 SPECIALRQ	000161	000020	000001
150375	0 SIODMEXIT	001000	080000	133474	0 SIODONE	000161	055740	000000	0 INTERRUPT	001168	000000	033473
150361	0 SWAPIN	000033	100000	000000	0 SIODMEXIT	001400	060413	003415	0 SEGIO	000161	055740	000001
150345	0 DEALLOCM	000000	000034	112223	0 ALLOCMEM	000018	000034	106623	0 FETCHSEG	000161	000033	000003
150331	0 QUIESCE	131167	000001	122230	33 QONSEQ	000161	131167	000044	0 QUIESCE	128601	000400	140216
150315	12 SIODMEXIT	002000	062000	003402	0 SIODMEXIT	002000	062000	133377	0 SPECIALRQ	000105	000023	000000
150301	0 INTERRUPT	002168	000000	033378	0 QUIESCE	128601	004000	140218	12 SIODMEXIT	002340	062413	003382
150265	12 SPECIALRQ	000105	000023	000001	0 SIODMEXIT	002000	062000	133352	0 SPECIALRQ	000105	000023	000000
150251	0 INTERRUPT	002168	000030	033351	0 QUIESCE	128601	004000	140218	12 SIODMEXIT	002320	062413	003342
150235	12 SPECIALRQ	000105	000040	000001	0 SIODMEXIT	002000	062000	133275	0 SPECIALRQ	000105	000023	000000
150221	0 INTERRUPT	002168	000000	033273	0 QUIESCE	128601	004000	140218	12 SIODMEXIT	002300	062413	003255
150205	12 SPECIALRQ	000105	000020	000001	0 SIODMEXIT	002000	062000	133247	0 SPECIALRQ	000105	000023	000000
150171	0 INTERRUPT	002168	000000	033248	0 QUIESCE	128601	004000	140218	12 SIODMEXIT	002260	062413	003226
150155	12 SPECIALRQ	000105	000000	000001	0 SIODMEXIT	002000	062000	133221	0 SPECIALRQ	000105	000023	000000
150141	0 INTERRUPT	002168	000000	033220	0 QUIESCE	128601	004000	140218	12 SIODMEXIT	002240	062413	003202
150125	12 SPECIALRQ	000105	000000	000001	0 SIODMEXIT	002000	062000	133174	0 SPECIALRQ	000105	000023	000000
150111	0 INTERRUPT	002168	000000	033172	0 QUIESCE	128601	004000	140218	12 SIODMEXIT	002220	062413	003151
150075	12 SPECIALRQ	000105	000000	000001	0 SIODMEXIT	002000	062000	133144	0 SPECIALRQ	000105	000023	000000
150061	0 INTERRUPT	002168	000000	033143	0 QUIESCE	128601	004000	140218	12 SIODMEXIT	002200	062413	003127
150045	12 SPECIALRQ	000105	000000	000001	0 SIODMEXIT	001000	060000	133044	0 SPECIALRQ	000105	000023	000000
150031	0 INTERRUPT	001168	000000	033043	0 QUIESCE	128601	004000	140218	12 SIODMEXIT	001160	060413	003011
150015	12 SPECIALRQ	000105	000020	000001	0 SIODMEXIT	001000	030000	133004	0 SPECIALRQ	000105	000023	000000
150001	0 INTERRUPT	001168	000000	033002	0 QUIESCE	128601	004000	140218	12 SIODMEXIT	001140	060413	002756
147765	12 SPECIALRQ	000105	037420	000001	0 SIODMEXIT	001000	060000	132740	0 SPECIALRQ	000105	000023	000000
147751	0 INTERRUPT	001168	000000	032738	0 QUIESCE	128601	004000	140216	12 SIODMEXIT	001120	060413	002673
147735	12 SPECIALRQ	000105	000020	000001	0 SIODMEXIT	002000	062000	132684	0 SPECIALRQ	000105	000023	000000
147721	0 INTERRUPT	002168	000000	032683	0 QUIESCE	128601	004000	140216	12 SIODMEXIT	002100	062413	002640

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 7/20/81, 8:21PM
(C) HEWLETT-PACKARD CO. 1980

(8)

PAGE 232

***** SYSTEM BUFFER ANALYSIS *****

ELEMENTS IN TABLE		MAXIMUM NUMBER OF ELEMENTS IN USE	1
ELEMENTS IN PRIMARY AREA	10	CURRENT NUMBER OF ELEMENTS IN USE	0
SIZE OF EACH ELEMENT	14	OVERFLOWS	
INDEX OF FIRST FREE ELEMENT	129	TOTAL REQUEST	37
INDEX TO LAST FREE ELEMENT	3830		
	3427		

***** TERMINAL BUFFERS *****

ELEMENTS IN TABLE	255	MAXIMUM NUMBER OF ELEMENTS IN USE	8
ELEMENTS IN PRIMARY AREA	224	CURRENT NUMBER OF ELEMENTS IN USE	0
SIZE OF EACH ELEMENT	32	OVERFLOWS	0
INDEX OF FIRST FREE ELEMENT	1510	TOTAL REQUEST	1030
INDEX TO LAST FREE ELEMENT	1410		

FREE LIST

TABLE INDEX	LINK	TERMINAL BUFFER
1410	0
1450	1410	..HELLO JON.DAVIS.NAME. (CIERR 875)..D CO. 1980
1350	1450	..: N DPAN4.PUB.SYS
1310	1350OWOUTJOB=@.....
1150	1310	...REPORT ON ENTIRE ACCOUNT REQUIRES ACCOUNT MANAGER CAPABILITY
1250	1150	..fc.....
1210	1250	..: (CIERR. 705).....
1110	1210	..PROGRAM ABORTED PER USER REQUEST. (CIERR 980).....
1010	1110:04/13/LDEV 11 REQUEST ABORTED EXTERNALLY . I/O STATUS X 3
1050	1010	..REPORT @.DAVIS.....
750	1050	..abortR.....
710	750	..: *****.....
17310	710
17410	17310	..
850	17410	..ABORTIO 11.***** YODA ..*****
810	850	..LISTFR / MPE IV C.00.00. MON, JUL 20, 1981, 8:47 PM.. ..**
550	810	..: :47/0S1/14/LOGON FOR: OPERATOR.SYS,PUB ON. LDEV 020.....
450	550SPOO.LED OUT.....
510	450	..THE SPOOLER PROCESS IS BUSY, TRY AGAIN. (CIERR 3226).....
350	510	../TELCOME*
17050	350

(8)

HP3000 III MEMORY DUMPC.00.01 OF SYS VÉR C UPDATE 00 FIX 00 DUMP TIME 7/20/81, 9:21PM
 (C) HEWLETT-PACKARD CO. 1980

BANK 0

PAGE 277

053544:	100000 003560 003520 000000 000000 000000 000000 000000 000000 053554:	000000 000000 000000 000000 000000 000000 000000 000000 000000 177777
053564:	100000 003600 003540 000000 000000 000000 000000 000000 000000 053574:	000000 000000 000000 000000 000000 000000 000000 000000 000000 177777
053604:	100000 003620 003560 000000 000000 000000 000000 000000 000000 053614:	000000 000000 000000 000000 000000 000000 000000 000000 000000 177777
053624:	100000 003640 003600 000000 000000 000000 000000 000000 000000 053634:	000000 000000 000000 000000 000000 000000 000000 000000 000000 177777
053644:	100000 003660 003620 000000 000000 000000 000000 000000 000000 053654:	000000 000000 000000 000000 000000 000000 000000 000000 000000 177777
053664:	100000 003700 003640 000000 000000 000000 000000 000000 000000 053674:	000000 000000 000000 000000 000000 000000 000000 000000 000000 177777
053704:	100000 003720 003660 000000 000000 000000 000000 000000 000000 053714:	000000 000000 000000 000000 000000 000000 000000 000000 000000 177777
053724:	100000 003740 003700 000000 000000 000000 000000 000000 000000 053734:	000000 000000 000000 000000 000000 000000 000000 000000 000000 177777
053744:	100000 003700 003720 000000 000000 000000 000000 000000 000000 053754:	000000 000000 000000 000000 000000 000000 000000 000000 000000 177777
053764:	100000 000260 003740 000000 000000 000000 000000 000000 000000 053774:	000000 000000 000000 000000 000000 000000 000000 000000 000000 177777

\$\$\$\$\$\$ DST 7 (INTERRUPT CONTROL STACK)\$\$\$\$\$\$									
054004:	000000 000000 000000 000000 000000 000000 000000 000000 000000 054014:	000000 000000 000000 000000 000000 000000 000000 000000 000000 000002							
054024:	000001 000000 000000 000000 001750 001750 000143 000144 054034:	000203 000454 000000 000360 000312 000230 000375 000358 000000							
054044:	000310 000000 000000 000000 000000 000000 000000 000000 000000 054054:	000000 000000 000000 000000 000000 000000 000000 000000 000000 000000							
054064:	000075 100076 000131 177777 000000 146710 000040 021623 054074:	002357 000000 000027 000035 022267 000000 001514 100074 000000							
054104:	000000 000000 001000 000064 047044 025770 024240 024248 054114:	047044 000000 001012 003127 000000 000000 112058 000000 000000							
054124:	000000 000035 021623 000144 000000 113088 021057 000000 054134:	000444 000000 102033 000400 000000 000123 000000 000000 000000 000000							
054144:	180474 000000 000000 000000 000764 000040 000001 000002 054154:	000000 000132 000000 031414 000000 031548 000000 000011 000000							
054164:	000000 000303 000000 177756 002843 141074 100068 000000 054174:	001000 000144 000000 000000 021104 000000 001000 000144 000000							
054204:	001012 003127 100001 000015 142120 177777 177777 000000 054214:	000144 000144 000001 177777 000000 002446 058000 000000 000000							
054224:	142126 003405 101033 000020 000000 033454 100033 000006 054234:	177600 000000 000040 000020 000000 000002 033913 101033 000000							
054244:	000011 047044 000400 000000 001000 047044 000001 000000 054254:	047044 017103 100074 000013 000000 000013 000062 000000 000000							
054264:	177777 000000 177777 000024 000000 000001 123122 122072 054274:	000024 025338 122122 000000 000001 002047 141151 000001 000000							
054304:	122072 000132 000000 025336 000007 025217 101033 000010 054314:	010000 000000 131352 014122 103074 000015 047744 000001 000000							
054324:	000000 001000 033543 100433 000010 000082 000025 000000 054334:	000034 106800 000034 000000 177840 122072 000004 000013 000000							
054344:	058120 000062 000062 000034 126578 002414 000303 002560 054354:	062413 003733 000003 026270 102033 000031 000000 000000 000000 000000							
054364:	000303 000000 002223 033733 002223 033733 002446 058000 054374:	037435 123317 002223 033733 000000 000000 000000 000000 123122 000000							
054404:	122072 000055 000000 025272 122122 177777 000001 002047 054414:	143151 000032 122072 000132 000000 025272 000007 025217 000000							
054424:	103033 000010 101033 000010 000015 142120 037435 123317 054434:	002165 000144 000144 000001 177777 000000 002446 058000 000000							
054444:	000000 142126 003405 101033 000020 000000 000000 000000 054454:	000000 000000 000000 000000 000000 000000 000000 000000 000000 000000							
054464:	000000 000000 000000 000000 000000 000000 000000 000000 054474:	000000 000000 000000 000000 000000 000000 000000 000000 000000 000000							
LINES 054504 - 055083 SAME AS ABOVE									
055084:	000000 000000 000000 000000 000000 000000 000000 000000 055074:	000000 000000 000000 000000 000000 000000 000000 000000 000000 000000							

\$\$\$\$\$\$ DST 13 (I/O QUEUE)\$\$\$\$\$\$									
055104:	038086 000013 000112 000125 010400 000000 000000 000000 000000 055114:	007000 000433 000085 000000 100155 002083 000001 177777 000000							
055124:	000320 000004 016001 007000 001043 000068 000000 100161 055134:	000211 000001 000010 000000 000000 017001 007000 000754 000000							
055144:	000088 000043 100161 000211 000000 000001 000005 000000 055154:	017001 007000 001145 000086 000043 100161 000114 000000 000000							
055164:	000001 000005 000000 017001 011003 000624 000063 000000 055174:	000010 000000 000003 000000 000000 000000 000000 000000 000000							
055204:	000125 000100 000000 100104 000022 000001 177777 000320 055214:	000000 003301 007000 000140 000085 000000 100155 002013 000000							
055224:	000001 177744 000040 000004 016001 005000 000000 000100 055231:	000043 100104 000233 000000 177761 000001 000000 000000 000000							
055244:	007000 000153 000065 000000 100155 000000 000015 000000 055254:	000000 000000 018001 007000 000227 000000 000000 000000 000000							
055264:	002083 000001 177777 000320 000004 018001 007000 000010 055274:	000065 000043 100155 000842 000000 177777 000001 000000 000000							
055304:	018001 007000 000310 000068 000043 100181 000211 000000 055314:	000001 000005 000000 017001 007000 000255 000083 000000 000000							

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 7/20/81, 9:21PM
(C) HEWLETT-PACKARD CO. 1980

(8)

BANK X34

PAGE 378

000000: 100000 000051 000000 110001 050700 100000 010020 000000 000010: 000000 000051 100000 000000 040056 000000 000000 000401
000020: 004663 000000 000000

\$\$\$\$\$\$\$ CST 58
*** (23 TO 12222 NOT PRINTED) *** \$\$\$\$\$\$

***** PCBX AND STACK MARKERS FOR DST 142 (PCB 30) *****

SEG REL DL 000444	SEG REL DB 000600	JMAT INDEX 2	JPCNT INDEX 3	JOB LOG INPUT 07	JOB LOG DEV # 07	JDT DST INDEX 128	JIT DST INDEX 127	JOB TYPE 0S2	DUPPLICAT YES	INTERACT YES	INIT Q 000051	JCUT INDEX 0
013246	34	177758	017542	103074	000011		74					
013235	34	001262	003355	140050	000010		50					
013217	34	000000	001070	142501	000111		101					
013108	34	000000	000030	080701	000006		301	USER SEGMENT				
013100	34	000000	001015	140041	000004		41					

\$\$\$\$\$\$\$ DST 142 \$\$\$\$\$\$

*****PCBX: *****

***PXGLOBAL:

012223: 000444 000600 170003 001103 001503 000128 018127 000000

***PXFIXED:

012233: 000120 000225 002327 000051 000134 000710 000000 000004 012243: 000000 000000 000000 000000 000301 004727 000000 000000

012253: 000000 000000 000000 040002 010000 000000 000000 002463 012263: 000000 000131 000000 000040 000000 000000 000000 000000

012273: 000000 000000 000000 000001 000000 000000 000000 000000 012303: 000000 000000 000053 000053 000131 000000 0C0000 000000

012313: 000000 000000 000000 000000 000000 000000 000000 000000 012323: 000000 000000 000000 000000 000000 000000 000000 000000

012333: 000000 000000 000000 000000 000000 000000 000000 000000 012343: 000000 000000 000000 000000 000000 000000 000000 000000

***PXFILE: (ZERO TABLE ENTRIES ARE NOT PRINTED)

012353: 000310 000000 000000 000000 000000 000014 000000 000000 012363: 000000 000000 000000 000000 000000 000000 000000 000000

012373: 000188 000142 000100 000000 000000 000000 000000 000000 012383: 000000 000000 000000 000000 000000 000000 000000 000000

----- FILE VECTOR TABLE: ENTRY ADDRESS LOCK BRK LOCK COUNT/PIN HIPRI TAIL HIPRI HEAD LOPRI TAIL LOPRI HEAD

012400: 000108 100430 000000 000000 0 106 LOCK 1 30

012404: 000128 100430 000000 000000 1 126 LOCK 1 30

012410: 000148 100430 000000 000000 2 146 LOCK 1 30

----- CONTROL BLOCKS:

012500(000105): 000001 140020 000001 022123 052104 044518 020040 002244 001700 000120 000050 000000 012500:\$STDIN P{

012514(000121): 000000 000020 000000 000000 000000 140020 000002 022123 052104 046111 051524 0C2814 012514:\$STDLIST

012530(000135): 001701 000121 000051 000000 000000 000000 000000 000000 140020 000003 046101 012530:Q.)

012544(000151): 041070 043081 043040 002001 002344 000400 000200 000000 000000 000000 000000 012544: BPFIE

012560(000185): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 012560:

012581: 000000 000000 000000 000000 000000 000000 000000 000000 012571: 000000 000000 000000 000000 000000 000000 000000 000000

LINES 012601 - 012840 SAME AS ABOVE

012841: 000000 000000 000000 000000 000000 000000

HP3000 III MEMORY DUMP C.00.01 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 7/20/81, 9:21PM
(C) HEWLETT-PACKARD CO. 1980

BANK X3

PAGE 377

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 7/20/81, 8:21PM
 (C) HEWLETT-PACKARD CO. 1980

BANK X34

PAGE 307

050701(003012): 000010 000000 177570 000000 000000 000111 000472 000006 000000 000001 000000 000001 000000 000001 050701:.....x....I.....
 050715(003028): 000000 000005 000000 000000 000000 000001 000000 000001 177777 000000 000111 000000 050715:.....I.....
 050731(003042): 000111 000015 177622 013346 140077 000200 000428 000000 000000 000000 000000 000012 000150 050731: I.....?.....h
 050745(003056): 000105 004513 000111 000018 000105 004515 000003 000000 000000 000000 000000 000000 050745: E.K.I...E.M.....
 050761(003072): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 050761:.....
 LINES 050775 - 051574 SAME AS ABOVE
 051575(003708): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 051575:.....
 051607: 000477 021474 177104 170003 010201 140012 048505 051523 051617: 040507 042440 041501 052101 048117 043525 042440 021021
 051627: 020043 142421 021474 177104 170003 010201 140003 051111 051637: 052040 021003 020043 142433 021474 177104 170003 010201
 051647: 140007 053117 048125 048505 020124 040502 048105 021014 051657: 020043 142451 021474 177104 170003 010201 140013 053505
 051667: 0468103 047515 042440 048505 051523 040507 042440 051511 051677: 051040 021023 020043 142473 021474 177104 170003 010201
 051707: 140014 040523 051517 041511 040524 044517 047040 052101 051717: 041114 042440 051511 051040 021025 020043 142516 021474
 051727: 177104 170003 010201 140011 041523 020101 046114 047503 051737: 040524 042440 051511 051040 021017 020043 142536 021474
 051747: 177104 170003 010201 140010 048117 043507 044518 043440 051757: 041125 043108 042522 021018 020043 142555 021474 177104
 051767: 170003 010201 140012 050122 044528 040524 000027 100000 051777: 000027 100000 000060 000000 110001 057020 100000 015032

052007: 000000 000000 000080 100000 000000 000155 000000 000000 052017: 000400 007031 000000 000000

***** PCBX AND STACK MARKERS FOR DST 155 (PCB 34) *****

SEQ REL DL 000444	SEQ REL DB 000800	JMAT INDEX 3	JPCNT INDEX 4	JOB INPUT LOG DEV # 53	JOB OUTPUT LOG DEV # 53	JDT DST INDEX 134	JIT DST INDEX 133	JOB TYPE #S8	DUPPLICAT YES	INTERACT YES	INIT Q 001736	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT						
055105	34	177758	017542	101074	000011	74						
055154	34	050714	016707	141074	000006	74						
055146	34	050714	014563	140077	000014	77						
055132	34	177573	013733	140077	000022	77						
055110	34	000036	005413	140477	000108	77						
055002	34	000000	002144	140477	000112	77						
054670	34	000001	003545	040714	000018	314	USER SEGMENT					
054652	34	000000	001517	046314	000014	314	USER SEGMENT					
054636	34	000000	003265	040710	000038	310	USER SEGMENT					
054600	34	000000	000030	040710	000013	310	USER SEGMENT					
054585	34	000000	001015	140041	000004	41						

\$\$\$\$\$\$\$ DST 155 \$\$\$\$\$\$\$

*****PCBX: *****

***PXGLOBAL:

052023: 000444 000800 170003 001485 002085 000134 016133 000000

***PXFIXED:

052033: 000120 002344 012724 001736 000134 000002 000000 000004 052043: 000000 000000 000000 000000 000310 021100 000000 000000

052053: 000000 000000 108714 040006 025000 000000 000000 013066 052063: 000000 000160 000000 000124 000000 000000 000000 000000

052073: 000000 000000 000001 000000 000000 000000 000000 052103: 000000 000006 000002 000002 000160 000000 000000 000000

052113: 000000 000000 000000 000000 000000 000000 000000 052123: 000000 000000 000000 000000 000000 000000 000000 000000

052133: 000000 000005 000000 000000 000000 000000 000000 052143: 000000 000000 000000 000000 000000 000000 000000 000000

***PXFILE: (ZERO TABLE ENTRIES ARE NOT PRINTED)

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 7/20/81, 9:21PM
(C) HEWLETT-PACKARD CO. 1980

BANK X34

PAGE 398

052153: 000310 000000 000000 000000 000000 000020 000000 000000 052163: 000000 000000 000000 000000 000000 000000 000000 000000
052173: 000208 000155 000100 000000 000000 052200: 000108 100434 000000 000000 000000 ENTRY ADDRESS LOCK BRK LOCK COUNT/PIN MIPRI TAIL MIPRI HEAD LOPRI TAIL LOPRI HEAD
----- FILE VECTOR TABLE: 0 106 LOCK 1 34
052204: 000128 100434 000000 000000 000000 1 126 LOCK 1 34
052210: 000148 100434 000000 000000 000000 2 146 LOCK 1 34
052214: 000168 100434 000000 000000 000000 3 166 LOCK 1 34
----- CONTROL BLOCKS:
052300(000105): 000001 140020 000001 022123 052104 044518 020040 002244 001700 000120 000050 000000 052300: \$STDIN P.
052314(000121): 000000 000020 000000 000000 000000 140020 000002 022123 052104 046111 051524 002614 052314: \$STDLIST P.
052330(000135): 001701 000121 000051 000000 000000 000000 000000 000000 140020 000003 042504 052330: Q.) ED
052344(000151): 044524 047525 052040 000614 001401 000121 000051 000000 000320 000000 000000 000000 052344: ITOUT Q.) ED
052360(000165): 177777 140020 000004 042504 044524 044518 020040 000254 001400 000120 000050 000000 052360: EDITIN P.) ED
052374(000201): 000431 000022 000000 000000 000000 052401: 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000
LINES 052421 - 052440 SAME AS ABOVE
052441: 000000 000000
----- AVAILABLE FILE TABLE: FNUM FTYPE \$NULL PACB V LACB V IOQX
052443: 000000 000135 008155 000000 4 FILE 0 135 3 155
052447: 000000 000135 004155 000000 3 FILE 0 135 2 155
052453: 000000 000135 002155 000000 2 FILE 0 135 1 155
052457: 000000 000135 000155 000000 1 FILE 0 135 0 155
**PXPOINTERS:
052463: 000000 000314 000434 000444
DL REGISTER: **
052467(177644): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 052467:...
LINES 052503 - 052612 SAME AS ABOVE
052613(177770): 100710 000000 177777 000000 000000 177777 000000 177777 000000 000000 000000 000000 000000 000000 000000 052613:...
DB REGISTER: **
052623(000000): 000225 000000 000230 000460 000234 000470 000000 000000 000000 177777 000000 000000 000000 000000 000000 000000 052623: ... 0 . 8
052637(000014): 000501 000500 177777 006400 000000 008440 000000 001750 000000 000000 000000 000000 000000 000000 000000 000000 052637: A.) H.B
052653(000030): 000012 000000 000000 000000 000000 177777 000000 001750 000000 000000 000000 000000 000000 000000 000000 000000 052653: ...
052667(000044): 000000 000000 000000 000000 000000 000000 000642 001504 000004 100001 000000 000000 000000 000000 000000 000000 052667: ...
052703(000060): 000000 000000 002106 002204 000000 000009 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 052703: ... F
052717(000074): 000000 000000 000000 000001 000003 000003 002765 160377 000017 041077 002765 160377 000000 000000 000000 000000 052717: ...
052733(000110): 000000 000001 000000 000001 000000 001750 000000 000144 000000 001750 000000 000000 000000 000000 000000 000000 052733: ...
052747(000124): 000000 003720 000000 000000 000000 000000 000000 001141 002302 000003 000000 000000 000000 000000 000000 000000 052747: ...
052763(000140): 002720 000000 000000 000000 000000 000000 000001 000000 000000 177777 000000 000000 000000 000000 000000 000000 052763: ...
052777(000154): 000000 000110 177777 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 052777: ...
053013(000170): 002746 000062 000000 000000 000000 000000 003044 000000 003142 000000 000000 000000 000000 000000 000000 000000 053013: ... H.) P
053027(000204): 004400 000000 001676 001710 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 053027: ...
053043(000220): 000000 000000 000000 000000 000000 040458 033458 030071 042101 053111 051440 020040 053043: A.7.09DAVIS
053057(000234): 050125 041040 020040 006415 006415 006415 006415 006415 006415 006415 006415 006415 006415 006415 006415 006415 053057: PUB
053073(000250): 008415 008415 008415 008415 008415 008415 008415 008415 008415 008415 008415 008415 008415 008415 008415 008415 053073: ...
LINES 053107 - 053262 SAME AS ABOVE
053263(000440): 008400 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 053263: ...
053277(000454): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 053277: ...
LINES 053313 - 053452 SAME AS ABOVE
053453(000830): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 053453: ... /...
053467(000844): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 053467: ...
LINES 053503 - 053642 SAME AS ABOVE
053643(001020): 000000 000000 000000 000000 000000 040458 033458 030071 000000 000000 000000 000000 000000 000000 000000 000000 053643: ... A.7.09
053657(001034): 000000 000000 000000 000000 000000 000000 000000 000000 020040 020040 020040 020040 020040 020040 020040 020040 053657: ...
053673(001050): 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 053673: ...
LINES 053707 - 053752 SAME AS ABOVE

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 7/20/81, 9:21PM BANK X34 PAGE 300
 (C) HEWLETT-PACKARD CO. 1980

053753{001130}: 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 053753:
 053767{001144}: 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 053767:
 LINES 054003 - 054156 SAME AS ABOVE
 054157{001334}: 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 054157:
 054173{001350}: 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 020040 054173:
 054207{001364}: 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 054207:
 LINES 054223 - 054362 SAME AS ABOVE
 054383{001540}: 020040 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 054363:
 054377{001554}: 000000 000000 000000 000000 000000 000000 000000 000000 020040 020040 020040 020040 020040 020040 020040 054377:
 054413{001570}: 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 054413:
 054427{001604}: 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 054427:
 LINES 054443 - 054506 SAME AS ABOVE
 054507{001684}: 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000004 000003 054507:
 054523{001700}: 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 054523:
 LINES 054537 - 054552 SAME AS ABOVE
 054553{001730}: 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 054553:
 054562{MARKER}: 000000 001015 140041 000004
 054568{001743}: 000014 000204 000300 100001 000031 000000 000000 054568:...@...
 054575{MARKER}: 000000 000030 040710 000013
 054801{001756}: 000000 000000 000000 003748 020000 031400 042504 044524 047525 052040 000022 100001 054601:...3.EDITOUT
 054815{001772}: 000004 000003 000031 000532 041310 000031 000000 000065 000065 000000 000014 000004 054615:...ZB...5.5...
 054831{002006}: 000500 100001 054831:...@...
 054633{MARKER}: 000000 003265 040710 000036
 054637{002014}: 177777 037015 000009 000000 000014 002005 000500 002007 054637:...>...@...
 054647{MARKER}: 000000 001517 040314 000018
 054653{002030}: 000000 000000 001504 001504 000001 000000 000000 000004 000642 177400 054653:...D.D...
 054635{MARKER}: 000001 003545 040714 000018
 054671{002046}: 000000 000000 000003 300120 000000 000000 000135 008155 000000 140020 000004 054671:...P...P{|...
 054705{002082}: 042504 044524 044518 020040 000254 001400 000120 000050 000000 000431 000022 000000 054705:EDITIN...P{|...
 054721{002078}: 000000 000000 000021 000000 000000 000000 000021 000000 000021 177777 177777 054721:...P(|...
 054735{002112}: 000000 000000 001408 050173 010001 000000 000000 000000 000000 000014 000032 001400 054735:...P(|...
 054751{002126}: 037065 000000 000000 000000 000000 000000 000000 000000 000000 000000 000135 000014 054751:...S...|...
 054785{002142}: 000155 000338 002680 000600 000150 000005 000000 000020 000642 177400 054785:...m...h...
 054777{MARKER}: 000000 002144 140477 000112
 055003{002160}: 000113 000000 002757 000000 000135 008155 000000 000150 175441 177777 000155 002700 055003:K...J.m..h.l.m...
 055017{002174}: 000135 000014 000439 000200 140077 000200 000400 000000 000000 000000 000034 000150 055017:...J...|...h...
 055033{002210}: 003001 035632 145000 000000 000000 000001 045117 000050 000000 020040 000000 000000 055033:...JO{|...
 055047{002224}: 000000 020040 000155 002780 000085 000001 000000 044524 044518 020040 005074 000000 055047:m...5.iTIN<...
 055063{002240}: 045117 047040 020040 000050 000065 000067 020040 000000 000001 000000 000021 000000 055063:JON...5.7...
 055077{002254}: 000000 000000 000000 177573 000004 100000 055077:...
 055105{MARKER}: 000038 005413 140477 000108
 055111{002266}: 000166 000155 003085 000000 000135 006155 000000 000150 175333 000000 000155 177813 055111:v.m.5...J.m...h...m...
 055125{002302}: 000135 000005 055125:...
 055127{MARKER}: 177573 013733 140077 000022 -
 055133{002310}: 000014 140432 000000 018034 000034 000150 003107 000000 055133:...h.G..
 055143{MARKER}: 050714 014563 140077 000014
 055147{002324}: 100000 000000 055147:...

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 7/20/81, 9:21PM
(C) HEWLETT-PACKARD CO. 1980

BANK X34

PAGE 400

055151(MARKER): 050714 016707 141074 000008
055155{002332}: 000034 052623 047704 000000 001000

055155:..U.O....

055182(MARKER): 177756 017542 101074 000011

***S REGISTER:
055166{002343}: 000034 052623 001701 000001 045117 047040 020040 020040 042101 053111 051440 020040 055166:..U....JON DAVIS
055202{002357}: 020040 020040 020040 020040 000000 000000 000001 000000 105007 000000 000000 000000 177777 055202:
055216{002373}: 001442 000155 003124 000006 104704 000085 000000 177777 000000 000000 000000 000000 177777 055216:..W.T.:..S
055232{002407}: 000000 000003 000007 000010 023403 023404 023405 023406 023407 023410 023411 023415 055232:
055248{002423}: 023424 023436 015152 014623 014551 014300 000001 012602 054537 000000 000731 142152 055248:
055282{002437}: 000114 054104 054105 000433 000423 054104 000004 032245 102033 000011 000013 000001 055282:
055278{002453}: 047644 000001 000000 047644 017103 100074 000013 000000 000003 000230 000000 177777 055278:
055312{002487}: 000000 000252 041314 000427 010001 010001 000000 000000 000000 000135 004155 000000 055312:
055326{002503}: 140020 000003 042504 044524 047525 052040 000814 01401 000121 000051 000000 000320 055326:
055342{002517}: 000000 000000 000000 177777 000000 000021 000000 000000 000000 000021 000000 000021 055342:
055358{002533}: 177777 177777 000000 000000 001408 010001 010001 000000 000000 000000 000000 000014 055358:
055372{002547}: 000032 001400 037065 000000 000000 000000 000000 000000 000000 000000 000000 000000 055372:
055408{002563}: 000135 000014 000155 000318 003303 000800 000150 000005 000000 000000 000004 000000 055408:
055422{002577}: 000000 000002 001566 143077 000111 000000 000000 000000 000000 031404 000000 000000 055422:
055438{002613}: 000010 000014 000000 000000 000000 000034 000150 000155 003413 000135 000008 000155 055438:
055452{002627}: 003415 000003 000034 000150 003424 035632 145000 000155 000000 000000 000135 000051 055452:
055468{002643}: 000000 000000 000000 000001 000000 000005 000155 003403 000065 000320 000004 000000 055468:
055502{002657}: 000000 054216 000000 000155 000000 177777 000007 000051 002738 000018 020040 000000 055502:
055516{002673}: 000001 000000 000021 000000 000000 000004 000000 000001 000065 000000 100155 002083 055516:
055532{002707}: 000001 177777 000320 000004 000001 000001 008442 140077 000115 000034 177777 023375 055532:
055546{002723}: 000001 177600 054114 177777 000155 000000 177777 000007 032041 142033 000018 000000 055546:
055562{002737}: 000020 054104 054105 000010 000000 054104 000004 032245 102033 000011 000013 000001 055562:
055578{002753}: 003502 000006 104704 000065 000000 177777 000000 000000 020140 000012 100000 100000 055578:
055612{002787}: 000026 000000 000000 000002 007103 141101 000281 000000 000000 000000 031426 055612:
055626{003003}: 000000 000000 000001 000001 000155 000034 000001 000000 000000 177777 000000 055626:
055642{003017}: 000155 003547 000006 104704 000065 000000 177777 000000 000000 103773 000057 000000 055642:
055658{003033}: 000003 000007 000010 023403 023404 023405 023406 023407 023410 023411 023415 023424 055658:
055672{003047}: 023436 015152 014623 014551 014117 012360 012124 012071 000001 012032 000700 000200 055672:
055706{003063}: 000000 000001 000720 140152 000121 047704 004000 000000 001000 001120 000350 000340 055706:
055722{003077}: 001120 000350 032351 100033 000011 000040 000001 000002 000231 005356 000002 000008 055722:
055736{003113}: 000000 177777 000000 000000 000000 000000 024400 000000 000014 000012 000000 000023 055736:
055752{003127}: 003572 141031 000221 000024 000284 001000 003425 000036 000034 000700 001000 000001 055752:
055766{003143}: 000000 000055 000000 000001 001000 000000 003425 000001 000264 020302 142074 000028 055766:
056002{003157}: 000034 177777 025226 000001 177840 057240 000000 000000 177777 000007 000012 000000 056002:
056018{003173}: 000000 000026 000000 000000 000002 007103 141101 000281 000000 000001 000001 000000 056018:
056032{003207}: 031426 000000 000000 000000 000034 000150 000155 004006 000135 000006 000155 004010 056032:
056046{003223}: 000003 100434 000000 000000 000034 000150 0004022 000135 000008 000155 000000 000000 056046:
056062{003237}: 000000 0002414 000303 001700 080413 000284 000003 026270 102033 000031 000034 056062:
056078{003253}: 000000 000303 000000 002223 000284 002223 000284 002446 058000 037435 123317 002223 056078:
056112{003267}: 000264 000001 000000 000000 122572 121543 000050 000000 025226 121572 177777 000001 056112:
056128{003303}: 002047 103151 000032 121543 000131 000000 025226 000007 025217 103033 000010 000000 056128:
056142{003317}: 000000 000000 000135 000014 000155 000256 004041 003375 000150 000005 000000 000000 056142:
056156{003333}: 177777 003350 000000 000000 000000 031426 000000 000000 000000 000034 000150 000155 056156:
056172{003347}: 003416 000135 000006 000155 004141 000003 100434 000000 000000 000034 000150 004153 056172:
056208{003363}: 000135 000008 000155 000155 004157 000135 000008 002414 000303 001620 060413 000135 056208:
056222{003377}: 000003 026270 102033 000031 000034 000000 000303 000000 002223 000135 002223 000135 056222:
056238{003413}: 002446 058000 037435 123317 002223 000135 000001 000000 000010 010000 000028 056238:
056252{003427}: 000000 000000 000002 007103 141101 000281 000000 000002 000002 000000 031426 000000 056252:
056288{003443}: 000000 000000 000034 000150 000155 004240 000135 000008 000155 004242 000003 101034 056288:
056302{003457}: 000000 000000 000034 000150 004254 000135 000008 000155 004256 000155 004261 000135 056302:

***** PCBX AND STACK MARKERS FOR DST 181 (PCB 38) *****

SEQ REL DL 000444	SEQ REL DB 000600	JMAT INDEX 5	JPCNT INDEX 8	JOB INPUT LOG DEV # 54	JOB OUTPUT LOG DEV # 54	JDT DST INDEX 153	JIT DST INDEX 152	JOB TYPE BS7	DUPPLICAT YES	INTERACT YES	INIT Q 000052	JCUT INDEX 0
-------------------	-------------------	--------------	---------------	------------------------	-------------------------	-------------------	-------------------	--------------	---------------	--------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT
107585	34	177758	017542	103074	000011	74
107554	34	001262	003355	140050	000016	50
107530	34	000003	001513	140450	000026	50
107510	34	000000	000020	180301	000007	301 USER SEGMENT
107501	34	000000	001015	140041	000004	41

SSSSSSSS DST 181 SSSSSSSS

****PCBX: *****

***PXGLOBAL:

106623: 000444 000600 170003 002468 003088 000153 016152 000000

***PXFIXED:

106633: 000120 000144 002330 000052 000134 000710 000000 000004 106643: 000000 000000 000000 000000 000301 004730 000000 000000

106653: 000000 000000 000000 040007 010000 000000 000000 002464 106663: 000000 000110 000000 000040 000000 000000 000000 000000

106673: 000000 000000 000000 000001 000000 000000 000000 000000 106703: 000000 000000 000007 000007 000110 000000 000000 000000

106713: 000000 000000 000000 000001 000000 000000 000000 000000 106723: 000000 000000 000000 000000 000000 000000 000000 000000

106733: 000000 000000 000000 000000 000000 000000 000000 000000 106743: 000000 000000 000000 000000 000000 000000 000000 000000

***PXFILE: (ZERO TABLE ENTRIES ARE NOT PRINTED)

106753: 000310 000000 000000 000000 000010 000000 000000 106763: 000000 000000 000000 000000 000000 000000 000000 000000

106773: 000148 000161 000100 000000 000000 106783: 000000 000000 000000 000000 000000 000000 000000 000000

----- FILE VECTOR TABLE: ENTRY ADDRESS LOCK BRK LOCK COUNT/PIN HIPRI TAIL HIPRI HEAD LOPRI TAIL LOPRI HEAD

107000: 000108 100436 000000 000000 0 106 LOCK 1 38

107004: 000128 100436 000000 000000 1 126 LOCK 1 38

----- CONTROL BLOCKS:

107100(000105): 000001 140020 000001 022123 052104 044516 020040 002244 001700 000120 000050 000000 107100: \$STDIN P (

107114(000121): 000000 000020 000000 000000 000000 140020 000002 022123 052104 046111 051524 002814 107114: \$STDLIST ..

107130(000135): 001701 000121 000051 000000 000000 000000 000000 000000 000000 107130: Q)

107141: 000000 000000 000000 000000 000000 000000 000000 000000 107151: 000000 000000 000000 000000 000000 000000 000000 000000

LINES 107161 - 107240 SAME AS ABOVE

107241: 000000 000000 000000 000000 000000 000000 000000 107251: 000000 000000

----- AVAILABLE FILE TABLE: FNUM FTYPE SNULL PACB V LACB V IOQX

107253: 000000 000154 002161 000000 2 FILE 0 154 1 161

107257: 000000 000154 000161 000000 1 FILE 0 154 0 161

----- PXPOINTERS:

107263: 000000 000314 000434 000444

----- DL REGISTER: *****

107267(177644): 000000 000000 000000 000000 000000 000000 000000 107267:

LINES 107303 - 107412 SAME AS ABOVE

107413(177770): 100701 000000 177777 000000 177777 000000 177777 107413:

----- DB REGISTER: *****

107423(000000): 000042 000054 000000 000024 000005 000000 000000 000001 000002 177777 000000 177777 107423:

107437(000014): 000002 002344 000005 000000 000000 050101 051523 020000 000000 000000 046101 041070 107437:

PASS LAB0

107453(000030): 043081 051473 000000 000000 000000 000000 000000 000000 000000 000000 000000 107453: FIS

107487(000044): 000000 000000 000000 000000 000000 000000 000000 107487:

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 7/20/81, 9:21PM
(C) HEWLETT-PACKARD CO. 1980

(8) BANK X34

PAGE 405

107478(MARKER): 000000 001015 140041 000004
107502{000057}: 000005 000011 000042 -----
107502:.....
107505(MARKER): 000000 000020 180301 000007
107511{000086}: 004203 000000 050101 051523 020040 020040 020086 000000 000000 000001 000000 000004 107511:... PASS 6.
107525{000102}: 000000 000000 000012 000004 000005 177777 -----
107525:.....
107533(MARKER): 000003 001513 140450 000026
107537{000114}: 000036 000000 000003 000037 000740 177777 002000 000012 002000 000000 107537:.....
107551(MARKER): 001282 003355 140050 000016
107555{000132}: 000037 106623 000740 000000 001000 -----
107555:.....
107562(MARKER): 177756 017542 103074 000011
S REGISTER: **
107566{000143}: 000037 106623 000000 000000 000161 177844 000058 000058 002330 000301 000008 000037 107566:... q.
107602{000157}: 000000 000000 000000 000000 000000 000000 000000 000000 100000 000000 000000 000000 107602:.....
107618{000173}: 000000 000000 000000 000000 000000 000000 000000 000000 000011 000000 000000 000000 107618:.....
107632{000207}: 000000 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 107632:.....
107646{000223}: 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 107646:.....
LINES 107662: 107711 SAME AS ABOVE
107712{000287}: 000001 000000 000000 000036 000000 000000 000000 000000 000000 000000 000000 000000 107712:.....
107726{000303}: 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 107726:.....
107742{000317}: 000000 000000 000000 000000 000000 000033 014300 000000 000000 000001 013160 142052 107742:.....
107758{000333}: 000251 000000 000000 000000 000000 031400 000000 000143 000001 001613 142052 000264 107758:... p.
107772{000347}: 000038 177777 023442 000001 177800 054478 177777 000161 000000 177777 000007 032041 107772:... 3 c p.
110008{000363}: 142033 000018 000000 000020 054104 054105 000372 000362 054104 000004 032245 102033 110008:... Y> q. 4.
110022{000377}: 000011 000013 000001 000002 000034 017542 103074 000011 000034 107423 000013 177200 110022:... XDXE . XD. 4.
110038{000413}: 002727 000001 000005 000000 000000 000001 177777 177777 000000 000008 000000 000000 110038:... b.
110052{000427}: 100574 000000 000000 000000 000001 000000 000002 000001 000003 000036 000002 000000 110052:.....
110068{000443}: 000000 177777 000000 000161 001176 000006 105347 000088 000000 177777 000000 000000 110068:.....
110102{000457}: 104438 000012 000000 000003 000007 000010 023450 023451 023452 023453 023454 023455 110102:... q. 6.
110118{000473}: 023458 023462 023471 023503 015152 014623 014551 014117 012360 012124 012071 000001 110118:... 2 9 C. J. 10. T. 0.
110132{000507}: 012032 000740 000200 000000 000001 000720 140152 000121 047744 004000 000000 001000 110132:... 1 QO.
110146{000523}: 001120 000410 000400 001120 000410 032351 100033 000011 000040 000001 000011 000040 110146:... P. P. 4. 054.
110162{000537}: 000001 020040 020040 020040 020040 020040 020040 020040 020040 030065 032040 020040 110162:.....
110178{000553}: 020040 020040 020040 020040 020040 000000 020040 020040 020040 020040 020040 020040 110178:.....
110212{000567}: 020040 030065 032040 020040 020040 020040 020040 020040 020040 020040 020040 020040 110212:.....
110226{000603}: 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 110226:... 054.
110242{000617}: 010440 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 110242:.....
110256{000633}: 000000 000000 000000 000000 000000 010461 000000 000000 000000 000000 000000 000000 110256:.....
110272{000647}: 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 110272:... 1.
110306{000663}: 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 110306:... 8.
110322{000687}: 000000 000000 000000 010523 000000 000000 000000 000000 027040 000000 000051 000050 110322:... S. J.
110338{000713}: 000004 000066 023442 073040 000004 015400 024020 020068 012051 000000 000000 000000 110338:... 6 v. 6.)
110352{000727}: 000000 000000 177777 000008 000003 000066 023442 073040 000003 015400 024020 020066 110352:... 6 v. 6.)
110366{000743}: 012051 010585 000000 000000 000000 000000 177777 000006 000000 000000 000000 000000 110366:... 6 u.
110402{000757}: 000000 000000 000000 000000 000000 010606 000000 000000 000000 000000 000000 000000 110402:.....
110416{000773}: 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 110416:.....
110432{001007}: 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 110432:.....
110448{001023}: 000000 000000 000000 000000 000000 010650 000000 000000 000000 000000 000000 000000 110448:.....
110462{001037}: 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 110462:.....
110476{001053}: 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 110476:.....
110512{001067}: 000000 000000 010712 000000 000000 000000 000000 000000 010733 000000 000000 000000 000000 110512:.....
110526{001103}: 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 110526:.....
110542{001117}: 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 110542:.....

011223: 000013 007135 141075 000026 142230 000012 000001 000002 011233: 017300 000000 000000 000000 000000 000000 000000 000000 000000
011243: 000000 000000 000000 000000 000000 000000 000000 000000 011253: 000000 000000 000000 000000 000000 000000 000000 000000 000000
011263: 000235 002317 000000 000000 000114 000317 000000 000000 011273: 000000 000000 000000 000000 000000 000000 000000 000000 000000
011303: 000000 000000 000000 046101 041070 050061 050040 000000 011313: 000000 000000 000000 000000 000000 000000 000000 000000 000000
011323: 000000 000000 000000 000000 020000 000000 000000 011333: 000000 000000 000000 000000 000000 000000 000000 000000 000000
011343: 000000 000000 000000 000000 000000 000000 000000 011353: 000000 000000 000000 000000 000000 000000 000000 000000 000000
011363: 000000 000000 000000 000000 000000 000000 000000 011373: 000000 000000 000003 100000 000003 100000 000003 100000 000003 000000
011403: 110001 056540 100000 013427 000000 000000 000003 100000 011413: 000000 000141 000000 000000 000400 005651 000000 000000 000000

\$\$\$\$\$\$\$ DST 141 \$\$\$\$\$\$\$
011423(000000): 000514 000141 140004 000000 000000 000014 100430 013427 000000 000003 000000 000000 011423: L.a
011437(000014): 100500 000003 046101 041070 043081 043040 002001 002344 000400 000200 000000 000000 011437: @.LAB8F1F
011453(000030): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 011453:
011467(000044): 177777 177777 002111 000000 000002 000000 000001 000001 000000 00210 000000 000020 011467: .I
011503(000060): 000003 001000 037403 000000 000000 000000 000000 000000 000000 000000 000000 000000 011503: .?
011517(000074): 000000 000000 000000 000000 177777 177777 000000 000000 000000 000000 000000 000000 011517:
011533(000110): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 011533:
LINES 011547 - 011722 SAME AS ABOVE
011723(000300): 000000 000000 000000 000000 000000 000000 000000 177777 177777 000000 000000 011723:
011737(000314): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 011737:
LINES 011753 - 012142 SAME AS ABOVE
012143(000520): 030360 030360 030360 030360 030360 030360 030360 030360 030360 030360 030360 012143: 0.0.0.0.0.0.0.0.0.0.
LINES 012157 - 012172 SAME AS ABOVE
012173(000550): 030360 030360 000003 100000 000003 100000 000038 000000 110001 056340 100000 007016 012173: 0.0.
012207(000564): 000000 000000 000038 100000 000000 040015 000000 000000 000401 002447 000000 000000 012207:@.....

\$\$\$\$\$\$\$ CST 15 \$\$\$\$\$\$\$
**** (12223 TO 21622 NOT PRINTED) ****

HP3000 III MEMORY DUMP.C.00.01 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 7/20/81. 9:21PM
 (C) HEWLETT-PACKARD CO. 1980

(8)

BANK X3C

PAGE 481

***** PCBX AND STACK MARKERS FOR DST 122 (PCB 27) *****

SEG REL DL 000444	SEG REL DB 000800	JMAT INDEX 1	JPCNT INDEX 2	JOB LOG INPUT 20	JOB LOG OUTPUT 20	JDT DST INDEX 116	JIT DST INDEX 115	JOB TYPE 0\$4	DUPCAT YES	INTERACT YES	INIT Q 000103	JCUT INDEX 0
-------------------	-------------------	--------------	---------------	------------------	-------------------	-------------------	-------------------	---------------	------------	--------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT
033654	36	177756	017542	101074	000011	74
033643	36	000003	016707	141074	000006	74
033635	36	000003	007334	141002	000035	2
033600	36	177775	000686	140007	000201	7
033377	36	000005	005267	142007	000014	7
033363	36	000004	001322	143041	000031	41
033332	36	000000	001085	141041	000004	41

\$\$\$\$\$\$\$ DST 122 \$\$\$\$\$\$\$

****PCBX: ****
 ***PXLGLOBAL:
 032423: 000444 000800 170003 000424 001024 000116 016115 000000
 ***PXFIXED:
 032433: 000120 000433 002381 000103 000134 000710 000000 000004 032443: 000000 000000 000000 000000 000301 004761 000000 000000
 032453: 000000 000000 000000 040004 010000 000000 000000 002515 032463: 000000 000154 000006 000048 000000 000000 000000 000000
 032473: 000000 000000 000001 000000 000000 000000 000000 000000 032503: 000000 000000 000054 000054 000154 000000 000000 000000
 032513: 000000 000000 000000 000000 000000 000000 000000 000000 032523: 000000 000000 000000 000000 000000 000000 000000 000000
 032533: 000000 000005 000000 000000 000000 000000 000000 000000 032543: 000000 000000 000000 000000 000000 000000 000000 000000
 ***PFILE: (ZERO TABLE ENTRIES ARE NOT PRINTED)
 032553: 000310 000000 000000 000000 000000 000014 000000 000000 032563: 000000 000000 000000 000000 000000 000000 000000 000000
 032573: 000166 000122 000100 000000 000000
 ----- FILE VECTOR TABLE: ENTRY ADDRESS LOCK BRK LOCK COUNT/PIN HIPRI TAIL HIPRI HEAD LOPRI TAIL LOPRI HEAD
 032610: 000146 100427 000000 000000 2 146 LOCK 1 27
 ----- CONTROL BLOCKS:
 032700(000105): 000041 140020 000001 022123 052104 044516 020040 0027244 001700 000120 000050 000000 032700: .I....\$STDIN P;
 032714(000121): 000430 000020 000000 000000 140020 000002 022123 052104 046111 051524 002614 032714:\$STDLS;
 032730(000135): 001701 000121 000051 000000 000000 000000 000000 000000 140020 000003 046101 032730: .Q.)LA
 032744(000151): 041070 043081 043040 002001 002344 000400 000200 000000 000000 000000 000000 032744: B8F1F
 032760(000155): 000000
 032781: 000000 000000 000000 000000 000000 000000 000000 000000 032771: 000000 000000 000000 000000 000000 000000 000000 000000
 LINES 033001 - 033040 SAME AS ABOVE

033041: 000000 000000 000000 000000 000000
 ----- AVAILABLE FILE TABLE: FNUM FTYPE SNULL PACB V LACB V IOQX
 033047: 000000 000141 004122 000000 3 FILE 0 141 2 122

**PPOINTERS:
 ***DL REGISTER:
 033067(177644): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 033087:
 LINES 033103 - 033212 SAME AS ABOVE
 033213(177770): 100701 000000 177777 000000 177777 000000 177777
 ***DB REGISTER:
 033223(000000): 000018 002344 000005 000003 000000 000031 177777 046101 041070 043081 043073 000000 033223:LAB8F1F;
 033237(000014): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 033237:

LINES 033253 - 033318 SAME AS ABOVE

HP3000 III MEMORY DUMP C.00.01 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 7/20/81, 9:21PM
(C) HEWLETT-PACKARD CO. 1980

8

BANK X30

PAGE 482

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 7/20/81, 8:21PM
(C) HEWLETT-PACKARD CO. 1980

BANK #36

PAGE 477

143363(000140): 020040 020040 020040 020040 020040 020040 020040 020040 030080 030080 034060 030080 143363: 00008000
143377(000154): 051125 047040 043103 047520 054458 050125 041058 051531 051440 020040 020040 020040 143377: RUN FCOPY.FUB.SYS
143413(000170): 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 143413:
LINES 143427 - 143442 SAME AS ABOVE
143443(000220): 030060 030080 034460 030080 025052 025052 020040 020040 020040 020040 020040 020040 143443: 00009000****
143457(000234): 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 020040 143457:
LINES 143473 - 143506 SAME AS ABOVE
143507(000264): 020040 020040 020040 020040 030060 030061 030060 030060 000000 000000 000000 000000 143507: 00010000.
143523(000300): 177777 177777 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 143523:
143537(000314): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 143537:
LINES 143553 - 143772 SAME AS ABOVE
143773(000550): 000000 000000 000003 100000 000003 020000 000003 000000 000000 000000 000000 000000 143773:
144007(000564): 000000 000000 000003 000000 000000 000000 000000 000000 000400 007015 000000 000000 144007:.....

\$\$\$\$\$\$\$ AVAILABLE AREA \$\$\$\$\$\$
**** (144023 TO 144622 NOT PRINTED) ****

\$\$\$\$\$\$\$ DST 125 \$\$\$\$\$\$

144623(000600): 000074 000125 140004 000000 000000 000014 000000 000000 000000 000003 020040 020040 144623: .< U
144637(000614): 100060 000002 022123 052104 046111 051524 002614 001701 000121 000051 000000 000000 144637: .C..SSIDLST...Q...
144653(000630): 000000 000000 000000 000000 000000 000030 000000 000000 000000 000030 000000 000030 144653:
144667(000646): 177777 177777 000000 000000 001004 010001 010001 000000 000000 000000 000000 000016 144667:
144703(000680): 000024 001400 037103 000000 000000 000000 000000 000000 000000 000000 000000 000000 144703: ..C...
144717(000674): 000000 000113 006027 000001 000064 034468 142032 000173 000024 140032 000176 000000 144717: ..R...
144733(000130): 000005 000015 000320 000000 000000 000000 000000 000000 000000 000000 000000 000000 144733:
144747(000124): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 144747:
144752(000140): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 144763:
144777(000154): 000001 100000 000001 000000 110001 056000 100000 015032 000000 000000 000001 100000 144777:
145013(000170): 000000 000135 000000 000000 000400 006311 000000 000000 145013: ..J.....

\$\$\$\$\$\$\$ DST 135 \$\$\$\$\$\$

145023(000300): 000074 000135 140004 000000 000000 000014 040000 000000 016034 000003 000000 000000 145023: .< J
145037(000014): 100060 000004 042504 044524 044516 020040 000254 001400 000120 000050 000000 000000 145037: .O..EDITION...P...
145053(000030): 000000 000000 000000 177777 000000 000025 000000 000000 000025 000000 000025 145053:
145067(000044): 177777 177777 000000 000000 001406 050001 010001 000000 000000 000000 000000 000014 145067: ..P...
145103(000060): 000032 001400 037065 000000 000000 000000 000000 000000 000000 000000 000000 000000 145103: ...>5....
145117(000074): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 145117:
LINES 145133 - 145146 SAME AS ABOVE
145147(000124): 030360 030360 030360 030360 030360 030360 030360 030360 030360 030360 030360 030360 145147: 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
145183(000140): 030360 030360 030360 030360 030360 030360 030360 030360 030360 030360 030360 030360 145183: 0.0.0.0.0.0.0.0.0.0.0.0.0.0.
145177(000154): 000001 100000 000070 000000 110001 060320 100000 006015 000000 000000 000070 100000 145177: ..S...X...
145213(000170): 000000 040054 000000 000000 000401 004530 000000 000000 145213: ..Q.....

\$\$\$\$\$\$\$ CST 54

\$\$\$\$\$\$

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 7/20/81, 9:21PM
(C) HEWLETT-PACKARD CO. 1980

(8)

BANK #37

PAGE 485

\$\$\$\$\$\$\$ DST 28 (RIN TABLE) \$\$\$\$\$\$\$

106623: 000014 000142 140000 000000 140000 014027 140000 000000 106833: 100146 000000 100162 017030 000016 000000 000020 000000	106643: 000022 000000 000024 000000 000026 000000 000030 000000 106853: 000032 000000 000034 000000 000036 000000 000040 000000
106663: 000042 000000 000044 000000 000046 000000 000050 000000 106873: 000052 000000 000054 000000 000056 000000 000060 000000	106703: 000062 000000 000064 000000 000066 000000 000070 000000 106713: 000072 000000 000074 000000 000076 000000 000100 000000
106723: 000102 000000 000104 000000 000106 000000 000110 000000 106733: 000112 000000 000114 000000 000116 000000 000120 000000	106743: 000122 000000 000124 000000 000126 000000 000130 000000 106753: 000132 000000 000134 000000 000138 000000 000140 000000
106783: 000000 000000 000176 000020 000016 000000 050101 051523 106773: 020040 020040 045117 047040 020040 020040 042101 053111	107003: 051440 020040 050101 051523 020040 020040 045117 047040 107013: 020040 020040 042101 053111 051440 020040 000212 000000
107023: 000000 000000 000000 000000 000000 000000 000000 000000 107033: 000000 000000 000226 000000 000000 000000 000000 000000	107043: 000000 000000 000000 000000 000000 000000 000242 000000 107053: 000000 000000 000000 000000 000000 000000 000000 000000
107063: 000000 000000 000256 000000 000000 000000 000000 000000 107073: 000000 000000 000000 000000 000000 000000 000000 000000	107103: 000000 000000 000000 000000 000000 000000 000000 000000 107113: 000000 000000 000306 000000 000000 000000 000000 000000
107123: 000000 000000 000000 000000 000000 000000 000322 000000 107133: 000000 000000 000000 000000 000000 000000 000000 000000	107143: 000000 000000 000336 000000 000000 000000 000000 000000 107153: 000000 000000 000000 000000 000000 000000 000000 000000
107163: 000000 000000 000000 000000 000000 000000 000000 000000 107173: 000000 000000 000386 000000 000000 000000 000000 000000	107203: 000000 000000 000000 000000 000000 000000 000402 000000 107213: 000000 000000 000000 000000 000000 000000 000000 000000
107223: 000000 000000 000416 000000 000000 000000 000000 000000 107233: 000000 000000 000000 000000 000000 000000 000000 000000	107243: 000000 000000 000000 000000 000000 000000 000000 000000 107253: 000000 000000 000000 000000 000000 000000 000000 000000
107263: 000000 000000 000000 000000 000000 000000 000000 000000 107273: 000000 000000 000000 000000 000000 051608 041607 022002 141511	107303: 041608 022411 004300 175400 173810 021004 020023 140072 107313: 041807 022001 141512 041608 022405 004300 175400 173810
107323: 021004 020023 140057 000056 021404 047810 026601 021001 107333: 005700 145546 041608 003343 175400 173810 021004 020023	107343: 000800 031027 041352 013705 041808 003343 175400 031025 107353: 000708 000600 041608 022411 004300 175400 041608 022405
107383: 004300 175400 041608 003343 175400 031013 141203 041147 107373: 031026 000200 000003 100000 000003 100000 000010 000000	107403: 110001 057340 100000 002004 000000 000000 000010 100000 107413: 000000 100401 000000 000000 000401 016233 000000 000000

\$\$\$\$\$\$\$ CST 301 CST BLOCK INDEX = 1 \$\$\$\$\$\$\$
**** (107423 TO 111422 NOT PRINTED) ****

\$\$\$\$\$\$\$ DST 21 (DISK FREE SPACE) \$\$\$\$\$\$\$

111423: 001331 000100 000000 000136 000007 024677 000000 000000 111433: 000000 000230 000000 000001 000000 000302 000000 000001	111443: 000000 000335 000000 000001 000000 000653 000000 000002 111453: 000000 000762 000000 000001 000000 000774 000000 000002
111463: 000000 001016 000000 000001 000000 001161 000000 000001 111473: 000000 001242 000000 000001 000000 001464 000000 000001	111503: 000000 001553 000000 000001 000000 001643 000000 000002 111513: 000000 002660 000000 000001 000000 003314 000000 000001
111523: 000000 003781 000000 000001 000000 010470 000000 000002 111533: 000000 010606 000000 000001 000000 010617 000000 000002	111543: 000000 010623 000000 000001 000000 010650 000000 000002 111553: 000000 010775 000000 000001 000000 011157 000000 000002
111583: 000000 011178 000000 000001 000000 012615 000000 000001 111573: 000000 012620 000000 000001 000000 016141 000000 000001	111603: 000000 016327 000000 000001 000000 016371 000000 000001 111613: 000000 018480 000000 000001 000000 018578 000000 000002
111623: 000000 016603 000000 000001 000000 016716 000000 000001 111633: 000000 017132 000000 000001 000000 017571 000000 000001	111643: 000000 020067 000000 000001 000000 020161 000000 000001 111653: 000000 020355 000000 000001 000000 020420 000000 000001
111663: 000000 021240 000000 000001 000000 023455 000000 000001 111673: 000000 023471 000000 000002 000000 023501 000000 000001	111703: 000000 023504 000000 000001 000000 023606 000000 000001 111713: 000000 023671 000000 000001 000000 024230 000000 000001
111723: 000000 026356 000000 000001 000000 026432 000000 000002 111733: 000000 026452 000000 000001 000000 026566 000000 000002	

NAME	DUMP INDEX	
	PAGE # FORMATTED	PAGE # OCTAL DUMP
CODE SEGMENT TABLE	2	268
DATA SEGMENT TABLE	8	263
PROCESS CONTROL BLOCK	11	274
CST EXTENSION	5	269
SYSTEM GLOBAL AREA		246
FIXED LOW CORE		245
INTERRUPT CONTROL STACK		277
SYSTEM BUFFERS	232	302
UCOP REQUEST QUEUE		315
PROCESS-PROCESS COMMUNICATION TABLE		435
I/O QUEUE	230	277
TERMINAL BUFFERS	233	247
DEVICE INFORMATION TABLE (DIT)	221	259
LOGICAL-PHYSICAL DEVICE TABLE	219	312
LOGICAL DEVICE AND CLASS TABLE		319
DRIVER LINKAGE TABLE		245
I/O RESOURCE TABLES		245
DISK FREE SPACE		485
LOADER SEGMENT TABLE		470
TIMER REQUEST LIST	243	312
DIRECTORY		321
DIRECTORY SPACE		
RIN TABLE		485
SWAP TABLE		304
JOB PROCESS COUNT		312
JOB MASTER TABLE		460
TAPE LABEL TABLE		473
LOG TABLE		503
REPLY INFORMATION TABLE		452
VOLUME TABLE		315
BREAKPOINT TABLE		
LOG BUFFER 1		484
LOG BUFFER 2		
LOG ID TABLE		
CST BLOCK		246
JOB CUTOFF TABLE		312
SYSTEM JIT		314
SPECIAL REQUEST TABLE		310
VIRTUAL DISK SPACE TABLE	30	311
ARSBM TABLE		246
ILT	33	280
SIX TABLE	21	312
FILE MULTI-ACCESS VECTOR		465
INPUT DEVICE DIRECTORY		471
OUTPUT DEVICE DIRECTORY		478
WELCOME MESSAGE #1		472
WELCOME MESSAGE #2		
CS SYSTEM SEGMENT		502
JOB-PROCESS CROSS REFERENCE		
SYSTEM JDT		314
COMMAND INTERPRETER LOG-ON DST		
MOUNTED VOLUME TABLE		

HP3000 III MEMORY DUMP C.00.01 OF SYS VER C UPDATE 00 FIX 00 DUMP TIME 7/20/81, 8:21PM
(C) HEWLETT-PACKARD CO. 1980

(8)

PAGE 505

PRI. VOL. USER TABLE		472
AVAILABLE REGION LIST		311
DISC REQUEST TABLE	23	278
MSG HBR TABLE	226	311
PRIMARY MSG TABLE		311
MEASUREMENT INFO TABLE		311
SECONDARY MSG TABLE		311

CURRENT PROCESS STACK

(8)

PROGRAM FILE PB7P002C.HP32002.SUPPORT

FILESYS	0	STT	CODE	ENTRY	SEG
NAME			0	247	?
FILEIO	1				
TERMINATE	2				
SEGMENT LENGTH			254		
FILESYS2	1				
NAME		STT	CODE	ENTRY	SEG
FRELATE	1	1	0	50	
LOC'ACB	17			3	
UNLOC'ACB	20			3	
ERRORON	21			?	
SETCRITICAL	22			?	
HELP	23			?	
EXCHANGEDB	24			?	
RESETCRITICAL	25			?	
ERROREXIT	26			?	
FSETMODE	2	207	207		?
FTROUBLE	27			?	
KSETMODE	30			?	
FDEVICECONTROL	3	422	422		
FBNDVIOL	31			3	
FCHECK	32			2	
IOMOVE	33			3	
FCONTROL	4	746	1115		
FLABIO	34			?	
FLABIOERR	35			?	
RELSIR	36			?	
UNLOCK'CB	37			3	
ATTACHIO	40			?	
IOSTAT	41			?	
FBNDCHK	42			2	
DEVICESTATUS	43			?	
FQUIESCE'IO	44			3	
WRITETLAB1	45			?	
WRITETLAB2	46			?	
CHECKUL	47			?	
CHECK1	50			?	
GETSIR	51			?	
LOCK'CB	52			3	
WHO	53			?	
ABORTIOX	54			?	
KCONTROL	55			?	
FCWRITEOF	56			?	
FCABORTREQUESTS	57			?	
FCCONTROL	60			?	
FPOINT	5	3475	3475		
DISCSIZE	61			?	
GETFCB'INFO	62			3	
KPOINT	63			?	
FSPACE	6	4044	4172		?
REELSWITCH	64			?	
KSPACE	65			?	
FREADSEEK	7	4763	4763		?
IOWAIT	10	5256	5573		?
FCPORTENABLE	66			?	
SETWAKE	67			?	
FCPORTDISABLE	70			?	

(7)

CLEARWAKE	71		?
WAIT	72		?
WAITFORIOX	73		?
CLEARWWS	74		?
FCREAD	75		?
FCWRITE	76		?
AWAKE	77		?
MIDONTWAIT	11	5256	5613
IODONTWAIT	12	5256	5605
MIOWAIT	13	5256	5600
FUPDATE	14	6465	6465
FKSAMBNVIOL	100		2
KUPDATE	101		?
FINDWAITINGIO	15	7117	7155
GET 'CS' IOQINDIC	18	7561	7561
SEGMENT LENGTH		7724	
FILESYS3	2		
NAME	STT	CODE	ENTRY SEG
FALTSEC	1	0	35
FLABIO	20		?
FLABIOERR	21		?
ERRORON	22		?
SETCRITICAL	23		?
LOC 'ACB	24		3
HELP	25		?
GETSIR	26		?
GETFCB 'INFO	27		3
CALENDAR	30		?
RELSIR	31		?
UNLOC 'ACB	32		3
EXCHANGEDB	33		?
RESETCRITICAL	34		?
ERRORExit	35		?
FUNLOCK	2	524	524
QUIESCE 'IO	36		3
RUNLOCK	37		?
FTROUBLE	40		?
MRCAPOK	41		?
KUNLOCK	42		?
FLOCK	3	765	771
RLOCK	43		?
KLOCK	44		?
KSLOCK	4	765	777
FREADLABEL	5	1267	1306
ATTACHIO	45		?
LOCK 'CB	46		3
UNLOCK 'CB	47		3
CHECKUL	50		?
DOULABEL	51		?
WRITETLAB1	52		?
WRITETLAB2	53		?
FBNDVIOL	54		3
KREADLABEL	55		?
KWRITELABEL	56		?
FWRITELABEL	6	1267	1314
FFILEINFO	7	2277	2577
LDEVTOTYPE	57		?
LDEVTOSUBTYPE	60		?
REQSTATUS	61		?
XDDSPPOOLINFO	62		?

FGETPVINFO	10	5112	5112	
FGETINFO	11	5202	5357	
LDEVTODRT	83			?
KGETINFO	84			?
FCRETURNINFO	85			??
DISCSIZE	86			??
FCHECK	12	7104	7104	
KCHECK	67			?
FDELETE	13	7522	7522	
IONMOVE	70			3
FKSAMBNDOVIOL	14	7754	7754	
FACCESS	15	10003	10003	
FGETDISKADR	16	10080	10080	
FCONV'BLK	71			3
F8NDCHK	17	10131	10131	
SEGMENT LENGTH		10274		
FILESYSJA	3			
NAME	STT	CODE	ENTRY	SEG
FREADDIR	1	0	6	
ERRORON	24			?
SETCRITICAL	25			??
FTROUBLE	26			??
HELP	27			??
FKSAMBNDOVIOL	30			2
KREADDIR	31			??
EXCHANGEDB	32			??
RESETCRITICAL	33			??
ERROREXIT	34			??
FWRITEDIR	2	0	14	
FWRITE	3	605	712	
CHECKUL	35			??
WRITETLAB1	36			??
WRITETLAB2	37			??
ATTACHIO	40			??
IOSTAT	41			??
REELSWITCH	42			??
KWRITE	43			??
FCWRITE	44			??
AWAKE	45			??
FREAD	4	1567	1630	
KREAD	46			??
FCREAD	47			??
FREADBACKWARD	5	1567	1636	
FREADX	6	1567	1646	
FRESETEOF	7	2462	2462	
FUNBREAK	10	2520	2520	
FBREAK	11	2605	2605	
FQUIESCE'IO	12	2643	2643	
WAITFORIO	50			?
IONMOVE	13	3207	4902	
DISCSIZE	51			??
FCCHECKFILEND	52			??
FCHECKMSGBLOCK	53			??
FCUPDATEWRITE	54			??
FCLEAR	55			??
XDDSPPOOLINFO	56			??
FADJUSTCIRFILE	14	11610	11610	
FCONV'BLK	15	11721	12002	
FLABIO	57			??
FLABIOERR	60			??

RELSIR 81 ?
DISKALLOC 82 ?
DIRECADJUST 83 ?
GETSIR 84 ?
LDEVTOUTTAB 85 ?
DISKDEALLOC 86 ?
GETFCB'INFO 16 13351 13351
FBNDVIOL 17 13402 13402
UNLOC'ACB 20 13444 13444
LOC'ACB 21 13517 13517
UNLOCK'CB 22 14033 14033
QUEUEONSEGMENT 67 ?
UNIMPED 70 ?
LOCK'CB 23 14313 14313
IMPED 71 ?
SEGMENT LENGTH 14724

PRIMARY DB 0 INITIAL STACK 2260 CAPABILITY 700
SECONDARY DB 0 INITIAL DL 0 TOTAL CODE 25420
TOTAL DB 0 MAXIMUM DATA ? TOTAL RECORDS 177
ELAPSED TIME 00:00:13.845 PROCESSOR TIME 00:03.985

(8)

```

03610000 00000 1 SCONTROL SEGMENT = FILESYS1A << LOCK'CB, UNLOCK'CB >>
03612000 00000 1 PROCEDURE
03614000 00000 1   LOCK'CB(FLAGS,STACKDST,STK'TARGET,CBDST,CBOFST);
03616000 00000 1     VALUE FLAGS,STACKDST,STK'TARGET,CBDST,CBOFST;
03618000 00000 1     INTEGER FLAGS,STACKDST,STK'TARGET,CBDST,CBOFST;
03620000 00000 1     OPTION PRIVILEGED,UNCALLABLE;
03622000 00000 1
03624000 00000 1
03626000 00000 1
03628000 00000 1
03630000 00000 1
03632000 00000 1
03634000 00000 1
03636000 00000 1
03638000 00000 1
03640000 00000 1
03642000 00000 1
03644000 00000 1
03646000 03000 1
03648000 00000 1
03650000 00000 1
03652000 00000 1
03654000 00000 1
03656000 00000 1
03658000 00000 1
03660000 03000 1
03662000 00000 1
03664000 00000 1
03666000 00000 1
03668000 00000 1
03670000 00000 1
03672000 00000 1
03674000 00000 1
03676000 00000 1
03678000 00000 1
03680000 00000 1
03682000 00000 1
03684000 00000 1
03686000 00000 1
03688000 00000 1
03690000 00000 1
03692000 00000 1
03694000 00000 1
03696000 00000 1
03698000 00000 1
03700000 00000 1
03702000 00000 1
03704000 00000 1
03706000 00000 1
03708000 00000 1
03710000 00000 1
03712000 00000 1
03714000 00000 1
03716000 00000 1
03718000 00000 1

COMMENT This procedure locks a control block using MDS instructions.
It returns four words (via partial cutback of the stack) suitable
for a MDS to copy the CB into a buffer of the calling procedure. The
top two words will be CBDST and CBOFST (address of start of control
block data area) so TOS upon return must be incremented in order to
start copying from the middle of the control block. A word count needs
to be pushed upon return and a MDS executed to read the control block.

A special feature is the treatment used if FLAGS = 8. This is a request
for a "quick mode" lock, which, if granted, will cause the procedure
to return with the system P'disabled. This will allow the calling
procedure to copy in data without actually setting the locked state
in the CB lock area. This saves both a MDS back of the 3 lock words
as well as a call to UNLOCK'CB. This strategy is suitable if the
control block needs to be locked for only a millisecond or so and there
can be no absence traps (either code or data). In practice, this
requires that this option (FLAG = 8) only be called from a procedure
in the same segment as LOCK'CB. An example is updating EOF in the
FCB. It is possible that such a request for quick mode cannot be
satisfied (because the CB is locked and an IMPEDE was required).
Therefore the value of the FLAG parameter upon return is used to
inform the caller whether an UNLOCK'CB needs to be done ( FLAG=TRUE
means need UNLOCK'CB ). The lowest parameter is used to pass back
this information rather than the condition code since often
several instructions need to be executed before testing whether
to call UNLOCK'CB.

RESTRICTION: Control block must be in an extra data segment
or in the caller's stack: routine fails if CB is in another
process's stack. Thus, potentially sharable FCB's must be in
an extra data segment, such as a system Shared FCB CBT.

Input variables, and output values:

FLAGS      * bit 14 -- create break mode [FBREAK]
           * bit 12 -- request for "quick mode"
           Returned TRUE if UNLOCK'CB is needed.
STACKDST   * Ignored - DST of the stack returned.
STK'TARGET * Caller's Q-relative CB buffer address.
           Returned as stack-DST-relative address, for MDS.
CBDST      * DST of control block. Returned as supplied.
CBOFST     * CB-table-relative offset of lock words, i.e. VT addr.
           This does not include the PX'CBTAB adjustment needed
           if the CBT is in the stack.
           Returned: the DST-relative address of the control block, with
           the PX'CBTAB adjustment included if needed.

:

```

(8)

```

03722000 00000 1 BEGIN
03724000 00000 2 INTEGER VT'ADDR;    << These four words get the VT entry. >>
03726000 00000 2 LOGICAL CBL';
03728000 00000 2 DOUBLE EASY'CASE = CBL';
03730000 00000 2 INTEGER CBL'01;
03732000 00000 2 INTEGER CBL'QUEUE = CBL'01;
03734000 00000 2 INTEGER CBL'02;
03736000 00000 2 INTEGER CBL'SAVEDQUEUE = CBL'02;
03738000 00000 2 LOGICAL PIN;
03740000 00000 2 INTEGER PX'CBTAB;   << Stack-DST-relative addr of PXFILE CBTAB >>
03742000 00000 2 INTEGER Q'0'A;    << Stack-DST-rel. addr of Q+0 for this proc.>>
03744000 00000 2
03746000 00000 2 DEFINE CBL'BREAK = CBL'.{1:1}8;
03748000 00000 2 DEFINE CBL'COUNT = CBL'.{2:8}8;
03750000 00000 2 DEFINE CBL'PIN = CBL'.{8:8}8;

03756000 00000 2 << Make D. S. present, and copies the four word vector table
03758000 00000 2 entry into a local Q-rel buffer. >>
03760000 00000 2
03762000 00000 2 PIN := GETPROCNUM;
03764000 00010 2 TOS := STACKDST := PCB'STK;
03766000 00020 2 PUSH(DL,Q);
03768000 00021 2 ASMB(XCH,SUB);      << get DL-Q >>
03770000 00022 2 X := TOS;
03772000 00023 2 Q'0'A := AQM1(X)-X;    << (DL-a)-(DL-Q) >>
03774000 00026 2 << Uses pointers at DL-1 and DL-3 >>
03776000 00028 2 PX'CBTAB := AQM1(X)-AQM3(X)+PXFOVERHEAD;
03778000 00032 2 TOS := Q'0'A+1;      << @VT'ADDR >>
03780000 00034 2 TOS := CBDST;
03782000 00035 2 X := S0&LSL(2);    << DST# = 4 for DST table >>
03784000 00040 2 TOS := CBOFST;
03786000 00041 2 IF CBDST = STACKDST THEN
03788000 00044 2     TOS := TOS+PX'CBTAB;  << CBOFST is CBTAB-relative >>
03790000 00045 2     TOS := 4;        << word count for MDS >>

<< Make sure the needed data segment is here before P-disable >>

AGAIN:
  DISABLE;
  TOS := DST'(X);
  IF TOS < 0 THEN
    BEGIN
      << Not present. >>
      ENABLE;
      QUEUEONSEGMENT(CBDST);           <<01701>>
      GOTO AGAIN;    << Hope the damned thing stays put. >>
    END;

  PSEUDOENABLE;    << Ahai Gotcha. >>
  ENABLE;
  MOVE'D$'1;        << get 4 control words to VTADDR-CBL02 >>
  TOS := TOS-3;      << fix CBOFST >>
  ASMB(DXCH);
  TOS := TOS-3;      << fix stack offset >>
  TOS := 3;          << new word count >>
  << Now TOS has the proper values for a MDS instruction
  to write back the three lock words. >>

```

(8)

```

03836000 00065 2
03838000 00065 2
03840000 00065 2
03842000 00073 2
03844000 00074 2
03846000 00075 2
03848000 00078 2
03850000 00078 3
03852000 00101 3
03854000 00101 4
03856000 00102 4
03858000 00102 3
03860000 00104 3
03862000 00104 4
03864000 00107 4
03866000 00110 4
03868000 00112 4
03870000 00113 4
03872000 00115 4
03874000 00115 3
03876000 00115 2
03878000 00118 2
03880000 00118 3
03882000 00117 3
03884000 00120 3
03886000 00124 3
03888000 00124 4
03890000 00133 4
03892000 00141 4
03894000 00144 4
03896000 00144 3
03898000 00145 3
03900000 00145 4
03902000 00150 4
03904000 00150 5
03906000 00153 5
03908000 00154 5
03910000 00154 6
03912000 00156 6
03914000 00156 6
03916000 00160 5
03918000 00160 4
03920000 00173 4
03922000 00173 4
03924000 00175 4
03926000 00178 4
03928000 00176 4
03930000 00177 4
03932000 00177 4
03934000 00202 4
03936000 00214 4
03938000 00214 4
03940000 00218 4
03942000 00216 4
03944000 00231 4
03946000 00231 4
03948000 00234 4

IF NOT (S <= VT'ADDR <= FSEGMAX) THEN FTROUBLE(58);
TOS := EASY'CASE;    << test CBLCONTROL and CBLQUEUE >>
DDEL;
IF = THEN
  BEGIN          << CB wasn't locked - easy case >>
    IF FLAGS = 0 THEN
      BEGIN          << Short request. >>
        TOS := FALSE;   << Exit P-disabled; unlock not needed. >>
      END
    ELSE
      BEGIN
        IF FLAGS = 2 THEN
          TOS := X140400  << Lock, break, count=1 >>
        ELSE
          TOS := X100400;  << Lock; count=1 >>
        GO LW;
      END
    END
  ELSE
    BEGIN          << end of easy case >>
      TOS := CBL';    << Hard case >>
      << control word >>
      IF < THEN    << already locked by someone. >>
        IF TOS.(8:8) = PIN THEN
          BEGIN          << Already locked by our process. >>
            CBL'COUNT := CBL'COUNT+1;  << bump lock count >>
            IF CBL'COUNT=0 THEN FTROUBLE(457);  << overflow >>
            GO LX;
          END
        ELSE
          BEGIN          << Locked by different process. >>
            IF FLAGS = 2 THEN
              BEGIN          << Create break queue >>
                CBL'BREAK := 1;  << set Break mode bit >>
                IF = THEN
                  BEGIN          << Was not in break mode. >>
                    CBL'SAVEDQUEUE := CBL'QUEUE;  << save impeded >>
                    CBL'QUEUE := 0    << set impeded queue empty >>
                  END;
                END;
              IF CBL'BREAK AND PCB'PTYPE = 0 THEN
                TOS := CBL'SAVEDQUEUE  << low priority >>
              ELSE
                TOS := CBL'QUEUE;    << high or regular priority >>
            IF = THEN
              TOS := TOS+PIN  << Was empty. We're at head of queue >>
            ELSE
              PCB(S0.(0:8)=PCBSIZE+8).(8:8) := PIN;
            TOS.(0:8) := PIN;    << Tail PIN >>
          IF CBL'BREAK AND PCB'PTYPE = 0 THEN
            CBL'SAVEDQUEUE := TOS  << low pri >>
          ELSE
            CBL'QUEUE := TOS;  << high/reg priority >>
          L1:
        END;
      END;
    END;
  END;
END;

```

General Control Block Locking

(8)

```

03950000 00234 4      PCB'IQPTR := 0;      << my link >>
03952000 00245 4      MOVE'DS'5;      << post updated lock words >>
03954000 00246 4      IMPEDE(0);      << will return P-enabled >>
03956000 00250 4
03958000 00250 4
03960000 00250 4
03962000 00250 4
03964000 00251 4
03966000 00252 4
03968000 00252 3
03970000 00253 3
03972000 00253 4
03974000 00255 4
03976000 00255 5
03978000 00255 5
03980000 00266 5
03982000 00266 4
03984000 00270 4
03986000 00271 4
03988000 00274 4
03990000 00274 3
03992000 00274 3
03994000 00275 3
03996000 00276 3
03998000 00277 3
04000000 00277 2
04002000 00277 2
04004000 00300 2
04006000 00301 2
04008000 00304 2
04010000 00305 2
04012000 00308 2
04014000 00312 2
04016000 00313 2
04018000 00313 2

PCB'IQPTR := 0;      << my link >>
MOVE'DS'5;      << post updated lock words >>
IMPEDE(0);      << will return P-enabled >>

<< Sleep, until our turn comes up. >>

TOS := TRUE;      << really locked >>
GO LZ;
END;      << different process >>
ELSE
BEGIN      << Not locked >>
IF LOGICAL(TOS.(1:1)) THEN
BEGIN      << In Break mode >>
IF PCB'PTYPE = 0 THEN GO LI;      << low pri >>
TOS := X140400;      << Locked; count=1, break >>
END
ELSE
TOS := X100400;      << Locked; count=1 >>
LW:      CBL' := TOS+PIN;      << update control word >>
END;      << not locked >>
LX:
MOVE'DS'5;      << write back 3 lock words >>
PSEUDOENABLE;
TOS := TRUE;      << really locked >>
END;      << end of hard case >>

LZ:
FLAGS := TOS;
TOS := VT'ADDR;
IF STACKDST = CBDST THEN
TOS := TOS + PX'CSTAB;
CBDFST := TOS;      << DST-rel CB address >>
STK'TARGET := STK'TARGET+Q'0'A-DETAQ;      << make stk-DST rel.>>
RETURN 0;      << pop marker only >>
END;      << procedure LOCK'CB >>

```

IDENTIFIER	CLASS	TYPE	ADDRESS
AGAIN	LABEL		PB+046
CBDST	SIMP. VAR.	INTEGER	Q -005
CBL	SIMP. VAR.	LOGICAL	Q +002
CBL'01	SIMP. VAR.	INTEGER	Q +003
CBL'02	SIMP. VAR.	INTEGER	Q +004
CBL'BREAK	DEFINE		CBL'.(1:1)
CBL'COUNT	DEFINE		CBL'.(2:6)
CBL'PIN	DEFINE		CBL'.(8:8)
CBL'QUEUE	SIMP. VAR.	INTEGER	Q +003
CBL'SAVEDQUEUE	SIMP. VAR.	INTEGER	Q +004
CBDFST	SIMP. VAR.	INTEGER	Q -004
EASY'CASE	SIMP. VAR.	DOUBLE	Q +002
FLAGS	SIMP. VAR.	INTEGER	Q -010
LI	LABEL		PB+173
LW	LABEL		PB+271
LX	LABEL		PB+274
LZ	LABEL		PB+277
PIN	SIMP. VAR.	LOGICAL	Q +005

(F)

PX'CBTAB	SIMP. VAR.	INTEGER	Q +006
Q'0'A	SIMP. VAR.	INTEGER	Q +007
STACKDST	SIMP. VAR.	INTEGER	Q -007
STK'TARGET	SIMP. VAR.	INTEGER	Q -008
VT'ADDR	SIMP. VAR.	INTEGER	Q +001

00000	035007	021404	020320	021403	020320	002100	010304	051405	00010	021404	020320	022403	004300	020320	026432	004500	051607
00020	024442	003221	004300	045601	004421	051407	045601	105603	00030	022420	051406	041407	003300	041605	004500	010202	004300
00040	041604	041605	061607	141502	071406	021004	030040	030002	00050	022000	141605	030041	041605	000000	140407	030061	030041
00060	020151	023003	001600	023003	021003	021011	040015	131401	00070	012603	021073	000000	151402	000200	141521	041610	022010
00100	141504	000600	140013	012000	041610	022002	141504	040002	00110	140003	140400	040002	140156	100400	140162	041402	145623
00120	037777	041405	005700	141522	041402	041402	028448	021001	00130	006000	027046	051402	041402	028448	000657	141503	040004
00140	000046	140133	000111	000711	140108	041610	022002	141511	00150	041402	013401	051402	141505	041403	051404	000600	051403
00160	041402	028421	013713	021404	020320	022411	004300	020320	00170	026542	022000	141503	041404	140002	041403	141504	041405
00200	006000	004500	026450	026410	023420	022410	004543	030003	00210	041405	027210	003243	030323	041405	027010	041402	026421
00220	013713	021404	020320	022411	004300	020320	026542	022000	00230	141503	051404	140002	051403	021404	020320	022410	004543
00240	020320	000600	027210	003243	020321	020155	000600	000000	00250	025001	140026	140022	028421	013714	021404	020320	022411
00260	004300	020320	026542	022000	145203	040554	140003	177704	00270	040554	041405	006000	051402	020155	030063	025001	051e10
00300	041401	041607	061605	141502	071408	051604	041608	071407	00310	101600	051606	031400	031405				

```

04020000 00000 1
04022000 00000 1
04024000 00000 1 PROCEDURE UNLOCK'CB(FLAGS,CBDST,CBOFST);
04026000 00000 1 VALUE FLAGS,CBDST,CBOFST;
04028000 00000 1 INTEGER FLAGS,CBDST,CBOFST;
04030000 00000 1 OPTION PRIVILEGED,UNCALLABLE;
04032000 00000 1
04034000 00000 1 << Unlocks the specified control block. If no one is queued
04036000 00000 1 up waiting for it and we don't have to fiddle with break
04038000 00000 1 queues, we can just clear the lockword and leave.
04040000 00000 1
04042000 00000 1 Input variables:
04044000 00000 1 FLAGS = flag word
04046000 00000 1 (13:1) = destroy Break queue [FUNBREAK]
04048000 00000 1 (14:1) = create Break queue [IOMOVE (terminal, NOBUF)]
04050000 00000 1 CBDST = DST of control block.
04052000 00000 1 CBOFST = CB-table-relative offset of lock words, i.e. VT addr.
04054000 00000 1 >>
04056000 00000 1
04058000 00000 1 BEGIN
04060000 00000 2 INTEGER VT'ADDR; << These four words get the VT entry. >>
04062000 00000 2 LOGICAL CBL';
04064000 00000 2 DOUBLE EASY'CASE = CBL';
04066000 00000 2 INTEGER CBL'01;
04068000 00000 2 INTEGER CBL'QUEUE = CBL'01;
04070000 00000 2 INTEGER CBL'02;
04072000 00000 2 INTEGER CBL'SAVEDQUEUE = CBL'02;
04074000 00000 2 LOGICAL PIN;
04076000 00000 2 INTEGER PX'CBTAB; << Stack-DST-relative addr of PXFILE CBTAB >>
04078000 00000 2 INTEGER STACKDST;
04080000 00000 2 INTEGER Q'0'A; << Stack-DST-rel. addr of Q+0 for this proc.>>
04082000 00000 2
04084000 00000 2 DEFINE CBL'BREAK = CBL'.(1:1)0;
04086000 00000 2 DEFINE CBL'COUNT = CBL'.(2:8)0;
04088000 00000 2 DEFINE CBL'PIN = CBL'.(8:8)0;

```

PROGRAM FILE P73P002C.MF32002.SUPPORT

MAIN	0				
NAME	STT	CODE	ENTRY	SEG	
CR*	1	0	247		
TERMINATE*	2			?	
SEGMENT LENGTH		254			
RINS	1				
NAME	STT	CODE	ENTRY	SEG	
LOCRINOWNER	1	0	21		
ERRORCN	20			?	
CHEK	21			?	
GETSIR	22			?	
FATHER	23			?	
RELSIR	24			?	
EXCHANGEDB	25			?	
ERROREXIT	26			?	
UNLOCKLOCRIN	2	154	154		
LOCKLOCRIN	3	206	206		
LOCKUNLOCKLOCRIN	4	265	265		
GETLOCRIN	5	427	427		
SUDDENDEATH	27			?	
FREELOCRIN	6	755	755		
UNLOCKGLCRIN	7	1135	1135		
LOCKGLCRIN	10	1204	1204		
DEALLORIN	11	1605	1605		
ALLORIN	12	2162	2162		
RUNLOCK	13	2531	2542		
AWAKE	30			?	
LRUNLOCK	14	2531	2554		
GRUNLOCK	15	2531	2550		
LOCK	16	3045	3045		
WAIT	31			?	
MRCAPOK	17	3371	3371		
HELP	32			?	
SEGMENT LENGTH		3570			
PRIMARY DB	C	INITIAL STACK	2260	CAPABILITY	700
SECONDARY DB	0	INITIAL DL	0	TOTAL CODE	4044
TOTAL DB	C	MAXIMUM DATA	?	TOTAL RECORDS	24
ELAPSED TIME	00:00:02.917			PROCESSOR TIME	00:00.624

(8)

```

00914000 00000 1 PROCEDURE RLOCKRINX,UNCOND();           <<01603>>
00916000 00000 1 VALUE RINX,UNCOND();
00917000 00000 1 INTEGER RINX;
00920000 00000 1 LOGICAL UNCOND();
00922000 00000 1 OPTION UNCALLABLE,PRIVILEGED;
00924000 00000 1
00926000 00000 1
00928000 00000 1 COMMENT: LOCKS THE SPECIFIED RIN.
00930000 00000 1 IF UNCOND=TRUE THEN UNCONDITIONALLY

```

(8)

PAGE 0011 HEWLETT-PACKARD

```

00932000 00000 1 IF UNCOND=FALSE THEN ONLY IF NOT LOCKED
00934000 00000 1
00936000 00000 1 RETURNS
00938000 00000 1      CCE GRANTED
00940000 00000 1      CCG GRANTED BUT THE PROCESS ALREADY HAD IT
00942000 00000 1      CCL (ONLY IF UNCOND=FALSE) NOT GRANTED BECAUSE LOCKED
00944000 00000 1      CCX NOT ALLOCATED
00946000 00000 1
00948000 00000 1 IF BIT 0 OF "RINX" IS 1 THEN DB IS AREA POINTING TO RIN TABLE
00950000 00000 1
00952000 00000 1
00954000 00000 1
00956000 00000 1
00958000 00000 1 BEGIN
00960000 00000 1      EQUATE CCE=0,CCL=1,CCE=2,CCX=31
00962000 00000 1      EQUATE RINHOST=22,RINSIR=38;
00964000 00000 1      EQUATE CPCB=4,PCBH=3,PCBSIZE=16;
00966000 00000 1      INTEGER POINTER - PCB = 31
00968000 00000 1
00970000 00000 1      ARRAY RINSEG(0)=DB1+01
00972000 00000 1      INTEGER X=X,PIN,DB,SIRF,CC,PINX;
00974000 00000 1      LOGICAL DBF:=FALSE;
00976000 00000 1      INTEGER STATUS=0-1,WAITF;
00978000 00000 1      INTEGER RINPTR
00980000 00000 1
00982000 00000 2
00984000 00000 2
00986000 00000 2
00988000 00013 2
00990000 00013 2
00992000 00022 2
00994000 00022 3
00996000 00024 3
00998000 00030 3
01000000 00036 2
01002000 00036 2
01004000 00034 2
01006000 00034 2
01008000 00037 2
01010000 00046 2
01012000 00046 3
01014000 00051 3
01016000 00057 3
01018000 00063 3
01020000 00064 3 PIN:=ABSOLUTE(CPCB)-ABSOLUTE(PCBH)/PCBSIZE;
00990000 00013 2 IF RINX<0 THEN RINX.0:1 := 0 ELSE
00992000 00022 2 BEGIN
00994000 00022 3      DBF:=TRUE;
00996000 00024 3      DB:=EXCHANGEDB(RINHOST);    <<DB POINTS TO RIN TABLE>>
00998000 00030 3 END;
01000000 00036 2
01002000 00036 2
01004000 00034 2
01006000 00034 2
01008000 00037 2
01010000 00046 2
01012000 00046 3
01014000 00051 3
01016000 00057 3
01018000 00063 3
01020000 00064 3 SIRF:=GETSIR(RINSH);
01004000 00034 2
01006000 00034 2
01008000 00037 2
01010000 00046 2
01012000 00046 3
01014000 00051 3
01016000 00057 3
01018000 00063 3
01020000 00064 3 RINPTR:=RINX+RINLENGTH;
01006000 00037 2
01008000 00046 2
01010000 00046 3
01012000 00046 3
01014000 00051 3
01016000 00057 3
01018000 00063 3
01020000 00064 3
IF RINX<0 THEN
BEGIN
      RELSIR(RINSH,SIRF);
      IF DBF THEN EXCHANGEDB(DB);
      STATUS.6:2 := CCX;
      RETURN;
END;

```

<<01603>>

<<01603>>

<<01603>>

<<01603>>

<<01603>>

<<01603>>

<<01603>>

<<01603>>

<<01603>>

<<01603>>

<<01603>>

PAGE 2 HEWLETT-PACKARD 3270/IA.7.09 EDIT/3000 FRI, JUL 3, 1981, 12:13 PM (C) HEWLETT-PACKARD CO. 1980

```

01022000 00064 2      IF RIN^E^TYPE = 1 THEN WAITF := $1000           <<01603>>
01024000 00070 2      ELSE WAITF := $20000
01026000 00101 2      IF RIN^E^HOLDER = PIN THEN          <<01603>>
01028000 00107 2      BEGIN << THE PROCESS ALREADY HAS IT >>    <<01603>>
01030000 00107 3      RELSTR(RIN$IR,SIRF)
01032000 00112 3      IF DBF THEN EXCHANGEDB(DB)
01034000 00120 3      STATUS.(6:2) := CCF
01036000 00124 3      RETURN
01038000 00126 3      END
01040000 00126 2      IF RIN^E^HOLDER = 0 THEN          <<01603>>
01042000 00134 2      BEGIN << RIN FREE >>
01044000 00134 3      RIN^E^HOLDER := PIN               <<01603>>

```

(8)

PAGE 0012 HEWLETT-PACKARD

```

01046000 00149 3      RELSTR(RIN$IR,SIRF) << UNBLOCK RIN >>    <<01603>>
01048000 00147 3      IF DBF THEN EXCHANGEDB(DB)           <<01603>>
01050000 00159 3      STATUS.(6:2) := CCE
01052000 00161 3      RETURN
01054000 00162 3      END
01056000 00162 2
01058000 00162 2
01060000 00162 2
01062000 00162 2
01064000 00164 2      IF NOT(UNCOND) THEN          <<THE RIN ASKED CONDITIONALLY>>
01066000 00164 3      BEGIN
01068000 00167 3      RELSTR(RIN$IR,SIRF)
01070000 00175 3      IF DBF THEN EXCHANGEDB(DB)
01072000 00201 3      STATUS.(6:2) := CCL
01074000 00202 3      RETURN
01076000 00202 2
01078000 00202 2
01080000 00212 2
01082000 00220 2
01084000 00224 2
01086000 00231 2
01088000 00231 3
01090000 00235 3
01092000 00249 3
01094000 00247 3
01096000 00253 3
01098000 00253 2
01100000 00253 2
01102000 00253 2
01104000 00254 2
01106000 00260 2
01108000 00265 2
01110000 00265 3
01112000 00270 3
01114000 00277 3
01116000 00301 3
01118000 00308 3
01120000 00305 2
01122000 00310 2
01124000 00310 2
01126000 00310 2
01128000 00316 2      IF RIN^E^HEAD0 = 0 THEN << NO PROCESS WAITING >>    <<01603>>
01128000 00316 2      RIN^E^HEAD0 := PIN               <<01603>>
01128000 00316 2      ELSE << PUT AT END OF LIST >>    <<01603>>
01128000 00316 2      BEGIN
01128000 00316 2      TOS := RIN^E^HEAD0;           <<01603>>
01128000 00316 2      WHILE PCB(TOS).PCBSIZE.(8:8) > 0 DO
01128000 00316 2      TOS := PCB(X).(8:8);           <<01603>>
01128000 00316 2      PCB(X).(8:8) := PIN;           <<01603>>
01128000 00316 2      END
01128000 00316 2      <<PROCESS GOES TO WAIT>>
01128000 00316 2      ASSEMBLE( PSOB ) ;
01128000 00316 2      RELSTR(RIN$IR,SIRF.(19:1)); <<RELEASE RIN SIR>>
01128000 00316 2      IF GCCLSENABLED(NASK,CLASS15) THEN    <<01814>>
01128000 00316 2      BEGIN <<PROCESS LEVEL RIN WAIT>>    <<01814>>
01128000 00316 2      TOS:=HEASPROCXDSHANK;
01128000 00316 2      TOS:=HEASPROCXDSBASE+LOGICAL(PIN)+CLASS15^SUB0SIZE+
01128000 00316 2      CP^STOPRIM;           <<01814>>
01128000 00316 2      ASSEMBLE( LSEA1|INCAISSEA|ODEL );   <<01814>>
01128000 00316 2      END
01128000 00316 2      WAIT(WAITF,0);
01128000 00316 2      IF DBF THEN EXCHANGEDB(DB);           <<01603>>
01128000 00316 2      STATUS.(6:2) := CCF.           <<01603>>

```

01130000 00322 2
 01132000 00322 2 END: << R L O C K >>

(8)

IDENTIFIER	CLASS	TYPE	ADDRESS
CC	SIMP. VAR.	INTEGER	0 +004
CCE	EQUATE		VALUE = X2
CCS	EQUATE		VALUE = X0
CCL	EQUATE		VALUE = X1
CCX	EQUATE		VALUE = X3
CPCB	EQUATE		VALUE = X4
DB	SIMP. VAR.	INTEGER	0 +002
DBF	SIMP. VAR.	LOGICAL	0 +006
PCB	POINTER	INTEGER	ST+003

PAGE 0013 HEWLETT-PACKARD

PCBB	EQUATE		VALUE = X3
PCBSIZE	EQUATE		VALUE = X20
PIN	SIMP. VAR.	INTEGER	0 +001
PINK	SIMP. VAR.	INTEGER	0 +003
RINOST	EQUATE		VALUE = 226
RINPTA	SIMP. VAR.	INTEGER	0 +010
RINSES	ARRAY	LOGICAL	DB+000
RINSIR	EQUATE		VALUE = X46
RINX	SIMP. VAR.	INTEGER	0 -003
SINF	SIMP. VAR.	INTEGER	0 +003
STATUS	SIMP. VAR.	INTEGER	0 -001
UNCOND	SIMP. VAR.	LOGICAL	0 -004
WAITP	SIMP. VAR.	INTEGER	0 +007
X	SIMP. VAR.	INTEGER	XREG

00000	035003	000600	035002	021404	020320	021403	020320	002145	00010	031403	024020	031401	001605	022000	141605	041605	013300
00020	051605	140007	025001	031406	000500	021026	000000	001402	00030	000600	021046	000000	031403	001605	023402	051410	041410
00040	022400	000300	045000	026402	022000	141517	021306	001403	00050	000000	041406	013705	000600	041402	000027	004000	041601
00060	021003	027142	031601	031402	001410	022400	000300	005000	00070	026402	022001	141505	000603	051407	140004	001600	040026
00100	051407	001401	003303	045000	037777	061401	141520	021046	00110	041403	000041	041406	013705	000600	041402	000041	004000
00120	041601	000600	031601	031402	002900	001410	000303	003303	00130	045000	037777	022000	141527	001410	003303	004300	043000
00140	031401	027210	003243	055000	021046	001403	000035	001406	00150	013705	000600	041402	000035	004000	041601	021002	027142
00160	051601	031402	041604	013617	021046	001403	000020	001406	00170	013705	000600	041402	000020	004000	041601	021001	027142
00200	051601	031402	041405	022410	000303	030003	000600	027210	00210	003243	030323	001401	003303	045000	026410	022000	141512
00220	041410	003345	004300	045000	041301	027010	003243	055000	00230	1400023	041410	003303	045000	026410	023420	022410	004300
00240	030003	037777	022000	141204	030003	037777	140411	030003	00250	041401	027210	030323	030001	021046	041403	037401	000071
00260	004003	004300	020320	037401	013721	021421	021261	030000	00270	021022	021261	030000	041401	021064	006201	006000	021031
00300	006000	020340	003200	020341	000200	041407	000600	000000	00310	041406	013705	000600	041402	000121	000000	041601	021002
00320	027142	051601	031402	001262													

01134000 00000 1
 01136000 00000 1 <<----->>
 01138000 00000 1
 01140000 00000 1
 01142000 00000 1
 01144000 00000 1
 01146000 00000 1

PMAP for PSOP002C

PROGRAM FILE \$NFS\$ASS.HP32002.SUPPORT

FILEACCESS	0	STT	CODE ENTRY SFR	
NAME				
FILEACCESS	1	0	247	(8)
TERMINATE	2			?
SEGMENT LENGTH		254		
FILESYSA	1			
NAME		STT	CODE ENTRY SFR	
FOPEN	1	0	21E3	
FFILEINFO	10			?
ASCII	11			?
LDEVTOTYPE	12			?
REGSTATUS	13			?
GETBLKSIZE	14			2
FLABIO	15			6
FLABIJERR	16			6
LOCACB	17			4
GETREC	20			4
GFT*DEV*PARM	21			2
FREADLABEL	22			?
FWRITELABEL	23			?
EXCHANGEDB	24			?
UNLOCACB	25			4
PLOADENV	26			?
ALLOCATE	27			?
ERRORN	30			?
SFTCRITICAL	31			?
FINCANYAFTENT	32			5
PARSE*DEV*PARMS	33			2
FMLNAME	34			5
FNFORMAT	35			5
FILECOMVALS	36			?
PCHECKENV	37			?
GETDEVINFO	40			1
DIRECFINC	41			?
WHO	42			?
MOUNT	43			?
GETISK	44			?
RETJENTRY	45			?
DIRECFINFILE	46			?
FTROUBLE	47			6
LUN	51			6
SCANFMAINT	51			5
FGETCP	52			4
FLOCKWORD	53			6
ACCHECK	54			?
FOPENDA	55			2
ATTACHIO	56			?
DEALLOCATE	57			?
FCREATE	60			2
VTABINX	61			6
CREATETLTENT	62			?
SUDDENEATH	63			?
CLEANLT	64			?
CLEANDEV	65			?
POSITION	66			?
CHECK1	67			?
CHECK2	70			?

SETACH	71	5
PRIMEDLVTC	72	?
FCREATECB	73	5
FRELCB	74	4
LDFVTDTA	75	6
CALENDAR	76	?
CLOCK	77	?
XDDSPPOOLINFO	100	?
IOSTAT	101	6
HELP	102	?
DELACH	103	3
FDELETECB	104	5
DISKDEALLOC	105	?
DISMOUNT	106	?
RELSIR	107	?
FGETINFO	110	?
KFCLOS	111	3
KOPEN	112	?
RESETCRITICAL	113	?
ERROREXIT	114	?
MUSTOPEN	2	0 223
PVOPEN	3	0 222
KSOPEN	4	0 2205
FJOPEN	5	0 2172
FSOPEN	6	0 2143
DFCPN	7	0 2254
SEGMENT LENGTH		12110

(8)

FILESYS	2	STT	CODE	ENTRY	SEG
NAME					
FOPENDA		1	0	255	
FLABIO		10			6
FLABIOERR		11			7
HELP		12			?
SETCRITICAL		13			?
XDDSPPOOLINFO		14			?
FINCANYAFTENT		15			5
GETSIR		16			?
SCANFMAVT		17			5
GFTDEVINFO		20			?
FGETCB		21			4
EXCHANGEDB		22			?
VTABTULDEV		23			6
DISKALLOC		24			1
FTROUNDE		25			6
SETACH		26			5
FCREATECH		27			5
ALLORTN		30			?
UNLOCACB		31			4
CALENDAR		32			?
FRELCB		33			4
RELSIR		34			?
DELACH		35			3
FDELETECB		36			5
DISKDEALLOC		37			?
RESETCRITICAL		40			?
FILECOMMVALS		2	2762	2762	
XRETJTENTRY		41			?
GETDEVPARM		3	3517	3517	
PARSEDEVPARMS		4	3557	3677	
MYCOMMAND		42			?

SEARCH	43	?
GETBLKFACTOR	5	4243 4243
GETBLKSIZE	6	4320 4320
FCREATE	7	4377 4377
SEGMENT LENGTH		5074
FILESYS7	3	
NAME	ST T	CODE ENTRY SEG
FFRRMSG	1	0 ?
ERRORON	15	?
FBNDCHK	16	?
FORMSG	17	?
ERROREXIT	20	?
FCLOSE	2	136 473
FLABIO	21	6
FLABIJERR	22	6
DISKDEALLOC	23	?
FTROUBLE	24	6
FGETCB	25	4
EXCHANGEDB	26	?
DISMOUNT	27	?
SETCRITICAL	30	?
HELP	31	?
LOCACB	32	4
ABORTIOX	33	?
RELSIR	34	?
GETREC	35	4
FOUIFSCSI	36	5
GETSIR	37	?
XDDSPOLLINFO	40	?
REMJTENTRY	41	?
LDEVTOVTAR	42	6
DTSKSPACE	43	?
DIRECADJUST	44	?
LUN	45	6
RUNLCK	46	?
MRCAPOK	47	?
DIRECINSERTFILE	50	?
DIPECFINCFILE	51	?
ADDJTENTRY	52	?
DIRECPURGEFILE	53	?
FCCLOSE	54	?
CALENDAR	55	?
WRITETLAE1	56	?
WRITETLAE2	57	?
CHECKUL	60	?
CLEANLT	61	?
CLEANLT	62	?
CLEANLDEV	63	?
ATTACHIO	64	?
DEALLORIN	65	?
FDELETECE	66	5
DEALLOCATE	67	?
SERMOVEXCD	70	?
LOG5	71	?
IOSTAT	72	6
FRELCH	73	4
UNLOCACB	74	4
FCHECK	75	?
KCLOSE	76	?
RESETCRITICAL	77	?

(8)

FCLOSEDA	3	136	514
PVCLOSE	4	136	477
KFCLOSE	5	136	446
FUCLOSE	6	136	446
FSCLOSE	7	136	446
FPROCTERM	10	4760	4761
SUSPENDREADY	136		?
RELOADASSEG	101		?
FRELSPACE	11	5310	5351
VTAUTODEV	122		6
FCHECKEOF	12	5331	5531
WAITFORIO	103		?
FSFACTORS	13	5670	5671
DLACH	14	5722	5722
SCANFMAVT	104		
SEGMENT LENGTH		4140	
FILESYS1	4		
NAME	STT	CODE ENTRY SEG	
GETREC	1	0	645
WAITFORIO	16		?
FTROUBLE	17		6
IOSTAT	20		6
ATTACHIO	21		?
REELSWITCH	22		?
EXCHANGEDB	23		?
HELP	24		?
FSETEOF	2	3647	3647
XDESPJOOLINFO	25		?
START	3	3727	3727
GETEOF	4	4017	4017
FCLEAR	5	4052	4053
FCCNVBLK	6	4123	4400
FLARDO	26		?
FLARIODR	27		6
RELSIR	30		?
GETSIR	31		?
DISKDEALLOC	32		?
DISKALLOC	33		?
DIRECADJUST	34		?
LDEVTOVTAB	35		?
DISCSIZE	7	6001	6001
LDEVTYPE	36		?
LDEVSUBTYPE	37		?
REGSTATUS	40		?
UNLOCACB	10	6257	6257
STACKCHECK	41		?
LOCACH	11	6677	6677
IMPEDF	42		?
FRELCB	12	7450	7450
FSETCB	13	7660	7661
FDELETECH	43		5
FUNLOCKCH	14	10257	10257
UNIMPEDF	44		?
FLOCKCH	15	10430	10430
SEGMENT LENGTH		10714	
FILESYSE	5		
NAME	STT	CODE ENTRY SEG	
FMLNAME	1	0	3
XRETJTFENTRY	13		?
ENFORMAT	2	172	267

(8)

FINDAFTENT	3	441	441
FINCANYAFTENT	4	441	451
FGLIESCEII	5	703	703
WAITURIC	14	.	?
FTROUBLE	15	.	?
ATTACHIO	16	.	?
IOSTAT	17	.	4
SCANFM+VT	18	1251	1251
ALTDSEGSIZE	20	.	?
EXCHANGEDB	21	.	?
SETACB	22	1506	1506
GETSIR	22	.	?
FGETCR	23	.	4
FCINITACB	24	.	?
FCOPEN	25	.	?
DLACB	26	.	3
FRELCB	27	.	4
RELSIR	30	.	?
FDELETEFC	30	2471	2471
FLLOCKCU	31	.	4
RELDATASEG	32	.	?
FUNLOCKCR	33	.	?
FCREATECB	34	2761	3074
GTDATASEG	34	.	?
FALTPXFILE	35	4031	4031
ALTPXFILESIZE	35	.	?
SEGMENT LENGTH		4154	

NAME	STT	CODE ENTRY	SEG
FRNAME	1	6	221
DIRECFINC	15	.	?
ERRDRCN	16	.	?
SETCRITICAL	17	.	1
LOCACH	20	.	4
FGETCR	21	.	4
FNFORMAT	22	.	5
GETSIR	23	.	?
DIRECPURGEFILE	24	.	?
DIRECINSRTFILE	25	.	?
FSECTORS	26	.	3
DIRECRESETFILE	27	.	?
ADDJENTRY	30	.	?
RFMUTENTRY	31	.	?
CALENDAR	32	.	?
HELP	33	.	?
EXCHANGEDB	34	.	?
FRELCB	35	.	4
UNLOCACB	36	.	4
RELSIR	37	.	?
FCHECK	40	.	?
RFSETCRITICAL	41	.	?
ERROREXIT	42	.	?
FRPLY	2	1554	1554
ATTACHIO	43	.	?
FLABIDFRR	3	2031	2031
DIRECSETFLAG	44	.	?
GENMSG	45	.	?
FLARIO	4	2517	2341
FLLOCKWORD	5	2472	2472
FTITLE	6	2667	2667

FTROBLE 7 2722 2722
SUJDFNDEATH 46 ?
IOSTAT 10 2725 3167
LDFVT0VTAB 11 3204 3204
VTABTDLDEV 12 3256 3257
VTABIN 13 3315 3315
LUN 14 3357 3357
SEGMENT LENGTH 3470

(8)

PRIMARY DB 0 INITIAL STACK 2267 CAPABILITY 510
SECONDARY DB 0 INITIAL CL 0 TOTAL CODE 46400
TOTAL DP 0 MAXIMUM DATA ? TOTAL RECORDS 245
ELAPSED TIME 00:01:10.403 PROCESSOR TIME 00:04.645

3946 06756000 00000 1 PROCEDURE LOCACH(AFTE,DST,ACB,PACRV,LACHV,FILENUM,FLAGS,S1,01);<<01393>>
 3947 06770000 00000 1 <<CHECKS FOR A VALID FILE NR., SFTS DR TO THE DATA SEGMENT
 3948 06772000 00000 1 CONTAINING THE ACH, CHECKS FOR A PRIVILEGED FILE (NEGATIVE
 3949 06774000 00000 1 FILE CODE) AND RETURNS THE CALLER'S DST NUMBER ALONG WITH A
 3950 06776000 00000 1 POINTER TO THE ACH.
 3951 06778000 00000 1
 3952 06780000 00000 1 INPUT VARIABLES:
 3953 06782000 00000 1 FILENUM - FILE NR.
 3954 06784000 00000 1 FLAGS - FLAG WORD
 3955 06786000 00000 1 (0:1) - USER'S MODE
 3956 06788000 00000 1 (14:1) - CREATE BREAK QUEUE
 3957 06790000 00000 1 S1,01 - PARAMETERS FOR CALL TO RELSIR 01393
 3958 06792000 00000 1 (USED TO RELEASE SIRS, IF ANY) 01393
 3959 06794000 00000 1
 3960 06796000 00000 1
 3961 06798000 00000 1 OUTPUT VARIABLES:
 3962 06800000 00000 1 AFTE - WORD 0 OF AFT ENTRY DS. 03
 3963 06802000 00000 1 DST - DST NR. OF CALLER'S BUFFER 00822
 3964 06804000 00000 1 ACB - ACB ADR.
 3965 06806000 00000 1 PACRV - PHYSICAL ACB VECTOR
 3966 06808000 00000 1 LACBV - LOGICAL ACB VECTOR
 3967 06810000 00000 1
 3968 06812000 00000 1
 3969 06814000 00000 1
 3970 06816000 00000 1
 3971 06818000 00000 1
 3972 06820000 00000 1
 3973 06822000 00000 1
 3974 06824000 00000 1
 3975 06826000 00000 1
 3976 06828000 00000 1
 3977 06830000 00000 1
 3978 06832000 00000 1
 3979 06834000 00000 1
 3980 06836000 00000 1
 3981 06838000 00000 1
 3982 06840000 00000 1
 3983 06842000 00000 1
 3984 06844000 00000 1
 3985 06846000 00000 2
 3986 06848000 00000 2
 3987 06850000 00000 2
 3988 06852000 00000 2
 3989 06854000 00000 2
 3990 06856000 00000 2
 3991 06858000 00000 2
 3992 06860000 00000 2
 3993 06862000 00000 2
 3994 06864000 00000 2
 3995 06866000 00000 2
 3996
 3997 PAGE 0068 FILEACCESS MPE-IV FILE SYSTEM - ACCESS CONTROL BLOCK MAINTENANCE
 3998
 3999 06868000 00000 2
 4000 06870000 00000 2
 4001 06872000 00000 2
 4002 06874000 00000 2
 INTEGER POINTER VT = 0+4; <<+1.C3>>
 INTEGER ARRAY LACBV (+) = 0+9; <<LACB BUFFER>><<+1.C3>>
 <<+1.C3>>
 TOS := PCB*STK; <<GET PCB03.(1:10)>><<STACKDST -- 0+1>><<+1.C3>>

(8)

(8)

```

4003 06876000 00000 2      X := X - 1;           <<POINT X TO PCB02>><<+1.C3>>
4004 06878000 00007 2      TOS := ABSOLUTE(X).(1:10);   <<STACKDST -- 0+2>><<+1.C3>>
4005 068A0000 00011 2      DST := IF = THEN 0 ELSE EXCHANGEDB(DST);<<SET DB TO OURSTACK>><<+1.C3>>
4006 068A2000 00017 2      PUSH(DL);ASSEMBLF(DUP);
4007 068A4000 00021 2      CONV=DLTOPXFILE;
4008 068A6000 00023 2      ASSEMBLE(XCH);    <<PUT DL AT TOS, PXFILE POINTER AT 0+3>><<+1.C3>>
4009 068A8000 00024 2      <<+1.C3>>
4010 068A9000 00024 2      <<+1.C3>>
4011 06892000 00024 2      <<+1.C3>>
4012 06894000 00024 2      <<+1.C3>>
4013 06896000 00025 2      IF NOT ( 1 <= FILENUM <=
4014 06898000 00034 2      PXFAFTSIZE DIV BY AFTENTRY) THEN GO E1; <<+1.C3>>
4015 06900000 00044 2      IF (X <<FILENUM>> <= 2) AND INTEGER(FLAGS) >= 8 THEN GO E1; <<+1.C3>>
4016 06902000 00044 2      <<+1.C3>>
4017 06904000 00044 2      <<+1.C3>>
4018 06906000 00044 2      FASTFINDAFTS;          <<TOS IS DL=AFT -- 0+4>><<+1.C3>>
4019 06908000 00050 2      TOS := AFTS;          <<TOS := AFT(0)>><<+1.C3>>
4020 06910000 00051 2      AFTL := S0; << GET AFT WORD 0 >> <<DS.03>><<+1.C3>>
4021 06912000 00053 2      X := FTYPE*OF*TOS; <<X := TYPE>><<+1.C3>>
4022 06914000 00055 2      IF <> AND X <> MSG*TYPE AND X <> RF*TYPE <<MM.00>>
4023 06916000 00062 2      AND X <> KS*TYPE THEN GOTO E1; <<KS.00>><<+1.C3>>
4024 06918000 00071 2      IF LOGICAL(AFTNULL) THEN <<SNULL?>><<+1.C3>>
4025 06920000 00074 2      BEGIN
4026 06922000 00074 3      TOS := CCE;
4027 06924000 00075 3      GO GETOUT;
4028 06926000 00100 3      END;
4029 06928000 00100 2      TOS := AFTPACBV;
4030 06930000 00102 2      IF = THEN GO E1;
4031 06932000 00103 2      ASSEMBLE(DUP,STAX);
4032 06934000 00104 2      PACBV := TOS;
4033 06936000 00105 2      TOS := TOS.(6:10);
4034 06938000 00106 2      TOS := LOGICAL(X) MAKE*AN*OFFSET;
4035 06940000 00111 2      TOS := AFTIOJK;
4036 06942000 00113 2      IF <> THEN TOS := TOS LOR 1; <<NO-WAIT I/O PENDING?>><<+1.C3>>
4037 06944000 00115 2      CARRYCODE := TOS;
4038 06946000 00121 2      TOS := FTYPE;
4039 06948000 00123 2
4040 06950000 00123 2
4041 06952000 00126 2      IF SO <<TYPE>> = RF*TYPE THEN <<DS.00>><<+1.C3>>
4042 06954000 00126 3      BEGIN << REMOVE FILE - ALL DONE >> <<DS.00>><<+1.C3>>
4043 06956000 00131 3      LACBV := AFTLACBV; <<DS.00>><<+1.C3>>
4044 06958000 00134 3      PACBV := AFTPACBV; <<DS.00>><<+1.C3>>
4045 06960000 00140 3      DST := EXCHANGEDB(DST); <<DS.03>><<+1.C3>>
4046 06962000 00141 3      TOS := CCE; <<DS.00>><<+1.C3>>
4047 06964000 00143 3      GO GETOUT; <<DS.00>><<+1.C3>>
4048 06966000 00143 2
4049 06968000 00143 2
4050 06970000 00145 2      IF TOS <<TYPE>> = KS*TYPE THEN <<KS.00>><<+1.C3>>
4051 06972010 00145 3      BEGIN <<KSAM FILE TYPE - ALL DONE>> <<KS.00>><<+1.C3>>
4052 06974000 00150 3      LACBV:=AFTLACBV; <<KS.00>><<+1.C3>>
4053 06976000 00153 3      PACBV:=AFTPACBV; <<KS.00>><<+1.C3>>
4054 06978000 00157 3      EXCHANGEDB(DST); <<SWITCH BACK TO CALLER DB>> <<KS.00>><<+1.C3>>
4055 06980000 00160 3      TOS:=CCE; <<KS.00>><<+1.C3>>
4056
4057 PAGE 0069 FILEACCESS      GO TO GETOUT; <<KS.00>><<+1.C3>>
4058
4059 06982000 00161 3      END; <<KS.00>><<+1.C3>>

```

(8)

```

4060 06984000 00161 2
4061 06986000 00161 2 <<* * * COPY LACB TO STACK * * *>>
4062 06988000 00161 2
4063 06990000 00161 2 TOS := AD^FSCBTAB^AND^ZERO$ <<ZERO TO CBTAB AND VT>><<1.C3>>
4064 06992000 00162 2 LACBV := AFLACBV; <<INIT. LACB VECTOR>><<1.C3>>
4065 06994000 00165 2 IF <> THEN <<LACB EXISTS?>><<1.C3>>
4066 06996000 00166 2 BEGIN <<1.C3>>
4067 06998000 00166 3 ASSEMBLE(ADDS SIZELACB); <<ALLOCATE LACB HUFFER>><<1.C3>>
4068 07000000 00167 3 IF LACBV.(6:10) = STACKDST THEN <<LACB IN STACK?>><<1.C3>>
4069 07002000 00173 3 BEGIN <<1.C3>>
4070 07004000 00173 4 TOS := BLACB; <<TARGET ADDRESS>><<1.C3>>
4071 07006000 00174 4 TOS := LOGICAL(LACBV) MAKE^AN^OFFSET$ <<1.C3>>
4072 07008000 00177 4 TOS := TOS + BPXFVT; <<AVT>><<1.C3>>
4073 07010000 00202 4 TOS := PS0; <<OFFSET FROM CBTAB>><<1.C3>>
4074 07012000 00203 4 TOS := BPXFCBTAB; <<CBTAB>><<1.C3>>
4075 07014000 00205 4 ASSEMBLE(ADD,DELB);
4076 07016000 00216 4 TOS := SIZELACB; <<LACB SIZE>><<1.C3>>
4077 07018000 00207 4 ASSEMBLE(MOVE $)
4078 07020000 00210 4 ENC. <<COPY LACB TO BUFFER>><<1.C3>>
4079 07022000 00210 3
4080 07024000 00212 3 ELSE <<LACB IN DATA SEG.>><<1.C3>>
4081 07026000 00212 4 BEGIN <<1.C3>>
4082 07028000 00213 4 TOS := BLACB; <<TARGET STACK ADDRESS>><<1.C3>>
4083 07030000 00215 4 TOS := LACBV.(6:10); <<SOURCE DST $>><<1.C3>>
4084 07032000 00222 4 TOS := (LOG(LACBV) MAKE^AN^OFFSET$) + AD^FSVT; <<AVT>><<1.C3>>
4085 07034000 00223 4 TOS := 1; <<1.C3>>
4086 07036000 00226 4 ASSEMBLE(MFDS 2); <<COPY V.T. ENTRY POINTER>><<1.C3>>
4087 07038000 00225 4 ASSEMBLE(DECB);
4088 07040000 00226 4 TOS := LACR; <<RESET TARGET ADDRESS>><<1.C3>>
4089 07042000 00227 4 TOS := SIZELACB; <<LACB DST OFFSET>><<1.C3>>
4090 07044000 00230 4 ASSEMBLE(MFDS 4); <<LACB SIZE>><<1.C3>>
4091 07046000 00230 3 END. <<COPY LACB TO BUFFER>><<1.C3>>
4092 07048000 00230 2 ENDS <<1.C3>>
4093 07050000 00230 2 <<* * * FIND CONTROL BLOCK TABLE * * *>> <<1.C3>>
4094 07052000 00230 2
4095 07054000 00230 2 X := PACBOST;
4096 07056000 00231 2 IF X <> STACKDST THEN <<1.C3>>
4097 07058000 00234 2 BEGIN <<1.C3>>
4098 07060000 00234 3 EXCHANGEDB(X);
4099 07062000 00237 3 IF STACKCHECK(X) THEN <<JB. IV>>
4100 07064000 00242 3 BEGIN <<1.C3>>
4101 07066000 00242 4 DL^IN^HIS^STACK; <<1.C3>>
4102 07068000 00243 4 CONV^DLTOCHTAB; <<1.C3>>
4103 07070000 00246 4 BCRTAB := TOS; <<1.C3>>
4104 07072000 00247 4 END; <<1.C3>>
4105 07074000 00247 3 FND <<1.C3>>
4106 07076000 00247 2 ELSE <<1.C3>>
4107 07078000 00250 2 BCRTAB := BPXFCBTAB; <<PACB IN OUR STACK>><<1.C3>>
4108 07080000 00253 2
4109 07082000 00253 2 <<* * * CHECK FOR EASY CASE * * *>> <<1.C3>>
4110 07084000 00253 2
4111 07086000 00253 2 PSEUDODISABLE$ <<1.C3>>
4112 07088000 00254 2 SVT := BCRTVT + PACBOFFSET$ <<1.C3>>
4113 07090000 00260 2 SACB := BCRTAB + VTADR; <<SET ACB ADDRESS>><<1.C3>>
4114 07092000 00263 2 TOS := CRTLOCK$ <<1.C3>>
4115 07094000 00263 2 TOS := VTCONTROL$ <<1.C3>>
4116

```

(8)

```

4117 PAGE 0070 FILEACCESS      NPE-IV FILE SYSTEM - ACCESS CONTROL BLOCK MAINTENANCE
4118
4119 07096000 00267 2      TOS := FLAGS LAND 6; <<FLAGS.(13:2)=CREATE/DESTROY BREAK 0>><<+1.C3>>
4120 07098000 00271 2      ASSEMBLER(OR,URIDEL);
4121 07100000 00273 2      IF = THEN:
4122 07102000 00274 2      BEGIN << NO BQ; CBT AND CB AREN'T LOCKED - ALL OURS >> * <<+0...>>
4123 07104000 00274 3      IF X2 = ON                                <<+1.C3>>
4124 07106000 00274 3      IF CBTDSX <> PACRST                                <<+1.C3>>
4125 07108000 00276 3      OR NOT (0C=PACBOFFSET<=CBTVTSIZE-VTENTRY)    <<+1.C3>>
4126 07110000 00306 3      OR NOT (CATOVERHEAD+CBTVTSIZE <= VTADR <= CBTSIZE) <<+1.C3>>
4127 07112000 00320 3      THEN
4128 07114000 00320 3      BEGIN PSEUDOENABLE;FTROUBLE(452);END;           <<+1.C3>><<KJ.03>>
4129 07116000 00324 3      IF
4130 07118000 00324 3      VTCONTROL := GETPROCNUM#X100400; << LOCK PACB >>   <<+0...>>
4131 07120000 00336 3      PSEUDOENABLE;
4132 07122000 00337 3      END
4133 07124000 00337 2      ELSE
4134 07126000 00342 2      BEGIN      << SOMEONE IS ALREADY THERE; QUEUE UP >>   <<+0...>>
4135 07128000 00342 3      PSEUDOENABLE;
4136 07130000 00343 3      FLOCKCB(CBTLOCK,0);                                <<LOCK TABLE>><<+1.C3>>
4137 07132000 00351 3      SACB := SCBTAB + VTADR;          <<SET ACB ADDRESS>><<+1.C3>>
4138 07134000 00354 3      IF X2 = ON                                <<+1.C3>>
4139 07136000 00354 3      IF CBTDSX <> PACRST                                <<+1.C3>>
4140 07138000 00356 3      OR NOT (0C=PACBOFFSET<=CBTVTSIZE-VTENTRY)    <<+1.C3>>
4141 07140000 00366 3      OR NOT (CBTOVLRHEAD+CBTVTSIZE <= VTADR <= CBTSIZE) <<+1.C3>>
4142 07142000 00377 3      THEN FTROUBLE(452);           <<+1.C3>><<KJ.03>>
4143 07144000 00402 3      IF
4144 07146000 00402 3      IF CONDLOCK THEN FLAGS.(1:1):=1;           <<01393>>
4145 07148000 00411 3      FLOCKCB(VTCONTROL,FLAGS,CBTLOCK);<<LOCK CB,UNLOCK TABLE>><<+1.C3>>
4146 07150000 00420 3      IF CARRY THEN                                << QUEUED FOR CB LOCK >><<01393>>
4147 07152000 00421 3      BEGIN
4148 07154000 00421 4      IF SIR1 AND 01<>-1 THEN RELSIR(S1,01);<<RELEASE SIR >><<01393>>
4149 07156000 00433 4      IMPEDE(0);          << WAIT FOR CB LOCK >><<01393>>
4150 07158000 00435 4      IF SIR1 THEN 01:=GETSIR(S1); <<RE-ACQUIRE SIR >><<01393>>
4151 07160000 00445 4      END;
4152 07162000 00445 3      END;
4153 07164000 00445 2
4154 07166000 00445 2      <<+ * * COPY LACB INTO PACB * * *>>
4155 07168000 00445 2
4156 07170000 00445 2      IF LACBV <> 0 THEN-                                <<LACB EXISTS?>><<+1.C3>>
4157 07172000 00450 2      BEGIN
4158 07174000 00458 3      ACBTLOG := TOS;    << LACB(15) >>           <<+1.C3>>
4159 07176000 00457 3      ACBERROR := TOS;
4160 07178000 00454 3      ACBNODM := TOS;
4161 07180000 00456 3      ACBLSTATE := IOS;
4162 07182000 00460 3      ACBCCTL := TOS;
4163 07184000 00462 3      ACBDUM := TOS;
4164 07186000 00464 3      ACBRSIZE := TOS;
4165 07188000 00466 3      ACBRSTSIZE := TJS;
4166 07190000 00470 3      ACBAOPTIONS := TUS;
4167 07192000 00472 3      ACBFOPTIONS := TOS;
4168 07194000 00474 3      ACBNAME2 := IOS;
4169 07196000 00476 3      ACBNAME1 := TOS;    << LACB(2 & 3) >>
4170 07198000 00500 3      ACBFNUM := TUS;    << LACB(1) >>
4171 07200000 00504 3      END;
4172 07202000 00504 2
4173 07204000 00504 2      <<+ * * MAKE ADJUSTMENTS FOR BREAK * * *>>

```

(8)

```

4174 07206000 00504 2
4175 07208000 00504 2      IF FLAGS&LSR(1) THEN           <<+1.C3>>
4176
4177 PAGE 0071 FILEACCESS      MPE-IV FILE SYSTEM - ACCESS CONTROL BLOCK MAINTENANCE
4178
4179 07210000 00507 2      BEGIN          * <<+1.C3>>
4180 07212000 00507 3      ACBBREAK := 1;    <<SET BREAK MODE>><<+1.C3>>
4181 07214000 00513 3      IF = THEN ACBSAVEEOFS := ACBEOFNS  <<SAVE EOF FLAG?>><<+1.C3>>
4182 07216000 00516 3      END;          <<+1.C3>>
4183 07218000 00522 2
4184 07220000 00522 2      <<* * * CHECK FOR PRIVILEGED FILE * * *>>  <<+1.C3>>
4185 07222000 00522 2
4186 07224000 00522 2      IF LOGICAL(ACBPRIV) AND INTEGER(FLAGS) >= 0 THEN  <<+1.C3>>
4187 07226000 00531 2      BEGIN          <<+1.C3>>
4188 07228000 00531 3      ACBERROR := PRIVVIOL;   <<+1.C3>>
4189 07230000 00534 3      E1: EXCHANGEDH(DST);    <<RESET DB TO ORIG. DST>><<+1.C3>>
4190 07232000 00540 3      TOS := CCL;        <<+1.C3>>
4191 07234000 00541 3      GO GETOUT       <<+1.C3>>
4192 07236000 00542 3      END;          <<+1.C3>>
4193 07238000 00542 2      TOS := CCE;        <<+1.C3>>
4194 07240000 00543 2
4195 07242000 00543 2      GETOUT:
4196 07244000 00543 2      CONDCODE := TOS;    <<STORE CONDITION CODE>><<+1.C3>>
4197 07246000 00547 2      RETURN $1;        <<01393>>
4198 07248000 00550 2      END;          << PROCEDURE LOCACH >>  <<+1.C3>>
4199
4200
4201      IDENTIFIER      CLASS      TYPE      ADDRESS
4202
4203      ACB      POINTER      INTEGER      0 -013
4204      ACBOBL     POINTER      DOUBLE      0 -013
4205      AFT      POINTER      INTEGER      0 +004
4206      AFTE     SIMP. VAR.      INTEGER      0 -015
4207      CBTAB     POINTER      INTEGER      0 +007
4208      CONDLOCK   DEFINE
4209      DST      SIMP. VAR.      LOGICAL      0 -014
4210      E1       LABEL        PR+534
4211      EXTRADST   SIMP. VAR.      INTEGER      0 +002
4212      FILENUM   SIMP. VAR.      INTEGER      0 -010
4213      FLAGS     SIMP. VAR.      LOGICAL      0 -007
4214      GETOUT    LABEL        PB+543
4215      LACB     ARRAY        INTEGER      0 +011
4216      LACBV    SIMP. VAR.      INTEGER      0 -011
4217      $1       SIMP. VAR.      INTEGER      0 -005
4218      PACROST   SIMP. VAR.      INTEGER      0 +005
4219      PACBOFFSET SIMP. VAR.      INTEGER      0 +006
4220      PACHV    SIMP. VAR.      INTEGER      0 -012
4221      PMAP     SIMP. VAR.      INTEGER      0 -004
4222      PNFILE    POINTER      INTEGER      0 +003
4223      $1       SIMP. VAR.      INTEGER      0 -006
4224      SIR1     DLFINE
4225      STACKDST   SIMP. VAR.      INTEGER      0 +001
4226      VT       POINTER      INTEGER      0 +010
4227
4228
4229
4230      00000 021404 020320 022403 004300 020320 026432 000500 020320      00010 026432 141503 000600 140003 000700 000000 051614

```

PMAP.(14:2)=3

(8)

4231 00020 004500 025403 107700 003200 021001 021405 047402 010302 00030 131610 012603 142001 000501 004400 022002 141406
 4232 00040 022000 141103 142001 000471 023104 004400 010202 002100 00050 043404 014500 051615 026404 004300 141214 004400
 4233 00060 141211 004400 0220J1 141206 004400 022006 141213 142001 00070 000444 043404 026501 013705 000F00 142001 000445
 4234 00100 021401 047404 145243 004526 051512 024552 004400 010310 00110 037774 021403 047404 141202 036401 041601 003200
 4235 00120 051601 041615 026404 004500 022101 141516 021402 047404 00130 051611 021401 047404 051612 000E00 041614 000121
 4236
 4237 PAGE 0072 FILEACCESS MPE-IV FILE SYSTEM - ACCESS CONTROL BLOCK MAINTENANCE
 4238
 4239 00140 021002 142001 000401 022006 141615 021402 047404 051611 00150 021401 047404 051612 000600 041614 030017 004000
 4240 00160 140362 000700 021402 047404 051611 145224 035020 041611 00170 026552 061401 141520 171411 041611 010310 037774
 4241 00200 177403 002000 043700 021423 177403 020001 021020 020023 00210 140020 000017 171411 041611 026552 041611 010310
 4242 00220 021005 006000 021001 020172 007400 041411 021020 020174 00230 131405 004400 061401 141215 000644 000060 004006
 4243 00240 000000 013/06 041000 025403 10770C 022420 051407 140009 00250 021420 177403 051407 030061 021405 177407 071405
 4244 00260 041407 073410 051613 021403 047407 021401 047410 041607 00270 037406 006565 004000 143515 021401 047407 061405
 4245 00300 000600 021402 047407 026456 023104 131406 012603 140012 00310 000032 021402 047407 026456 022405 043407 043410
 4246 00320 012604 030063 040016 000000 021404 020320 021403 020320 00330 002100 010304 040007 002000 021401 057410 030063
 4247 00340 000704 100400 030063 021403 177407 000600 035001 021004 00350 000000 041407 073410 051613 021401 047407 061405
 4248 00360 000600 021402 047407 026456 023504 131406 012602 140011 00370 021402 047407 026456 022405 043407 043410 004300
 4249 00400 040440 000056 041604 037403 022003 141504 041607 013401 00410 051607 021401 177410 041607 021403 177407 021007
 4250 011525 041604 037403 022003 141507 041605 026001 141204 00430 041606 041605 000000 000600 000000 041604 037403
 4251 00440 141505 000600 041606 000000 051605 041611 022009 141235 00450 021417 057613 021416 057613 021415 057613 021414
 4252 00460 021413 057613 021412 057613 021411 157613 021410 057613 00470 021407 057613 021406 057613 021402 167613 021401
 4253 00500 047613 003200 027210 057613 041607 010301 013714 021433 00510 047613 013401 057613 141507 021436 047613 047613
 4254 00520 027102 057613 021437 047613 026401 J13715 041607 022000 00530 141112 021055 021416 057613 000600 041614 000301
 4255 0054C 021001 140002 021002 041601 003200 027142 051601 031405 00550 031412

4256
 4257 07250000 00000 1 \$ CONTROL SEGMENT = FILESYS1
 4258 07252000 00000 1 PROCEDURE UNLOCACB(AFTL,DST,ACB,PACRV,LACHV,FLAGS); <<DS.03>><<+1.03>>

LAB #9

Hardware Environment: Series 44

Software Environment: C Mit

External Symptoms: System Stopped Working.

This dump case includes the following components:

- 1) Excerpted pages from a formatted Series 44 memory dump.
- 2) PMAPS for segments HARDRES and KERNELC.
- 3) Source code listing for KERNELC procedure RELEASEREGION.

LOG DEV	DRT #	U N	C H	T Y	SUB TYPE	TERM TYPE	REC SPEED	OUTPUT WIDTH	DEV	MODE	DRIVER NAME	DEVICE CLASSES
		I	A	P	E						HICMDSC1	SYSDISC SPOOL DISC
1	88	0	0	0	8		128	0			HICMDSC1	SDISC PVOL
2	88	1	0	0	8		128	0			HICMDSC1	
5	81	0	0	32	8		68	0		\$	HIOPPRTO	EPOC
6	80	0	0	32	4		68	0			HIOLPRT0	LP
7	73	0	0	24	0		128	0			HICOTAPE0	TAPE DDUMP
8	73	1	0	24	0		128	0			HICOTAPE0	TAPE
9	73	2	0	24	0		128	0			HICOTAPE0	TAPE
10	73	3	0	24	0		128	LP		JA	HICOTAPE0	CARD JOBTAPE
20	8	0	0	16	0	10	240	40	20	JAID	HICOTERMO	CONSOLE
21	8	0	0	16	4	10	960	40	21	JAID	HICOTERMO	TERM
22	10	0	0	16	0	10	240	40	22	JAID	HICOTERMO	TERM
23	11	0	0	32	14	10	240	68	0		HICOTERMO	HP2631B

(9)

(9)

1
2
3
4
5 MPE IV C.00.01
6 1 ININ {62}
7 2 FILESYS1 {63}
8 3 FILESYS4 {64}
9 4 FILESYS5 {65}
10 5 FILESYS6 {66}
11 6 FILESYS7 {67}
12 7 FILESYS8 {68}
13 8 FILESYS9 {69}
14 10 CIAUTORG {70}
15 11 CICOMSYS {71}
16 12 CIERR {72}
17 13 CIFILE8 {73}
18 14 CIFILEM {74}
19 15 CIINIT {75}
20 16 CILISTF {76}
21 17 CIMISC {77}
22 20 CIORGMAH {78}
23 21 CIPREPRUN {79}
24 22 CISUBS {80}
25 23 CISYSMGR {81}
26 24 CIUSERUTIL {82}
27 25 CXSTOREST {83}
28 26 RESTORE {84}
29 27 STORE {85}
30 30 DIRC {86}
31 31 ALLOCATE {87}
32 32 ALLOCUTIL {88}
33 33 HARDRES {89}
34 34 ABORTDUMP {90}
35 35 MESSAGE {91}
36 36 PROCSEG {92}
37 37 NRIO {93}
38 40 PCREATE {94}
39 41 MORGUE {95}
40 42 BIPC {96}
41 43 IPC {97}
42 44 CHECKER {98}
43 45 UTILITY1 {99}
44 46 UTILITY2 {100}
45 47 LOADER1 {101}
46 50 RINS {102}
47 51 JOBTABLE {103}
48 52 DEBUG {104}
49 53 NURSERY {105}
50 54 SPOOLING {106}
51 55 SPOOLCOMS1 {107}
52 56 SPOOLCOMS2 {108}
53 57 PVCOMSE1 {109}
54 60 PVSYSD {110}
55 61 PVSYSM {111}
62 UDC {62}
63 USER {63}
64 HELPUSER {64}
65 OPLOW {65}
66 OPMED {66}
67 OPHI {67}
68 LABSEG {68}
69 SDISC {69}
70 LOGSEG0 {70}
71 LOGSEG1 {71}
72 LOGSEG2 {72}
73 LOGSEG3 {73}
74 KERNELC {74}
75 KERNELD {75}
76 MISCSEG0 {76}
77 FILESYS1A {101}
78 FILESYS2 {102}
79 FILESYS3 {103}
80 DEBUGUTL {104}
81 SEGUTIL {105}
82 KSAM01 {106}
83 KSAM02 {107}
84 KSAM03 {108}
85 KSAM04 {109}
86 KSAM05 {110}
87 FIRMWARESIM1 {52}
88 FIRMWARESIM2 {53}
89 KSAM06 {111}
90 KSAM07 {112}
91 COMSYS1 {135}
92 COMSYS3 {137}
93 COMSYS4 {140}
94 COMSYS5 {141}
95 CSUTILITY {142}
96 COMSYS2 {138}
97 BSCLCM {143}
98 BSCSLCP0 {144}
99 DVRSSLC {145}
100 DVRHSI {146}
101 DSSEG1 {147}
102 DSSEG2 {150}
103 DSSEG3 {151}
104 DSSEG4 {152}
105 DSMISC {154}
106 DSIOM {155}
107 DSSEG5 {153}
108 CLIB'01 {200}
109 CLIB'03 {202}
110 CLIB'04 {203}
111 CLIB'05 {204}
112 DSRTECALLS {156}
113 MRJEMISC1 {157}

HP3000 III MEMORY DUMPC.00.01 OF S/S VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:07AM
(C) HEWLETT-PACKARD CO. 1980

(9)

PAGE 1

***** SYSTEM TABLE DEFINITION ERRORS *****

DST	DST DEFINITION	(DST)	(SYS GLOB)	(LOW CORE)	(ASSUMED)	(DEFINITION)	SOURCE OF ERROR
2	{DATA SEGMENT TABLE}	0 022580	0 022580	0 022581	0 002120	0 022580	BAD VALUE FROM LOW CORE
3	{PROCESS CONTROL BLOCK}	0 044160	0 044160	0 041508		0 044160	BAD VALUE FROM SYS GLOBAL

***** REGISTERS *****

DATA SEGMENT	*	CODE SEGMENT	*	MISCELLANEOUS	*	STATUS = 102033	*	ISR = 140003
DB BANK	= 000000	PB	= 108320	X	= 001271	MODE	= PRIV	RUN/HALT = HALT
DB	= 001000	P	= 142151	CIR	= 031001	INTERRUPTS	= OFF	IRQ = OFF
S BANK	= 000000	PL	= 143173	NIR	= 000377	TRAPS	= OFF	CSRQ = OFF
DL	= 177777	PBBANK	= 000000			STACK OP	= LEFT	NOT SS = ON
Q	= 050411	(P-PB)=	033631			OVERFLOW	= OFF	POWERFAIL = OFF
S	= 050413					CARRY	= ON	POWERON = OFF
Z	= 051258					COND CODE	= CCG	NOT DISP = OFF
						SEGMENT #	= 33	NOT ICS = OFF

***** FIXED LOW MEMORY *****

CODE SEGMENT TABLE POINTER	032560
EXTENDED CODE SEGMENT TABLE POINTER	034324
DATA SEGMENT TABLE POINTER	022561
PROCESS CONTROL BLOCK BASE	041508
CURRENT PCB POINTER	000000
INTERRUPT STACK BASE	050260
INTERRUPT STACK LIMIT	051258
INTERRUPT MASK	040120

(?)

** WARNING! ADDRESS POINTERS DO NOT AGREE. ATTEMPTING TO CONTINUE***

***** DST TABLE *****

SEGMENT NUMBER	SEGMENT DESCRIPTION	REFERENCE BIT	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK / LDEV	DISC ADDRESS	D	R	I	S	M	F	W	S	C	R	E	S	D	VM ALLOC
1	(CODE SEGMENT TABLE)	OFF	1400	032560	0									S	C				0	
2	(DATA SEGMENT TABLE)	OFF	10000	022560	0									SS	CC				00	
3	(PROCESS CONTROL BLOCK)	ON	4000	044160	0									SS	CC				00	
4	(CST EXTENSION)	OFF	10000	034160	0									SS	CC				00	
5	(SYSTEM GLOBAL AREA)	OFF	1120	001000	0									SS	CC				00	
6	(FADED LOW CORE)	ON	4000	000000	0									SS	CC				00	
7	(INTERRUPT CONTROL STACK)	OFF	1100	050160	0									SS	CC				00	
10	(SYSTEM BUFFERS)	ON	4030	061464	0									SS	CC				00	
11	(UCOP REQUEST QUEUE)	ON	104	177823	7									SS	CC				00	
12	(PROCESS-PROCESS COMMUNICATION TABLE)	ON	400	051023	5									SS	CC				00	
13	(I/O QUEUE)	OFF	1234	051260	0									SS	CC				00	
14	(TERMINAL BUFFERS)	OFF	17750	002120	0									SS	CC				00	
15	(LOGICAL-PHYSICAL DEVICE TABLE)	ON	734	102520	0									SS	CC				00	
16	(LOGICAL DEVICE AND CLASS TABLE)	ON	4644	111423	7									SS	CC				05	
17	(DRIVER LINKAGE TABLE)	OFF	50	000600	0									SS	CC				00	
20	(I/O RESOURCE TABLES)	OFF	20	000650	0									SS	CC				00	
21	(DISK FREE SPACE)	ON	20000	047423	6									SS	CC				21	
22	(LOADER SEGMENT TABLE)	ON	2644	043623	5									SS	CC				14	
23	(TIMER REQUEST LIST)	OFF	204	103454	0									SS	CC				0	
24	(DIRECTORY)	ON	2000	126223	7									SS	CC				3	
25	(DIRECTORY SPACE)	OFF	600											SS	CC				1	
26	(RIN TABLE)	ON	454	044023	8									SS	CC				00	
27	(SWAPTABLE)	OFF	12000	085514	0									SS	CC				00	
30	(JOB PROCESS COUNT)	ON	30	103660	0									SS	CC				14	
31	(JOB MASTER TABLE)	ON	200	173423	8									SS	CC				2	
32	(TAPE LABEL TABLE)	ON	1750	073823	8									SS	CC				0	
33	(LOG TABLE)	ON	170	175423	8									SS	CC				3	
34	(REPLY INFORMATION TABLE)	ON	2000	155223	8									SS	CC				0	
35	(VOLUME TABLE)	ON	124	177823	0									SS	CC				1	
36	(BREAKPOINT TABLE)	OFF	734		1									SS	CC				1	
37	(LOG BUFFER 1)	ON	400	177023	7									SS	CC				1	
40	(LOG BUFFER 2)	OFF	400		1									SS	CC				1	
41	(LOG ID TABLE)	OFF	150		1									SS	CC				1	
42	(ASSOCIATION TABLE)	ON	3204	147423	5									SS	CC				0	
43	(CST BLOCK)	OFF	44	000670	0									SS	CC				4	
44	(JOB CUTOFF TABLE)	OFF	154	103710	0									SS	CC				0	
45	(SYSTEM JIT)	ON	100	177223	0									SS	CC				1	
46	(SPECIAL REQUEST TABLE)	OFF	144	077514	0									SS	CC				0	
47	(VIRTUAL DISK SPACE TABLE)	OFF	304	100210	0									SS	CC				0	
51	(ARSBM TABLE)	OFF	44	000734	0									SS	CC				0	
52	(ILT)	OFF	3630	055834	0									SS	CC				0	
53	(SIR TABLE)	OFF	230	104084	0									SS	CC				0	
54	(FILE MULTI-ACCESS VECTOR)	ON	200	177223	6									SS	CC				2	

***** DST TABLE *****

SEGMENT NUMBER	SEGMENT DESCRIPTION	REFERENCE BIT	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK / LDEV	DISC ADDRESS	D	R	I	S	M	F	W	C	R	E	S	Y	VM ALLOC
-----	-----	---	-----	-----	-----	-----	-	-	-	-	-	-	-	-	-	-	-	-----	-----
55	{ INPUT DEVICE DIRECTORY)	ON	200	046623	5														40
56	{ OUTPUT DEVICE DIRECTORY)	ON	400	153023	5														40
57	{ WELCOME MESSAGE #1}	OFF	1750		1	4035		D											2
60	{ WELCOME MESSAGE #2}	OFF	1750		1	4045		D											2
61	{CS SYSTEM SEGMENT)	OFF	10		1	3175		D											1
62	{JOB-PROCESS CROSS REFERENCE)	ON	200	044623	6			D											1
63	{SYSTEM JDT}	ON	34	177423	0			D											1
64	{COMMAND INTERPRETER LOG-ON DST)	OFF	1000		1	4055		D											10
65	{MOUNTED VOLUME TAB.)	OFF	520		1	4175		D											1
66	{PRI. VOL. USER TABLE)	ON	200	178023	6														10
67	{AVAILABLE REGION LIST)	OFF	2004	100514	6														0
70	{DISC REQUEST TABLE)	OFF	3120	052514	0														0
71	{MSG HBR TABLE)	OFF	10	164000	0														0
72	{PRIMARY MSG TABLE)	OFF	4000		0	10													41
73	{MEASUREMENT INFO TABLE)	OFF	120	100070	0														0
75		ON	3244	167423	6														7
76		ON	3244	120623	4														7
77		ON	3604	067623	6														7
100		ON	13144	073623	6														16
101		ON	2554	113023	6														8
102		ON	2310	130623	6														6
103		OFF	2260		1	4461		D											8
104		ON	5764	034223	4														13
105		ON	5364	113023	4														43
106		ON	5720	006623	5														17
107		ON	4324	107223	5														22
110		ON	204	161023	7														1
111		ON	1324	161423	7														12
112		ON	1404	170423	7														2
113		ON	15430	161223	5														22
114		ON	6174	005023	1														27
115		ON	104	177623	5														1
116		ON	50	177623	6														5
117		ON	100	004623	7														1
120		ON	460	177023	5														1
121		ON	7640	060223	4														10
122		ON	6774	013423	1														27
123		ON	1324	140223	4														12
124		ON	50	157423	4														5
125		ON	104	045223	6														1
126		ON	1110	051623	5														2
127		ON	1110	174223	4														2
130		ON	3264	124223	4														10

9

*****WARNING! ADDRESS POINTERS DO NOT AGREE. ATTEMPTING TO CONTINUE*****

PROCESS CONTROL BLOCK (1ST HALF)

WAIT STATE

(9)

PAGE 11

***** PROCESS CONTROL BLOCK (2ND HALF) *****

----- SCHEDULING INFORMATION -----												---RESOURCES---			LIFE/DEATH		----- MISCELLANEOUS -----									
PIN	NQPIN	PQPIN	D	I	C	H	I	H	S	R	C	PREV	NEXT	L	D	V	A	F	BMS	PPC	PCST	PBXPTR	SLLPTR	BPT	SYSTEM	
			DISP	NO	TR	PEET	PP	SS	RS	TR	IMPD	IMPD	S	E	D	C									BPT	PROC
1			L			61								L		SNF	NUL		10	64653					PROGEN	
2						62								L		SNF	NUL			64521					SYSIO	
3			LL			175								L		SNF	NUL			64533					IOMESS	
4						62								L		SNF	NUL		1	64545					LOG	
5			LL			175								L		SNF	NUL		2	64557					MEMLOG	
6			LL			175								L		SNF	NUL		3	64571					UCOP	
7			LL			175								L		SNF	NUL		4	64603					PFAIL	
10			LL			12								L		SNF	NUL		5	64615					DEVREC	
11			LL			175								L		SNF	NUL		6	64627					LOAD	
12			LL			216								L		SNF	NUL		7	64641						
14			LL			230								L		SNF	NUL			65404						
15			C	D	I	230	T	L						C	S	SNF	NUL			65430						
21			D	D		312		L						C	S	SNF	NUL			66243						
22						312									F	SNF	NUL			66337						
23						312													11	66407						

200 ENTRY'S
 180 UNASSIGNED ENTRY'S
 20 ASSIGNED ENTRY'S

***** PRESENT STACKS *****

***** PCBX AND STACK MARKERS FOR DST 106 (PCB 0) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB LOG INPUT # 20	JOB LOG OUTPUT # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPPLICAT YES	INTERACT YES	INIT Q 000453	JCUT INDEX 0
-------------------	-------------------	--------------	---------------	--------------------	---------------------	------------------	------------------	----------------	---------------	--------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT	OFFSET/PROCEDURE	MOD/PRODUCT
---------	------	---	---------	--------	---------	---------	------------------	-------------

007765	5	177756	017571	103074	000011	74 KERNELC (75)
007754	5	001074	001427	140301	000006	301 USER SEGMENT
007746	5	000000	000000	140041	000004	41 MORGUE (37)

***** PCBX AND STACK MARKERS FOR DST 75 (PCB 0) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB LOG INPUT # 20	JOB LOG OUTPUT # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPPLICAT YES	INTERACT YES	INIT Q 000000	JCUT INDEX 0
-------------------	-------------------	--------------	---------------	--------------------	---------------------	------------------	------------------	----------------	---------------	--------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT	OFFSET/PROCEDURE	MOD/PRODUCT
---------	------	---	---------	--------	---------	---------	------------------	-------------

170114	6	177756	017571	101074	000011	74 KERNELC (75)
170103	6	177777	025364	100433	000010	33 HARDRES (31)
170073	6	000000	000000	140041	000004	41 MORGUE (37)

***** PCBX AND STACK MARKERS FOR DST 76 (PCB 0) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB LOG INPUT # 20	JOB LOG OUTPUT # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPPLICAT YES	INTERACT YES	INIT Q 000000	JCUT INDEX 0
-------------------	-------------------	--------------	---------------	--------------------	---------------------	------------------	------------------	----------------	---------------	--------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT	OFFSET/PROCEDURE	MOD/PRODUCT
---------	------	---	---------	--------	---------	---------	------------------	-------------

121314	4	177756	017571	101074	000011	74 KERNELC (75)
121303	4	000001	008011	140437	000010	37 NRIO (35)
121273	4	000000	000000	140041	000004	41 MORGUE (37)

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:07AM
 (C) HEWLETT-PACKARD CO. 1980

(9)

PAGE 13

***** PCBX AND STACK MARKERS FOR DST 77 (PCB 0) *****

SEG REL DL 000644	SEG REL DB 000644	JMAT INDEX 0	JPCNT INDEX 0	JOB LOG INPUT # 20	JOB LOG OUTPUT # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPCAT YES	INTERACT YES	INIT Q 000252	JCUT INDEX 0
-------------------	-------------------	--------------	---------------	--------------------	---------------------	------------------	------------------	----------------	------------	--------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT	OFFSET/PROCEDURE	MOD/PRODUCT
071001	6	177756	017571	103074	000011	74 KERNELC {75}		
070770	6	043200	017143	100074	000014	74 KERNELC {75}		
070754	6	001141	001302	141301	000007	301 USER SEGMENT		
070745	6	000000	000000	140041	000004	41 MORGUE (37)		

***** PCBX AND STACK MARKERS FOR DST 100 (PCB 0) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB LOG INPUT # 20	JOB LOG OUTPUT # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPCAT YES	INTERACT YES	INIT Q 010053	JCUT INDEX 0
-------------------	-------------------	--------------	---------------	--------------------	---------------------	------------------	------------------	----------------	------------	--------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT	OFFSET/PROCEDURE	MOD/PRODUCT
104403	6	177756	017571	101074	000011	74 KERNELC {75}		
104372	6	000003	016736	103074	000006	74 KERNELC {75}		
104364	6	000003	016573	102074	000010	74 KERNELC {75}		
104354	6	001141	000446	140301	000006	301 USER SEGMENT		
104346	6	000000	000000	140041	000004	41 MORGUE (37)		

***** PCBX AND STACK MARKERS FOR DST 101 (PCB 0) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB LOG INPUT # 20	JOB LOG OUTPUT # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPCAT YES	INTERACT YES	INIT Q 000305	JCUT INDEX 0
-------------------	-------------------	--------------	---------------	--------------------	---------------------	------------------	------------------	----------------	------------	--------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT	OFFSET/PROCEDURE	MOD/PRODUCT
114034	6	177756	017571	103074	000011	74 KERNELC {75}		
114023	6	043200	017143	100074	000014	74 KERNELC {75}		
114007	6	001141	000271	141301	000007	301 USER SEGMENT		
114000	6	000000	000000	140041	000004	41 MORGUE (37)		

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:07AM
 (C) HEWLETT-PACKARD CO. 1980

(9)

PAGE 14

***** PCBX AND STACK MARKERS FOR DST 102 (PCB 0) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB LOG INPUT 20	JOB LOG DEV # 20	JDT INDEX 63	DST INDEX 45	JIT DST INDEX UNDEF	DUPLICAT YES	INTERACT YES	INIT Q 000044	JCUT INDEX 0
-------------------	-------------------	--------------	---------------	------------------	------------------	--------------	--------------	---------------------	--------------	--------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT	OFFSET/PROCEDURE	MOD/PRODUCT
131400	8	177756	017571	101074	000011	74 KERNELC (75)		
131367	8	001121	000437	140701	000030	301 USER SEGMENT		
131337	8	000000	000000	140041	000004	41 MORGUE (37)		

***** PCBX AND STACK MARKERS FOR DST 104 (PCB 0) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB LOG INPUT 20	JOB LOG DEV # 20	JDT INDEX 63	DST INDEX 45	JIT DST INDEX UNDEF	DUPLICAT YES	INTERACT YES	INIT Q 002080	JCUT INDEX 0
-------------------	-------------------	--------------	---------------	------------------	------------------	--------------	--------------	---------------------	--------------	--------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT	OFFSET/PROCEDURE	MOD/PRODUCT
037725	4	177756	017571	101074	000011	74 KERNELC (75)		
037714	4	001300	001315	142701	000741	301 USER SEGMENT		
036753	4	000000	000000	140041	000004	41 MORGUE (37)		

***** PCBX AND STACK MARKERS FOR DST 105 (PCB 0) *****

SEG REL DL 000444	SEG REL DB 001444	JMAT INDEX 0	JPCNT INDEX 0	JOB LOG INPUT 20	JOB LOG DEV # 20	JDT INDEX 63	DST INDEX 45	JIT DST INDEX UNDEF	DUPLICAT YES	INTERACT YES	INIT Q 001145	JCUT INDEX 0
-------------------	-------------------	--------------	---------------	------------------	------------------	--------------	--------------	---------------------	--------------	--------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT	OFFSET/PROCEDURE	MOD/PRODUCT
115674	4	177756	017571	103074	000011	74 KERNELC (75)		
115683	4	043620	017143	100074	000014	74 KERNELC (75)		
115647	4	000013	000767	141301	000007	301 USER SEGMENT		
115640	4	000000	000000	140041	000004	41 MORGUE (37)		

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:07AM
 (C) HEWLETT-PACKARD CO. 1980

(9)

PAGE 15

***** PCBX AND STACK MARKERS FOR DST 113 (PCB 0) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB INPUT LOG DEV # 20	JOB OUTPUT LOG DEV # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPLICAT YES	INTERACT YES	INIT Q 000122	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT		OFFSET/PROCEDURE			MOD/PRODUCT	
172572	5	177756	017571	103074	000011	74	KERNELC (75)					
172561	5	000001	005701	140054	000024	54	SPOOLING (54)					
172535	5	000002	004301	142054	010520	54	SPOOLING (54)					
162015	5	000000	000000	140041	000004	41	MORGUE (37)					

***** PCBX AND STACK MARKERS FOR DST 107 (PCB 0) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB INPUT LOG DEV # 20	JOB OUTPUT LOG DEV # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPLICAT YES	INTERACT YES	INIT Q 000122	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT		OFFSET/PROCEDURE			MOD/PRODUCT	
111572	5	177756	017571	103074	000011	74	KERNELC (75)					
111561	5	000031	005701	140054	000024	54	SPOOLING (54)					
111535	5	000002	004301	142054	001520	54	SPOOLING (54)					
110015	5	000000	000000	140041	000004	41	MORGUE (37)					

***** PCBX AND STACK MARKERS FOR DST 114 (PCB 0) *****

SEG REL DL 000644	SEG REL DB 000644	JMAT INDEX 1	JPCNT INDEX 2	JOB INPUT LOG DEV # 20	JOB OUTPUT LOG DEV # 20	JDT DST INDEX 116	JIT DST INDEX 115	JOB TYPE #S2	DUPLICAT YES	INTERACT YES	INIT Q 000502	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT		OFFSET/PROCEDURE			MOD/PRODUCT	
006776	1	177756	017571	101074	000011	74	KERNELC (75)					
006765	1	001053	031783	101033	000017	33	HARDRES (31)					
006746	1	000415	005224	140077	000115	77	FILESYSIA (101)					
006631	1	000000	002146	142477	000112	77	FILESYSIA (101)					
006517	1	044611	002855	141045	000012	45	UTILITY1 (43)					
006505	1	000004	000543	140415	000110	15	CIINIT (13)					
006375	1	000000	000000	140041	000004	41	MORGUE (37)					

MP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:07AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 18

***** PCBX AND STACK MARKERS FOR DST 122 (PCB 0) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 2	JPCNT INDEX 3	JOB INPUT LOG DEV # 4	JOB OUTPUT LOG DEV # 3	JDT DST INDEX 124	JIT DST INDEX 125	JOB TYPE \$J1	DUPPLICAT NO	INTERACT NO	INIT Q 000502	JGUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT			OFFSET/PROCEDURE		MOD/PRODUCT	
016734	1	177756	017571	103074	000011	74 KERNELC (75)						
016723	1	043640	017143	100074	000014	74 KERNELC (75)						
016707	1	000003	005213	141021	002003	21 CIPREPRUN (17)						
014704	1	177404	003038	140415	000107	15 CIINIT (13)						
014575	1	000000	000000	140041	000004	41 MORGUE (37)						

***** PCBX AND STACK MARKERS FOR DST 130 (PCB 0) *****

SEG REL DL 000444	SEG REL DB 000600	JMAT INDEX 2	JPCNT INDEX 3	JOB INPUT LOG DEV # 4	JOB OUTPUT LOG DEV # 3	JDT DST INDEX 124	JIT DST INDEX 125	JOB TYPE \$J1	DUPPLICAT NO	INTERACT NO	INIT Q 000002	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT			OFFSET/PROCEDURE		MOD/PRODUCT	
125175	4	177756	017571	101074	000011	74 KERNELC (75)						
125164	4	000003	016736	103074	000006	74 KERNELC (75)						
125156	4	000003	016573	102074	000010	74 KERNELC (75)						
125146	4	000000	001661	102036	000022	36 PROCSEG (34)						
125124	4	000000	000062	162301	000067	301 USER SEGMENT						
125035	4	000000	000002	160301	000004	301 USER SEGMENT						
125031	4	000000	000000	140041	000004	41 MORGUE (37)						

***** SIR TABLE *****

NO LOCKED SIRS

***** MONITOR TABLE *****

LOCATION	PIN	EVENT	PIN	EVENT	PIN	EVENT
105221	0	DEALLOCM	000000	000000	100000	0 QUIESCE 066407 000010 110312
105205	0	QUIESCE	066407	000010	110312	0 QUIESCE 066407 000010 110312
105171	0	QUIESCE	066407	000010	110312	0 QUIESCE 066407 000010 110312
105155	0	QUIESCE	066407	000010	110312	0 QUIESCE 066407 000010 110312
105141	0	QUIESCE	066407	000010	110312	0 QUIESCE 066407 000010 110312
105125	0	QUIESCE	066407	000010	110312	0 QUIESCE 066407 000010 110312
105111	0	SIODONE	104401	052654	000000	0 INTERRUPT 001166 000000 116638
105075	0	SIODMEXIT	001140	062413	006571	0 SEGIO 104401 052654 000001
105061	0	FETCHSEG	104401	000023	000003	0 QUIESCE 066407 000001 110310
105045	0	QUIESCE	068337	000040	110312	0 QUIESCE 066407 000020 110312
105031	0	SIODMEXIT	001000	062000	136555	0 SPECIALRQ 000130 000023 000000
105015	0	QUIESCE	066407	004000	110312	23 SIODMEXIT 001100 062413 006550
105001	0	SIODMEXIT	001000	062000	136535	0 SPECIALRQ 000130 000023 000000
104765	0	QUIESCE	066407	004000	110312	23 SIODMEXIT 001060 062413 006462
104751	0	SIODMEXIT	001000	062000	136454	0 SPECIALRQ 000056 000003 000000
104735	0	QUIESCE	066407	004000	110312	23 SIODMEXIT 001040 062413 138417
104721	23	SPECIALRQ	000058	000000	000001	23 SIODMEXIT 001000 062000 006411
104705	0	SPECIALRQ	000130	000023	000000	0 INTERRUPT 001166 000000 116404
104671	23	SIODMEXIT	001000	062413	006401	23 SPECIALRQ 000130 000000 000001
104655	0	SPECIALRQ	000130	000023	000000	0 INTERRUPT 001166 000000 116365
104641	23	SIODMEXIT	001760	062413	006324	23 SPECIALRQ 000130 000000 000001
104625	0	SPECIALRQ	000055	000003	000000	0 INTERRUPT 001166 000000 116314
104611	23	SIODMEXIT	001740	062413	136243	23 SIODMEXIT 001740 062413 006242
104575	0	SWAPIN	000023	100000	000000	0 FETCHSEG 000130 000023 000000
104561	22	SIODMEXIT	001000	062000	006225	0 SIODMEXIT 001000 062000 136223
104545	0	INTERRUPT	001166	000000	116221	0 QUIESCE 066337 004000 110312
104531	22	SPECIALRQ	000122	123300	000001	0 SIODMEXIT 001000 062000 136203
104515	0	INTERRUPT	001166	000000	116202	0 QUIESCE 066337 004000 110312
104501	22	SIODMEXIT	001660	062413	008127	22 SPECIALRQ 000122 032220 000001
104465	0	SIODMEXIT	001000	062000	138117	0 SIODONE 000130 052334 000000
104451	0	SWAPIN	000022	100000	000000	0 SIODMEXIT 001620 062413 006032
104435	0	DEALLOCM	000000	000004	127623	0 ALLOCMEM 000016 000004 124223
104421	0	QUIESCE	066337	000001	110312	22 QONSEG 000130 066337 000044
104405	12	SIODMEXIT	001000	062000	006020	0 SIODMEXIT 001000 062000 136016
104371	0	INTERRUPT	001166	000000	116014	0 QUIESCE 064641 004000 140216
104355	12	SPECIALRQ	000105	000020	000001	0 SIODMEXIT 001000 062000 135776
104341	0	INTERRUPT	001166	000000	115774	0 QUIESCE 064641 004000 140218
104325	12	SPECIALRQ	000105	000040	000001	0 SIODMEXIT 001000 062000 135713
106305	0	INTERRUPT	001166	000000	115711	0 QUIESCE 064641 004000 140216
106271	12	SPECIALRQ	000105	000020	000001	0 SIODMEXIT 001000 062000 135673
106255	0	INTERRUPT	001166	000000	115672	0 QUIESCE 064641 004000 140216
106241	12	SPECIALRQ	000105	020040	000001	0 SIODMEXIT 001000 062000 135652
106225	0	INTERRUPT	001166	000000	115651	0 QUIESCE 064641 004000 140216
106211	12	SPECIALRQ	000105	000000	000001	0 SIODMEXIT 001000 062000 135633

106175	0 INTERRUPT 001168 000000 115631	0 QUIESCE 064641 004000 140218	12 SIODMEXIT 001480 062413 005615
106161	12 SPECIALRQ 000105 000000 000001	0 SIODMEXIT 001000 062000 135811	0 SPECIALRQ 000105 000023 000000
106145	0 INTERRUPT 001168 000000 115807	0 QUIESCE 064641 004000 140218	12 SIODMEXIT 001400 062413 005541
106131	12 SPECIALRQ 000105 000000 000001	0 SIODMEXIT 001000 062000 135460	0 SPECIALRQ 000105 000023 000000
106115	0 INTERRUPT 001168 000000 115457	0 QUIESCE 064641 004000 140218	12 SIODMEXIT 001420 062413 005428
106101	12 SPECIALRQ 000105 000020 000001	0 SIODMEXIT 001000 062000 135421	0 SPECIALRQ 000105 000023 000000
106065	0 INTERRUPT 001168 000000 115420	0 QUIESCE 064641 004000 140218	12 SIODMEXIT 001360 062413 005367
106051	12 SPECIALRQ 000105 000020 000001	0 SIODMEXIT 001000 062000 135360	0 SPECIALRQ 000105 000023 000000
106035	0 INTERRUPT 001168 000000 115357	0 QUIESCE 064641 004000 140218	12 SIODMEXIT 001340 062413 005324
106021	12 SPECIALRQ 000105 000020 000001	0 SIODMEXIT 001000 062000 135317	0 SPECIALRQ 000105 000023 000000
106005	0 INTERRUPT 001168 000000 115316	0 QUIESCE 064641 004000 140218	12 SIODMEXIT 001320 062413 005277
105771	12 SPECIALRQ 000105 000020 000001	0 SIODMEXIT 001000 062000 135270	0 SPECIALRQ 000105 000023 000000
105755	0 INTERRUPT 001168 000000 115286	0 QUIESCE 064641 004000 140218	12 SIODMEXIT 001300 062413 005254
105741	12 SPECIALRQ 000105 000020 000001	0 SIODMEXIT 001000 062000 135247	0 SPECIALRQ 000105 000023 000000
105725	0 INTERRUPT 001168 000000 115245	0 QUIESCE 064641 004000 140218	12 SIODMEXIT 001280 062413 005215
105711	12 SPECIALRQ 000105 000020 000001	0 SIODMEXIT 001000 062000 135207	0 SPECIALRQ 000105 000023 000000
105675	0 INTERRUPT 001168 000000 115205	0 QUIESCE 064641 004000 140218	12 SIODMEXIT 001240 062413 005181
105661	12 SPECIALRQ 000105 000020 000001	0 SIODMEXIT 001000 062000 135154	0 SPECIALRQ 000105 000023 000000
105645	0 INTERRUPT 001168 000000 115152	0 QUIESCE 064641 004000 140218	12 SIODMEXIT 001200 062413 005134
105631	12 SPECIALRQ 000105 037420 000001	0 SIODMEXIT 001000 062000 135130	0 SPECIALRQ 000105 000023 000000
105615	0 INTERRUPT 001168 000000 115128	0 QUIESCE 064641 004000 140218	12 SIODMEXIT 001220 062413 005082
105601	12 SPECIALRQ 000105 000020 000001	0 SIODMEXIT 001000 062000 135054	0 SPECIALRQ 000105 000023 000000
105565	0 INTERRUPT 001168 000000 115053	0 QUIESCE 064641 004000 140218	12 SIODMEXIT 001160 062413 004771
105551	12 SPECIALRQ 000105 002000 000001	0 SIODMEXIT 001000 062000 134784	0 SPECIALRQ 000024 000023 000000
105535	0 INTERRUPT 001168 000000 114763	0 QUIESCE 064641 004000 140218	12 SIODMEXIT 001140 062413 004725
105521	12 SPECIALRQ 000024 000000 000001	0 SIODMEXIT 001000 062000 134723	0 SPECIALRQ 000024 000023 000000
105505	0 INTERRUPT 001168 000000 114721	0 QUIESCE 064641 004000 140218	12 SIODMEXIT 001120 062413 004704
105471	12 SPECIALRQ 000024 051600 000001	0 SIODMEXIT 001000 062000 134701	0 SPECIALRQ 000024 000023 000000
105455	0 INTERRUPT 001168 000000 114700	0 QUIESCE 064641 004000 140218	12 SIODMEXIT 001100 062413 004674
105441	12 SPECIALRQ 000024 000000 000001	0 SIODMEXIT 001000 062000 134671	0 SPECIALRQ 000024 000023 000000
105425	0 INTERRUPT 001168 000000 114667	0 QUIESCE 064641 004000 140218	12 SIODMEXIT 001060 062413 004612
105411	12 SPECIALRQ 000024 000000 000001	0 SIODMEXIT 001000 062000 134604	0 SPECIALRQ 000105 000023 000000
105375	0 INTERRUPT 001168 000000 114603	0 QUIESCE 064641 004000 140218	12 SIODMEXIT 001040 062413 004571
105361	12 SPECIALRQ 000105 000000 000001	0 SIODMEXIT 001000 062000 134564	0 SPECIALRQ 000105 000023 000000
105345	0 INTERRUPT 001168 000000 114563	0 QUIESCE 064641 004000 140218	12 SIODMEXIT 001020 062413 004550
105331	12 SPECIALRQ 000105 000000 000001	0 SIODMEXIT 001000 062000 134542	0 SPECIALRQ 000105 000023 000000
105315	0 INTERRUPT 001168 000000 114541	0 QUIESCE 064641 004000 140218	12 SIODMEXIT 001100 062413 004534
105301	12 SPECIALRQ 000105 000000 000001	0 SIODMEXIT 001000 062000 134522	0 SPECIALRQ 000105 000023 000000
105285	0 INTERRUPT 001168 000000 114521	0 QUIESCE 064641 004000 140218	12 SIODMEXIT 001060 062413 004478
105251	12 SPECIALRQ 000105 000000 000001	0 DEALLOC 000000 000004 112623	0 QUIESCE 064641 000000 140218
105235	12 SPECIALRQ 000105 000007 177000	12 123 000004 112623 000000	0 QUIESCE 066337 000400 110312

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:07AM
(C) HEWLETT-PACKARD CO. 1980

(9)

PAGE 46

***** DEVICE INFORMATION TABLE *****

DRT NO 8 (SYSTEM CONSOLE/TERMINAL)

UNIT 0 LOGICAL DEV 20 FLAGS = 140402 NEXT DIT = 000000 DLTP = 177600 ILTP = 054634 IOQP = 050270

21070	140402	000000	050270	000024	177600	054634	000000	005225
21100	000400	010727	000000	000415	000000	021000	000000	000000
21110	000000	000017	000074	010070	010070	000000	000000	012007
21120	000000	000000	000000	000000	000000	000027	000000	000000
21130	000000	000000	040000	056147	010030			

DRT NO 9 (TERMINAL)

UNIT 0 LOGICAL DEV 21 FLAGS = 100400 NEXT DIT = 000000 DLTP = 177600 ILTP = 055702 IOQP = 000000

21135	100400	000000	000000	000025	177600	055702	000000	001220
21145	040000	011010	020000	000000	000000	000000	000000	000000
21155	000000	000000	000000	000000	000000	000000	000000	012010
21165	000000	000000	000000	000000	000000	000120	000000	000000
21175	000000	000000	000000	000000	000000			

DRT NO 10 (TERMINAL)

UNIT 0 LOGICAL DEV 22 FLAGS = 100400 NEXT DIT = 000000 DLTP = 177600 ILTP = 056345 IOQP = 000000

21202	100400	000000	000000	000026	177600	056345	000000	001220
21212	000000	010707	020000	000000	000000	000000	000000	000000
21222	000000	000000	000000	000000	000000	000000	000000	012007
21232	000000	000000	000000	000000	000000	000120	000000	000000
21242	000000	000000	000000	000000	000000			

DRT NO 11 (TERMINAL)

UNIT 0 LOGICAL DEV 23 FLAGS = 100400 NEXT DIT = 000000 DLTP = 177600 ILTP = 057010 IOQP = 000000

21247	100400	000000	000000	000027	177600	057010	000000	002320
21257	000000	010707	020000	000000	000000	000000	000000	000000
21267	000000	000000	000000	000000	000000	000000	000000	023007
21277	000000	000000	000000	000000	000000	000120	000000	000000
21307	000000	000000	000000	000000	000000			

DRT NO 73 (MAGNETIC TAPE UNIT)

CONTROLLER ERROR STATUS = 000000

UNIT 0 LOGICAL DEV 7 FLAGS = 002000 NEXT DIT = 000000 DLTP = 177610 ILTP = 057453 IOQP = 000000

21314	002000	000000	000000	040007	177610	057453	000000	000000
21324	000000	000002	000000	000000	000000			

UNIT 1 LOGICAL DEV 8 FLAGS = 002000 NEXT DIT = 000000 DLTP = 177610 ILTP = 057453 IOQP = 000000

21330 002000 000000 000000 040410 177610 057453 000000 000000
21340 000000 000000 000000 000000

UNIT 2 LOGICAL DEV 9 FLAGS = 002000 NEXT DIT = 000000 DLTP = 177610 ILTP = 057453 IOQP = 000000

21344 002000 000000 000000 041011 177610 057453 000000 000000
21354 000000 000000 000000 000000

UNIT 3 LOGICAL DEV 10 FLAGS = 002000 NEXT DIT = 000000 DLTP = 177610 ILTP = 057453 IOQP = 000000

21360 002000 000000 000000 041412 177610 057453 000000 000000
21370 000000 000000 000000 000000

DRT NO 89 (SYSTEM DISK)

CONTROLLER ERROR STATUS = 000000

UNIT 0 LOGICAL DEV 1 FLAGS = 042000 NEXT DIT = 000000 DLTP = 177620 ILTP = 057712 IOQP = 000000

21374 042000 000000 000000 040001 177620 057712 000000 000000
21404 000000 000000 000001 053753 000556 002013 157623 000100
21414 000100 000000 000000 000000 000000 000000 000000 000000
21424 000000 000000 000000 000000 000000 000000 000000 000000
21434 000000 017400 001040 000000

UNIT 1 LOGICAL DEV 2 FLAGS = 042000 NEXT DIT = 000000 DLTP = 177620 ILTP = 057712 IOQP = 000000

21440 042000 000000 000000 040402 177620 057712 000000 000000
21450 000000 000000 000000 000000 000000 000000 113580 000200
21460 000200 000000 000000 000000 000000 000000 000000 000000
21470 000000 000000 000000 000000 000000 000001 000000 000000
21500 000000 017401 001040 000000

DRT NO 90 (LINE PRINTER)

UNIT 0 LOGICAL DEV 8 FLAGS = 000000 NEXT DIT = 000000 DLTP = 177630 ILTP = 060242 IOQP = 000000

21504 000000 000000 000000 040006 177630 060242 000000 000000
21514 000000 000000 000000

DRT NO 91 (LINE PRINTER)

UNIT 0 LOGICAL DEV 5 FLAGS = 000000 NEXT DIT = 000000 DLTP = 177640 ILTP = 060375 IOQP = 000000

21517 000000 000000 000000 040005 177640 060375 000000 000000
21527 000000 000000 000000 000000 000000 000000 000000 000000
21537 000000 000000 000000 000000 000000 000000 000000 000000
21547 000000 000000 000000 000000 000000 000000 000000 000000
21557 000000

***** DISC REQUEST TABLE ***** (AVAILABLE LIST)

STATUS: 0.XX -> PENDING
 1.XX -> SUCCESSFUL
 2.XX -> END OF FILE
 3.XX -> UNUSUAL CONDITION
 4.XX -> IRRECOVERABLE ERROR

TABLE INDEX	LDEV	UNIT	PCB	S	DST/BANK	OFFSET/ADDRESS	FUNC	XFER CNT	PARM1	PARM2	MISC	SEQ IDENT	SEGDSP	NXTAVL	FLAGS -			STATUS	
															MAIN	AUX			
000140	1	0	12	24	000311	READ	600	000000	002255	000000					160	007110	001374	1. 0	
000120	1		12	24	001177	READ	600	000000	002250	000000					140	007110	001354	1. 0	
000100	1		12	24	000311	READ	600	000000	000267	000000					120	007110	001334	1. 0	
000060	1		12	24	001177	READ	600	000000	000101	000000					100	007110	001314	1. 0	
000040	1		12	S	105	001462	READ	200	000001	053751	000000					60	007110	001274	1. 0
000020	1		12	SS	105	000171	READ	400	000001	053752	000000					40	007110	001254	1. 0
003100	1		12	SS	105	001441	WRITE	200	000001	053751	000000					20	007110	004334	1. 0
003060	1		12	S	105	001441	READ	200	000001	053751	000000					3100	007110	004314	1. 0
003040	1		22		22	001131	READ	200	000001	053752	000000					3060	007110	004274	1. 0
003020	1		22	S	122	003631	READ	200	000001	053751	000000					3040	007110	004254	1. 0
003000	1		22	SS	122	000000	FOPEN	0	000000	000000	000000					3020	007110	004234	1. 0
002760	1		22		122	004501	WRITE	200	000001	053751	000000					3000	007110	004214	1. 0
002740	1		22	S	122	004501	READ	200	000001	053751	000000					2760	007110	004174	1. 0
002720	1		21		1	013423	READ	5774	000000	005735	000000	DST				2740	041010	004154	1. 0
002700	1		21		1	013423	WRITE	5774	000000	005735	000000	DST	122	0		2720	041110	004134	1. 0
002660	1		22	S	122	004216	READ	200	000001	053751	000000					2700	007110	004114	1. 0
002640	1		22		24	000311	READ	600	000000	000151	000000					2660	007110	004074	1. 0
002620	1		22		24	001177	READ	600	000000	002252	000000					2640	007110	004054	1. 0
002600	1		22		126	000104	READ	1000	000000	164214	000000					2620	005110	004034	1. 0
002560	1		22	O	10	000000	FCLOSE	0	000000	000000	000000					2600	011110	004014	1. 0
002540	1		22	SS	122	001536	WRITE	200	000000	055005	000000					2560	007110	003774	1. 0
002520	1		22	S	122	001536	READ	200	000000	055005	000000					2540	007110	003754	1. 0
002500	1		22		24	000311	READ	600	000000	001007	000000					2520	007110	003734	1. 0
002460	1		22		24	000311	READ	600	000000	00267	000000					2500	007110	003714	1. 0
002440	1		22		24	001177	READ	600	000000	000101	000000					2460	007110	003674	1. 0
002420	1		22		112	000200	READ	1200	000000	047135	000000					2440	007110	003654	1. 0
002400	1		22		112	000200	READ	1200	000000	047130	000000					2420	007110	003634	1. 0
002360	1		22		112	000200	READ	1200	000000	047135	000000					2400	007110	003614	1. 0
002340	1		22		112	000200	READ	1200	000000	047142	000000					2360	007110	003574	1. 0
002320	1		22		112	000200	READ	1200	000000	047130	000000					2340	007110	003554	1. 0
002300	1		22		112	000200	READ	1200	000000	047147	000000					2320	007110	003534	1. 0
002260	1		22		112	000200	READ	1200	000000	047111	000000					2300	007110	003514	1. 0
002240	1		22		112	000200	READ	1200	000000	047212	000000					2260	007110	003474	1. 0
002220	1		22		112	000200	READ	1200	000000	047015	000000					2240	007110	003454	1. 0
002200	1		22		112	000200	READ	1200	000000	047407	000000					2220	007110	003434	1. 0
002160	1		22		130	000104	READ	24	000000	055010	000000					2200	005110	003414	1. 0
002140	1		22		130	000104	READ	24	000000	055007	000000					2160	005110	003374	1. 0
002120	1	0	22	24	000311	READ	600	000000	002257	000000					2140	007110	003354	1. 0	

***** DISC REQUEST TABLE ***** (SUMMARY INFO)

TOTAL ENTRIES IN TABLE: 144
ENTRY SIZE: 20
ENTRIES IN PRIMARY AREA: 125
IMPEDED PROCESS PCB:
TABLE INDEX OF FIRST AVAIL ENTRY: 1160
TABLE INDEX OF LAST AVAIL ENTRY: 1140
MAXIMUM NUMBER OF ENTRIES IN USE: 4
CURRENT NUMBER OF ENTRIES IN USE:
OVERFLOWS:
TOTAL REQUESTS: 14302
SYSBASE INDEX OF DISABLED Q HEAD:
SYSBASE INDEX OF DISABLED Q TAIL:

***** DISC REQUEST TABLE ***** (ACTIVE LISTS)

LDEV 1: NO CURRENT REQUEST.

LDEV 2: NO CURRENT REQUEST.

(9)

***** DISC REQUEST TABLE ***** (DISABLED LIST)

***** NO DISABLED QUEUE ELEMENTS *****

***** DISC REQUEST TABLE ***** (AVAILABLE LIST)

STATUS: 0.XX -> PENDING
 1.XX -> SUCCESSFUL
 2.XX -> END OF FILE
 3.XX -> UNUSUAL CONDITION
 4.XX -> IRRECOVERABLE ERROR

TABLE INDEX	LDEV	UNIT	PCB	S	DST/BANK	OFFSET/ADDRESS	FUNC	XFER CNT	PARM1	PARM2	MISC	SEG IDENT	SEGDSP	NXTAVL	- F L A G S -		STATUS
															MAIN	AUX	
001140	1	0	22		4	157623	READ	100	000001	053753	000000	CTX 11.001	0	0	041110	002374	1. 0
001120	1	0	23	S	130	000000	FOPEN	0	000000	000000	000000			1140	007110	002354	1. 0
001100	1	0	23	S	130	001346	WRITE	200	000000	184220	000000			1120	007110	002334	1. 0
001080	1	0	23	S	130	001346	READ	200	000000	184220	000000			1100	007110	002314	1. 0
001040	1	0	23		56	000000	WRITE	400	000000	003825	000000			1080	007110	002274	1. 0
001020	1	0	23	S	130	000000	FOPEN	0	000000	000000	000000			1040	007110	002254	1. 0
001000	1	0	23	SS	130	001366	WRITE	200	000000	184210	000000			1020	007110	002234	1. 0
000780	1	0	23	S	130	001366	READ	200	000000	184210	000000			1000	007110	002214	1. 0
000740	1	0	23		55	000000	WRITE	200	000000	003425	000000			760	007110	002174	1. 0
000720	1	0	0		10	000000	FCLOSE	0	000000	000000	000000			740	011110	002154	1. 0
000700	1	0	22	S	122	003565	WRITE	200	000001	053751	000000			720	007110	002134	1. 0
000660	1	0	22	S	122	003565	READ	200	000001	053751	000000			700	007110	002114	1. 0
000640	1	0	22		130	000600	READ	0	000001	053753	000000			660	007110	002074	1. 0
000620	1	0	22		4	124223	READ	3264	000000	008211	000000			640	041110	002054	1. 0
000600	1	0	0		10	000000	FCLOSE	0	000000	000000	000000			620	011110	002034	1. 0
000560	1	0	12	SS	105	001421	WRITE	200	000001	053751	000000			600	007110	002014	1. 0
000540	1	0	12		105	001421	READ	200	000001	053751	000000			580	007110	001774	1. 0
000520	1	0	12	SS	105	001375	WRITE	200	000001	053751	000000			540	007110	001754	1. 0
000440	1	0	12	SS	105	001375	READ	200	000001	053751	000000			520	007110	001674	1. 0
000500	1	0	12		105	001610	WRITE	400	000001	053752	000000			440	007110	001734	1. 0
000460	1	0	12	SS	105	001610	READ	400	000001	053752	000000			500	007110	001714	1. 0
000400	1	0	12	SS	105	177730	WRITE	200	000001	053752	000000			460	007110	001634	1. 0
000420	1	0	12	SS	105	000371	READ	200	000000	030133	000000			400	007110	001654	1. 0
000360	1	0	12		105	000371	READ	200	000000	038142	000000			420	007110	001614	1. 0
000340	1	0	12	SS	105	000371	READ	200	000000	030304	000000			360	007110	001574	1. 0
000320	1	0	12	SS	105	000371	READ	200	000000	037025	000000			340	007110	001554	1. 0
000300	1	0	12		105	000371	READ	200	000000	027782	000000			320	007110	001534	1. 0
000260	1	0	12	SS	105	000371	READ	200	000000	035015	000000			300	007110	001514	1. 0
000240	1	0	12	SS	105	000371	READ	200	000000	030201	000000			280	007110	001474	1. 0
000200	1	0	12		105	000371	READ	200	000000	041143	000000			240	007110	001434	1. 0
000220	1	0	12	SS	105	000171	READ	400	000000	027631	000000			200	007110	001454	1. 0
000180	1	0	12	S	105	177000	READ	200	000001	053754	000000			220	007110	001414	1. 0

***** DISC REQUEST TABLE ***** (AVAILABLE LIST)

STATUS: 0.XX -> PENDING
 1.XX -> SUCCESSFUL
 2.XX -> END OF FILE
 3.XX -> UNUSUAL CONDITION
 4.XX -> IRRECOVERABLE ERROR

TABLE INDEX	LDEV	UNIT	PCB	S	DST/BANK	OFFSET/ADDRESS	FUNC	XFER CNT	PARM1	PARM2	MISC	SEG IDENT	SEQDSP	NXTAVL	- F L A G S -		STATUS	
															MAIN	AUX		
002100	1	0	22		24	001177	READ	600	000000	002251	000000			2120	007110	003334	1. 0	
002060	1	0	22		24	000311	READ	600	000000	000267	000000			2100	007110	003314	1. 0	
002040	1	0	22	S	24	001177	READ	600	000000	000101	000000			2060	007110	003274	1. 0	
002020	1	0	22	S	122	000000	FOPEN	0	000000	000000	000000			2040	007110	003254	1. 0	
002000	1	0	22	S	122	002416	WRITE	200	000000	055005	000000			2020	007110	003234	1. 0	
001760	1	0	21	S	4	042423	READ	170	000000	008211	000000			2000	041110	003214	1. 0	
001740	1	0	22	S	122	002416	READ	200	000000	055005	000000	DST	130	0	1760	007110	003174	1. 0
001720	1	0	22	S	122	002133	READ	200	000000	055005	000000			1740	007110	003154	1. 0	
001700	1	0	22		24	000311	READ	600	000000	000120	000000			1720	007110	003134	1. 0	
001660	1	0	22		24	001177	READ	600	000000	000111	000000			1700	007110	003114	1. 0	
001640	1	0	22		24	000311	READ	600	000000	001525	000000			1680	007110	003074	1. 0	
001620	1	0	22		24	001177	READ	600	000000	000104	000000			1640	007110	003054	1. 0	
001600	1	0	22		24	000311	READ	600	000000	001007	000000			1620	007110	003034	1. 0	
001560	1	0	22		24	001177	READ	600	000000	000101	000000			1600	007110	003014	1. 0	
001540	1	0	22		24	000311	READ	600	000000	001525	000000			1560	007110	002774	1. 0	
001520	1	0	22		24	001177	READ	600	000000	000104	000000			1540	007110	002754	1. 0	
001500	1	0	22		24	000311	READ	600	000000	001007	000000			1520	007110	002734	1. 0	
001460	1	0	22		24	001177	READ	600	000000	000101	000000			1500	007110	002714	1. 0	
001440	1	0	21		1	013423	READ	4574	000000	005735	000000	DST	122	0	1460	041010	002674	1. 0
001420	1	0	21		1	000023	WRITE	4574	000000	005735	000000	DST	122	0	1440	041110	002654	1. 0
001400	1	0	22		112	000200	READ	1200	000000	046315	000000			1420	007110	002634	1. 0	
001360	1	0	22		112	000200	READ	1200	000000	046322	000000			1400	007110	002614	1. 0	
001340	1	0	22		112	000200	READ	1200	000000	046315	000000			1360	007110	002574	1. 0	
001320	1	0	22		112	000200	READ	1200	000000	046322	000000			1340	007110	002554	1. 0	
001300	1	0	22		112	000200	READ	1200	000000	046315	000000			1320	007110	002534	1. 0	
001260	1	0	22		112	000200	READ	1200	000000	046322	000000			1300	007110	002514	1. 0	
001240	1	0	22		112	000200	READ	1200	000000	046315	000000			1260	007110	002474	1. 0	
001220	1	0	22		112	000200	READ	1200	000000	046322	000000			1240	007110	002454	1. 0	
001200	1	0	22		112	000200	READ	1200	000000	046315	000000			1220	007110	002434	1. 0	
001180	1	0	22		112	000200	READ	1200	000000	046322	000000			1200	007110	002414	1. 0	

***** I/O REQUEST TABLE (FREE LIST) *****

ELEMENTS IN TABLE	60	MAXIMUM NUMBER OF ELEMENTS IN USE	5
ELEMENTS IN PRIMARY AREA	54	CURRENT NUMBER OF ELEMENTS IN USE	1
SIZE OF EACH ELEMENT	11	OVERFLOWS	0
INDEX OF FIRST FREE ELEMENT	23	TOTAL REQUEST	1805
INDEX TO LAST FREE ELEMENT	1221		

TABLE INDEX	LOGICAL DEVICE	PCB	ADDR	BUFFER ADDRESS	FUNC	COUNT	PARM1	PARM2	MISC	FLAGS.....	STATUS DESCRIPTION	STATUS	
1221	20	21	+DB	114	515	WRITE	1B	000320	000000	000000	007000 IW BL CO	NORMAL COMPLETION	1
1206	20	21	+DB	114	0	000034	OW	000000	000000	000000	007000 IW BL CO	NORMAL COMPLETION	1
1173	20	21	+DB	114	645	WRITE	OW	000000	000004	000000	007000 IW BL CO	NORMAL COMPLETION	1
1160	20	0	SBUF	10	0	FCLOSE	OW	000000	000000	000000	011000 SB CO	NORMAL COMPLETION	1
1145	20	0	SBUF	10	1216	WRITE	64B	000000	000000	000000	011003 SB CO	NORMAL COMPLETION	1
1132	20	21	+DB	114	744	READ	1B	000001	000000	000043	007000 IW BL CO	NORMAL COMPLETION	1
1117	20	21	+DB	114	744	WRITE	1B	000320	000004	000000	007000 IW BL CO	NORMAL COMPLETION	1
1104	20	21	+DB	114	2164	WRITE	5W	000000	000004	000000	007000 IW BL CO	NORMAL COMPLETION	1
1071	20	21	+DB	114	744	READ	4B	000001	000000	000043	007000 IW BL CO	NORMAL COMPLETION	1
1056	20	21	+DB	114	744	WRITE	1B	000320	000004	000000	007000 IW BL CO	NORMAL COMPLETION	1
1043	20	21	+DB	114	744	READ	14B	000001	000000	000043	007000 IW BL CO	NORMAL COMPLETION	1
1030	20	21	+DB	114	744	WRITE	1B	000320	000004	000000	007000 IW BL CO	NORMAL COMPLETION	1
1015	20	21	+DB	114	744	READ	22B	000001	000000	000043	007000 IW BL CO	NORMAL COMPLETION	1
1002	20	21	+DB	114	744	WRITE	1B	000320	000004	000000	007000 IW BL CO	NORMAL COMPLETION	1
787	20	0	SBUF	10	0	FOPEN	OW	000000	000000	000000	011000 SB CO	NORMAL COMPLETION	1
741	20	21	+DB	114	1	READ	6B	000003	000000	000043	007000 IW BL CO	NORMAL COMPLETION	1
754	20	21	+DB	114	515	WRITE	1B	000320	000000	000000	007000 IW BL CO	NORMAL COMPLETION	1
700	20	21	+DB	114	0	000034	OW	000000	000000	000000	007000 IW BL CO	NORMAL COMPLETION	1
726	20	21	+DB	114	1	READ	11B	000003	000000	000043	007000 IW BL CO	NORMAL COMPLETION	1
713	20	21	+DB	114	515	WRITE	1B	000320	000000	000000	007000 IW BL CO	NORMAL COMPLETION	1
665	20	21	+DB	114	0	000034	OW	000000	000000	000000	007000 IW BL CO	NORMAL COMPLETION	1
77	7	0	SBUF	10	0	DCLOSE	OW	000000	000000	000000	011000 SB CO	NORMAL COMPLETION	1
64	7	0	SBUF	10	0	FCLOSE	OW	000000	000003	000000	011000 SB CO	NORMAL COMPLETION	1
51	7	0	SBUF	10	0	000005	OW	000000	000000	000000	011000 SB CO	NORMAL COMPLETION	1
652	20	21	+DB	114	1361	WRITE	101B	000000	000000	000000	007000 IW BL CO	NORMAL COMPLETION	1
637	20	21	+DB	114	1361	WRITE	76B	000000	000000	000000	007000 IW BL CO	NORMAL COMPLETION	1
624	20	21	+DB	114	1361	WRITE	73B	000000	000000	000000	007000 IW BL CO	NORMAL COMPLETION	1
611	20	21	+DB	114	0	WRITE	OW	000320	000000	000000	007000 IW BL CO	NORMAL COMPLETION	1
576	20	21	+DB	114	0	WRITE	OW	000320	000000	000000	007000 IW BL CO	NORMAL COMPLETION	1
563	20	21	+DB	114	0	000034	OW	000000	000000	000000	007000 IW BL CO	NORMAL COMPLETION	1
550	20	21	+DB	114	1354	WRITE	65B	000000	000000	000000	007000 IW BL CO	NORMAL COMPLETION	1
535	20	0	SBUF	10	1015	WRITE	60B	000000	000000	000000	011003 SB CO	NORMAL COMPLETION	1
522	20	0	SBUF	10	0	FOPEN	OW	000000	000000	000000	011000 SB CO	NORMAL COMPLETION	1
507	20	0	SBUF	10	0	FOPEN	OW	000000	000000	000000	011000 SB CO	NORMAL COMPLETION	1
474	20	21	+DB	114	0	000025	OW	000001	000000	000000	007000 IW BL CO	NORMAL COMPLETION	1
461	20	11	+DB	104	33	READ	17B	000001	000000	000000	005000 IW CO	NORMAL COMPLETION	1
446	20	11	+DB	104	22	WRITE	OW	000320	000000	000000	005000 IW CO	NORMAL COMPLETION	1
433	20	11	+DB	104	0	WRITE	OW	000000	000000	000000	005000 IW CO	NORMAL COMPLETION	1
420	20	0	SBUF	10	0	FCLOSE	OW	000000	000000	000000	011000 SB CO	NORMAL COMPLETION	1
405	20	0	SBUF	10	0	FCLOSE	OW	000000	000000	000000	011000 SB CO	NORMAL COMPLETION	1
372	20	0	SBUF	10	814	WRITE	22B	000000	000000	000000	011003 SB CO	NORMAL COMPLETION	1
357	20	16	+DB	114	746	WRITE	57B	000000	000000	000000	007000 IW BL CO	NORMAL COMPLETION	1

(9)

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:07AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 53

TABLE INDEX	LOGICAL DEVICE	PCB	ADDR REL	DST	BUFFER ADDRESS	FUNC	COUNT	PARM1	PARM2	MISC	FLAGS.....	STATUS DESCRIPTION	STATUS
344	20	16	+DB	114	0	000012	OW	000000	000000	000000	007000 IW BL CO	NORMAL COMPLETION	1
331	20	18	+DB	114	0	WRITE	OW	000000	000000	000000	007000 IW BL CO	NORMAL COMPLETION	1
316	20	0	SBUF	10	0	000036	OW	000000	000000	000000	011000 SB CO	NORMAL COMPLETION	1
303	20	16	+DB	114	1	READ	OW	000003	000000	000043	007000 IW BL CO	:HELLO END OF FILE	42
270	20	16	+DB	114	515	WRITE	1B	000320	000000	000000	007000 IW BL CO	NORMAL COMPLETION	1
255	20	18	+DB	114	0	000034	OW	000000	000000	000000	007000 IW BL CO	NORMAL COMPLETION	1
242	20	16	+DB	114	2734	WRITE	16B	000000	000000	000000	007000 IW BL CO	NORMAL COMPLETION	1
227	20	16	SBUF	10	0	000005	OW	000000	000000	000000	017000 SB IW BL	NORMAL COMPLETION	1
214	20	16	+DB	114	0	000013	OW	000000	000000	000000	007000 IW BL CO	NORMAL COMPLETION	1
201	20	16	+DB	114	0	WRITE	OW	000000	000004	000000	007000 IW BL CO	NORMAL COMPLETION	1
166	20	0	SBUF	10	0	FCLOSE	OW	000000	000000	000000	011000 SB CO	NORMAL COMPLETION	1
153	20	0	SBUF	10	0	FCLOSE	OW	000000	000000	000000	011000 SB CO	NORMAL COMPLETION	1
140	20	20	+DB	122	0	000014	OW	000000	000000	000000	007000 IW BL CO	NORMAL COMPLETION	1
125	20	20	+DB	122	1156	READ	4B	000001	000000	000043	007000 IW BL CO	NORMAL COMPLETION	1
112	20	20	+DB	122	1155	WRITE	1W	000320	000004	000000	007000 IW BL CO	NORMAL COMPLETION	1
36	7	20	+DB	122	0	000006	OW	000000	000000	000000	007000 IW BL CO	NORMAL COMPLETION	1
23	7	20	SBUF	10	0	000006	OW	000000	000000	000000	017000 SB IW BL	NORMAL COMPLETION	1

***** I/O REQUEST TABLE (IN USE LIST) *****

TABLE INDEX	LOGICAL DEVICE	PCB	ADDR REL	DST	BUFFER ADDRESS	FUNC	COUNT	PARM1	PARM2	MISC	FLAGS.....	STATUS DESCRIPTION	STATUS
50270	20	21	+DB	114	1	READ	415B	000003	000000	000002	008000 IW BL	PENDING	0

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:07AM
(C) HEWLETT-PACKARD CO. 1980

(9)

PAGE 54

***** SYSTEM BUFFER ANALYSIS *****

ELEMENTS IN TABLE	16	MAXIMUM NUMBER OF ELEMENTS IN USE	1
ELEMENTS IN PRIMARY AREA	14	CURRENT NUMBER OF ELEMENTS IN USE	0
SIZE OF EACH ELEMENT	129	OVERFLOWS	0
INDEX OF FIRST FREE ELEMENT	1417	TOTAL REQUEST	26
INDEX TO LAST FREE ELEMENT	1216		

(9)

***** TERMINAL BUFFERS *****

ELEMENTS IN TABLE	255	MAXIMUM NUMBER OF ELEMENTS IN USE	6
ELEMENTS IN PRIMARY AREA	224	CURRENT NUMBER OF ELEMENTS IN USE	2
SIZE OF EACH ELEMENT	32	OVERFLOWS	0
INDEX OF FIRST FREE ELEMENT	7010	TOTAL REQUEST	160
INDEX TO LAST FREE ELEMENT	6850		

FREE LIST

TABLE INDEX	LINK
8850	0
6810	6850
6550	6610
8450	6550
6510	6450
8410	6510
6310	6410
6350	6310
8250	6350
8150	8250

TERMINAL BUFFER

...:
.....
..0:07/BJ1/18/LOGON FOR: JON,JON.DAVIS,PUB ON LDEV #10.....
.....
...:
.....
.. 8J1 ...>
.....
..IEOJ.....
...>
.....

BROKEN TERMINAL BUFFER LINK

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:07AM
(C) HEWLETT-PACKARD CO. 1980

BANK 0

PAGE 87

050140: 100000 000260 003740 000000 000000 000000 000000 000000 050150: 000000 000000 000000 000000 000000 000000 000000 000000 177777

9

\$\$\$\$\$\$	DST	7 (INTERRUPT CONTROL STACK)	\$\$\$\$\$\$
050160:	000000	000000 000000 000000 000000 000000 000000 000000	050170: 000000 000000 000000 000000 000000 000000 000000
050200:	000001	000000 000000 000000 001750 001750 000143 000144	050210: 000426 000454 000000 000360 000312 000230 000375
050220:	000C310	000000 000000 000000 000000 000000 000000 000000	050230: 000000 000000 000000 000000 000000 000000 000000
050240:	000130	100076 000131 177777 000000 103710 000460 124223	050250: 002280 177644 000154 000004 125023 000000 001514
050260:	000000	000000 001000 000144 043640 022320 000312 000004	050270: 043640 000000 043640 003176 000000 000000 100160
050300:	000000	000004 124223 000144 000001 177777 000000 000000	050310: 000600 043640 100168 000400 000000 000020 000000
050320:	156743	000000 000000 000000 000764 000312 000001 000303	050330: 000000 000025 000000 066253 000000 086300 000000
050340:	000000	000303 000000 000347 002057 100074 000066 000002	050350: 002002 140474 000072 000000 057712 000050 000000
050360:	001012	003176 100001 000015 100160 000002 000000 100000	050370: 000000 000002 003220 141074 000026 000000 000000
050400:	164000	000000 000010 000000 115552 001146 000067 011722	050410: 100074 000015 000000 001000 006412 000005 033627
050420:	000007	006412 000005 034303 102033 000005 056277 000010	050430: 000012 021070 001000 000000 000006 180626 000006
050440:	000007	002772 102433 000018 000000 000000 021144 000008	050450: 160640 000006 160640 002446 056000 037435 123317
050460:	160640	000006 160614 021374 000007 025207 101033 000010	050470: 010000 000000 066407 014147 103074 000015 043640
050500:	000000	001000 033534 100433 000010 000004 124200 000004	050510: 127623 000000 003777 000000 177620 057712 000004
050520:	052654	130176 000004 130201 000004 002415 000303 001140	050530: 062413 006571 000003 026280 102033 000031 000000
050540:	000303	000000 000006 116571 000006 116571 002446 056000	050550: 037435 123317 000006 116571 000000 000000 060742
050560:	057712	000050 000000 021374 057742 177777 000001 002047	050570: 143151 000032 057712 000131 000000 021374 000007
050600:	103033	000010 000155 000002 000000 000111 000000 021314	050610: 000007 025207 101033 000010 000002 000000 000000
050620:	000000	000000 000000 000000 000000 000000 000000 000000	050630: 000000 000000 000000 000000 000000 000000 000000
LINES	050640 - 051237	SAME AS ABOVE	
051240:	000000	000000 000000 000000 000000 000000 000000 000000	051250: 000000 000000 000000 000000 000000 000000 000000

\$\$\$\$\$\$\$\$\$	DST	13 (I/O QUEUE)	\$\$\$\$\$\$\$\$\$
051260:	036066	000013 000023 001221 002401 000000 000000 001605	051270: 006000 000000 000024 000002 100114 000001 000000 177363
051300:	000003	000000 010400 017000 000036 000007 000000 000010	051310: 000000 000006 000000 000000 000000 000000 000000 007000 000112
051320:	000007	000000 100122 000000 000006 000000 000000 000000	051330: 010001 011000 000064 000007 000000 000000 000000 000000 000005
051340:	000000	000000 000000 000001 011000 000077 000007 000000	051350: 000010 000000 000003 000000 000000 000000 000000 000001 011000
051360:	000665	000007 000000 000010 000000 000004 000000 000000	051370: 000000 000001 007000 000125 000024 000000 100122 001155
051400:	000001	000001 000320 000004 010001 007000 000140 000024	051410: 000043 100122 001156 000000 177774 000001 000000 010001
051420:	007000	000153 000024 000000 100122 000000 000014 000000	051430: 000000 010001 011000 000166 000024 000000 000000 000010
051440:	000000	000003 000000 000000 000001 011000 000201 051450: 000024 000000 000010 000000 000003 000000 000000 000000	
051460:	000001	007000 000214 000024 000000 100114 000000 000001	051470: 000000 000000 000004 007001 007000 000227 000024 000000
051500:	100114	000000 000013 000000 000000 000000 007001 017000	051510: 000242 000024 000000 000010 000000 000005 000000 000000
051520:	000000	007001 007000 000255 000024 000000 100114 002734	051530: 000001 177762 000000 000000 000000 000000 000000 000024
051540:	000000	100114 000000 000034 000000 000000 000000 007001	051550: 007000 000303 000024 000000 100114 000515 000001 177777
051560:	000320	000000 007001 007000 000316 000024 000043 100114	051570: 000001 000000 000000 000003 000000 000000 000000 007042 011000 000331
051600:	000024	000000 000010 000000 000036 000000 000000 000000	051610: 000001 007000 000344 000024 000000 100114 000000 000001
051620:	000000	000000 007001 007000 000357 000024 000000 051630: 100114 000000 000012 000000 000000 000000 000000 007001 000001	
051640:	000372	000024 000000 100114 000746 000001 177721 000000	051650: 000000 007001 011003 000405 000024 000000 000000 000010 000614
051660:	000001	177756 000000 000000 000001 011000 000420 000024	051670: 000000 000010 000000 000003 000000 000000 000000 000000 000001
051700:	011000	000433 000024 000000 000010 000000 000003 000000	051710: 000000 000000 000001 005000 000446 000024 000000 100104
051720:	000000	000001 000000 000000 000000 004401 005000 000461	051730: 000024 000000 100104 000022 000001 000000 000000 000320 000000

***** PCBX AND STACK MARKERS FOR DST 130 (PCB 0) *****

SEG REL DL 000444	SEG REL DB 000600	JMAT INDEX 2	JPCNT INDEX 3	JOB LOG 4	INPUT DEV #	JOB LOG 3	OUTPUT DEV #	JDT INDEX 124	DST INDEX 125	JIT DST INDEX 125	JOB TYPE #J1	DUPPLICAT NO	INTERACT NO	INIT Q 000002	JCUT INDEX 0
-------------------	-------------------	--------------	---------------	-----------	-------------	-----------	--------------	---------------	---------------	-------------------	--------------	--------------	-------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT	OFFSET/PROCEDURE	MOD/PRODUCT
125175	4	177756	017571	101074	000011	74 KERNELC (75)		
125184	4	000003	016736	103074	000008	74 KERNELC (75)		
125156	4	000003	016573	102074	000010	74 KERNELC (75)		
125146	4	000000	001861	102036	000022	36 PROCSEG (34)		
125124	4	000000	000062	162301	000087	301 USER SEGMENT		
125035	4	000000	000002	160301	000004	301 USER SEGMENT		
125031	4	000000	000000	140041	000004	41 MORGUE (37)		

\$\$\$\$\$\$\$\$\$ DST 130 \$\$\$\$\$\$\$\$

*****PCBX: *****

***PXGLOBAL:

124223: 000444 000600 170003 001004 001403 000124 020125 000000

***PXFIXED:

124233: 000120 000154 002260 000002 000134 000710 000000 000004 124243: 000000 000000 000000 000000 000301 004660 000000 000000

124253: 000000 000000 000000 100001 010000 000000 000000 002414 124263: 000000 000122 000000 000040 000000 000000 000000 000000

124273: 000000 000000 000001 000000 000000 000000 000000 000000 124303: 000000 000000 000037 000122 000122 000000 000000 000000

124313: 000000 000000 000000 000000 000000 000000 000000 000000 124323: 000000 000000 000000 000000 000000 000000 000000 000000

124333: 000000 000005 000000 000000 000000 000000 000000 000000 124343: 000000 000000 000000 000000 000000 000000 000000 000000

***PXFILE: (ZERO TABLE ENTRIES ARE NOT PRINTED)

124353: 000310 000000 000000 000000 000010 000000 000000 124363: 000000 000000 000000 000000 000000 000000 000000 000000

124373: 000146 000130 000100 000000 000000 124400: 000106 100423 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000

----- FILE VECTOR TABLE: ENTRY ADDRESS LOCK BRK LOCK COUNT/PIN HIPRI TAIL HIPRI HEAD LOPRI TAIL LOPRI HEAD

124400: 000106 100423 000000 000000 000000 0 106 LOCK 1 23

124404: 000126 100423 000000 000000 000000 1 126 LOCK 1 23

----- CONTROL BLOCKS:

124500(000105): 000001 140020 000001 022123 052104 044516 020040 000305 001300 002000 001000 000000 124500:.....\$STDIN

124514(000121): 000000 000010 000000 000000 000000 140020 000002 022123 052104 046111 051524 000704 124514:.....\$STDLIST

124530(000135): 001301 002000 001000 000000 000100 000000 000000 000000 124530:.....@

124541: 000000 000000 000000 000000 000000 000000 000000 000000 124551: 000000 000000 000000 000000 000000 000000 000000 000000 000000

LINES 124561 - 124640 SAME AS ABOVE

124641: 000000 000000 000000 000000 000000 000000 000000 000000 124651: 000000 000000

----- AVAILABLE FILE TABLE: FNUM FTYPE \$NULL PACB V LACB V IOQX

124653: 000000 000127 002130 000000 2 FILE 0 127 1 130

124657: 000000 000128 000130 000000 1 FILE 0 126 0 130

**XPPOINTERS:

124663: 000000 000314 000434 000444

DL REGISTER: **

124667(177644): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 124667:.....

LINES 124703 - 125012 SAME AS ABOVE

125013(177770): 100701 000000 177777 000000 000000 177777 000000 177777 125013:.....

DB REGISTER: **

125023(000000): 000000 000000 000000 125023:.....

125026(MARKER): 000000 000000 140041 000004 MORGUE (37) -----

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/01/72, 12:07AM
(C) HEWLETT-PACKARD CO. 1980

(9)

BANK 4

PAGE 164

125032(MARKER): 000000 000002 180301 000004
125036(000013): 000001 000001 158744 177777 000006 158744 040000 000000 000025 158744 046501 051524 125036: @.....MAST
125052(000027): 043111 046105 027120 052502 027123 054523 001000 010000 004000 177757 015141 140074 125052: FILE PUB SYS @.....
125066(000043): 000010 000004 125023 000023 000000 001000 177756 017571 103074 000011 000004 125023 125066: y <.....
125102(000057): 000013 000000 001724 000000 000005 000000 000000 000000 000000 000000 000000 000000 125102:
125116(000073): 000000 000000 000021 000000 000000 000000 000000 000000 000000 000000 000000 000000 125116:

125121(MARKER): 000000 000062 182301 000087
125125(000102): 000000 001750 000000 001750 000006 158744 000000 000000 000000 001750 000001 005501 125125:A
125141(000116): 000000 001750 000000 001750 000000 000000 000000 000000 000000 000000 000000 000000 125141:

125143(MARKER): 000000 001661 102036 000022 PROCSEG (34)
125147(000124): 000460 000000 000004 000000 000000 000000 000000 000000 000000 000000 000000 000000 125147: 0.....

125153(MARKER): 000003 016573 102074 000010 KERNELC (75)
125157(000134): 100000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 125157:

125161(MARKER): 000003 016738 103074 000008 KERNELC (75)
125165(000142): 000004 125023 043640 000000 001000 000000 000000 000000 000000 000000 000000 000000 000000 125165: ...G....

125172(MARKER): 177756 017571 101074 000011 KERNELC (75)
S REGISTER: *S REGISTER:
125176(000153): 000004 125023 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 125176:
125212(000167): 000000 000000 000465 007312 140040 000182 000000 000000 000000 031400 000000 125212: 5.....
125226(000203): 000000 000011 000004 125023 000013 000000 000177 000312 000000 177777 000000 000000 125226:
125242(000217): 000464 000460 001400 000000 000000 100001 008100 000465 001301 001010 000413 001026 125242: 4.0.....
125256(000233): 000454 000480 000464 000470 001160 001170 000505 001212 001486 000000 000003 000834 125256: .0.4.8.p.x.E.6.....
125272(000247): 000001 000022 000000 000640 000474 000500 000000 000352 000031 000651 001522 000022 125272: ..<@.R.....
125308(000263): 000000 000000 002925 020143 015008 042101 053111 051440 020040 050125 041040 020040 125308: P.U.c.DAVIS.PUB.....
125322(000277): 020040 050125 041040 020040 020040 045117 047040 020040 020040 000065 000067 000000 125322: PUB.JON.5.7.....
125338(000313): 002152 000000 002154 177200 177330 000002 000000 020040 000000 047040 020040 125338: J.1.....N.....
125352(000327): 020040 000040 000087 000000 002152 000000 002154 177200 177330 000001 000000 000000 125352:
125367(000343): 000000 000001 177777 177777 000000 000002 000000 000001 100164 000001 000000 164220 125367:
125402(000357): 000003 002614 001301 100204 000000 022123 052104 046111 051524 000002 000000 000001 125402:
125416(000373): 000112 000001 001738 000761 000031 025040 000002 000000 000000 001012 000000 000000 125416: J.STDLIST.....
125432(000407): 000000 000000 001301 000001 045117 047040 020040 020040 042101 053111 051440 020040 125432: JON.DAVIS.....
125446(000423): 045117 047040 020040 020040 022123 052104 046111 051524 045117 047040 020040 020040 125446: JON.SSTDLIST.JON.....
125452(000437): 042101 053111 051440 020040 045117 047040 020040 020040 022123 052104 044516 020040 125452: DAVIS.JON.SSTDIN.....
125478(000453): 000000 020040 020040 020040 050125 041040 020040 020040 042101 053111 051440 125478: ..PUB.DAVIS.....
125512(000467): 020040 020040 020040 020040 051520 047517 046040 020040 020040 042101 053111 051440 125512: ..SPOOL.DAVIS.....
125526(000503): 020040 020101 053111 051440 020040 020040 020040 020040 051520 047517 046040 125526: AVIS.SPOOL.....
125542(000517): 020040 020040 020040 020040 020040 020000 000000 000000 000000 000000 000000 000000 125542:
125556(000533): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 125556:
LINES 125572 - 125651 SAME AS ABOVE
125652(000627): 000000 000000 000000 000000 027040 000001 000102 000200 000002 177772 000000 000400 125652:B.....
125666(000643): 000002 000014 000400 100000 020000 000003 000000 000000 000000 177777 000006 125666:
125702(000657): 000002 177772 000000 000400 000002 000014 004000 100000 020000 000000 000000 000000 125702:
125716(000673): 000000 000000 177777 000008 000000 000000 000000 000000 000000 000000 000000 000000 125716:
125732(000707): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 125732:
LINES 125746 - 125775 SAME AS ABOVE
125776(000753): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000341 125776:
126012(000767): 000000 002123 042507 000000 000000 000242 000000 000000 005515 040523 044047 046505 126012: SEG.MASH.ME.....
126028(001003): 046517 051131 100200 100207 000000 000000 000035 000064 000000 000000 000000 000000 126028: MORY.4.
126042(001017): 000000 000000 100004 000000 000001 000301 000441 000301 000301 001442 000000 021517 126042: B.
126056(001033): 041047 000207 100242 000000 000000 000154 000003 000000 000000 000000 000000 000000 126056: B.
1.....1.....80.....

126072(001047):	000001	000000	000000	000110	100003	000000	000121	000441	000441	000441	000000	000000	126072:	H	Q	! ! !
126106(001063):	000001	000000	000000	000017	000000	000000	000104	011770	143008	000663	000000	000001	126106:	D	U	X
126122(001077):	000001	000000	031417	000000	000000	021374	000001	177620	052634	000000	000130	177777	126122:	3	U	X
126136(001113):	000007	032032	140033	000015	000000	000017	051514	051515	001120	001100	051514	000004	126136:	4	SLSM	P @SL
126152(001127):	032236	102033	000011	000020	000001	177620	000000	021374	000000	000001	033534	100433	126152:	4	7\	
126166(001143):	000010	000000	000001	000036	000352	000001	100164	000000	177620	057712	000004	000000	126166:			
126202(001157):	000000	100204	000000	022123	052104	000460	000004	000303	001000	062000	006560	000003	126202:	SSTD	0	d
126216(001173):	026260	100033	000032	000023	000000	000303	000000	000006	116560	000006	116560	002446	126216:	?	p	p &
126232(001207):	056000	037435	123317	000006	116560	000000	000000	080742	057712	000050	000600	000404	126232:	?	p	(
126246(001223):	016037	000600	000000	050125	041040	020040	020040	042101	053111	051440	020040	000000	126246:	PUB	D	DAVIS
126262(001237):	000000	000000	000000	000000	000000	000400	164220	000000	000000	000000	000000	000000	126262:			
126276(001253):	000000	000000	000000	000000	000000	000000	000000	000000	000000	000000	000000	000000	126276:			
LINES 126312 - 126355 SAME AS ABOVE																	
126356(001333):	000000	000000	000000	000000	000000	000000	000000	000000	000000	000400	001777	020040	126356:			
126372(001347):	020040	020040	020040	050125	041040	020040	020040	042101	053111	051440	020040	045117	126372:	PUB	DAVIS	JO
126406(001363):	047040	020040	020040	020040	020040	020040	020040	020202	004040	000001	110462	110482	126406:	N	2	2	
126422(001377):	110462	000000	010111	000002	000033	000000	005771	000000	000000	165623	020561	000704	126422:	2	I		iq
126436(001413):	176000	001000	016037	000600	000600	000000	000000	000400	164220	000000	000000	000000	126436:			
126452(001427):	000000	000000	000000	000000	000000	000000	000000	000000	000000	000000	000000	000000	126452:			
LINES 126466 - 126531 SAME AS ABOVE																	
126532(001507):	000000	000000	000000	000000	000000	000000	000000	000000	000000	000000	000000	000007	126532:			
126546(001523):	005005	110462	000000	000000	000000	000000	000000	000000	000000	000000	000000	000000	126546:	2		
126562(001537):	000000	000000	000000	051520	047517	046040	000000	000127	000111	177632	000001	000000	126562:	SPOOL	W	I
126576(001553):	002760	140005	000452	000040	000020	000130	000111	000000	000023	000460	000000	000001	126576:	* X	I	O
126612(001567):	007656	141002	000013	043640	000000	000003	000007	000003	010175	141002	000014	140002	126612:	G	U	X
126626(001603):	000016	000023	021374	000001	177620	052614	000000	000130	177777	000007	032032	140033	126626:			4
126642(001617):	000015	000000	000017	051514	051515	001100	001060	051514	000004	032236	102033	000011	126642:	SLSM	@	OSL
126658(001633):	000020	000001	177620	000000	021374	000000	000001	033534	100433	000010	000127	000534	126658:	7\	W	
126672(001647):	000004	177340	000000	177350	000000	177620	057712	000004	000013	052614	000000	000003	126672:			U
126706(001663):	003733	140404	002415	000303	001100	062413	006550	000003	026260	102033	000031	000023	126706:	@e	h	
126722(001677):	000000	000303	000000	000006	116550	000006	116550	002446	056000	037435	123317	000006	126722:	h	h	& ?
126736(001713):	116550	000001	000000	000000	000000	060742	057712	000050	000000	021374	057742	177777	126736:	h	a	(
126752(001727):	002047	143151	000032	057712	000131	000000	021374	000007	025207	103033	000010	000000	126752:	i	Y	*
126766(001743):	021374	057742	177777	000001	002047	143151	000032	057712	000131	000000	021374	000007	126766:	i	Y	*
127002(001757):	025207	103033	000010	000000	000000	000000	000000	000000	000000	000000	000000	000000	127002:	-	i	Y
127016(001773):	000000	000000	000000	000000	000000	000000	000000	000000	000000	000000	000000	000000	127016:			
LINES 127032 - 127505 SAME AS ABOVE																	
27506(002463):	000000												27506:			
27507:	000000	000000	000000	000000	000000	000000	000000	000000	127517:	000000	000000	000000	000567	000000	000001	000000	164210
27527:	000000	002432	001075	000233	140005	000456	000000	000000	127537:	000001	000000	000000	002432	000000	000200	000000	164210
27547:	010001	001075	002404	140003	000017	001075	031021	140033	127557:	000004	035377	003574	004574	000024	005000	002724	000122
27567:	000444	023420	001000	000444	000020	000440	000016	100000	127577:	000016	020000	000002	124235	000000	000000	000000	000000
27607:	000000	124667	000002	000000	102001	000000	000000	077660	127617:	000000	077660	000000	077870				

\$\$\$\$\$\$ AVAILABLE AREA\$\$\$\$\$\$
 (127623 TO 130222 NOT PRINTED)

\$\$\$\$\$\$ CST 62 UDC (62)
 (130223 TO 140222 NOT PRINTED)

PROGRAM FILE PSSP033C.HP32033.SUPPORT

(9)

NAME	STT	CODE	ENTRY	SEG
HARDRES	1	0	0	
TERMINATE'	2			?
SEGMENT LENGTH			4	
HARDRES	1			
NAME	STT	CODE	ENTRY	SEG
HELP	1	0	1676	
READCHAR	2	2343	2421	
PRINICHLAR	3	2615	2827	
TICK	4	3002	3002	
OLDTICK	5	3444	3456	
UNIMPEDDE	126			?
SYSOPROC	127			?
BLURKE	130			?
STARTCLOCK	6	3744	3744	
CHEKTRIFREE	7	4035	4035	
TIMEREQ	10	4046	4046	
ABORTIMEREQ	11	4245	4245	
TIMER	12	4363	4363	
TIP	13	4501	20510	
STATREQUEST	14	21317	21321	
IDLEWAIT	15	21541	21541	
SENDCRIF	16	22005	22005	
DOCRIFSYNC	17	22171	22171	
BREAKSERVICE	20	22437	22437	
BREAKOK	21	22463	22463	
SSBREKOK	22	22463	22465	
SETREADERROR	23	22534	22534	
PRINTPFMSG	24	22554	22554	
CHECKQUEUE	25	22672	22672	
STARTTIMEOUT	26	22673	22704	
STOPTIMEOUT	27	23004	23015	
MODCONTROL	30	23054	23066	
DSETCONTROL	31	23324	23324	
MPXCONTROL	32	23325	23325	
MPXWRITE	33	23326	23326	
INITIO	34	23327	23377	
SETSYSDB	131			?
RESETDB	132			?
LDEVNOTRDY	35	23521	23534	
IOMESSAGE	36	23721	23721	
LOGERROR	37	24002	24002	
RETURNSYSBUF	40	24046	24046	
IOUNIMPEDDE	41	24135	24135	
I0IMPEDDE	42	24172	24172	
IMPEDDE	133			?
GIP'HPIB	43	24241	24260	
MSTAT	134			?
GIP	44	24241	24260	
CHKCHANNELQUE	45	24446	24446	
EOFCHECK	46	24553	24553	
START'HPIB	47	25151	25151	
STARTIO	50	25151	25151	
HALT'HPIB	51	25312	25312	
HALTIO	52	25312	25312	
SYSIOPROC	53	25341	25341	

NAME	STT	CODE	ENTRY	SEG
WAIT	135			?
RESTATUS	54	25366	25366	
SIODM	55	25462	25575	
IOUNFREEZE'	136			?
IOFREEZE'	137			?
FLAGPROCBSENT	140			?
FETCHIOSEG	141			?
SEGURITECOMPLET	142			?
SEGREADCOMPLETO	143			?
ADJUSTLOCALITY	144			?
WAITFORIO	56	30423	30433	
QUEUEONSEGMENT	145			?
ADDTOLOCALITY	146			?
WAITFORIOX	57	30423	30441	
IOSTATUS	60	30737	30737	
IOSTATUSX	61	30737	30741	
ATTACHIO	62	31016	31016	
SDISCO	147			?
SETCRITICAL	150			?
CLEARLJUS	151			?
RESETCRITICAL	152			?
CLEARLUKE	63	32033	32033	
SETLUKE	64	32033	32035	
RETURNBUF	65	32077	32077	
RETURNNDISREQ	66	32077	32207	
RETURNIOQ	67	32077	32153	
RETURNSBUF	70	32077	32150	
GETTBUF	71	32265	32265	
GETDISREQ	72	32265	32275	
GETIOQ	73	32265	32273	
GETSBUF	74	32265	32270	
DISCOMMAGER	75	32375	32375	
QUEUEDISREQ	76	32523	32571	
STORE'IOQ	77	32725	32725	
DEQUEUEDISREQ	100	33026	33026	
DMONITOR	101	33120	33120	
CHECKINDEX	102	33335	33335	
ALRMETERMINAL	103	33420	33420	
ALRMEIO	104	33446	33446	
SUDDENDEATH	105	33535	33564	
MASTERCLEARHPIB	106	33634	33634	
MASTERCLEAR	107	33634	33634	
WIOC'HPIB	110	33727	33727	
RIOC'HPIB	111	33746	33746	
INIT'HPIB	112	33766	33766	
LDEVTOOPT	113	34004	34004	
LDEVTOOSUBTYPE	114	34052	34052	
LDEVTOETYPE	115	34061	34061	
EXCHANGEDB	153			?
IOFAILURE	116	34126	34150	
DCONVERT	117	34220	34220	
BCONVERT	120	34261	34261	
WRITE2	121	34276	34276	
CHECKLDEV	122	34304	34304	
DEQUEUE	123	34336	34336	
ADDHEAD	124	34354	34354	
ADDTAIL	125	34373	34373	
SEGMENT LENGTH		24600		

*** WARNING ***
ERROR 048 CODE SEGMENT MAY BE TOO LARGE

PROGRAM FILE P02P002C.NP32002.SUPPORT

(9)

MAIN	0	STI	CODE	ENTRY	SEG
KERNELC	1	0	0		
TERMINATE	2				?
SEGMENT LENGTH	4				
KERNELC	1	STI	CODE	ENTRY	SEG
NAME			0		
DSP	1		1614		
TIMER	123				?
SUDDENDEATH	124				?
INITIO	125				?
STARTCLOCK	126				?
HELP	127				?
PROCESSCHEDMSG	2	2674	2674		
COLLECTGARBAGE	3	3225	4512		
SLAPIN	4	4705	4705		
FETCHSEGMENT	5	5325	5351		
GETDISCREQ	130				?
CREATELOCKSPACE	6	6857	6731		
MAKEROOM	7	7062	7217		
ADJUSTLOCALITY	10	7429	7458		
PUTDEVICEONSEGS	11	7705	7705		
PUTPROCONSEGSMP	12	10001	10001		
MAKEOC	13	10077	10077		
ADDTOLOCALITY	14	10213	10213		
RECOVEROC	15	10357	10357		
DISCOMANAGER	131				?
RESERVEREGION	16	10733	10733		
CLEARREGION	17	11106	11134		
RELEASEREGION	20	11613	11651		
PUTONARL	21	12206	12206		
TAKEOFFARL	22	12317	12317		
SEGREADCOMPLETEO	23	12453	12453		
RETURNDISCREQ	132				?
PROCESSCOMPTSC	24	12602	12643		
SEGURITECOMPLET	25	12777	12777		
PROCESSINITMSG	26	13210	13210		
QUEUEDISCREQ	133				?
STARTSEGURITE	27	13440	13440		
CHECKFORPNDGDS	30	13560	13560		
DEQUEUEDISCREQ	134				?
FETCHIOSEC	31	13620	13620		
TESTIOFROZEN	32	13667	13667		
IOFREEZE	33	13726	13735		
IOUNFREEZE	34	13726	13745		
UNDEFERSEGSMPQ	35	14075	14075		
ALRKEDEVICE	36	14236	14236		
ALRKEIO	135				?
CLEARPLUS	37	14324	14324		
GENSPECREQ	40	14335	14335		
FLRGPROCABSENT	41	14376	14376		
GETDATASEGCHANG	42	14522	14522		
SEISEGSBKPTS	43	14625	14625		
CONVEKTLABELTOD	44	14761	14761		
QUEUEDISSEGMENT	45	15112	15112		
EXCHANGLDB	46	15147	15147		
RESETDB	47	15403	15403		

SETSYSDB	50	15466	15466		
RELISR	51	15514	15514		
PSEUDOPNT	136				?
GETSIZ	52	15772	15772		
RESETCRITICAL	53	16403	16403		
CRASH	137				?
SETCRITICAL	54	16535	16535		
DELAY	65	18551	18551		
TIMER	140				?
ABCDEFIREQ	141				?
UNIMPED	56	16600	16600		
IMPAIRED	57	16606	16606		
BUMPOPRI	60	16621	16650		
IMPED	61	16730	16730		
ALRKE	62	16750	16750		
WAIT	63	17331	17331		
RESETDISPQ	64	17840	17840		
QUEUEPROC	65	20000	20000		
CRASH	66	20217	20217		
ABORTPROCESS	67	20222	20222		
UPDATEDISCCOPY	70	20226	20232		
ATTACHIO	142				?
WRITEDSEG	71	20226	20236		
LOCKSEG	72	20341	20345		
IOUNFREEZE	73	20341	20460		
TOPFREEZE	74	20341	20441		
UNLOCKSEG	75	20341	20422		
UNFREEZE	76	20341	20403		
FREEZE	77	20341	20364		
UNLOCKSEG	100	20675	20701		
UNFREEZESEG	101	20675	20717		
LOCKSEG	102	21036	21042		
FREEZSEG	103	21036	21050		
CHECKCALIVE	104	21151	21151		
STACKCHECK	105	21166	21186		
SETPSIF	106	21175	21200		
CLEARPSIF	107	21175	21314		
CONVECIDTOSTIN	110	21402	21402		
BUILDSEGID	111	21473	21473		
SYSPPOC	112	21531	21531		
UPDATESTATISTIC	113	21545	21733		
FUPDATESTATISTIC	114	21545	21740		
RECEIVEFMSG	115	22137	22137		
POPTSTATUS	116	22372	22372		
SENDMSG	117	22467	22604		
RELSSYSTABENTRY	120	23043	23043		
GETSYSTABENTRY	121	23137	23137		
TTSTAT	122	23230	23230		
SEGMENT LENGTH	23664				

*** WARNING ***

PRIMARY DB	0	INITIAL STACK	2280	CAPABILITY	703
SECONDARY DB	0	INITIAL DL	0	TOTAL CODE	23870
TOTAL DB	0	MAXIMUM DATA	7	TOTAL RECORDS	126
ELAPSED TIME	00:00:27.445			PROCESSOR TIME	00:03.243

```

11588000 00000 1 PROCEDURE RELEASEREGION(REGIONBASE,REQSIZE);
11590000 00000 1 VALUE REGIONBASE,REQSIZE;
11591000 00000 1 DOUBLE REGIONBASE;
11594000 00000 1 INTEGER REQSIZE;
11596000 00000 1 OPTION PRIVILEGED,UNCALLABLE;
11598000 00000 1
11600000 00000 1 COMMENT
11602000 00000 1
11604000 00000 1 THIS PROCEDURE COMBINES THE REGION BEGINNING AT
11606000 00000 1 REGIONBASE WITH NEIGHBORING AVAILABLE REGIONS AND LINKS
11608000 00000 1 THE RESULTANT INTO THE APPROPRIATE AVAILABLE REGION LIST.
11610000 00000 1 ;
11612000 00000 1
11614000 00000 1
11616000 00000 1 BEGIN
11618000 00000 1
11620000 00000 2 <>DB ASSUMED AT SYSDB ON ENTRY>>
11622000 00000 2
11624000 00000 2 INTEGER RSIZEINPAGES,
11626000 00000 2 TURNEDOFFSIZE:=0;
11628000 00000 2 DOUBLE TRAILERRADDR,
11630000 00000 2 NEXTADDR;
11632000 00000 2
11634000 00000 2
11636000 00000 2
11638000 00000 2 SUBROUTINE TURNOFFSDVALIDFLAGS;
11640000 00000 2
11642000 00000 2 COMMENT
11644000 00000 2
11646000 00000 2 TURNOFFSDVALIDFLAGS IS CALLED TO TURN OFF THE SUBREGION
11648000 00000 2 DISPLACEMENT VALID FLAGS FOR THE SUBREGIONS WHICH ARE PART
11650000 00000 2 OF A RESERVED REGION WHICH IS BEING RETURNED TO THE AVAILABLE
11652000 00000 2 REGION POOL. THE RESERVE ON THE REGION HAD BEEN ABORTED, AND
11654000 00000 2 THE SUBREGION DISPLACEMENTS AND INITIATION MESSAGE ARE NO LONGER
11656000 00000 2 VALID.
11658000 00000 2
11660000 00000 2 ;
11662000 00000 2
11664000 00000 2 BEGIN
11666000 00000 3 TOS:=REGIONBASE;
11668000 00001 3 TOS:=TOS+RBTORSODISP;
11670000 00003 3 ASMB(LSER);
11672000 00004 3 RSIZEINPAGES:=TOS;
11674000 00005 3 TOS:=TOS+RSTOSDDISP;
11676000 00006 3 DISABLE;
11678000 00007 3 WHILE TURNEDOFFSIZE < RSIZEINPAGES DO
11680000 00012 3 BEGIN
11682000 00012 4 TOS:=0;
11684000 00013 4 ASMB(SSER);
11686000 00014 4 TOS:=TOS+SSTOSDDISP;
11688000 00015 4 ASMB(LSER);
11690000 00016 4 TURNEDOFFSIZE:=TURNEDOFFSIZE+50;
11692000 00021 4 TOS:=TOS&LSL(PAGEPOWER);
11694000 00022 4 TOS:=TOS-SSTOSDDISP;
11696000 00023 4 ASMB(LADD);
11698000 00024 4 IF CARRY AND TURNEDOFFSIZE<>RSIZEINPAGES
11700000 00026 4 THEN SUDDENDEATH(614); <>OFF BANK>>
<>01644>>
<>01644>>

```

9

```

PAGE 0142 KERNELL MEMORY ALLOCATION PROCEDURES : RELEASE REGION

11702000 00032 4 END;
11704000 00034 3 ASM8(DDEL);
11706000 00035 3 END <<TURNOFFSDVALIDFLAGS>>;
11708000 00036 2
11710000 00036 2 <<
11712000 00036 2 INVALIDATE CONTROL CELLS IN THE REGION
11714000 00036 2 >>
11716000 00036 2
11718000 00036 2 TOS := 13;
11720000 00042 2 TOS := REQSIZE;
11722000 00043 2 TOS := REGIONBASE;
11724000 00044 2 MSTAT(8, *, *);
11726000 00045 2 TOS := REGIONBASE;
11728000 00046 2 TOS := TOS-RBTOMINITMSGDISP;
11730000 00050 2 TOS := 0;
11732000 00050 2 ASM8(SSEA); <<ZERO OUT INIT MSG FOR CLEAN REGION>>
11734000 00051 2 TOS := TOS-INITTORSDISP;
11736000 00053 2 TOS := REGAVAILABLECODE;
11738000 00054 2 ASM8(SEA);
11740000 00055 2 TOS := TOS-RASTORSDISP;
11742000 00056 2 ASM8(LSEA);
11744000 00057 2 RSIZEINPAGES := TOS;
11746000 00060 2 ASM8(DDEL);
11748000 00061 2 TURNOFFSDVALIDFLAGS;
11750000 00065 2
11752000 00065 2 IF BUGCATCH THEN
11754000 00067 2 BEGIN <<CHECK INTEGRITY>>
11756000 00067 3 TOS := REGIONBASE;
11758000 00070 3 TOS := TOS-RBTOSOISPC;
11760000 00072 3 ASM8(LSEA);
11762000 00073 3 X := $0;
11764000 00074 3 TOS := $0&LSL(PAGEPOWER)+$STORASDISP+RASTOPTSSODISP;
11766000 00101 3 ASM8(LADD;LSEA);
11768000 00103 3 IF TOS <> THEN SUDDENDERATH($14);
11770000 00107 3 TOS := X;
11772000 00110 3 11774000 00112 3 ASM8(SSEA;DDEL);
11776000 00112 3
11778000 00113 3 TOS := REGIONBASE;
11780000 00114 3 ASM8(XCH, DDEL);
11782000 00122 3 IF SO, [10:6] <> HEADERLENGTH THEN SUDDENDERATH($14);
11784000 00123 3 TOS := TOS&SR(PAGEPOWER);
11786000 00124 3 X := TOS;
11788000 00131 3 IF RSIZEINPAGES = MAXHOLESIZE AND X <> 0
11790000 00135 3 THEN SUDDENDERATH($14);
11792000 00144 3 IF RSIZEINPAGES > X > MAXHOLESIZE THEN SUDDENDERATH($14);
11794000 00144 2 END;
11796000 00144 2 <<
11798000 00144 2 TRY TO COMBINE WITH AVAILABLE REGION ABOVE
11800000 00144 2 >>
11802000 00144 2
11804000 00144 2 TOS := REGIONBASE;
11806000 00145 2 TOS := TOS-RBTORSDISP;
11808000 00147 2 ASM8(LSEA);
11810000 00150 2 TOS := $0&SL(PAGEPOWER); <<REGION SIZE IN WORDS>>
11812000 00151 2 IF = THEN
11814000 00152 2 BEGIN <<A WHOLE BANK OR INVALID>>

```

```

11815000 00152 3 IF RSIZEINPAGES > MAXHOLESIZE THEN SUDENDERTH(814);      <<01844>>
11816000 00160 3 SO:=1; <<FORCE A CARRY BELOW>>
11820000 00162 3 END;
11822000 00162 2 ASMB(ADD);
11824000 00163 2 IF CARRY THEN ASMB(DEL) <<END OF BANK>> ELSE
11826000 00170 2 BEGIN
11828000 00170 3 <<CHECK IF PAST PARTIAL LAST BANK>>
11830000 00170 3 ASMB(DDUP, DDUP);
11832000 00171 3 NEXTADDR:=TOS;
11834000 00172 3 IF LASTMEMORYADDRESS=<NEXTADDR THEN ASMB(DEL) <<END MEM>> ELSE
11836000 00200 3 BEGIN <<THERE'S A REGION ABOVE>>
11838000 00200 4 TOS:=TOS-RSTOPTRSDISP;
11840000 00202 4 TOS:=REGAVAILABLECODE;
11842000 00203 4 ASMB(SSEA); <<MARK REG AVAILABLE IN TRAILER FOR RECOVEROC>>
11844000 00204 4 TOS:=TOS-TRASTOTRSDISP;
11846000 00205 4 TOS:=RSIZEINPAGES;
11848000 00206 4 ASMB(SSEA);
11850000 00207 4 TOS:=TOS-PTRSTORASDISP;
11852000 00210 4 ASMB(LSEA);
11854000 00211 4 TOS, REGAVAILABLEFLAG:=0;
11856000 00212 4 ASMB(DEL);
11858000 00213 4 IF = THEN ASMB(DEL) ELSE
11860000 00216 4 BEGIN <<FOLLOWING REGION IS AVAILABLE>>
11862000 00216 5 TOS:=TOS-RSTOPTRSDISP;
11864000 00217 5 ASMB(LSEA); <<NEXT REGION'S SIZE>>
11866000 00220 5 RSIZEINPAGES:=RSIZEINPAGES-SO;
11868000 00223 5 S1:=S1+RSTOPTRSDISP;
11870000 00226 5 TAKEOFFRRL(=,=);
11872000 00227 5 END;
11874000 00227 4 END;
11876000 00227 3 END;

<< TRY TO COMBINE WITH PREVIOUS REGION
>>

11880000 00227 2
11882000 00227 2
11884000 00227 2
11886000 00227 2
11888000 00227 2
11890000 00230 2 IF PTRSTORASDISP > LSO THEN ASMB(DEL) ELSE
11892000 00236 2 BEGIN <<REGION BEING RELEASED IS NOT THE FIRST IN THE BANK>>
11894000 00236 3 IF BUGCATCH THEN
11896000 00240 3 BEGIN <<CHECK INTEGRITY>>
11898000 00240 4 TOS:=REGIONBASE;
11900000 00241 4 TOS:=TOS-RSTOPTRSDISP;
11902000 00243 4 ASMB(LSEA);
11904000 00244 4 X:=TOS;
11906000 00245 4 TOS:=TOS-PTRSTORASDISP;
11908000 00246 4 TOS:=X&LSL(PAGEPOWER);
11910000 00250 4 ASMB(LSUB;LSEA);
11912000 00252 4 TOS:=X;
11914000 00253 4 ASMB(CMP);
11916000 00254 4 IF <> AND S1>0 THEN SUDENDERTH(814);      <<01844>>
11918000 00262 4 ASMB(DEL);
11920000 00263 4 END;
11922000 00263 3 TOS:=TOS-RSTOPTRSDISP;
11924000 00265 3 ASMB(LSEA);
11926000 00266 3 TOS, REGAVAILABLEFLAG:=0;
11928000 00267 3 ASMB(DEL);

```

```

11930000 00270 3 IF = THEN ASMB(DEL) ELSE
11932000 00273 3 BEGIN <<PREVIOUS REGION IS AVAILABLE>>
11934000 00273 4 TOS:=TOS-TRASTOTRSDISP;
11936000 00274 4 ASMB(LSEA);
11938000 00275 4 RSIZEINPAGES:=RSIZEINPAGES-SO;
11940000 00300 4 X:=S0;
11942000 00301 4 TOS:=TOS&LSL(PAGEPOWER);
11944000 00302 4 S1:=S1+PTRSTORBDISP;
11946000 00305 4 ASMB(LSUB, DDUP); <<YIELDS REGION BASE OF PREV AVAILABLE REGION>>
11948000 00306 4 REGIONBASE:=TOS; <<NEW BEGINNING OF AVAIL REG>> <<0000>>
11950000 00307 4 TAKEOFFRRL(=,X);
11952000 00311 4 END;
11954000 00311 3
11956000 00311 2
11958000 00311 2 << FIX UP COMBINED REGION'S HEADER AND TRAILER
11962000 00311 2 >>
11964000 00311 2
11966000 00311 2 TOS:=REGIONBASE;
11968000 00312 2 TOS:=TOS-RSTOPTRSDISP;
11970000 00314 2 TOS:=RSIZEINPAGES;
11972000 00315 2 ASMB(SSEA); <<FIX UP NEW REGION HEADER>>
11974000 00316 2 TOS:=TOS-TRASTOTRSDISP;
11976000 00317 2 TOS:=REGAVAILABLECODE;
11978000 00320 2 ASMB(SSEA);
11980000 00321 2 TOS:=TOS-RSTOPTRSDISP;
11982000 00323 2 TOS:=RSIZEINPAGES&LSL(PAGEPOWER);
11984000 00325 2 IF <> THEN ASMB(ADD) ELSE
11986000 00330 2 BEGIN <<A WHOLE BANK IS FREE>>
11988000 00330 3 IF RSIZEINPAGES<MAXHOLESIZE THEN SUDENDERTH(814);      <<01844>>
11990000 00336 3 ASMB(DEL);
11992000 00337 3 TOS:=LASTTRASADDR;
11994000 00340 3 END;
11996000 00340 2 ASMB(DDUP);
11998000 00341 2 TRAILERADDR:=TOS;
12000000 00342 2 <<ADDRESS OF NEW REGION'S TRAILER STATE CELL ON TOS>>
12002000 00342 2 TOS:=REGAVAILABLECODE;
12004000 00343 2 ASMB(SSEA);
12006000 00344 2 TOS:=TOS-TRASTOTRSDISP;
12008000 00345 2 TOS:=RSIZEINPAGES;
12010000 00346 2 ASMB(SSEA);
12012000 00347 2 PUTONRRL(REGIONBASE, RSIZEINPAGES, PUTATEND);
12014000 00353 2 IF REDSIZE > MAXAVAILABLE THEN COLLECTGARBAGE(REGIONBASE);
12016000 00360 2 IF SCANPOINT > REGIONBASE AND SCANPOINT < TRAILERADDR
12018000 00365 2 THEN SCANPOINT:=REGIONBASE;
12020000 00372 2 END <<RELEASEREGION>>;

```

IDENTIFIER	CLASS	TYPE	ADDRESS
NEXTADDR	SIMP. VAR.	DOUBLE	Q +005
REGIONBASE	SIMP. VAR.	DOUBLE	Q -006
REQSIZE	SIMP. VAR.	INTEGER	Q -004
RSIZEINPAGES	SIMP. VAR.	INTEGER	Q +001
TRAILERADDR	SIMP. VAR.	DOUBLE	Q +002
TURNOFFFSIZE	SIMP. VAR.	INTEGER	Q +002
TURNOFFSDVALIDOF	SUBROUTINE		PB +000

(9)

LAB #10

Hardware Environment: Series 44

Software Environment: C Mit

External Symptoms: System Interruption

This dump case includes the following components:

- 1) Excerpted pages from a formatted Series 44 memory dump.
- 2) PMAPS for segments ININ, HARDRES, ABORTDUMP, PROCSEG, & KERNELC.

(10)

5 MPE IV C.00.01	62 UDC (62)	144 MRJEMISC2 (160)
6 1 ININ	63 USER (63)	145 MPMONCMD (161)
7 2 FILESYS1 (0)	64 HELPUSER (64)	146 IMAGE01 (210)
8 3 FILESYS4 (1)	65 OPLLOW (65)	147 IMAGE02 (211)
9 4 FILESYS5 (2)	66 OPMED (66)	150 IOMONITOR3270 (225)
10 5 FILESYS6 (3)	67 OPHI (67)	151 HIOMDSC1
11 6 FILESYS6A (4)	70 LABSEG (70)	152 HIOTERMO
12 7 FILESYS7 (5)	71 SDISC (71)	153 HIOTAPEO
13 10 CIAUTORG (8)	72 LOGSEQ0 (73)	154 HIOLPRTO
14 11 CICOMSYS (7)	73 LOGSEQ1 (74)	155 HIOPPRTO
15 12 CIERR (10)	74 KERNELC (75)	
16 13 CIFILEB (11)	75 KERNELD (76)	
17 14 CIFILEM (12)	76 MISCSSEQC (77)	
18 15 CIINIT (13)	77 FILESYS1A (101)	
19 16 CILISTF (14)	100 FILESYS2 (102)	
20 17 CIMISC (15)	101 FILESYS3 (103)	
21 20 CIORQMAN (16)	102 DEBUGUTL (104)	
22 21 CIPREPRUN (17)	103 SEGUTIL (105)	
23 22 CISUBS (20)	104 KSAM01 (106)	
24 23 CISYSMGR (21)	105 KSAM02 (107)	
25 24 CIUSERUTIL (22)	106 KSAM03 (110)	
26 25 CXSTOREST (23)	107 KSAM04 (111)	
27 26 RESTORE (24)	110 KSAM05 (112)	
28 27 STORE (25)	111 FIRMWARESIM1 (52)	
29 30 DIRC (26)	112 FIRMWARESIM2 (53)	
30 31 ALLOCATE (27)	113 KSAM06 (113)	
31 32 ALLOCUTIL (30)	114 KSAM07 (114)	
32 33 HARDRES (31)	115 COMSYS1 (135)	
33 34 ABORTDUMP (32)	116 COMSYS3 (137)	
34 35 MESSAGE (33)	117 COMSYS4 (140)	
35 36 PROSEG (34)	120 COMSYS5 (141)	
36 37 NRIO (35)	121 CSUTILITY (142)	
37 40 PCREATE (38)	122 COMSYS2 (136)	
38 41 MORGUE (37)	123 BSCLCM (143)	
39 42 BIPC (40)	124 BSCSLCP0 (144)	
40 43 IPC (41)	125 DVRSSLC (145)	
41 44 CHECKER (42)	126 DVRHSI (146)	
42 45 UTILITY1 (43)	127 DSSEG1 (147)	
43 46 UTILITY2 (44)	130 DSSEG2 (150)	
44 47 LOADER1 (45)	131 DSSEG4 (152)	
45 50 RINS (46)	132 DSMISC (154)	
46 51 JOBTABLE (47)	133 DSIM (155)	
47 52 DEBUG (50)	134 DSSEG3 (151)	
48 53 NURSERY (51)	135 DSSEG5 (153)	
49 54 SPOOLING (54)	136 CLIB'01 (200)	
50 55 SPOOLCOMS1 (55)	137 CLIB'03 (202)	
51 56 SPOOLCOMS2 (56)	140 CLIB'04 (203)	
52 57 PVCOMSEG (57)	141 CLIB'05 (204)	
53 60 PVSYSD (80)	142 DSRTECALLS (158)	
54 61 PVSYSM (81)	143 MRJEMISC1 (157)	

(10)

LOG DEV	DRT #	U N I T	C H A P E	T Y P E	SUB TYPE	TERM TYPE	REC SPEED	OUTPUT WIDTH	MODE	DRIVER NAME	DEVICE CLASSES
	1	89	0	0	0	8				HIOMDSC1	SYSDISC SPOOL DISC
	2	89	1	0	0	8				HIOMDSC1	SDISC PVOL
5	81	0	0	32	8		68	0		HIOPPRTO	EPOC
6	80	0	0	32	4		68	0		HIOLPRTO	LP
7	73	0	0	24	0		128	0		HIOTAPEO	TAPE DDUMP
8	73	1	0	24	0		128	0		HIOTAPEO	TAPE
9	73	2	0	24	0		128	0		HIOTAPEO	TAPE
10	73	3	0	24	0		128	LP	JA	HIOTAPEO	CARD JOBTAPE
20	8	0	0	16	0	10	240	40	20	JAID	HIOTERMO CONSOLE
21	8	0	0	16	4	10	960	40	21	JAID	HIOTERMO TERM
22	10	0	0	16	0	10	240	40	22	JAID	HIOTERMO TERM
23	11	0	0	32	14	18	240	68	0		HIOTERMO HP2631B

(10)

***** REGISTERS *****

DATA SEGMENT	CODE SEGMENT	MISCELLANEOUS	STATUS = 102033	ISR = 140015
DB BANK = 000000	PB = 108320	X = 001271	MODE = PRIV	RUN/HALT = HALT
DB = 001000	P = 111244	CIR = 020320	INTERRUPTS = OFF	IRQ = OFF TIMEOUT = OFF
S BANK = 000004	PL = 143173	NIR = 000000	TRAPS = OFF	CSRQ = OFF NOT SS = OFF
DL = 135467	PBBANK = 000000		STACK OP = LEFT	PARITY = OFF DISABLE ATN = OFF
Q = 136157	(P-PB) = 002724		OVERFLOW = OFF	POWERFAIL = OFF
S = 136157			CARRY = ON	POWERON = OFF
Z = 140103			COND CODE = CCG	NOT DISP = ON
			SEGMENT # = 33	NOT ICS = ON

***** FIXED LOW MEMORY *****

CODE SEGMENT TABLE POINTER	032560
EXTENDED CODE SEGMENT TABLE POINTER	034324
DATA SEGMENT TABLE POINTER	022560
PROCESS CONTROL BLOCK BASE	044160
CURRENT PCB POINTER	044640
INTERRUPT STACK BASE	050260
INTERRUPT STACK LIMIT	051256
INTERRUPT MASK	040120

SEGMENT NUMBER	SEGMENT NAME	MODE	REFERENCE BIT	TRACE	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK/ /LDEV	DISC ADDRESS	CRESS		
									R	O	C
1	ININ	PRIV	ON	OFF	4210	170184	0		S	S	C
2	FILESYS1 (0)	PRIV	ON	OFF	10774	147823	7		S	S	
3	FILESYS4 (1)	PRIV	ON	OFF	3550	130423	7		S	S	
4	FILESYS5 (2)	PRIV	ON	OFF	4234	082823	7		S	S	
5	FILESYS6 (3)	PRIV	ON	OFF	5154	087223	7		S	S	
6	FILESYS6A (4)	PRIV	ON	OFF	12170	048023	7		S	S	
7	FILESYS7 (5)	PRIV	ON	OFF	6220	026023	6		S	S	
10	CIALTORG (6)	USER	OFF	OFF	10	164000	0		S	S	
11	CICOMSYS (7)	USER	OFF	OFF	4000		0	10	S	S	
12	CIERR (10)	PRIV	ON	OFF	2400	007423	4		S	S	
13	CIFILEB (11)	PRIV	ON	OFF	7710	101423	4		S	S	
14	CFILEM (12)	PRIV	OFF	OFF	3304		1	30371	S	S	
15	CIINIT (13)	PRIV	ON	OFF	7244	000023	4		S	S	
16	CILISTF (14)	PRIV	ON	OFF	6404	010023	1		S	S	
17	CIMISC (15)	PRIV	OFF	OFF	4504		1	30532	S	S	
20	CIORGMAN (18)	PRIV	OFF	OFF	6310		1	30560	S	S	
21	CIPREPRUN (17)	PRIV	ON	OFF	5570	088423	4		S	S	
22	CISUBS (20)	PRIV	ON	OFF	3724	012223	4		S	S	
23	CISYSMGR (21)	PRIV	OFF	OFF	7334		1	30677	S	S	
24	CIUSERUTIL (22)	PRIV	ON	OFF	4444	074823	4		S	S	
25	CXSTORET (23)	PRIV	OFF	OFF	5730		1	30771	S	S	
26	RESTORE (24)	PRIV	OFF	OFF	5574		1	31024	S	S	
27	STORE (25)	PRIV	OFF	OFF	10210		1	31061	S	S	
30	DIRC (26)	PRIV	ON	OFF	7444	118423	7		S	S	
31	ALLOCATE (27)	PRIV	ON	OFF	8130	141223	5		S	S	
32	ALLOCUTIL (30)	PRIV	ON	OFF	7280	102023	7		S	S	
33	HARDRES (31)	PRIV	ON	OFF	34854	108320	0		S	S	
34	ABORTDUMP (32)	PRIV	ON	OFF	6514	000023	5		S	S	
35	MESSAGE (33)	PRIV	ON	OFF	4230	041423	7		S	S	
36	PROCSSEG (34)	PRIV	ON	OFF	5330	183023	7		S	S	
37	NRIO (35)	PRIV	ON	OFF	7630	031423	7		S	S	
40	PCREATE (36)	PRIV	ON	OFF	10134	150223	6		S	S	
41	MORGUE (37)	PRIV	ON	OFF	4404	000023	7		S	S	
42	BIPC (40)	PRIV	OFF	OFF	3334		1	31733	S	S	
43	IPC (41)	PRIV	OFF	OFF	11234		1	31753	S	S	
44	CHECKER (42)	PRIV	ON	OFF	1784	080423	7		S	S	
45	UTILITY1 (43)	PRIV	ON	OFF	4544	172223	7		S	S	
46	UTILITY2 (44)	PRIV	OFF	OFF	6650		1	32064	S	S	
47	LOADER1 (45)	PRIV	ON	OFF	6030	035423	5		S	S	
50	RINS (48)	PRIV	ON	OFF	3644	107023	6		S	S	
51	JOBTABLE (47)	PRIV	ON	OFF	5114	074623	7		S	S	
52	DEBUG (50)	PRIV	ON	OFF	20550	014823	5		S	S	
53	NURSERY (51)	PRIV	ON	OFF	7310	131823	5		S	S	
54	SPOOLING (54)	PRIV	ON	OFF	15660	113823	5		S	S	
55	SPOOLCOMS1 (55)	PRIV	ON	OFF	6744	180423	6		S	S	
56	SPOOLCOMS2 (58)	PRIV	ON	OFF	12110	161423	4		S	S	
57	PVCOMSEG (57)	PRIV	OFF	OFF	3174		1	32702	S	S	
60	PVSYS (80)	PRIV	ON	OFF	5000	053023	5		S	S	

HP3000 III MEMORY DUMP C.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/29/72, 12:57AM
 (C) HEWLETT-PACKARD CO. 1980

(10)

PAGE 3

SEGMENT NUMBER	SEGMENT NAME	MODE	REFERENCE BIT	TRACE	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK/ /LDEV	DISC ADDRESS	R	I	S	C	RES
									ROC	IMI	SYS	-	
61	PVSYSM (61)	PRIV	ON	OFF	7200	121223	6				SSSS		
62	UDC (62)	USER	ON	OFF	7644	000023	1				SSSS		
63	USER (63)	USER	ON	OFF	3330	034423	6				SSSS		
64	HELPUSER (64)	USER	OFF	OFF	2410								
65	OPLOW (65)	PRIV	ON	OFF	14020	111423	4				SSSS		
66	OPMED (66)	PRIV	ON	OFF	13570	145423	4				SSSS		
67	OPHI (67)	PRIV	ON	OFF	11340	075623	5				SSSS		
70	LABSEG (70)	PRIV	ON	OFF	13254	060223	5				SSSS		
71	SDISC (71)	PRIV	OFF	OFF	12000		1	33071					
72	LOGSEGO (73)	PRIV	ON	OFF	12314	135623	6				SSSS		
73	LOGSEG1 (74)	PRIV	OFF	OFF	13554						SSSS		
74	KERNELC (75)	PRIV	ON	OFF	23744	143174	0				C		
75	KERNELD (76)	PRIV	ON	OFF	10360	134223	7				SSSS		
76	MISCSEGC (77)	PRIV	ON	OFF	1024	167140	0				SSSS		
77	FILESYS1A (101)	PRIV	ON	OFF	15014	010623	6				SSSS		
100	FILESYS2 (102)	PRIV	ON	OFF	10030	050223	4				SSSS		
101	FILESYS3 (103)	PRIV	ON	OFF	10360	000023	6				SSSS		
102	DEBUGUTL (104)	PRIV	OFF	OFF	4364		1	34268					
103	SEGUTIL (105)	PRIV	OFF	OFF	4424		1	34311					
104	KSAM01 (106)	PRIV	OFF	OFF	6324		1	34335					
105	KSAM02 (107)	PRIV	OFF	OFF	11020		1	34372					
106	KSAM03 (110)	PRIV	OFF	OFF	7750		1	34441					
107	KSAM04 (111)	PRIV	OFF	OFF	7044		1	34537					
110	KSAM05 (112)	PRIV	OFF	OFF	3070		1	34504					
111	FIRMWARESIM1 (52)	PRIV	OFF	OFF	5000		1	32413					
112	FIRMWARESIM2 (53)	PRIV	OFF	OFF	6330		1	32441					
113	KSAM06 (113)	USER	OFF	OFF	2410		1	34576					
114	KSAM07 (114)	USER	OFF	OFF	5044		1	34612					
115	COMSYS1 (115)	PRIV	OFF	OFF	10510		1	35471					
116	COMSYS3 (137)	PRIV	OFF	OFF	7274		1	35604					
117	COMSYS4 (140)	PRIV	OFF	OFF	7660		1	35647					
120	COMSYS5 (141)	PRIV	OFF	OFF	7504		1	35715					
121	CSUTILTY (142)	PRIV	OFF	OFF	12640		1	35762					
122	COMSYS2 (136)	PRIV	OFF	OFF	10274		1	35538					
123	BSCLCM (143)	PRIV	OFF	OFF	4310		1	36040					
124	BSCSLCP0 (144)	USER	OFF	OFF	1354		1	36066					
125	DVRSSLC (145)	PRIV	OFF	OFF	10500		1	36075					
128	DVRHSI (146)	PRIV	OFF	OFF	2154		1	36143					
127	DSSEG1 (147)	PRIV	OFF	OFF	4574		1	36156					
130	DSSEG2 (150)	PRIV	OFF	OFF	11234		1	36206					
131	DSSEG4 (152)	PRIV	OFF	OFF	7060		1	36310					
132	DSMISC (154)	PRIV	OFF	OFF	6004		1	36433					
133	DSIOM (155)	PRIV	ON	OFF	1550	173023	6						
134	DSSEG3 (151)	PRIV	OFF	OFF	5534		1	36257					
135	DSSEG5 (153)	PRIV	OFF	OFF	12540		1	36353					
136	CLIB'01 (200)	USER	OFF	OFF	8574		1	40127					
137	CLIB'03 (202)	USER	OFF	OFF	7260		1	40214					
140	CLIB'04 (203)	USER	OFF	OFF	6530		1	40256					

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/29/72, 12:57AM
(C) HEWLETT-PACKARD CO. 1980

(10)

PAGE 4

***** CST TABLE *****

SEGMENT NUMBER	SEGMENT NAME	MODE	REFERENCE BIT	TRACE	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK / LDEV	DISC ADDRESS	R O C I	S Y S - C R E S
141	CLIB'05 (204)	USER	OFF	OFF	5454		1	40318		
142	DSRTECALLS (158)	PRIV	OFF	OFF	7700		1	36502		S
143	MRJEMISC1 (157)	PRIV	OFF	OFF	10750		1	36544		SSSS
144	MRJEMISC2 (160)	PRIV	OFF	OFF	6110		1	36614		
145	MPMONCMD (161)	PRIV	OFF	OFF	3470		1	36650		
146	IMAGE01 (210)	PRIV	OFF	OFF	6380		1	40457		
147	IMAGE02 (211)	PRIV	OFF	OFF	6244		1	40514		
150	IOMONITOR3270 (225)	PRIV	OFF	OFF	7114		1	41322		SS C
151	HIOMDSC1	PRIV	ON	OFF	2430	174374	0			SSSSS
152	HIOTERMO	PRIV	ON	OFF	17044	012223	7			
153	HIOTAPEO	PRIV	ON	OFF	2360	145023	7			
154	HIOLPRT0	PRIV	ON	OFF	1650	040023	6			
155	HIOPPRT0	PRIV	OFF	OFF	2300		1	52575		

***** DST TABLE *****

SEGMENT NUMBER	SEGMENT DESCRIPTION	REFERENCE BIT	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK / LDEV	DISC ADDRESS	D R I S M F S C W	V C I K O P Y E S D	VM ALLOC
1	(CODE SEGMENT TABLE)	OFF	1400	032580	0		S S S S S S S S S S	C C C C C C C C C C	0
2	(DATA SEGMENT TABLE)	OFF	10000	022580	0				0000000000000000
3	PROCESS CONTROL BLOCK)	ON	4000	044160	0				0000000000000000
4	CST EXTENSION)	OFF	10000	034160	0				0000000000000000
5	SYSTEM GLOBAL AREA)	OFF	1120	001000	0				0000000000000000
6	FIXED LOW CORE)	ON	4000	000000	0				0000000000000000
7	INTERRUPT CONTROL STACK)	OFF	1100	050180	0				0000000000000000
10	SYSTEM BUFFERS)	ON	4030	061464	0				0000000000000000
11	(UCOP REQUEST QUEUE)	ON	104	177623	7				0000000000000000
12	PROCESS-PROCESS COMMUNICATION TABLE)	ON	400	051023	5				1100000000000000
13	I/O QUEUE)	OFF	1234	051260	0				0000000000000000
14	TERMINAL BUFFERS)	OFF	17750	002120	0				0000000000000000
15	LOGICAL-PHYSICAL DEVICE TABLE)	ON	734	102520	0				0000000000000000
16	LOGICAL DEVICE AND CLASS TABLE)	ON	4644	111423	7				0000000000000000
17	DRIVER LINKAGE TABLE)	OFF	50	000600	0				0000000000000000
20	I/O RESOURCE TABLES)	OFF	20	000650	0				0000000000000000
21	DISK FREE SPACE)	ON	20000	047423	6				2100000000000000
22	LOADER SEGMENT TABLE)	ON	2644	043623	5				1400000000000000
23	TIMER REQUEST LIST)	OFF	204	103454	0				0000000000000000
24	DIRECTORY)	ON	2000	126223	7				0000000000000000
25	DIRECTORY SPACE)	ON	600	051623	5				1000000000000000
26	RIN TABLE)	ON	454	044023	6				0000000000000000
27	SWAPTABLE)	OFF	12000	065514	0				0000000000000000
30	JOB PROCESS COUNT)	ON	30	103680	0				0000000000000000
31	JOB MASTER TABLE)	ON	400	176423	6				1400000000000000
32	TAPE LABEL TABLE)	ON	1750	073623	5				2000000000000000
33	LOG TABLE)	ON	170	175423	6				0000000000000000
34	REPLY INFORMATION TABLE)	ON	2000	155223	5				3000000000000000
35	VOLUME TABLE)	ON	124	177623	0				1000000000000000
36	BREAKPOINT TABLE)	OFF	734	177623	5				1100000000000000
37	LOG BUFFER 1)	ON	400	177023	7	1	4241	D	1100000000000000
40	LOG BUFFER 2)	OFF	400	177023	7	1	4251	D	1100000000000000
41	LOG ID TABLE)	OFF	150	3101					0000000000000000
42	ASSOCIATION TABLE)	ON	3204	147423	5				0400000000000000
43	CST BLOCK)	OFF	44	000670	0				0000000000000000
44	JOB CUTOFF TABLE)	OFF	154	103710	0				0000000000000000
45	SYSTEM JIT)	ON	100	177223	0				0000000000000000
46	SPECIAL REQUEST TABLE)	OFF	144	077514	0				0000000000000000
47	VIRTUAL DISK SPACE TABLE)	OFF	304	100210	0				0000000000000000
51	ARSBM TABLE)	OFF	44	000734	0				0000000000000000
52	ILT)	OFF	3630	055634	0				0000000000000000
53	SIR TABLE)	OFF	230	104064	0				0000000000000000
54	FILE MULTI-ACCESS VECTOR)	ON	200	177223	5				0200000000000000
55	INPUT DEVICE DIRECTORY)	ON	200	048623	5				4000000000000000
56	OUTPUT DEVICE DIRECTORY)	ON	400	153023	5				4000000000000000
57	WELCOME MESSAGE #1)	OFF	1750	1	4035		D		2000000000000000

SEGMENT NUMBER	SEGMENT DESCRIPTION	REFERENCE BIT	SEGMENT LENGTH	ABSOLUTE ADDRESS	BANK/ /LDEV	DISC ADDRESS	C										
							D	C	O	I	K	T	D	P	S	S	W
		---	---	-----	-----	-----	D	C	O	I	K	T	D	P	S	S	W
60	(WELCOME MESSAGE #2)	OFF	1750		1	4045									S		
61	(CS SYSTEM SEGMENT)	OFF	10		1	3175									S		2
62	(JOB-PROCESS CROSS REFERENCE)	ON	200	044623	6										S		1
63	(SYSTEM JDT)	ON	34	177423	0										S		1
64	(COMMAND INTERPRETER LOG-ON DST)	OFF	1000		1	4055									S		10
65	(MOUNTED VOLUME TAB.)	OFF	520		1	4175									S		10
66	(PRI. VOL. USER TABLE)	ON	200	178023	6										S		10
67	(AVAILABLE REGION LIST)	OFF	2004	100514	0										S		10
70	(DISC REQUEST TABLE)	OFF	3120	052514											S		0
71	(MSG HBR TABLE)	OFF	10	077860											S		0
72	(PRIMARY MSG TABLE)	OFF	200	077870											S		0
73	(MEASUREMENT INFO TABLE)	OFF	120	100070											S		0
75		ON	3244	167423	6										S		7
76		ON	3244	141023	4										S		7
77		ON	3604	067823	6										S		7
100		ON	13144	073823	6										S		16
101		ON	2554	113023	6										S		6
102		ON	2310	130623	6										S		6
103		OFF	2260												S		6
104		OFF	4764		1	4461									S		13
105		ON	5564	080423	4										S		43
106		ON	5720	006623	5										S		17
107		ON	4324	107223	5										S		22
110		ON	204	161023	7										S		1
111		ON	1324	181423	7										S		12
112		ON	1404	170423	7										S		2
113		ON	15430	161223	5										S		22
114		ON	7174	016223	4										S		27
115		ON	104	045223	6										S		1
116		ON	64	004823	7										S		5
117		ON	100	177823	6										S		1
120		ON	460	177023	5										S		1
121		ON	7640	040223	4										S		10
122		ON	6774	125623	4										S		27
123		ON	1324	157423	5										S		12
124		ON	50	052623	5										S		5
125		ON	104	177823	5										S		1
126		ON	1110	173623	4										S		2
127		ON	1110	175023	4										S		2
130		ON	3284	135023	4										S		2
524		OFF	4000		0										S		100
1131		OFF	10	164000	0										S		0
1132		OFF	4000		0										S		0
1415		ON	20000		0										S		0
1416		OFF	40	000000	0										S		0

10

PROCESS CONTROL BLOCK (1ST HALF)

***** PROCESS CONTROL BLOCK (1ST HALF) *****

WAIT STATE

DATA		-SEGMENTS--		-FAMILY TREE--		WAKEMASK								EVENTFLAGS-----								-PSEUDO INTERRUPTS--								--MISC---																		
PIN	XDS	O	V	A	D	U	J	I	F	T	M	B	C	U	M	M	S	T	I	S	O	M	B	C	U	M	M	S	T	I	S	O	M	R	P	I	C	H										
100		37																																														USER
101		40																																														USER
102		40																																														USER
103		41																																														USER
104		41																																														USER
105		42																																														USER
106		42																																														USER
107		43																																														USER
110		43																																														USER
111		44																																														USER
112		44																																														USER
113		45																																														USER
114		45																																														USER
115		46																																														USER
116		46																																														USER
117		47																																														USER
120		47																																														USER
121		50																																														USER
122		50																																														USER
123		51																																														USER
124		51																																														USER
125		52																																														USER
126		52																																														USER
127		53																																														USER
130		53																																														USER
131		54																																														USER
132		54																																														USER
133		55																																														USER
134		55																																														USER
135		56																																														USER
136		56																																														USER
137		57																																														USER
140		57																																														USER
141		60																																														USER
142		60																																														USER
143		61																																														USER
144		61																																														USER
145		62																																														USER
146		62																																														USER
147		63																																														USER
150		63																																														USER

HP3000 III MEMORY DUMP C.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/29/72, 12:57AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 11

(10)

***** PROCESS CONTROL BLOCK (1ST HALF) *****

PIN	DATA			WAIT STATE																												
	-SEGMENTS--	--FAMILY TREE--	OVAL	WAKEMASK				EVENTFLAGS				PSEUDO INTERRUPTS--				--MISC---																
	A	D	V	T	F	T	B	U	J	I	A	M	B	U	J	I	F	T	M	R	P	I	I	O	C	H						
XDS	B	STK	C	FTHR	SON	BRO	O	R	R	M	I	O	P	K	R	G	N	R	P	R	T	M	I	O	V	R	S	I	R			
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	PSIM	H	S	S	H	C	B	B	V		
PTYPE	T	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---			
151	64																															
152	64																															
153	65																															
154	65																															
155	66																															
156	66																															
157	67																															
160	67																															
161	70																															
162	70																															
163	71																															
164	71																															
165	72																															
166	72																															
167	73																															
170	73																															
171	74																															
172	74																															
173	75																															
174	75																															
175	76																															
176	76																															
177	77																															

***** PROCESS CONTROL BLOCK (2ND HALF) *****

SCHEDULING INFORMATION												RESOURCES			LIFE/DEATH		MISCELLANEOUS																				
PIN	NQPIN	PQPIN	D	I	C	O	H	S	I	H	D	R	E	E	P	S	S	C	H	PREV	NEXT	L	D	V	A	F	E	D	C	BMS	PPC	PCST	PBXPTR	SLLPTR	BPT	LNK	SYSTEM PROC NAME
1																																					
2																																					
3																																					
4																																					
5																																					
6																																					
7																																					
10																																					
11																																					
12																																					
13																																					
14																																					
15																																					
16																																					
17																																					
20																																					
21																																					
22																																					
23	*																																				
24																																					
53																																					
54																																					
55																																					
56																																					
57																																					
60																																					
61																																					
62																																					
63																																					
64																																					
65																																					
66																																					
67																																					
70																																					
71																																					
72																																					
73																																					
74																																					
75																																					
76																																					
77																																					
100																																					
101																																					

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/29/72, 12:57AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 13

10

***** PROCESS CONTROL BLOCK (2ND HALF) *****

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C - UPDATE 00 FIX 01 DUMP TIME 11/29/72, 12:57AM
 (C) HEWLETT-PACKARD CO. 1980

(10)

PAGE 14

***** PROCESS CONTROL BLOCK (2ND HALF) *****

----- SCHEDULING INFORMATION ----- ---RESOURCES--- LIFE/DEATH ----- MISCELLANEOUS -----

PIN	NQPIN	PQPIN	SCHEDULING INFORMATION										RESOURCES		LIFE/DEATH		MISCELLANEOUS						
			D	I	C	H	U	I	H	C	R	S	P	E	V	L	D	B	P	C	P	BPT	PROC
			DIS	INO	TTR	IPET	PPS	CH	RS	PREV	NEXT	DEF	IDE	VEA	FA	BMS	PPC	PCST	PBXPTR	SLLPTR	LNK	NAME	
155			***													SNF	NUL					3340	
156			***													SNF	NUL	CTX 150.000	101000			3360	
157			***													SNF	NUL					3400	
160			***													SNF	NUL					3420	
161			***													SNF	NUL					3440	
162			***													SNF	NUL					3460	
163			***													SNF	NUL					3500	
164			***													SNF	NUL					3520	
165			***													SNF	NUL					3540	
166			***													SNF	NUL					3560	
167			***													SNF	NUL					3600	
170			***													SNF	NUL					3620	
171			***													SNF	NUL					3640	
172			***													SNF	NUL					3660	
173			***													SNF	NUL					3700	
174			***													SNF	NUL					3720	
175			***													SNF	NUL					3740	
176			***													SNF	NUL					3760	
177			***													SNF	NUL					260	

200 ENTRYS
 160 UNASSIGNED ENTRYS
 20 ASSIGNED ENTRYS

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/29/72, 12:57AM
(C) HEWLETT-PACKARD CO. 1980

PAGE 15

(10)

***** PRESENT STACKS *****

***** PCBX AND STACK MARKERS FOR DST 130 (PCB 23) *****
**** CURRENT PROCESS ****

SEG REL DL 000444	SEG REL DB 000600	JMAT INDEX 2	JPCNT INDEX 3	JOB INPUT LOG DEV # 4	JOB OUTPUT LOG DEV # 3	JDT DST INDEX 124	JIT DST INDEX 125	JOB TYPE #J1	DUPPLICAT NO	INTERACT NO	INIT Q 000002	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT			OFFSET/PROCEDURE		MOD/PRODUCT	
136157	4	000000	034301	102033	000005	33	HARDRES	(31)				
136152	4	000000	033602	102033	000011	33	HARDRES	(31)				
136141	4	000471	004445	140034	000144	34	ABORTDUMP	(32)				
135775	4	000202	001647	140001	000013	1	ININ					
135762	4	000003	016411	143074	000005	74	KERNELC	(75)				
135755	4	000003	016577	143074	000007	74	KERNELC	(75)				
135746	4	000000	001681	102036	000022	36	PROCSEG	(34)				
135724	4	000000	000062	162301	000067	301	USER SEGMENT					
135635	4	000000	000002	160301	000004	301	USER SEGMENT					
135631	4	000000	000000	140041	000004	41	MORGUE	(37)				

***** PCBX AND STACK MARKERS FOR DST 106 (PCB 1) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB INPUT LOG DEV # 20	JOB OUTPUT LOG DEV # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPPLICAT YES	INTERACT YES	INIT Q 000453	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT			OFFSET/PROCEDURE			MOD/PRODUCT
007785	5	177756	017571	103074	000011	74 KERNELC (75)						
007754	5	001074	001427	140301	000006	301 USER SEGMENT						
007746	5	000000	000000	140041	000004	41 MORGUE (37)						

***** PCBX AND STACK MARKERS FOR DST 75 (PCB 2) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB INPUT LOG DEV # 20	JOB OUTPUT LOG DEV # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPPLICAT YES	INTERACT YES	INIT Q 000000	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT			OFFSET/PROCEDURE			MOD/PRODUCT
170114	6	177756	017571	101074	000011	74 KERNELC (75)						
170103	6	177777	025364	100433	000010	33 HARDRES (31)						
170073	6	000000	000000	140041	000004	41 MORGUE (37)						

***** PCBX AND STACK MARKERS FOR DST 76 (PCB 3) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB INPUT LOG DEV # 20	JOB OUTPUT LOG DEV # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPPLICAT YES	INTERACT YES	INIT Q 000000	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT			OFFSET/PROCEDURE			MOD/PRODUCT
141514	4	177756	017571	101074	000011	74 KERNELC (75)						
141503	4	000002	008011	140437	000010	37 MRIO (35)						
141473	4	000000	000000	140041	000004	41 MORGUE (37)						

HP3000 III MEMORY DUMP.C.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/29/72, 12:57AM
 (C) HEWLETT-PACKARD CO. 1980

(10)

PAGE 17

***** PCBX AND STACK MARKERS FOR DST 77 (PCB 4) *****

SEG REL DL 000644	SEG REL DB 000644	JMAT INDEX 0	JPCNT INDEX 0	JOB INPUT LOG DEV # 20	JOB OUTPUT LOG DEV # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPCAT YES	INTERACT YES	INIT Q 000252	JCUT INDEX 0
-------------------	-------------------	--------------	---------------	------------------------	-------------------------	------------------	------------------	----------------	------------	--------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT	OFFSET/PROCEDURE	MOD/PRODUCT
071001	6	177756	017571	103074	000011	74 KERNELC {75}		
070770	6	043200	017143	100074	000014	74 KERNELC {75}		
070754	6	001141	001302	141301	000007	301 USER SEGMENT		
070745	6	000000	000000	140041	000004	41 MORGUE (37)		

***** PCBX AND STACK MARKERS FOR DST 100 (PCB 5) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB INPUT LOG DEV # 20	JOB OUTPUT LOG DEV # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPCAT YES	INTERACT YES	INIT Q 010053	JCUT INDEX 0
-------------------	-------------------	--------------	---------------	------------------------	-------------------------	------------------	------------------	----------------	------------	--------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT	OFFSET/PROCEDURE	MOD/PRODUCT
104403	6	177756	017571	101074	000011	74 KERNELC {75}		
104372	6	000003	016736	103074	000006	74 KERNELC {75}		
104384	6	000003	016573	102074	000010	74 KERNELC {75}		
104354	6	001141	000446	140301	000006	301 USER SEGMENT		
104348	6	000000	000000	140041	000004	41 MORGUE (37)		

***** PCBX AND STACK MARKERS FOR DST 101 (PCB 6) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB INPUT LOG DEV # 20	JOB OUTPUT LOG DEV # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPCAT YES	INTERACT YES	INIT Q 000305	JCUT INDEX 0
-------------------	-------------------	--------------	---------------	------------------------	-------------------------	------------------	------------------	----------------	------------	--------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT	OFFSET/PROCEDURE	MOD/PRODUCT
114034	6	177756	017571	103074	000011	74 KERNELC {75}		
114023	6	043200	017143	100074	000014	74 KERNELC {75}		
114007	6	001141	000271	141301	000007	301 USER SEGMENT		
114000	6	000000	000000	140041	000004	41 MORGUE (37)		

HP3000 III MEMORY DUMP.C.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/20/72. 12:57AM
 (C) HEWLETT-PACKARD CO. 1980

PAGE 18

(10)

***** PCBX AND STACK MARKERS FOR DST 102 (PCB 7) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB LOG INPUT # 20	JOB LOG OUTPUT # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPPLICAT YES	INTERACT YES	INIT Q 000044	JCUT INDEX 0
-------------------	-------------------	--------------	---------------	--------------------	---------------------	------------------	------------------	----------------	---------------	--------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT		OFFSET/PROCEDURE	MOD/PRODUCT
131400	6	177756	017571	101074	000011	74 KERNELC (75)			
131387	6	001121	000437	140701	000030	301 USER SEGMENT			
131337	6	000000	000000	140041	000004	41 MORGUE (37)			

***** PCBX AND STACK MARKERS FOR DST 105 (PCB 12) *****

SEG REL DL 000444	SEG REL DB 001644	JMAT INDEX 0	JPCNT INDEX 0	JOB LOG INPUT # 20	JOB LOG OUTPUT # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPPLICAT YES	INTERACT YES	INIT Q 001145	JCUT INDEX 0
-------------------	-------------------	--------------	---------------	--------------------	---------------------	------------------	------------------	----------------	---------------	--------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT		OFFSET/PROCEDURE	MOD/PRODUCT
063474	4	177756	017571	103074	000011	74 KERNELC (75)			
063463	4	043520	017143	100074	000014	74 KERNELC (75)			
063447	4	000013	000767	141301	000007	301 USER SEGMENT			
063440	4	000000	000000	140041	000004	41 MORGUE (37)			

***** PCBX AND STACK MARKERS FOR DST 107 (PCB 13) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB LOG INPUT # 20	JOB LOG OUTPUT # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPPLICAT YES	INTERACT YES	INIT Q 000122	JCUT INDEX 0
-------------------	-------------------	--------------	---------------	--------------------	---------------------	------------------	------------------	----------------	---------------	--------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT		OFFSET/PROCEDURE	MOD/PRODUCT
111572	5	177756	017571	103074	000011	74 KERNELC (75)			
111581	5	000031	005701	140054	000024	54 SPOOLING (54)			
111535	5	000002	004301	142054	001520	54 SPOOLING (54)			
110015	5	000000	000000	140041	000004	41 MORGUE (37)			

***** PCBX AND STACK MARKERS FOR DST 113 (PCB 14) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB LOG INPUT # 20	JOB LOG OUTPUT # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPPLICAT YES	INTERACT YES	INIT Q 000122	JCUT INDEX 0
----------------------	----------------------	--------------	---------------	-----------------------	------------------------	------------------	------------------	----------------	---------------	--------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT	OFFSET/PROCEDURE	MOD/PRODUCT
---------	------	---	---------	--------	---------	---------	------------------	-------------

172572	5	177756	017571	103074	000011	74 KERNELC (75)
172561	5	000001	005701	140054	000024	54 SPOOLING (54)
172535	5	000002	004301	142054	010520	54 SPOOLING (54)
162015	5	000000	000000	140041	000004	41 MORGUE (37)

***** PCBX AND STACK MARKERS FOR DST 107 (PCB 13) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 0	JPCNT INDEX 0	JOB LOG INPUT # 20	JOB LOG OUTPUT # 20	JDT DST INDEX 63	JIT DST INDEX 45	JOB TYPE UNDEF	DUPPLICAT YES	INTERACT YES	INIT Q 000122	JCUT INDEX 0
----------------------	----------------------	--------------	---------------	-----------------------	------------------------	------------------	------------------	----------------	---------------	--------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT	OFFSET/PROCEDURE	MOD/PRODUCT
---------	------	---	---------	--------	---------	---------	------------------	-------------

111572	5	177756	017571	103074	000011	74 KERNELC (75)
111561	5	000031	005701	140054	000024	54 SPOOLING (54)
111535	5	000002	004301	142054	001520	54 SPOOLING (54)
110015	5	000000	000000	140041	000004	41 MORGUE (37)

***** PCBX AND STACK MARKERS FOR DST 114 (PCB 16) *****

SEG REL DL 001044	SEG REL DB 001044	JMAT INDEX 1	JPCNT INDEX 2	JOB LOG INPUT # 20	JOB LOG OUTPUT # 20	JDT DST INDEX 116	JIT DST INDEX 115	JOB TYPE #S1	DUPPLICAT YES	INTERACT YES	INIT Q 000502	JCUT INDEX 0
----------------------	----------------------	--------------	---------------	-----------------------	------------------------	-------------------	-------------------	--------------	---------------	--------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT	OFFSET/PROCEDURE	MOD/PRODUCT
---------	------	---	---------	--------	---------	---------	------------------	-------------

020753	4	177756	017571	101074	000011	74 KERNELC (75)
020742	4	177767	031763	100033	000017	33 HARDRES (31)
020723	4	177772	006433	140077	000115	77 FILESYS1A (101)
020606	4	000320	001131	142077	000110	77 FILESYS1A (101)
020476	4	000022	003015	140018	000104	16 CILISTF (14)
020372	4	000030	002248	142016	000011	16 CILISTF (14)
020361	4	000000	009745	140430	000034	30 DIRC (26)
020325	4	000002	001161	140430	000021	30 DIRC (26)
020304	4	000014	000551	140430	000013	30 DIRC (26)
020271	4	000014	000857	140016	000165	16 CILISTF (14)
020104	4	000000	003036	143015	000107	15 CIINIT (13)
017775	4	000000	000000	140041	000004	41 MORGUE (37)

***** PCBX AND STACK MARKERS FOR DST 122 (PCB 17) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 2	JPCNT INDEX 3	JOB LOG INPUT 4	JOB LOG DEV #	JOB OUTPUT LOG DEV #	JDT INDEX 124	DST INDEX 125	JIT INDEX 125	JOB TYPE #J1	DUPPLICAT NO	INTERACT NO	INIT Q 000502	JCUT INDEX 0
-------------------	-------------------	--------------	---------------	-----------------	---------------	----------------------	---------------	---------------	---------------	--------------	--------------	-------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT				OFFSET/PROCEDURE	MOD/PRODUCT		
131134	4	177756	017571	103074	000011	74 KERNELC {75}							
131123	4	043640	017143	100074	000014	74 KERNELC {75}							
131107	4	000003	005213	141021	002003	21 CIPREPRUN {17}							
127104	4	177404	003036	140415	000107	15 CIINIT {13}							
126775	4	000000	000000	140041	000004	41 MORGUE {37}							

***** PCBX AND STACK MARKERS FOR DST 122 (PCB 17) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 2	JPCNT INDEX 3	JOB LOG INPUT 4	JOB LOG DEV #	JOB OUTPUT LOG DEV #	JDT INDEX 124	DST INDEX 125	JIT INDEX 125	JOB TYPE #J1	DUPPLICAT NO	INTERACT NO	INIT Q 000502	JCUT INDEX 0
-------------------	-------------------	--------------	---------------	-----------------	---------------	----------------------	---------------	---------------	---------------	--------------	--------------	-------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT				OFFSET/PROCEDURE	MOD/PRODUCT		
131134	4	177756	017571	103074	000011	74 KERNELC {75}							
131123	4	043640	017143	100074	000014	74 KERNELC {75}							
131107	4	000003	005213	141021	002003	21 CIPREPRUN {17}							
127104	4	177404	003036	140415	000107	15 CIINIT {13}							
126775	4	000000	000000	140041	000004	41 MORGUE {37}							

***** PCBX AND STACK MARKERS FOR DST 122 (PCB 17) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 2	JPCNT INDEX 3	JOB LOG INPUT 4	JOB LOG DEV #	JOB OUTPUT LOG DEV #	JDT INDEX 124	DST INDEX 125	JIT INDEX 125	JOB TYPE #J1	DUPPLICAT NO	INTERACT NO	INIT Q 000502	JCUT INDEX 0
-------------------	-------------------	--------------	---------------	-----------------	---------------	----------------------	---------------	---------------	---------------	--------------	--------------	-------------	---------------	--------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT				OFFSET/PROCEDURE	MOD/PRODUCT		
131134	4	177756	017571	103074	000011	74 KERNELC {75}							
131123	4	043640	017143	100074	000014	74 KERNELC {75}							
131107	4	000003	005213	141021	002003	21 CIPREPRUN {17}							
127104	4	177404	003036	140415	000107	15 CIINIT {13}							
126775	4	000000	000000	140041	000004	41 MORGUE {37}							

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/29/72, 12:57AM
 (C) HEWLETT-PACKARD CO. 1980

(10)

PAGE 21

***** PCBX AND STACK MARKERS FOR DST 122 (PCB 17) *****

SEG REL DL 000444	SEG REL DB 000444	JMAT INDEX 2	JPCNT INDEX 3	JOB INPUT LOG DEV # 4	JOB OUTPUT LOG DEV # 3	JDT DST INDEX 124	JIT DST INDEX 125	JOB TYPE #J1	DUPLICAT NO	INTERACT NO	INIT Q 000502	JCUT INDEX 0
-------------------------	-------------------------	--------------------	---------------------	-----------------------------	------------------------------	-------------------------	-------------------------	-----------------	----------------	----------------	------------------	--------------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT	OFFSET/PROCEDURE	MOD/PRODUCT
131134	4	177756	017571	103074	000011	74 KERNELC {75}		
131123	4	043640	017143	100074	000014	74 KERNELC {75}		
131107	4	000003	005213	141021	002003	21 CIPREPRUN {17}		
127104	4	177404	003036	140415	000107	15 CIINIT {13}		
126775	4	000000	000000	140041	000004	41 MORGUE {37}		

***** PCBX AND STACK MARKERS FOR DST 130 (PCB 23) *****
 **** CURRENT PROCESS ****

SEG REL DL 000444	SEG REL DB 000600	JMAT INDEX 2	JPCNT INDEX 3	JOB INPUT LOG DEV # 4	JOB OUTPUT LOG DEV # 3	JDT DST INDEX 124	JIT DST INDEX 125	JOB TYPE #J1	DUPLICAT NO	INTERACT NO	INIT Q 000002	JCUT INDEX 0
-------------------------	-------------------------	--------------------	---------------------	-----------------------------	------------------------------	-------------------------	-------------------------	-----------------	----------------	----------------	------------------	--------------------

ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT	OFFSET/PROCEDURE	MOD/PRODUCT
136157	4	000000	034301	102033	000005	33 HARDRES {31}		
136152	4	000000	033602	102033	000011	33 HARDRES {31}		
136141	4	000471	004445	140034	000144	34 ABORTDUMP {32}		
135775	4	000202	001647	140001	000013	1 ININ		
135782	4	000003	016411	143074	000005	74 KERNELC {75}		
135755	4	000003	016577	143074	000007	74 KERNELC {75}		
135746	4	000000	001661	102036	000022	36 PROCSEG {34}		
135724	4	000000	000062	162301	000067	301 USER SEGMENT		
135635	4	000000	000002	160301	000004	301 USER SEGMENT		
135631	4	000000	000000	140041	000004	41 MORGUE {37}		

10

SIR TABLE

SIR # 26 LOCKED BY PIN # 0
NO IMPEDED PROCESSES

SIR # 30 LOCKED BY PIN #202
NO IMPEDED PROCESSES

SIR #110 LOCKED BY PIN # 0
NO IMPEDED PROCESSES

SIR #112 LOCKED BY PIN #202
NO IMPEDED PROCESSES

VOLUME TABLE

ASSOCIATION TABLE SIR

MONITOR TABLE

LOCATION	PIN	EVENT			
104555	0	QUIESCE	066503	000010	110312
104541	0	QUIESCE	066503	000010	110312
104525	0	QUIESCE	066503	000010	110312
104511	0	QUIESCE	066503	000010	110312
104475	0	QUIESCE	066503	000010	110312
104461	0	QUIESCE	066503	000010	110312
104445	0	QUIESCE	066503	000010	110312
104431	0	QUIESCE	066503	000010	110312
104415	0	QUIESCE	066503	000010	110312
104401	0	QUIESCE	066503	000010	110312
104385	0	QUIESCE	066503	000010	110312
104351	0	QUIESCE	066503	000010	110312
104335	0	QUIESCE	066503	000010	110312
104321	0	QUIESCE	066503	000010	110312
106301	0	QUIESCE	066503	000010	110312
106265	0	QUIESCE	066503	000010	110312
106251	0	QUIESCE	066503	000010	000002
106235	0	QUIESCE	066503	000010	110312
106221	0	QUIESCE	066503	000010	110312
106205	0	QUIESCE	066503	000010	110312
106171	0	QUIESCE	066503	000010	110312
106155	0	QUIESCE	066503	000010	110312
106141	0	QUIESCE	066503	000010	110312
106125	0	SPECIALRQ	000024	000023	000000
106111	0	QONSEG	000000	184000	101000
106075	0	QUIESCE	065524	000000	122230
106061	16	INTERRUPT	001166	000000	000242
106045	16	SPECIALRQ	000024	000000	000001
106031	0	INTERRUPT	001166	000000	000215
106015	16	SPECIALRQ	000024	000140	000001
106001	0	INTERRUPT	001166	000000	000176
105765	16	SIODMEXIT	001760	062413	000154
105751	0	QONSEG	000000	000010	000000

PIN	EVENT				
0	QUIESCE	066503	000010	110312	
0	QUIESCE	066503	000010	110312	
0	QUIESCE	066503	000010	110312	
0	QUIESCE	066503	000010	110312	
0	QUIESCE	066503	000010	110312	
0	QUIESCE	066503	000010	110312	
0	QUIESCE	066503	000010	110312	
0	QUIESCE	066503	000010	110312	
0	QUIESCE	066503	000010	110312	
0	QUIESCE	066503	000010	110312	
0	QUIESCE	066503	000010	110312	
0	QUIESCE	066503	000010	110312	
0	QUIESCE	066503	000010	110312	
0	QONSEG	000000	000010	110312	
0	QUIESCE	066503	000010	110312	
0	QUIESCE	066503	000010	110312	
0	QUIESCE	066503	000010	110312	
0	QUIESCE	066503	000010	110312	
0	QUIESCE	066503	000010	110312	
0	QUIESCE	066503	000010	110312	
0	QUIESCE	066503	000010	110312	
0	QUIESCE	066503	000010	110312	
0	QUIESCE	066503	000010	110312	
0	INTERRUPT	001168	000000	000600	
16	SIODMEXIT	001040	062413	000002	
0	SIODMEXIT	001000	062000	130244	
0	QUIESCE	065524	004000	122230	
0	SIODMEXIT	001000	062000	130217	
0	QUIESCE	065524	004000	122230	
0	SIODMEXIT	001000	062000	130200	
0	QUIESCE	065524	004000	122230	
16	SPECIALRQ	000024	000260	000001	
0	QONSEG	000000	164000	101000	

PIN	EVENT	0	QUIESCE	086503	000010	110312
0	QUIESCE	0	QUIESCE	086503	000010	110312
0	QUIESCE	0	QUIESCE	086503	000010	110312
0	QUIESCE	0	QUIESCE	086503	000010	110312
0	QUIESCE	0	QUIESCE	086503	000010	110312
0	QUIESCE	0	QUIESCE	086503	000010	110312
0	QUIESCE	0	QUIESCE	086503	000010	110312
0	QUIESCE	0	QUIESCE	086503	000010	110312
0	QUIESCE	0	QUIESCE	086503	000010	110312
0	QUIESCE	0	QUIESCE	086503	000010	110312
0	QUIESCE	0	QUIESCE	086503	000010	110312
0	QONSEG	0	QUIESCE	086503	000010	110312
0	QUIESCE	0	QUIESCE	086503	000010	110312
0	QUIESCE	0	QUIESCE	086503	000010	110312
0	QUIESCE	0	QUIESCE	086503	000010	110312
0	QUIESCE	0	QUIESCE	086503	000010	110312
0	QUIESCE	0	QUIESCE	086503	000010	110312
0	QUIESCE	0	QUIESCE	086503	000010	110312
0	SIODMEXIT	0	SPECIALRQ	000024	020040	000001
0	SPECIALRQ	0	SPECIALRQ	000024	000023	000000
16	SIODMEXIT	0	SPECIALRQ	000024	000023	000000
0	SPECIALRQ	0	SIODMEXIT	001020	082413	000221
16	SIODMEXIT	0	SPECIALRQ	000024	000023	000000
0	SPECIALRQ	0	SIODMEXIT	001000	082413	000202
0	SPECIALRQ	0	SIODMEXIT	000024	000023	000000
16	SIODMEXIT	0	SIODMEXIT	001760	082413	130155
0	SIODMEXIT	0	SWAPIN	001000	082000	130147
0	SWAPIN	0	SWAPIN	000016	140000	000002

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/29/72, 12:57AM
(C) HEWLETT-PACKARD CO. 1980

BANK 0 PAGE 117

047740: 100000 003600 003540 000000 000000 000000 000000 000000 047750: 000000 000000 000000 000000 000000 000000 000000 000000 177777
047760: 100000 003620 003580 000000 000000 000000 000000 000000 047770: 000000 000000 000000 000000 000000 000000 000000 000000 177777
050000: 100000 003640 003600 000000 000000 000000 000000 000000 050010: 000000 000000 000000 000000 000000 000000 000000 000000 177777
050020: 100000 003680 003620 000000 000000 000000 000000 000000 050030: 000000 000000 000000 000000 000000 000000 000000 000000 177777
050040: 100000 003700 003640 000000 000000 000000 000000 000000 050050: 000000 000000 000000 000000 000000 000000 000000 000000 177777
050060: 100000 003720 003680 000000 000000 000000 000000 000000 050070: 000000 000000 000000 000000 000000 000000 000000 000000 177777
050100: 100000 003740 003700 000000 000000 000000 000000 000000 050110: 000000 000000 000000 000000 000000 000000 000000 000000 177777
050120: 100000 003760 003720 000000 000000 000000 000000 000000 050130: 000000 000000 000000 000000 000000 000000 000000 000000 177777
050140: 100000 000280 003740 000000 000000 000000 000000 000000 050150: 000000 000000 000000 000000 000000 000000 000000 000000 177777

\$\$\$\$\$\$ DST 7 (INTERRUPT CONTROL STACK)\$\$\$\$\$

050180: 000000 000000 000000 000000 000000 000000 000000 000000 050170: 000000 000000 000000 000000 000000 000000 000000 000000 000023
050200: 000001 000000 000000 000000 001750 001750 000143 000144 050210: 000421 000454 000000 000360 000312 000230 000375 000356
050220: 000310 000000 000000 000000 000000 000000 000000 000000 050230: 000000 000000 000000 000000 000000 000000 000000 000000 000000
050240: 000130 100076 000131 177777 000000 103710 000460 135023 050250: 002260 177844 00154 00004 135623 000000 001514 100074
050260: 000000 000000 001000 000010 000000 022320 000312 021112 050270: 043640 000000 054737 003176 000000 000000 054634 000000
050300: 000000 000004 135023 000144 000000 055634 021047 000000 050310: 000600 043640 014341 000400 000000 000000 000000 012315
050320: 123567 000000 000000 000000 000784 000312 000000 022773 050330: 100033 000015 000024 000020 000014 065370 000000 103454
050340: 043640 000001 000000 002205 000004 135776 100086 000000 050350: 001000 000144 000000 000000 021104 000000 001000 000144
050360: 001012 003178 100001 000015 100160 000013 000512 000558 050370: 000144 000144 000001 177777 000000 101000 000000 000000
050400: 100166 003405 101033 000020 000460 000005 000460 000002 050410: 003532 100033 000007 000460 100000 000000 000000 000002 016604
050420: 101074 000007 043640 000010 000000 103454 043640 000001 050430: 000000 043640 017132 100074 000013 000000 002448 000312
050440: 000000 177777 000007 000601 000064 000000 000000 060742 050450: 057712 000000 021374 057742 000000 000001 002047 141151
050460: 000031 057712 000131 000000 021374 000007 025207 101033 050470: 000010 000000 065524 014147 103074 000015 043520 000001
050500: 000000 001000 033534 100433 000010 000000 000001 010023 050510: 000001 010023 000033 000000 177620 057712 000004 000013
050520: 054454 000000 001000 000400 006251 002415 000303 001740 050530: 062413 000101 000003 026260 102033 000031 000000 000000
050540: 000303 000000 000007 000101 000007 000101 002446 056000 050550: 037435 123317 000007 000101 000000 000000 000000 060742
050560: 057712 000050 000000 021374 057742 177777 000001 002047 050570: 143151 000032 057712 000131 000000 021374 000007 025207
050600: 103033 000010 002114 000000 127440 000000 127440 002446 050610: 056000 037435 123317 000000 127440 000000 000000 000000 000000
050620: 000000 000000 000000 000000 000000 000000 000000 000000 050630: 000000 000000 000000 000000 000000 000000 000000 000000 000000
LINES 050640 - 051237 SAME AS ABOVE

051240: 000000 000000 000000 000000 000000 000000 000000 000000 051250: 000000 000000 000000 000000 000000 000000 000000 000000 000000

\$\$\$\$\$\$ DST 13 (I/O QUEUE)\$\$\$\$\$

051260: 036068 000013 000372 000344 004004 000000 000000 001627 051270: 007000 000038 000024 000000 100114 001123 000001 000004
051300: 000000 000004 007001 007000 000010 000024 000000 100114 051310: 001123 000001 000006 000320 000004 007001 007000 000051
051320: 000024 000000 100114 001123 000001 000006 000320 000004 051330: 007001 007000 000077 000024 000000 100114 001123 000001
051340: 000006 000320 000004 007001 007000 000125 000024 000000 051350: 100114 001123 000001 000006 000320 000004 007001 007000
051360: 000064 000024 000000 100114 001123 000001 000006 000320 051370: 000004 007001 007000 000140 000024 000000 100114 001123
051400: 000001 000004 000004 000004 007001 007000 000112 000024 051410: 000000 100114 001123 000001 000006 000320 000004 007001
051420: 007000 000013 000024 000000 100114 001123 000001 000008 051430: 000320 000004 007001 007000 000168 000024 000000 100114
051440: 001123 000001 000008 000320 000004 007001 007000 000201 051450: 000024 000000 100114 001123 000001 000008 000320 000004
051460: 007001 007000 000214 000024 000000 100114 001123 000001 051470: 000006 000320 000004 007001 007000 000227 000024 000000
051500: 100114 001123 000001 000008 000320 000004 007001 007000 051510: 000242 000024 000000 100114 001123 000001 000004 000000
051520: 000004 007001 007000 000255 000024 000000 100114 001123 051530: 000001 000006 000320 000004 007001 007000 000270 000024

134677: 173037 021020 020063 140204 020040 152214 022100 141522 134707: 000600 051063 041031 026402 000857 141511 021004 051053
 134717: 173071 173037 021010 020063 021001 051063 021001 051002 134727: 140042 041214 041214 020214 004500 081214 141202 020234
 134737: 101214 051002 004000 021001 021010 131002 012604 021042 134747: 051052 140140 173071 041214 041002 020063 041031 026402
 134757: 000657 141511 041071 041037 021010 020263 141204 021043 134767: 051052 140120 041214 071002 051214 152214 000035 100000
 134777: 000035 100000 000016 000000 110001 051734 100000 011022 135007: 000000 000000 000016 100000 000000 000130 000000 000000

135017: 000400 008211 000000 000000

***** PCBX AND STACK MARKERS FOR DST 130 (PCB 23). *****
 **** CURRENT PROCESS ****

SEG REL DL 000444	SEG REL DB 000600	JMAT INDEX 2	JPCNT INDEX 3	JOB INPUT LOG DEV # 4	JOB OUTPUT LOG DEV # 3	JDT DST INDEX 124	JIT DST INDEX 125	JOB TYPE #J1	DUPLICAT NO	INTERACT NO	INIT Q 000002	JCUT INDEX 0
ADDRESS	BANK	X	DELTA P	STATUS	DELTA Q	SEGMENT			OFFSET/PROCEDURE		MOD/PRODUCT	
136157	4	000000	034301	102033	000005	33	HARDRES {31}					
136152	4	000000	033602	102033	000011	33	HARDRES {31}					
136141	4	000471	004445	140034	000144	34	ABORTDUMP {32}					
135775	4	000202	001647	140001	000013	1	ININ					
135762	4	000003	016411	143074	000005	74	KERNELC {75}					
135755	4	000003	016577	143074	000007	74	KERNELC {75}					
135748	4	000000	001661	102036	000022	36	PROCSEG {34}					
135724	4	000000	000062	162301	000067	301	USER SEGMENT					
135835	4	000000	000002	160301	000004	301	USER SEGMENT					
135631	4	000000	000000	140041	000004	41	MORGUE {37}					

\$\$\$\$\$\$\$ DST 130 \$\$\$\$\$\$

*****PCBX: *****

***PXGLOBAL:

135023: 000444 000600 170003 001004 001403 000124 020125 000000

***PXFIXED:

135033: 000120 000154 002260 000002 000134 000710 000000 000004 135043: 000000 000000 000000 000000 000301 004660 000000 000000
 135053: 000000 000000 000000 100001 010000 000000 000000 002414 135063: 000000 000305 000000 000040 000000 000000 000000 000000
 135073: 000000 000000 000001 000000 000000 000000 000000 000000 135103: 000000 000000 000223 000305 000305 000000 000000 000000
 135113: 000000 000000 000000 000000 000000 000000 000000 000000 135123: 000000 000000 000000 000000 000000 000000 000000 000000
 135133: 000000 000000 000000 000000 000000 000000 000000 000000 135143: 000000 000000 000000 000000 000000 000000 000000 000000

***PXFILE: {ZERO TABLE ENTRIES ARE NOT PRINTED}

135153: 000310 000000 000000 000000 000010 000000 000000 135163: 000000 000000 000000 000000 000000 000000 000000 000000

135173: 000146 000130 000100 000000 000000

----- FILE VECTOR TABLE: ENTRY ADDRESS LOCK BRK LOCK COUNT/PIN HIPRI TAIL HIPRI HEAD LOPRI TAIL LOPRI HEAD

135200: 000106 100423 000000 000000 0 106 LOCK 1 23

135204: 000126 100423 000000 000000 1 128 LOCK 1 23

----- CONTROL BLOCKS:

135300(000105): 000001 140020 000001 022123 052104 044516 020040 000305 001300 002000 001000 000000 135300:....\$STDIN

135314(000121): 000000 000010 000000 000000 000000 140020 000002 022123 052104 046111 051524 000704 135314:....\$STDLIST

135330(000135): 001301 002000 001000 000000 000000 000100 000000 000000 000000 000000 135330: @

135341: 000000 000000 000000 000000 000000 000000 000000 135351: 000000 000000 000000 000000 000000 000000 000000 000000

LINES 135381 - 135440 SAME AS ABOVE

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/29/72, 12:57AM
(C) HEWLETT-PACKARD CO. 1980

(10)

BANK 4

PAGE 210

135441: 000000 000000 000000 000000 000000 000000 000000 000000 135451: 000000 000000
---- AVAILABLE FILE TABLE: FNUM FTYPE \$NULL PACB V LACB V IOQX
135453: 000000 000127 002130 000000 2 FILE 0 127 1 130
135457: 000000 000128 000130 000000 1 FILE 0 126 0 130
**PXPOINTERS:
135463: 000000 000314 000434 000444
DL REGISTER: *
135467(177644): 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 13546/.....
LINES 135503 - 135612 SAME AS ABOVE
135613(177770): 100701 000000 177777 000000 000000 177777 000000 177777 135613:
DB REGISTER: *
135623(000000): 000000 000000 000000 135623:.....
135626(MARKER): 000000 000000 140041 000004 MORGUE (37)

135632(MARKER): 000000 000002 160301 000004
135636(000013): 000001 000001 115424 177777 083576 115424 040000 000000 000025 115424 046501 051524 135636: 9- @ . MAST
135652(000027): 043111 046105 027120 052502 027123 054523 001000 010000 004000 177757 015141 140074 135652: FILE PUB SYS . a.
135668(000043): 000010 000004 135623 000023 000000 001000 177756 017571 103074 000011 000004 135623 135668: . y < ..
135702(000057): 000013 000000 002020 000000 000005 000000 000000 000000 000000 000000 000000 135702: ..
135716(000073): 000000 000000 000021 135716:.....
135721(MARKER): 000000 000062 162301 000067
135725(000102): 000000 001750 000000 001750 083576 115424 000000 000000 000000 001750 000001 005501 135725: . 9- A
135741(000116): 000000 001750 135741:.....
135743(MARKER): 000000 001661 102036 000022 PROCSEG (34)
135747(000124): 000400 000000 000000 135747: 0....
135752(MARKER): 000003 016577 143074 000007 KERNELC (75)
135756(000133): 000010 135756:...
135757(MARKER): 000003 016411 143074 000005 KERNELC (75)
135763(000140): 000202 000006 000004 000003 000400 000035 000000 135763:.....
135772(MARKER): 000202 001647 140001 000013 ININ
135778(000153): 000004 135623 000000 000001 000000 000000 000000 000000 000000 000000 000000 000000 135776: ..
136012(000067): 000000 000465 007312 140040 000162 000000 000000 000000 000000 031400 000000 136012: . 5 . r . 3 ..
136026(000203): 000460 000011 009004 135623 000013 000000 000000 000177 000312 000000 177777 000000 000000 136026: 0 ..
136042(000217): 000464 000460 001496 000000 000000 100001 006100 000465 001301 001010 000413 001026 136042: 4.0 . @ 5 ..
136056(000233): 000454 000460 000464 000470 001160 001170 000505 001212 001486 000000 000003 000634 136056: . 0 4.8 p.x E . 6 ..
136072(000247): 000001 000022 000000 000640 000474 000500 000000 000352 000031 000651 001522 000022 136072: . < @ R ..
136106(000263): 000000 000000 002525 020143 015006 042101 053111 051440 020040 050125 041040 020040 136106: U C . DAVIS PUB ..
136122(000277): 020040 050125 041040 020040 020040 045117 047040 020040 020040 000065 000067 000467 136122: PUB JON . 5.7.7 ..
136138(MARKER): 000471 004445 140034 000144 ABORTDUMP (32)
136142(000317): 000004 135623 000001 000014 006412 136142:.....
136147(MARKER): 000000 033802 102033 000011 HARDRES (31)
136153(000330): 000015 136153:...
136154(MARKER): 000000 034301 102033 000005 HARDRES (31)
S REGISTER: **
136180(000335): 002154 000010 177330 021070 001000 000000 000000 000001 177777 177777 000000 000002 136180: 1 . " 8 ..
136174(000351): 000000 000001 100222 000001 000002 137434 000003 002614 001301 100204 000000 022123 136174: . \$S ..

HP3000 III MEMORY DUMPC.00.01 OF SYS VER C UPDATE 00 FIX 01 DUMP TIME 11/29/72. 12:57AM
 (C) HEWLETT-PACKARD CO. 1980

(10)

BANK 4

PAGE 211

136210(000365)	052104 046111 051524 000002 000000 000001 000112 000001 001738 000781 000031 025040 136210	TDLIST.....J.									
136224(000401)	000002 000000 000000 001012 000000 000000 000000 000000 001301 000001 045117 047040 136224	JON									
136240(000415)	020040 020040 042101 053111 051440 020040 045117 047040 020040 020040 022123 052104 136240	DAVIS JON \$STD									
136254(000431)	046111 051524 045117 047040 020040 042101 053111 051440 020040 045117 047040 136254	LISTJON DAVIS JON PU									
136270(000445)	020040 020040 022123 052104 044516 020040 000000 020040 020040 020040 020040 050125 136270	\$STDIN DAVIS SP									
136304(000461)	041040 020040 020040 042101 053111 051440 020040 020040 020040 020040 051520 136304	B DAVIS AVIS									
136320(000475)	047517 046040 020040 020040 020040 020040 020101 053111 051440 020040 020040 136320	OOL SPOOL									
136334(000511)	020040 020040 020040 051520 047517 046040 020040 020040 020040 020040 020000 136334										
136350(000525)	000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 136350										
LINES 136364 - 136443 SAME AS ABOVE											
136444(000621)	000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 027040 000001 136444										
136460(000635)	000102 000200 000002 177772 000000 000400 000002 000014 000400 100000 020000 000000 136460	B									
136474(000651)	000000 000000 000000 000000 177777 000006 000002 177772 000000 000400 000002 000014 136474										
136510(000665)	000400 100000 020000 000000 000000 000000 000000 177777 000006 000000 000000 000000 136510										
136524(000701)	000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 136524										
LINES 136540 - 136603 SAME AS ABOVE											
136604(000761)	000000 000000 000000 000000 000000 000341 000000 002123 042507 000000 000000 000242 136604	SEG									
136620(000775)	000000 000000 005515 040523 044047 046505 046517 051131 100200 100207 000000 000000 136620	MASH MEMORY									
136634(001011)	000035 000084 000000 000000 000000 000000 000000 000004 000000 000000 000002 000301 136634										
136650(001025)	000441 000301 000301 001442 000000 021517 041047 000207 100242 000000 000000 000154 136650	i - #OB i									
136664(001041)	000003 000000 000000 000000 000000 000000 000001 000000 000000 000000 000000 000000 136664										
136700(001055)	000121 000441 000441 000000 000000 000001 000001 000000 000000 000000 000017 000000 136700	H									
136714(001071)	000104 011770 143006 00663 000000 000001 000001 000000 031417 000000 000000 021374 136714	Q i i i 3									
136730(001105)	000001 177820 052154 000000 000130 177777 000007 032032 140033 000015 000000 000017 136730	T1 X 4									
136744(001121)	051514 051515 000440 000420 051514 000004 032236 102033 000011 000020 000001 177620 136744	SLSM SL 4									
136760(001135)	000000 021374 000000 000001 033534 100433 000010 000000 000001 000036 000352 000001 136760	7\									
136774(001151)	100222 000000 177620 057712 000004 000000 000000 100204 000000 022123 052104 000460 136774	SSTD 0									
137010(001165)	000004 000303 001000 062000 02251 000003 026260 100033 000032 000023 000000 000303 137010										
137024(001201)	000000 000006 162251 000006 162251 002446 056000 037435 123317 000008 162251 000000 137024										
137040(001215)	000000 060742 057712 000050 000600 000404 016037 000600 000000 050125 041040 020040 137040	& ? PUB									
137054(001231)	020040 042101 053111 051440 020040 000000 000000 000000 000000 000000 000000 000402 137054	DAVIS									
137070(001245)	137434 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 137070										
137104(001261)	000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 137104										
LINES 137120 - 137163 SAME AS ABOVE											
137164(001341)	000000 000000 000000 000400 001777 020040 020040 020040 050125 041040 020040 137164	PUB									
137200(001355)	020040 042101 053111 051440 020040 045117 047040 020040 020040 020040 020040 137200	DAVIS JON									
137214(001371)	020040 020202 004040 000001 110462 110462 110462 000000 010111 000002 000033 000000 137214	2 2 2 . I									
137230(001405)	005771 000000 125038 020555 000704 176000 001000 016037 000600 000800 000000 000000 137230	Im.									
137244(001421)	000000 000402 137434 000000 000000 000000 000000 000000 000000 000000 000000 000000 137244										
137260(001435)	000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 137260										
LINES 137274 - 137337 SAME AS ABOVE											
137340(001515)	000000 000000 000000 000000 000007 016006 110462 000000 000000 000000 000000 000000 137340	2									
137354(001531)	000000 000000 000000 000000 000000 000000 000000 000000 051520 047517 046040 137354	SPOOL									
137370(001545)	000000 000127 000111 177632 000001 000000 000000 002760 140005 000452 000040 000020 000130 137370	W I X									
137404(001561)	000111 000000 000023 000460 000000 000001 007656 141002 000013 043640 000000 000003 137404	I O G									
137420(001575)	000007 000003 010175 141002 000014 140002 000016 000023 021374 000001 177620 052114 137420	TL									
137434(001611)	000000 000130 177777 000007 032032 140033 000015 000000 000017 051514 051515 000400 137434	X 4 SLSM									
137450(001625)	000360 051514 000004 032236 102033 000011 000020 000001 177620 000000 021374 000000 137450	SL 4									
137464(001641)	000001 033534 100433 000010 000127 000534 000004 177340 000000 177350 000000 177620 137464	7\ W									
137500(001655)	057712 000004 000013 052114 000000 000003 003733 140404 024215 000303 001400 062413 137500	TL									
137514(001671)	002241 000003 026260 102033 000031 000023 000000 000303 000000 000006 162241 000006 137514										
137530(001705)	162241 002446 056000 037435 123317 000006 162241 000001 000000 000000 080742 057712 137530										
137544(001721)	000050 000000 021374 057742 177777 000001 002047 143151 000032 057712 000131 000000 137544	& ?									
137560(001735)	021374 000007 025207 103033 000010 000000 021374 057742 177777 000001 002047 143151 137560	i Y									
137574(001751)	000032 057712 000131 000000 021374 000007 025207 103033 000010 000000 000000 000000 137574	V									
137610(001765)	000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 000000 137610										

PROGRAM FILE P1OP033C.HP32033.SUPPORT

(10)

SEG	0	STT	CODE	ENTRY	SEG
ININ	1		0	0	?
TERMINATE	47				?
CALLHELP	2		111	111	?
HELP	60				?
POLERON	3		141	141	?
GET'DSDEVICE	61				?
DEQUEUE	62				?
RWAKE	63				?
MASTERCLEARHPIB	64				?
CHECKLDEV	65				?
MURKEIO	66				?
DATABSENCE	4		460	460	?
SUDDENDEATH	57				?
ABORT	80				?
RECOVEROC	81				?
QUEUEONSEGMENT	82				?
STTUNCALLABLE	5		700	700	?
TRACE	6		707	707	?
CY	63				?
CODEABSENCE	7		1051	1051	?
BUILDSEGID	94				?
CONVSEGIDTOSTIN	95				?
USERTRAP	10		1664	1664	?
PRIVILEGEDMODEV	11		1642	1642	?
STACKUNDERFLOW	12		1651	1651	?
STUNTM	66				?
STACKOVERFLOW	13		1762	1762	?
PTSTAT	67				?
GETDATABSEGCHNG	70				?
GENSPECREQ	71				?
SENDMSG	72				?
OSTVIOLATION	14		2743	2743	?
CSTVIOLATION	15		2746	2746	?
STTVIOLATION	16		2755	2755	?
UNIMPLEMENTEDIN	17		2764	3000	?
EADD	73				?
ESUB	74				?
EMPY	75				?
EDIV	76				?
ENEG	77				?
ECHP	100				?
ODD0	101				?
CSUB	102				?
DMPY	103				?
ODIV	104				?
DNEG	105				?
OCMP	106				?
OSR	107				?
OASL	110				?
DIDIV	111				?
DIMPY	112				?
DMUL	113				?
CVRD	114				?
CVDA	115				?
CVBD	116				?

CVBS	117			?
SLD	120			?
NSLD	121			?
SBD	122			?
ODDO	123			?
CPD	124			?
SUBD	125			?
PPYOSIM	126			?
SEC'DD'TYPE	127			?
TESTSTOP	130			?
DEBUG	131			?
BREAKPOINT	20	3272	3272	?
SYSTEMCLOCK	21	3274	3274	?
TICK	132			?
POLERFAIL	22	3315	3315	?
EXTGHOST	23	3413	3413	?
GHOST	24	3416	3416	?
GHOST36	25	3416	3465	?
GHOST30	26	3416	3463	?
GHOST29	27	3416	3461	?
GHOST28	28	3416	3457	?
GHOST27	29	3416	3455	?
GHOST26	30	3416	3453	?
GHOST23	31	3416	3451	?
GHOST22	32	3416	3447	?
GHOST15	33	3416	3445	?
GHOST14	34	3416	3443	?
GHOST10	35	3416	3441	?
GHOST17	36	3416	3437	?
GHOST5	37	3416	3435	?
GHOST4	38	3416	3433	?
DATAPARITY	43	3670	3605	?
DCONVERT	133			?
BCONVERT	134			?
WRITER2	135			?
ILLEGALADDRESS	44	3566	3566	?
BOUNDSVIOLATION	45	3600	3600	?
TESTCRUNCH	46	3612	3612	?
SEGMENT LENGTH		4210		?
PRIMARY DB	0	INITIAL STACK	2260	CAPABILITY 900
SECONDARY DB	0	INITIAL DL		TOTAL CODE 4619
TOTAL DB	0	MAXIMUM DATA		TOTAL RECORDS 177
ELAPSED TIME	00:00:10.026			PROCESSOR TIME 00:01.761

PROGRAM FILE PS8P002C.NP32002.SUPPORT

(10)

MAIN	0	STT	CODE	ENTRY	SEG
NAME		1	0	247	?
ABORTDUMP		2			?
TERMINATE		3			?
SEGMENT LENGTH			264		
ABORTDUMP	1				
NAME		STT	CODE	ENTRY	SEG
STACKDUMP		1	0	1464	?
FCHECK		23			?
PRINT		24			?
FURITE		25			?
ASCII		26			?
DYDYE		27			?
EXCHANGEDB		28			?
FOPEN		29			?
ERRORON		32			?
FGETINFO		33			?
FNDSIG		34			?
CHEK		35			?
FCLOSE		36			?
ERROREXIT		37			?
STACKDUMP'	2		0	1805	?
MARKER	3	2371	2405		?
LOGICALCST	40				?
REGIST	4	2652	2652		?
DEC'SIM'TRAP'	5	2730	2730		?
DEC'SIM'TRAP'	6	2763	2763		?
INNRETURN	7	3037	3037		?
RESETCONTROL	10	3062	3061		?
RESETBREAKBITS	41				?
XCONTROLP	11	3176	3176		?
IOCONTROL	42				?
XSYSTRAP	12	3237	3237		?
XLIBTRAP	13	3272	3272		?
HARITRAP	14	3476	3476		?
TRAPLABEL	15	3487	3487		?
PHYSICALCST	43				?
BUILDSIGID	44				?
CONVECTSIGIDTOSTIN	45				?
BRITRAP	16	3676	3676		?
QUITPROG	17	3716	3715		?
QUIT	20	3723	3723		?
ABORT	21	3731	4414		?
SET'PSIF	46				?
BETCRITICAL	47				?
SUDDENDEATH	50				?
RESETDB	51				?
CONVECTLABELTOO	52				?
CLEAR'PSIF	53				?
PROFILE	54				?
HELP	55				?
SETJON	56				?
GENSIG	57				?
RESETCRITICAL	58				?
DEBUG	59				?
SETSYSDB	60				?
TERMINATE	63				?

SYSTEM 22 0317 0317
SEGMENT LENGTH 0434

PRIMARY DB	0	INITIAL STACK	2260	CAPABILITY	700
SECONDARY DB	0	INITIAL DL	0	TOTAL CODE	6710
TOTAL DB	0	MAXIMUM DATA	0	TOTAL RECORDS	42
ELAPSED TIME	00:00:11.098			PROCESSOR TIME	00:01.362

(10)

MAIN	0	STT	CODE	ENTRY	SEG
PROCSSEG	1	0	247		1
SHOWPG	2				?
TERMINATE	3				?
SEGMENT LENGTH			260		
PROCSSEG	1				
NAME	STT	CODE	ENTRY	SEG	
RECEIVEMAIL	1	0	0		
ERRORON	36				?
CHEK	37				?
SETCRITICAL	40				?
DMOVE	41				?
RESETCRITICAL	42				?
ERROREXIT	43				?
HELP	44				?
SENDMAIL	2	212	212		?
GETDATASEG	45				?
RELDATASEG	46				?
MAIL	3	501	501		
ABORTMAIL	4	844	844		
LOCKJIR	47				?
UNLOCKJIR	50				?
ABORTMAILINFO	5	1017	1017		
SETHOOKINFO	6	1034	1034		
GETMAILINFO	7	1043	1043		
SETHOOKSTATUS	10	1052	1052		
AWAKE	51				?
WAIT	52				?
GETMAILSTATUS	11	1325	1325		
CHEKMAILPCB	12	1410	1410		
TESTALIVE	13	1532	1532		
PAUSE	14	1560	1560		
CHEKTRLFREE	53				?
DELAY	54				?
TIMER	55				?
CLOCK	15	1710	1715		
CALENDAR	16	1710	1721		
CAUSEBREAK	17	2045	2051		
FAMILY	58				?
SET'PSIF	57				?
CAUSEBREAK	20	2045	2054		
ABORTJOB	21	2212	2216		
BREAKSS	22	2212	2223		
QUANTUM	23	2445	2445		
ABORTPROG	24	2446	2446		
SUDDENEARTH	60				?
ABORTPROCIO	61				?
REMRITENTRY	62				?
BURRYPROC	63				?
CLEAR'PSIF	64				?
SETJCW	65				?
ABORTJOB	25	2546	2546		
SHOWSQ	26	2712	2712		
SHOLMO	27	2714	2753		
EXCHANGEDB	66				?
ASCII	67				?

DASCII	70		?		
PRINT	71		?		
ZSIZE	72		?		
SHOUPROC	30	3763	3763		
ACTIVATE	31	4107	4107		
FATHER	32	4321	4321		
SUSPEND	33	4357	4400		
RELSIR	73		?		
GETSIP	74		?		
GETPROCINFO	34	4760	4760		
CHECKALIVE	75		?		
GETORIGIN	35	5141	5141		
SEGMENT LENGTH		5250			
PRIMARY DB	0	INITIAL STACK	2200	CAPABILITY	700
SECONDARY DB	0	INITIAL DL	0	TOTAL CODE	8530
TOTAL DB	0	MAXIMUM DATA	?	TOTAL RECORDS	24
ELAPSED TIME	00:00:11.049			PROCESSOR TIME	00:01.611

PROGRAM FILE PSSP033C.MP32033.SUPPORT

(10)

MAIN	0	BTI	CODE	ENTRY	BEG
NODES	1	0	0	?	
TERMINATE	2				
SEGMENT LENGTH	4				
NODES	1				
NAME	BTI	CODE	ENTRY	BEG	
HELP	1	0	1870		
READCHAR	2	2343	2421		
PRINTCHAR	3	2315	2827		
TICK	4	3002	3002		
BLDTICK	5	3444	3458		
UNIPEDE	126				
SYSPROC	127				
ALAKE	130				
STARTCLOCK	6	3744	3744		
CHEKTRLFREE	7	4035	4035		
TIMEREQ	10	4046	4046		
ABORTTMRREQ	11	4245	4245		
TIMER	12	4363	4363		
TIP	13	4501	20510		
STATREQUEST	14	21317	21321		
IDLEBIT	15	21541	21541		
SENDCLRF	16	22005	22006		
DOCRFLSYNC	17	22171	22171		
BREAKSERVICE	20	22437	22437		
BREAKOK	21	22463	22463		
SSBREAKOK	22	22463	22465		
SETREADERROR	23	22534	22534		
PRINTPFSC	24	22554	22554		
CHECKQUEUE	25	22672	22672		
STARTTIMEOUT	26	22673	22704		
STOPTIMEOUT	27	23004	23015		
MODCONTROL	30	23054	23066		
DSETCONTROL	31	23224	23224		
MAPCONTROL	32	23225	23225		
MAPWRITE	33	23326	23326		
INITIO	34	23327	23377		
GETSYSDB	131				
RESETDB	132				
LDEVNOTRDY	35	23621	23634		
JOHMESSAGE	36	23721	23721		
LOGERROR	37	24002	24002		
RETURNSYSBUF	40	24046	24046		
JOHNIMPED	41	24125	24135		
JOIMPED	42	24172	24172		
IMPED	133				
GIP'NPIB	43	24241	24280		
INSTAT	134				
GIP	44	24241	24280		
CHKCHANNELQUE	45	24446	24448		
EOFCHECK	46	24553	24553		
START'NPIB	47	25151	25151		
STARTIO	48	25151	25151		
HALT'NPIB	51	25312	25312		
NPILT	52	25312	25312		
SYSIOPROC	53	26341	26341		

MAIN	135				?
REGSTATUS	54	25306	25306		
B10M	55	28462	28576		
JOHNFREEZE'	136				
IOFREEZE'	137				
FLAGPROCSENT	140				
FETCHDISC	141				
SECURITECOMPLET	142				
SEGREADCOMPLETE	143				
ADJUSTLOCALITY	144				
WAITFORIO	56	30423	30433		
QUEUEONSEGMENT	145				
ADDOLOCALITY	146				
WAITFORIOX	57	30423	30441		
IOSTATUS	60	30737	30737		
IOSTATUSX	61	30737	30761		
ATTACHIO	62	31016	31016		
SOISCTO	147				
SETCRITICAL	150				
CLEARALS	151				
RESETCRITICAL	152				
CLEARLAKE	63	32023	32032		
JETLAKE	64	32033	32035		
RETURNBUF	65	32077	32077		
RETURNDISCREQ	66	32077	32207		
RETURNIOQ	67	32077	32153		
RETURNSBUF	70	32077	32150		
GETTBUFF	71	32265	32265		
GETDISCREQ	72	32265	32275		
GETIOA	73	32265	32273		
GETSBUF	74	32265	32270		
DISCMGRAGER	75	32375	32376		
QUEUEDISCREQ	76	32522	32571		
STORE'IOQ	77	32725	32725		
DEQUEUEDISCREQ	100	33026	33026		
DIOMONITOR	101	33120	33120		
CHECKINDEX	102	23335	23335		
MARKETERMINAL	103	33420	33420		
ALAKE10	104	33446	33446		
SUDDENDEATH	105	33525	33564		
MASTERCLEARHPB	106	33624	33634		
MASTERCLEAR	107	33624	33634		
WTOC'NPIB	110	33727	33727		
RIOC'NPIB	111	33748	33748		
INIT'NPIB	112	33765	33766		
LDEVTOUDRT	113	34004	34004		
LDEVTOSUBTYPE	114	34052	34052		
LDEVTYPE	115	34061	34061		
EXCHANGEDB	153				
IOFAILURE	116	34126	34160		
DCONVERT	117	34220	34220		
BCONVERT	120	34261	34261		
WRITER2	121	34276	34276		
CHECKDEV	122	34304	34304		
DEQUEUE	123	34336	34336		
ADDMEMD	124	34354	34354		
ADDTRIL	125	34373	34373		
SEGMENT LENGTH	34600				

*** WARNING ***
ERROR 948 CODE SEGMENT MAY BE TOO LARGE

PROGRAM FILE P02P0D2C.MP32002.SUPPORT

MAIN	NAME	STT	CODE	ENTRY	SEG
KERNELC	KERNELC	1	0	0	
TERMINATE		2			?
SEGMENT LENGTH			4		
KERNELC	NAME	1	STT	CODE	ENTRY SEG
DSP	DSP	1		0	1514
TIMER	TIMER	123			?
SUDDENDEATH	SUDDENDEATH	124			?
INITIO	INITIO	125			?
STARTCLOCK	STARTCLOCK	126			?
HELP	HELP	127			?
PROCESSCHEDMSG	PROCESSCHEDMSG	2	2674	2674	
COLLECTGARBAGE	COLLECTGARBAGE	3	3325	4512	
SWAPIN	SWAPIN	4	4705	4705	
FETCHSEGMENT	FETCHSEGMENT	5	5325	5351	
GETDISCREQ	GETDISCREQ	130			?
CREATELOCKSPACE	CREATELOCKSPACE	6	6657	6731	
MAKEROOM	MAKEROOM	7	7062	7217	
ADJUSTLOCALITY	ADJUSTLOCALITY	10	7425	7458	
PUTDEVICEONSEGSI	PUTDEVICEONSEGSI	11	7705	7705	
PUTPROCONSEGSMP	PUTPROCONSEGSMP	12	10001	10001	
MAKEOC	MAKEOC	13	10077	10077	
ADDTOLOCALITY	ADDTOLOCALITY	14	10213	10213	
RECOVEROC	RECOVEROC	15	10357	10357	
DISCOMANAGER	DISCOMANAGER	131			?
RESERVEREGION	RESERVEREGION	16	10733	10733	
CLEANREGION	CLEANREGION	17	11106	11134	
RELEASEREGION	RELEASEREGION	20	11613	11651	
PUTONARL	PUTONARL	21	12206	12206	
TAKEOFFARL	TAKEOFFARL	22	12317	12317	
SEGREADCOMPLETO	SEGREADCOMPLETO	23	12453	12453	
RETURNDISCREQ	RETURNDISCREQ	132			?
PROCESSCOMPMSG	PROCESSCOMPMSG	24	12602	12643	
SEGWRITECOMPLET	SEGWRITECOMPLET	25	12777	12777	
PROCESSINITMSG	PROCESSINITMSG	26	13210	13210	
QUEUEDISCREQ	QUEUEDISCREQ	133			?
STARTSEGWRITE	STARTSEGWRITE	27	13440	13440	
CHECKFORPNDGDIB	CHECKFORPNDGDIB	30	13560	13560	
DEQUEUEUDISCREQ	DEQUEUEUDISCREQ	134			?
FETCHIOSEG	FETCHIOSEG	31	13620	13620	
TESTIOFROZEN	TESTIOFROZEN	32	13667	13667	
IOFREEZE	IOFREEZE	33	13726	13735	
IOUNFREEZE	IOUNFREEZE	34	13726	13745	
UNDEFERSEGSMPQ	UNDEFERSEGSMPQ	35	14075	14075	
AWAKEDevice	AWAKEDevice	36	14236	14236	
AWAKEIO	AWAKEIO	135			?
CLEARWWS	CLEARWWS	37	14324	14324	
GENSPECREQ	GENSPECREQ	40	14335	14335	
FLAGPROCABSENT	FLAGPROCABSENT	41	14376	14376	
GETDATASEGCHANG	GETDATASEGCHANG	42	14522	14522	
SETSEGSBKPTS	SETSEGSBKPTS	43	14625	14625	
CONVECTLABELTOD	CONVECTLABELTOD	44	14761	14761	
QUEUEONSEGMENT	QUEUEONSEGMENT	45	15112	15112	
EXCHANGEDB	EXCHANGEDB	46	15147	15147	
RESETDB	RESETDB	47	15403	15403	

(10)

SETSYSDB	50	15468	15468
RELSIR	51	15514	15514
PSEUDOINT	136		?
GETSIR	52	15772	15772
RESETCRITICAL	53	16403	16403
ABORT	137		?
SETCRITICAL	54	16535	16535
DELAY	55	16551	16551
TIMEREQ	140		?
ABORTTIMEREQ	141		?
UNIMPED	56	16600	16600
IMPAIRED	57	16806	16806
BUMPQPRI	60	16621	16650
IMPED	61	16730	16730
AWAKE	62	16750	16750
WAIT	63	17331	17331
RESETDISPQ	64	17640	17640
QUEUEPROC	65	20000	20000
CRASH	66	20217	20217
ABORTPROCESS	67	20222	20222
UPDATEDISCCOPY	70	20228	20232
ATTACHIO	142		?
WRITEDSEQ	71	20228	20238
LOCKSEQ	72	20341	20345
IOUNFREEZE	73	20341	20480
IOFREEZE	74	20341	20441
UNLOCKSEG	75	20341	20422
UNFREEZE	76	20341	20403
FREEZE	77	20341	20384
UNLOCKSEG	100	20675	20701
UNFREEZESEQ	101	20675	20717
LOCKSEQ	102	21036	21042
FREEZESEQ	103	21036	21050
CHECKALIVE	104	21151	21151
STACKCHECK	105	21166	21188
SET PSIF	106	21175	21200
CLEAR PSIF	107	21175	21314
CONVSEGIDTOSTIM	110	21402	21402
BUILDSEGID	111	21473	21473
SYSPROC	112	21531	21531
UPDATESTATISTIC	113	21545	21733
FUPDATTESTATISTI	114	21545	21740
RECEIVEMSQ	115	22137	22137
PORTSTATUS	116	22372	22372
SENDMSG	117	22467	22804
RELSYSTABENTRY	120	23043	23043
GETSYSTABENTRY	121	23137	23137
MNSTAT	122	23230	23230
SEGMENT LENGTH	23684		

*** WARNING ***
 ERROR 948 CODE SEGMENT MAY BE TOO LARGE

PRIMARY DB	0	INITIAL STACK	2260	CAPABILITY	703
SECONDARY DB	0	INITIAL DL	0	TOTAL CODE	23670
TOTAL DB	0	MAXIMUM DATA	?	TOTAL RECORDS	125
ELAPSED TIME	00:01:11.751			PROCESSOR TIME	00:03.160

MPE DUMP ANALYSIS CASE SOLUTIONS

Solutions-1

LAB #1

Solution:

- 1) The first thing we need to do is determine what kind of system interruption this is. We start this process by looking for signs of a system failure. The CIR contains %57406 which is "STOR Q+6,I,X". This is not a HALT 17 so this problem may not be a system failure but we will have to do some more investigation to make sure. The status register indicates that we were executing in segment 33 which is HARDRES according to the loadmap . P-PB is 3722 which is ATTACHIO according to the PMAP of HARDRES. Hence, we can be fairly sure that this was not a system failure. Bits 11 & 12 of the CPX1 register are 0. Therefore we were not in the dispatcher or on the ICS. There is still a possibility that we have a system halt (problem found by micro-code) but there is no way to be sure without looking at the halt light on the system. Since we do not have access to the system we have to assume that the problem is not a system halt and continue the analysis. The current process pointer is non-zero, thus ruling out the possibility of a system hang. Since the user did indicate that just 1 device was not getting any response and there is nothing in the dump to contradict this, it would appear that the problem is a device or user lockout since all other possibilities have been eliminated.
- 2) We now need to determine why ldev 35 is hung. The first thing to do is check the DIT for ldev 35. If we check DSTATE in the DIT for ldev 35 (lower order 4 bits of the first word of the DIT), we see that there is no activity pending for this device. This is indicated by DSTATE being 0. Hence, we can say that the problem is not an I/O related problem but is more likely a process-related problem.
- 3) Since the device is not doing anything, hypothesize that the lockout may involve the processes that are in the session for that device. To find the main PIN for a device we must use the Logical Device and Class Table (DST 16). The Logical Device and Class Table is organized into 5 word entries and is indexed by logical device number. By doing some arithmetic (#35 * %5 = %257) we find that the entry for ldev 35 starts at offset 257 in the table. The MPE Tables Manual tells us that the main PIN for a session-owned device is found in the upper byte of the 2nd word of the entry, hence, we want the upper byte of word 260 in the table. If we go to offset 260 in DST 16 we find 007000. If we shift right by 8 bits (007000/400 = 16) we find that the main device for ldev 35 is PIN 16. Next we will want to trace the family tree for PIN 16 and look for a process-related problem. The family tree shows us that PIN 16 has a son (PIN 22) who also has a son (PIN 23). If we examine the formatted PCB for PIN 23 we note that it is

waiting for its father. If we examine the formatted PCB for PIN 22 we find that it is waited on its son. Ergo, the hang of device 35 is caused by a classic father and son deadlock.

To avoid this type of deadlock the user should perform activates and suspends in 1 intrinsic call to ACTIVATE and not use separate calls to ACTIVATE and SUSPEND.

LAB #2

Solution:

- 1) The first thing we must do is determine what kind of system interruption this is. Looking at the formatted regdump page we note that the CIR contains the PAUSE instruction (030020). PAUSE is a privileged instruction and is executed only by the dispatcher when he has performed all the housekeeping tasks that he is able to and cannot find a process which is ready to execute. A system which is not giving any response and on which the CIR contains the PAUSE instruction is most certainly hung.
- 2) Checking both system and terminal buffers, we find that neither of these resources is the problem.
- 3) Next we check the dispatch queue in the 2nd half of the formatted PCB and find that we have short-waited processes on the dispatching queue (processes waiting for disc I/O to complete). This means that the problem is probably somewhere in the disc subsystem.

Since we believe the problem to lie in the area of disc I/O, we examine the DRQ to get an idea of what is going on. Note that there are 2 pending I/O requests to Ldev #1 for PIN 23. Looking at the DIT for ldev 1 we see that DSTATE = %10 which is defined as "wait for interrupt (operator intervention)". This tells us that the drive is not ready and the cause may involve operator intervention (such as taking the device offline). Further status can be found in the DIT status words STATUS1 & STATUS2. Decoding these words requires the use of a CE Handbook. Using a Series II CE Handbook we find that STATUS1.(3:5) tells us to look at STATUS2. STATUS2.(14:1) tells us that the drive is not ready and is a confirmation of the information that we found in DSTATE.

A variety of things can cause a drive to be not ready. In this case somebody bumped into the drive and knocked the switch to the offline position.

LAB #3

Solution:

- 1) The first step in analyzing any system interruption is determining the class of the system interruption. Examining the formatted regdump page we note that the CIR contains the PAUSE instruction (%030020). Assuming that the user was giving us accurate information when he said that there was no response from any terminal, we can safely conclude that this is a system hang.
- 2) Analysis of a system hang starts with a check of system buffers and terminal buffers. Looking at the system buffer analysis portion of the dump, we find that the number of elements in the primary area equals the number of elements in use. Hence, we have a system hang caused by a shortage of system buffers. The next step is trying to determine why there is a system buffer shortage. The number of system buffers is configured at 8 (number of elements in table) which is normal for a system. When examining system buffer analysis we need to remember that of all the system buffers configured for a system, 2 are reserved for the system and are not available for servicing user needs. Hence, in this case, if 6 system buffers are used up the system will hang on the 7th request for a system buffer until some of those 6 system buffers are freed up.
- 3) System buffers are buffers used for specialized I/O purposes (such as communicating with the system console). As such, when in use they appear in the IOQ or DRQ. If we examine the I/O Request Table, we will see that there are 6 requests pending to Ldev 20 (system console) and all 6 are using system buffers (denoted by "SBUF" under flags). There is I/O pending to the console but it seems to be bottlenecked for some reason. If we look at the DIT for ldev 20, we see that the head of the IOQ list for Ldev 20 has an address of 13116. If we look at this request in the I/O Request Table, we find that it is a read posted by PCB #1 (Progen). If we are sufficiently familiar with the internal operation of the system, we know that a CNTL A entered at the system console causes Progen to hang a read on the console. Until that read is satisfied, no other I/O can take place on the system console. The I/O that is blocked by the read includes log on and log off messages as well as TELLOP messages. These messages sent to the system console all require the use of system buffers. Hence, it is only a matter of time until all the system buffers are queued up with messages for the system console and the system hangs.

Note- A timeout on CNTL A's at the console has been implemented to prevent MPE from hanging as a result of a pending CNTL A at the console.

LAB #4

Solution:

- 1) The user has indicated that this is a device hang but we should step through the preliminaries just on the possibility that we might discover something significant. The CIR contains %150000 which is an "LDB DB+0" instruction. Hence, HALT was not the last instruction executed. The current segment was segment #1 (always ININ, the internal interrupt handler segment) and so we know that SUDDENDEATH (which resides in HARDRES) was not the last procedure executing on the system. Bit 12 of the CPX1 register is off, indicating that we were not in the dispatcher. Bit 11 of the CPX1 register is on, indicating that we were executing on the ICS. Turning to the ICS in the dump to format the markers and look for a SUDDENDEATH marker, we note that the Q register is equal to the base of the ICS (%12730). Hence, there are no markers to format. If we use the PMAP for ININ to correlate the P-PB on the regdump page (remembering to add %111 to the P-PB value before we correlate with the PMAP) we find that we were at offset %3132 which tells us we were executing the last instruction of the procedure EXTGHOST (remember P-PB points to next instruction, not the current.) in ININ. This is an interesting piece of information, but does not do us any good right now since we are really looking for evidence of a system failure.
- 2) Since it does not appear that this was a system failure we need to investigate other possibilities. The current process pointer is 0 which could be an indication of a system hang. However, the user indicated that this was a device hang and not a system-wide hang. To save ourselves the trouble of trying to find a non-existent system hang, it would be easiest to start with the device which the user said was hung.
- 5) Let's proceed on the assumption that the problem is a hang of Ldev 26 as the user indicated. For device hangs the first thing we do is check the DIT for the device. DPAN did not format the DIT for Ldev 26 properly so we have to go to the unformatted portion of the dump. Fortunately we have the LPDT (Logical to Physical Device Table) and can use this table to get the SYSDB relative pointer to the DIT for Ldev 26. This address is 2726 and we add 1000 to SYSDB relative addresses to get the absolute address (3726). Going to the unformatted portion of the dump and checking the 1st word of the DIT, we note that DSTATE is 0, thus indicating that no I/O activity is pending for this device.
- 6) Since it does not look like an I/O-related problem, the next avenue of investigation is into process-related problems. To pursue this investigation we need to find the main PIN for the session or job at this device. For a session or job owned device this information is available in the Logical Device

Class Table (DST 16). The LDCT is arranged in terms of 5 word entries. Doing the appropriate octal arithmetic ($%5 * #26 = %203$) we find that the DST relative offset for Ldev 26 in the LDCT is 202. The MPE Tables Manual indicates that the main PIN for a session-owned device is in the upper byte of the 2nd word on the appropriate entry in the LDCT. Going to the DST-relative address of 203 in the dump we find 016400. Decoding the upper byte we find that the main PIN for Ldev 26 is 35.

- 7) Drawing the family tree for PIN 35 and looking at the WAKEMASK, we find that PIN's 40 and 41 in the tree are both waiting for a global RIN. Hence, we need to decode the RIN Table.

The RIN Table (DST 26) is composed of 2 words of overhead followed by 2-word rin entries. Bits 0 & 1 of the first word in each rin entry indicate the type of RIN and the 2nd word indicates the holder of the RIN (right byte) and the head of the queue of processes waiting for the RIN (left byte). By decoding the entries in the RIN Table we find that rin 3 (starts at word 4 in the RIN Table) is a global rin held by PIN 40 and is preventing PIN 41 from running. Rin 5 is a global rin held by PIN 41 and is preventing PIN 40 from running. Hence, we have a classic deadlock situation involving 2 processes and 2 resources.

The user has 2 choices. If his processes need only lock 1 RIN at a time, he should remove multiple RIN capability. Otherwise he should assign a priority scheme to the RIN's.

LAB #5

Solution:

- 1) Determining what kind of system interruption is fairly easy since the CIR contains the PAUSE instruction (%030020) and the current process pointer is 0.
- 2) Preliminary analysis of a system hang involves checking terminal & system buffers. Both system buffer analysis and terminal buffer analysis show plenty of unused buffers so this is not the source of our problems.
- 3) The next question we ask is whether there are any processes in the dispatching queue. Examining the 2nd half of the formatted PCB we see that the only process on the dispatching queue is PIN 1, also known as PROGEN. PROGEN is memory waited which means that it is waiting for a segment to come into memory before it can be launched. Being waited on memory means that a process is waiting for segments to come in from disc. To find the status of disc I/O we look in the DRQ. Looking in the DRQ we find that the only entry in the active list is a pending request for a read of DST 106 from Ldev 1.

If we go to the DIT's in the formatted portion of the dump, we will note that DSTATE in the DIT for Ldev 1 is %13 which indicates that the system is waiting for an interrupt from Ldev 1. Hence, the problem is a missing interrupt on Ldev 1.

LAB #6

Solution:

- 1) The first thing to note about this case is the absence of descriptive data as to how the system was being used when it went down. No data is included to indicate whether a system failure message appeared on the system console or what programs were currently in use.
- 2) Analysis of the dump requires that we first determine what kind of system interruption occurred. Looking at the register page of the dump, we note that the CIR contains 031001 (PCAL STT 1) but the status register indicates that we were in segment 33 (HARDRES) which indicates a possibility that procedure SUDDENDEATH may have been running. The P-PB address is 33640 and by examining the PMAP of HARDRES supplied in the dump case we see that the machine was executing in procedure SUDDENDEATH when it went down. Hence, we know that the cause of the system interruption was a system failure even though the CIR does not contain a HALT 17.
- 2) Since we know that the cause of the system interruption was a system failure, the next thing to determine is the type of system failure. To do this we must identify the executing stack. Examination of the formatted PCB indicates that PIN 14 was the current process when the system went down (this process is flagged by an "*"). Although there is a current process it is still possible that we were executing on the ICS as part of an interrupt routine when the system crashed. Examination of the System Interrupt Register (labeled the ISR in the register page) shows that bits 13 & 14 are on, thus indicating that we are neither in the dispatcher or on the ICS. This being the case we can now go to the stack of PIN 14 and find out the system failure number. The stack of PIN 14 is DST 113 and is located in bank 4 at offset 150023.
- 3) Looking at the topmost stack marker of DST 113 we see that the call to SUDDENDEATH was made by ININ, the internal interrupt handler. We know this by looking at the status register in the marker and noting that the CST is 1, which is always ININ. The system failure parameter number is located at Q-4 for this marker. Looking at this location (%153674) we see that the parameter passed to SUDDENDEATH was %17 or decimal 15. Hence, this was a system failure 15 which is documented in the Console Operator's Guide as an interrupt from an unconfigured device. This tells us the general nature of the problem but further analysis is possible.

By looking at the contents of Q+1 we can find the PLABEL used by the micro-code to trap into ININ code. Note that Q+1 is 101401. For internal interrupts the parameter at Q+1 is the plabel for the internal interrupt routine. Referring to page 6-1 of the System Reference Manual, we find that 101401 is the plabel for a non-responding module interrupt. It seems that we have a contradiction: the system failure number indicates that we had an interrupt from an unconfigured device and the analysis of the internal interrupt indicates a non-responding module. To clarify this seeming contradiction we need to perform code correlation. To do this we look at the marker laid down by micro-code to save our place while we process the interrupt. Looking at this marker we see that we were executing in CST 33 at offset 25244. The loadmap tells us that CST 33 is module HARDRES and a reference to file A00AC033C.HP32033.SUPPORT (from the MMT) tells us that HARDRES is module 55. Looking at the PMAP for module 55 we find that we were in procedure STARTIO. Looking at the code listing we see that STARTIO is actually an entry point into procedure START'HPIB. Doing the required octal arithmetic ($\%25244 - 25161 = 63$) we get an offset of %63 into the procedure which puts us at a line of code which reads "STARTSIO;". There is no such instruction as STARTIO but the comment says that it is a "START I/O" instruction and so we can surmise that STARTIO is a define for an SIOP instruction. Referring to page 2-36 of the HP3000 Machine Instruction Set Manual, we see that the SIOP instruction expects a channel program pointer in S-0 and a channel/device (DRT) number in S-1. The traps that are supported on the SIOP instruction are stack underflow and non-responding device. We have no reason to suspect that the problem is a stack underflow but we do have reason to believe that a trap or internal interrupt caused by a non-responding device may have occurred since our problem seems to be in the area of I/O. The description of the SIOP instruction says that the DRT number is located at S-1 when the instruction is executed. Looking at the code we see that a variable named CONTROL (and referred to as DRT NUMBER in the comment) is stacked prior to calling the SIOP instruction. By checking the symbol table at the end of the procedure we find that CONTROL is located at location Q+2. Checking Q+2 in the stack we find 122 which should be the DRT number. Converting 122 to decimal we get 82.

Looking at the I/O configuration supplied with the dump we see that DRT 82 is the system disc (Ldev 1) which is the non-responding module. Hence, this is a hardware problem involving the I/O system and Ldev 1. This problem was created by entering "LISTF @.@@" on the console and then switching the channel number on the GIC for the system disc as the output was appearing on the console. When the channel selector on the GIC was changed as the disc was processing I/O requests the GIC became a non-responding module which then

caused the internal interrupt and the consequent system failure. It appears as though the system failure message for this problem was somewhat misleading (the fact that the message was misleading was verified by talking to the MPE lab) and that analysis of the memory dump was necessary for identifying the true problem.

LAB #8

Solution:

- 1) We first need to determine what kind of system interruption this is. The CIR contains %140407 which is a "BR P-7" instruction and not a HALT 17. The current segment is 74 (KERNELC) and bits 12 & 13 of the SIR (labeled "ISR" in the formatted dump) are clear, thus indicating that we were in the dispatcher and on the ICS. Hence, this is not a system failure but might be a dispatcher loop. A dispatcher loop is possible but unlikely. More likely, the HALT button was pressed during dispatcher garbage collection. The fact that the base of the ICS is equal to the value of the Q register (%54104) lends some credence to the notion that the dump was taken while the dispatcher was doing some garbage collection for the lack of anything better to do. Since this problem is not a system failure and does not look like a dispatcher loop (although this is still a possibility) the best guess is probably that the problem is a system hang. This guess is somewhat corroborated by the lack of a current process and the user's report of no response from the system.
- 2) The first question we must ask in analyzing a system hang is whether anybody was in the dispatching queue and short-waited. There is nobody in the dispatching queue & short-waited so we can conclude that the hang is not caused by a malfunction in the disc subsystem.
- 3) Since it does not look like the problem is in the disc subsystem, the next step is to trace the family tree and indicate dependencies. Tracing through the family tree we find the following structure:

```
1
:
2--3--4--5--6--7--10--11--14--15
:
24--26--31--32--33
:
30 27      34 36
```

- 4) Looking at user level processes (UMAIN processes & below), we see the following:
 - o PIN 31 - waiting for SIR.
 - o PIN 32 - waiting for SIR .
 - o PIN 27 - impeded from segment FILESYS1.
 - o PIN 30 - waiting for a global RIN.
 - o PIN 34 - impeded from segment FILESYS1A.
 - o PIN 36 - waiting for a global RIN.

Note- If we need to find what part of the system a process was in when it impeded, we look at the segment prior to the calls to IMPEDE & WAIT in KERNELC. In the case of pin 27 this segment is CST 2 (FILESYS1 from the LOADMAP). In the case of pin 34 this is CST 77 (FILESYS1A from the LOADMAP).

- 5) The next thing we want to do is check the SIR Table and decode the RIN Table. The formatted SIR Table indicates that SIR 10 is held by pin 36 and is blocking pins 31 & 32.

The RIN Table (DST 26) contains the following information:

RIN 1: file rin, not currently locked.
RIN 2: file rin, locked by pin 27, pin 30 at the head of the waiting list.
RIN 3: file rin, not currently locked.
RIN 4: global rin, not currently locked.
RIN 5: global rin, locked by pin 30, pin 36 at the head of the waiting list.

Having found some additional information, we can now update our scenario with the new information found in the SIR Table & the RIN Table:

- o PIN 31 - waiting for SIR #10 (SIR #10 locked by PIN 36).
- o PIN 32 - waiting for SIR #10.
- o PIN 27 - impeded in segment FILESYS1.
- o PIN 30 - waiting for pin 27.
- o PIN 34 - impeded from segment FILESYS1A.
- o PIN 36 - waiting for pin 30.

Summarizing the current situation, we find:

Pins 31 & 32: waiting for pin 36.
Pin 36: waiting for pin 30.
Pin 30: waiting for pin 27.
Pin 27: impeded in FILESYS1.
Pin 34: impeded in FILESYS1A.

By looking at the dependencies above, it is clear that the key to our mystery must lie with pin 27.

- 5) Since we know that pin 27 was impeded in the file system, we might suspect that a file control block is involved. If a process impedes on a file control block, there are several ways of trying to find the location of that control block:
 - 1) If the process is in split stack mode, check to see what the extra data segment is; it might be the DST containing the control block.
 - 2) Check the bank and offset on the top of the process

stack to see if they point to a DST. If DB for the process was pointing at the control block when the CPU was given up, the top of the stack may contain the bank & offset of the DST which contains the control block (assuming that the DST containing the control block has not moved since the process tried to lock it).

- 3) Correlate the stack with code to find the DST number or location of the control block.
- 6) In the case of pin 27, the formatted PCB indicates that the process was in split stack mode and that DB was pointing at DST 141. Checking the bank and offset on the top of DST 122 (the stack of pin 27) gives us an address of bank 35 & offset 11423. Using the code correlation method we find that the P-PB for the FILESYS1 marker puts us in procedure LOCACB. Referring to the listing for procedure LOCACB we note that a number of parameters are passed to this procedure. By examining the comments in the procedure declaration, we can see that the parameter PACBV is the vector for the PACB & LACBV is the vector for the LACB. In file system vectors, the lower 10 bits are used for the DST which contains the control block and the upper 6 bits are used for the control block vector index. We should also note that the procedure is declared option variable which means that the word at Q-4 in the stack marker is a parameter mask. Counting backwards in the procedure list starting with Q-5 we find that PACBV is located at Q-12 & LACBV is located at Q-11 relative to the marker previous to the LOCACB marker. Examining the stack we find that PACBV is 000141 & LACBV is 004122. The DST for the PACB is DST 141 & the DST for the PACB is 122 which is also the stack of the process. Using the DST Table, we find that the location of DST 141 is in bank 35 at offset 11423 which is also the address that we found on the top of the stack. Hence, it is a good bet that DST 141 contains the control block that pin 27 blocked on.

Going to DST 141 in the dump (bank 35 & offset 11423) and going to the vector entry indicated by the PACB vector (remember that a DST containing file system control blocks consists of 5 words of overhead followed by 4-word vector entries followed by control blocks) we find the vector entry 000014 100430 013427 00000. The pin of the process that has the control block locked is in the lower byte of the 2nd word and the head & tail of the impeded queue are kept in the 3rd word. Hence, the file associated with this control block is locked by pin 30 and pin 27 is waiting for the file. Pin 30, on the other hand, is waiting for pin 27.

- 7) It looks like we have enough data to determine the immediate cause of the system hang: a deadlock between pins 27 & 30. Pin 30 has a global file RIN which has blocked pin 36 which in turn has SIR #10 locked. SIR #10 is the directory SIR & as

soon as a process tries to access to directory it hangs, thus eventually hanging the entire system.

This system hang was produced intentionally by writing small programs which created the hang. Although the hang was produced artificially, the method of analysis is the same for any system hang.

LAB #9

Solution:

- 1) Beginning with the 1st page of the dump, we notice that DPAN found some serious inconsistencies in the memory dump; the pointers for the Data Segment Table and the Process Control Block Table are inconsistent. From this piece of information we can hypothesize that something in the system may have been overwriting portions of bank 0. This may indicate that there are "flying bytes" in the system, ie, stores are being done through invalid pointers. Assuming that the hardware is okay, we can figure that either a piece of system code is doing the damage or that a piece of privileged user code is the problem since non-privileged code would abort with a bounds violation if it tried to write outside of its stack.
- 2) Moving on to the formatted register dump, we note the following:
 - o The CIR does not contain a HALT 17; this may or may not be a system failure.
 - o Bits 12 & 13 of the ISR are clear, indicating that we were on the ICS and in the dispatcher.
 - o The current code segment is 33 (HARDRES) and P-PB is 33631. Looking at the PMAP for HARDRES, we see we were in procedure SUDDENDEATH, ie, the cause of the system interruption was a system failure even though the CIR does not contain a HALT 17.
- 3) We were on the ICS and in the dispatcher when the system went down. The next step is to format the stack markers on the ICS.
- 4) Going to the ICS and formatting the markers, we find the following:

Segment #	P-PB	Segment Name	Procedure
74	11722	KERNELC	RELEASEREGION
74	3220	KERNELC	PROCESSSCHEDMSG
74	2057	KERNELC	DSP

Note: The procedure names can only be gotten by looking at PMAP's for the modules. Relating a segment name to a module name is covered in Appendix C of the Dump Analysis Guide.

Looking at Q-4 for the topmost marker, we find %1146. This is the system failure number that was passed to SUDDENDEATH and should have appeared in a message on the console. Converting to decimal we find that the number of the system failure was 614. Looking up system failure 614 in the console operator's guide, we find that the description of a system failure 614 is "Detection of integrity problem in region header or trailer". This is another indication that memory has been corrupted.

- 5) We were in KERNELC when SUDDENDEATH was called so we want to see what the system was doing in KERNELC. The topmost stack marker has a delta P of 11722. Correlating with the PMAP for KERNELC, we find that we were in procedure RELEASEREGION when SUDDENDEATH was called. RELEASEREGION starts at location 11613 and by performing the necessary octal arithmetic ($11722 - 11613 = 107$) we find that the call to SUDDENDEATH was made just prior to offset 107 in the procedure.

Correlating with the listing for KERNELC, we see that RELEASEREGION was in the process of checking the integrity of the header and trailer for a memory region. Checking the integrity of region headers and trailers is a way for the memory manager to ensure that memory has not been overwritten. When an inconsistency is found between a header and a trailer, the memory manager assumes that memory is corrupt and calls SUDDENDEATH, which is what happened in this case.

Assuming that there are no hardware problems, memory can only be corrupted by system code or by privileged user processes.

- 6) Now it is time to go to the formatted PCB and find out what was running on the system. Looking at the formatted PCB, we see that aside from system code, the only user processes running on the system are 2 user main processes (UCOP) and 1 user son of main process. We should look at the user son of main process just on the outside chance that he is privileged and hence a good candidate for being the cause of the crash.
- 7) The user son of main process is PIN 23 and his stack is DST 130. Looking at the formatted DST, we see that DST 130 is in bank 4 at location 124223. Looking at the user stack markers we see that bit 0 of the status register is set in all of the stack markers, including those markers which are from the user segments. Hence, we know that this user was running his program in privileged mode.

Since we have found a user process that was running in privileged mode, there are 3 possible causes of the system failure:

- o Hardware problem.

- o System code problem.
- o Privileged user process has corrupted memory.

To check on the reliability of the hardware we would want to run hardware diagnostics. To investigate the possibility of a system code problem, we would check the SSB. To see if the user code is the cause of the problem, we would interrogate the user as to what he is trying to accomplish and whether he really needs to be running in privileged mode. Even though the user may not be intentionally accessing memory outside of his stack, doing a store through an address that would normally cause a bounds violation is a good bet for causing a system failure sooner or later.

LAB #10

Solution:

- 1) To determine what kind of system interruption this is, we start with the formatted regdump page. The CIR contains %020320 which is a PLDA instruction and not a HALT instruction. The status register indicates that the system was in segment 33 (HARDRES) but was in procedure PRINTCHAR and not SUDDENDEATH. Bits 12 & 13 of the SIR (labeled as the ISR in the dump) are set, indicating that we were not in the dispatcher and not on the ICS. Hence, to determine what was going on, we need to look at the stack markers for the current process and try to determine what he was doing.
- 2) Since PIN 23 was executing when the system went down, we must format his stack markers and find out what he was doing. Looking at the stack markers for PIN 23 in the section of the dump which formats the markers of present stacks, we see the following markers:

Segment #	P-PB	Segment Name	Procedure
33	34301	HARDRES	WRITE2
33	33602	HARDRES	SUDDENDEATH
34	4445	ABORTDUMP	ABORT
1	1647	ININ	STACKUNDERFLOW
74	16411	KERNELC	RESETCRITICAL
74	16577	KERNELC	DELAY
36	1661	PROCSEG	PAUSE

Note: To get the names of the procedures requires the PMAP's for the different modules.

- 3) Looking at the procedures that were called, we can see that the process called the PAUSE intrinsic and then trapped into ININ (Internal Interrupt Handler) when a stack underflow occurred while in the procedure RESETCRITICAL. The stack underflow routine called the procedure ABORT to abort the process but since the process was still critical, ie, was modifying system tables when it experienced the stack underflow, ABORT called SUDDENDEATH to cause the system failure. SUDDENDEATH called WRITE2 to print the system failure message on the system console and WRITE2 called PRINTCHAR to output the system failure message 1 character at a time. When the CPU stopped executing macro-code, we were in the procedure PRINTCHAR.
- 4) RESETCRITICAL experienced a stackunderflow which should not happen under normal circumstances. It is possible that there is a bug in RESETCRITICAL which causes the problem and we could correlate with code to determine if this is the case.

It is also possible that system code has gotten corrupted. It is possible to check out this possibility by seeing if CST 74 (the code segment in which RESETCRITICAL resides) was in memory. Looking at the formatted CST Table, we note that KERNELC (CST 74) is memory resident and hence, certainly a candidate for being corrupted.

- 5) Since we have an idea that something in bank 0 may have been corrupted (code segment 74), we have essentially 3 possibilities to consider:

- o Possible hardware problem.
- o Possible system software problem.
- o Possibility of user code running in privileged mode.

A hardware problem is possible and may be investigated by running hardware diagnostics. A system software problem is possible and may be investigated by checking the SSB. In addition, we should also check for user code running in privileged mode.

- 6) We know that there was non-system code running in privileged mode since the current process was a user process which was running in privileged mode. (We know that the process was privileged because bit 0 of the status register was set in all of the stack markers.)

It is not possible to draw definitive conclusions from the dump since "flying bytes" are the likely culprits in this system failure. Solving this kind of system failure is going to involve correlation between several dumps.