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INTRODUCTION

1.1 PDP-11 FAMILY
The PDP-11 family includes several central processor units (CPU's), a large number of peripheral devices and options, and extensive software. New equipment will be compatible with existing family members. The user can choose the system which is most suitable for his application, but as needs change, he can easily add or change hardware.

All PDP-11 computers discussed in this Handbook have the following features:

- 16-bit word (two 8-bit bytes)
  direct addressing of 32K 16-bit words or 64K 8-bit bytes \((K = 1024)\)

- Word or byte processing
  very efficient handling of 8-bit characters without the need to rotate, swap, or mask

- Asynchronous operation
  system components run at their highest possible speed, replacement with faster subsystems means faster operation without other hardware or software changes

- Modular component design
  extreme ease and flexibility in configuring systems

- Stack processing
  hardware sequential memory manipulation makes it easy to handle structured data, subroutines, and interrupts

- Direct Memory Access (DMA)
  inherent in the architecture is direct memory access for multiple devices

- 8 internal general-purpose registers
  used interchangeably for accumulators or address generation

- Automatic Priority Interrupt
  four-line, multi-level system permits grouping of interrupt lines according to response requirements

- Vectored interrupts
  fast interrupt response without device polling

- Single & double operand instructions
  powerful and convenient set of programming instructions

- Power Fail & Automatic Restart
  hardware detection and software protection for fluctuations in the AC power
1.2 SCOPE
This Handbook describes the following computers designed and manufactured by Digital Equipment Corporation.

PDP-11/04
PDP-11/34
PDP-11/45
PDP-11/55

The intent is to provide extensive information on operation of the computers in general, performance and features of the computers, and basic programming. This Handbook is not intended to be the sole reference for the computers. More comprehensive and detailed information is available in Processor Manuals, Maintenance Manuals, and Programming Manuals.

1.3 COMPUTERS

1.3.1 PDP-11/04
The PDP-11/04 computer uses MOS semiconductor memory, and is housed in a 5 1/4" high assembly. Between 4K and 28K words of memory can be implemented within the basic assembly unit, which includes expansion space and DC power for adding options.

The PDP-11/04 is a full-fledged computer that can execute all the basic PDP-11 instructions. It enjoys the advantage of being able to use all the extensive developed software and peripheral equipment. If there is ever a need to upgrade to a more powerful central processor, the PDP-11/04 can simply be replaced by a different PDP-11 CPU, and software and peripherals remain the same in the system.

The minimum PDP-11/04 includes:

- 4K words of MOS memory
  Increased processing speed at a lower cost per bit.

- Automatic bootstrap loader
  Automatic starts from a variety of peripheral devices.

- Self-test feature
  ROM hardware automatically performs diagnostics on the CPU and memory. Pinpoints failures to the circuit board level, thereby reducing maintenance costs.

- Operator's front panel
  Allows complete control of the computer via any ASCII terminal. All front panel functions are key entries on the terminal either local or remote, thereby eliminating the need and cost of a programmer's console.

The following optional equipment is available:

- Battery backup
- Programmer's console
- Line frequency clock
- Serial communications line interface
The PDP-11/04 is prewired to accept extra memory, communication interfaces, and standard peripheral device controllers. The included CPU power supply has sufficient excess capacity to handle optional internal equipment.

1.3.2 PDP-11/34

The PDP-11/34 is a systems level computer that includes increased memory expansion to 124K words, memory relocation and protection, faster processing speeds, and hardware multiply and divide instructions. The computer system is mounted in a 5½" or 10½" chassis that mounts in a standard 19" cabinet. The PDP-11/34 processor is prewired to accept additional memory (parity core or MOS) and standard peripheral device controllers including communications interfaces, mass storage controllers, etc. Additional mounting space is provided within the 10½" computer chassis for more complex controllers. The computer power supply within the chassis is capable of powering the optional internal devices.

The PDP-11/34 computer, as a member of the PDP-11 family, has the following features:

- Single & double operand instructions
  powerful and convenient set of programming instructions
- Hardware implemented multiply and divide instructions
- 16-bit word (two 8-bit bytes)
  direct addressing of 32K words or 64K bytes (K = 1024)
- Parity detection on each 8-bit byte
- Hardware address expansion and protection allowing memory addressing to 124K words
- Word or byte processing
  very efficient handling of 8-bit data without the need to rotate, swap, or mask
- Asynchronous operation
  system components run at their highest possible speed, replacement with faster subsystems means faster operation without other hardware or software changes
- Modular component design
  extreme ease and flexibility in configuring systems
- Stack processing
  hardware sequential memory manipulation makes it easy to handle structured data, subroutines, and interrupts
- Direct Memory Access (DMA)
  inherent in the architecture is direct memory access for multiple devices
- 8 internal general-purpose registers
  used interchangeably for accumulators or address generation
- Automatic Priority Interrupt
  four-line, multi-level system permits grouping of interrupt lines according to response requirements
• Vectored interrupts
  fast interrupt response without device polling
• Power Fail & Automatic Restart
  Hardware detection and software protection for fluctuations in the AC power

The minimum PDP-11/34 includes:
• Parity MOS or core memory
• Memory management
  Program protection and relocation for memory expansion to 124K 16-bit words
• Automatic bootstrap loader
  Automatic starts from a variety of peripheral devices
• Self-test feature
  ROM hardware automatically performs diagnostics on the CPU and memory
• Operator's front panel
  Allows complete control of the computer via any ASCII terminal. All front panel functions are key entries on the terminal, thereby eliminating the need and cost of a programmer's lights and switches console.

The following optional equipment is available:
• Battery backup for MOS memory
• Programmer's console
• Serial communications line interface and line frequency clock
• Large variety of standard PDP-11 peripherals

1.3.3 PDP-11/45
The PDP-11/45 is a powerful 16-bit computer designed as a powerful computational tool for high-speed real-time applications and for large multi-user, multi-task applications requiring up to 124K words of addressable memory space. It will operate with solid state and core memories, and includes many features not normally associated with 16-bit computers. Among its major features are a fast central processor with choices of 300 or 495 nanosecond memory, an advanced Floating Point Processor, and a sophisticated memory management scheme.

Included with the basic PDP-11/45 are:
• 16K words of memory
• Choice of bipolar, and core memory
• Programmer console
• Cabinet
• Prewired mounting space to accept Floating Point and Memory Management hardware
The PDP-11/45 features include:
- Memory, expandable to 256K bytes.
- Memory segmentation, protection, and relocation.
- Optional FP11-C Floating Point Processor with advanced features and high-speed operation.
- Reliable core memory.
- Fast secondary bus between processor and solid state memory which operates in parallel with Unibus.
- Powerful instruction set providing over 400 commands.
- Powerful I/O structure provides easy interfacing and simplifies the construction of multiprocessor or shared peripheral configurations.

1.3.4 PDP-11/55
The PDP-11/55 is a completely functional computer system especially designed to accelerate FORTRAN compiled tasks, whether for critical process control, simulation lab experiments, engineering and scientific applications, etc.

PDP-11/55 features include:
- 300 nanosecond, dual-ported bipolar memory
- High speed floating point processor with 46 hardwired instructions
- Internal micro-instruction cycle time of 150 nanoseconds
- Instruction execution time of 300 nanoseconds
- Instruction pipelining allows the fetch of the next program instruction to be overlapped with the instruction currently in execution.
- Floating point calculation can be performed independent of central processor operations, freeing the CPU to simultaneously perform non-floating point computations.
- Dual bus structure allows direct memory access without cycle stealing on the UNIBUS.
- Up to 256K bytes of combined bipolar and core memory (up to 64K bytes bipolar alone).
- Three CPU operating modes (kernel, supervisor, and user) which enhance system operating efficiency and program protection.
- Hardware memory management, with three sets of memory management registers—one set per CPU operating mode.
- Two sets of eight general purpose registers which, coupled with three CPU operating modes, eliminate the need for saving register contents in a real-time applications environment.
- Direct memory access.
- Power fail/auto restart.
1.4 PERIPHERALS/OPTIONS
Digital Equipment Corporation designs and manufactures many of the peripheral devices offered with PDP-11’s. As a designer and manufacturer of peripherals, DIGITAL can offer extremely reliable equipment, lower prices, more choice and quantity discounts.

I/O Devices
All PDP-11 systems can use a Teletype as the basic I/O device. However, I/O capabilities can be increased with high-speed paper tape readers, punches, line printers, card readers or alphanumeric display terminals. The LA36 DECrwriter, a totally designed and built teleprinter, can serve as an alternative to the Teletype. It has several advantages over standard electromechanical typewriter terminals, including higher speed, fewer mechanical parts and very quiet operation.

PDP-11 devices include:
- Cassette, TA11
- Floppy disk, RX01
- DECTerminal alphanumeric display, VT50
- DECrwriter teleprinter, LA36
- High Speed Line Printers, LS11, LP11, LV11
- High Speed Paper Tape Reader and Punch, PC11
- Teletypes, LT33
- Card Readers, CR11, CD11, CM11
- Graphics Terminal, GT40
- Synchronous and Asynchronous Communications Interfaces

Storage Devices
Storage devices range from convenient, small-reel magnetic tape (DECrtape) units to mass storage magnetic tapes and disk memories. With the UNIBUS, a large number of storage devices, in any combination, may be connected to a PDP-11 system. TU56 DECTapes, highly reliable tape units with small tape reels, designed and built by DEC, are ideal for applications with modest storage requirements. Each DECTape provides storage for 144K 16-bit words. For applications which require handling of large volumes of data, DEC offers the industry compatible TU16 Magtape.

Disk storage include fixed-head disk units and moving-head removable cartridge and disk pack units. These devices range from the 256K word RS03 fixed head disk, to the RP04 Disk Pack which can store up to 44 million words.

1.5 SOFTWARE
The PDP-11 family of central processors and peripherals is supported by a comprehensive family of licensed software products. This software family includes support for small stand-alone configurations, disk based real-time and program development systems, large multi-programming and time-sharing systems, and many diverse dedicated applications. Some examples of general purpose operating systems and standard high level language processors are:
• PAPER TAPE SYSTEM (PTS-11)—A core only high-speed paper tape system with program development in assembly language. Editor, debugger, and linker are supplied along with a relocating assembler.

• CASSETTE PROGRAMMING SYSTEM (CAPS-11)—A small program development system with a core based monitor, utilizing dual magnetic tape cassettes as file structured media. Complete program development utilities such as a relocating assembler, linker, editor, debugger, and file interchange program are included.

• SINGLE USER ON-LINE PROGRAM DEVELOPMENT SYSTEM (RT-11)—A small, powerful, easy-to-use disk (or DECTape) based system for program development or fast on-line (real-time) applications. A Foreground/Background version can accommodate simultaneous program development in the background with on-line applications in the foreground. A MACRO assembler, linker, editor, debugger, and file utility programs are included.

• MULTI-TASKING PROCESS CONTROL SYSTEM (RSX-11M)—An efficient multi-tasking system suitable for controlling many processes simultaneously, in a protected environment with concurrent development of new programs. Utilities include a MACRO assembler, task builder (linker), editor, debugger, and file utility programs.

• COMPREHENSIVE MULTI-PROGRAMMING SYSTEM (RSX-11D)—The total job operating system. As a compatible extension of RSX-11M, the system allows concurrent fully hardware protected execution of multiple on-line jobs, with BATCH program development. Complete utilities include a MACRO assembler, task builder (linker), editor, debugger, and file utility programs.

• EXTENDED RESOURCE TIME SHARING SYSTEM (RSTS/E)—A disk-based time-sharing system implementing BASIC-PLUS, an enriched version of the popular BASIC language. Up to 32 simultaneous users share system resource via interactive terminals. Additional features such as output spooling, and comprehensive file protection are included.

• INTERACTIVE APPLICATION SYSTEM (IAS)—A multifunction operating system executing on the larger PDP-11 hardware configurations. It can handle a mix of time-sharing, batch, and real-time applications concurrently. It is also a multi-lingual system, allowing users to choose the high-level language most appropriate for the particular problem at hand.

Languages

• BASIC-11—An extended version of Dartmouth Standard BASIC is available for PTS-11, CAPS-11 and RT-11. Many applications, such as signal processing and graphics are accessed by the user through extensions to this simple, yet powerful, language. A multiuser version is available under PTS-11 and RT-11.

• PDP-11 FORTRAN IV—An extended version of ANSI standard FORTRAN is supplied with RSX-11M and RSX-11D, and available under RT-11. As an optimizing compiler, FORTRAN IV is designed for fast compilation, yet requires very little main memory, and generates highly efficient code without sacrificing execution speed. Under RT-11,
FORTRAN IV features the same signal-processing and graphics extensions as BASIC-11.

- **FORTRAN-IV PLUS**—A compatible extension to PDP-11 FORTRAN IV, this system uses sophisticated optimizations to achieve the fastest possible execution speed of the generated code. FORTRAN IV-PLUS requires a PDP-11/55 or 11/45 and Floating Point Processor hardware, in addition to the RSX-11D operating system.

- **PDP-11 COBOL**—To supplement the business data processing needs often associated with large scale PDP-11 system applications, an ANSI-74 COBOL language is available under RSX-11D. Running as a BATCH job, COBOL enhances the RSX-11D total job computing system, where some business data processing is required.

In addition to the above mentioned general purpose licensed software products, DIGITAL offers a great number of optional and applications oriented products. A wide range of educational, consulting, and maintenance services are also offered, to ensure full utility of any PDP-11 system. For a complete and detailed listing of DIGITAL software products and services, consult the latest CATALOG OF SOFTWARE PRODUCTS and SERVICES.

### 1.6 NUMBER SYSTEMS

Throughout this Handbook, 3 number systems will be used; octal, binary, and decimal. So as not to clutter all numbers with subscripted bases, the following general convention will be used:

- **Octal**—for address locations, contents of addresses, and operation codes for instructions; in most cases there will be words of 6 octal digits

- **Binary**—for describing a single binary element; when referring to a PDP-11 word it will be 16 bits long

- **Decimal**—for all normal referencing to quantities

#### Octal Representation

The 16-bit PDP-11 word can be represented conveniently as a 6-digit octal word. Bit 15, the Most Significant Bit (MSB), is used directly as the Most Significant Digit of the octal word. The other 5 octal digits are formed from the corresponding groups of 3 bits in the binary word.
When an extended address of 18 bits is used (shown later in the Handbook), the Most Significant Digit of the octal word is formed from bits 17, 16, and 15. For unsigned numbers, the correspondence between decimal and octal is:

<table>
<thead>
<tr>
<th>Decimal</th>
<th>Octal</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>000000</td>
</tr>
<tr>
<td>$(2^{16} - 1)$ = 65,535</td>
<td>177777</td>
</tr>
<tr>
<td>$(2^{18} - 1)$ = 262,143</td>
<td>777777</td>
</tr>
</tbody>
</table>

(16-bit limit)  (18-bit limit)

2's Complement Numbers
In this system, the first bit (bit 15) is used to indicate the sign;

0 = positive
1 = negative

For positive numbers, the other 15 bits represent the magnitude directly; for negative numbers, the magnitude is the 2's complement of the remaining 15 bits. (The 2's complement is equal to the 1's complement plus one.) The ordering of numbers is shown below:

<table>
<thead>
<tr>
<th>Decimal</th>
<th>2's Complement (Octal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sign Bit</td>
<td>Magnitude Bits</td>
</tr>
<tr>
<td>largest positive $+32,767$</td>
<td>0</td>
</tr>
<tr>
<td>$+32,766$</td>
<td>0</td>
</tr>
<tr>
<td>$+1$</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$-1$</td>
<td>1</td>
</tr>
<tr>
<td>$-2$</td>
<td>1</td>
</tr>
<tr>
<td>$-32,767$</td>
<td>1</td>
</tr>
<tr>
<td>most negative $-32,768$</td>
<td>1</td>
</tr>
</tbody>
</table>
CHAPTER 2

SYSTEM ARCHITECTURE

2.1 UNIBUS
Most computer system components and peripherals connect to and communicate with each other on a single high-speed bus known as the UNIBUS—a key to the PDP-11's many strengths. Addresses, data, and control information are sent along the 56 lines of the bus.

![Figure 2-1 PDP-11 System Simplified Block Diagram](image)

The form of communication is the same for every device on the UNIBUS. The processor uses the same set of signals to communicate with memory as with peripheral devices. Peripheral devices also use this set of signals when communicating with the processor, memory or other peripheral devices. Each device, including memory locations, processor registers, and peripheral device registers, is assigned an address on the UNIBUS. Thus, peripheral device registers may be manipulated as flexibly as core memory by the central processor. All the instructions that can be applied to data in core memory can be applied equally well to data in peripheral device registers. This is an especially powerful feature, considering the special capability of PDP-11 instructions to process data in any memory location as though it were an accumulator.

2.1.1 Bidirectional Lines
With bidirectional and asynchronous communications on the UNIBUS, devices can send, receive, and exchange data independently without processor intervention. For example, a cathode ray tube (CRT) display can refresh itself from a disk file while the central processor unit (CPU) attends to other tasks. Because it is asynchronous, the UNIBUS is compatible with devices operating over a wide range of speeds.

2.1.2 Master-Slave Relation
Communication between two devices on the bus is in the form of a master-slave relationship. At any point in time, there is one device that has control of the bus. This controlling device is termed the “bus master.” The master device controls the bus when communicating with another device on the bus, termed the “slave.” A typical example of this relationship is the processor, as master, fetching an instruction from memory (which is always a slave). Another example is the disk, as
master, transferring data to memory, as slave. Master-slave relationships are dynamic. The processor, for example, may pass bus control to a disk. The disk, as master, could then communicate with a slave memory bank.

Since the UNIBUS is used by the processor and all I/O devices, there is a priority structure to determine which device gets control of the bus. Every device on the UNIBUS which is capable of becoming bus master is assigned a priority. When two devices, which are capable of becoming a bus master, request use of the bus simultaneously, the device with the higher priority will receive control.

2.1.3 Interlocked Communication
Communication on the UNIBUS is interlocked so that for each control signal issued by the master device, there must be a response from the slave in order to complete the transfer. Therefore, communication is independent of the physical bus length (as far as timing is concerned) and the timing of each transfer is dependent only upon the response time of the master and slave devices. The asynchronous operation precludes the need for synchronizing with, and waiting for, clock impulses. Thus, each system is allowed to operate at its maximum possible speed.

Input/output devices transferring directly to or from memory are given highest priority and may request bus mastership and steal bus and memory cycles during instruction operations. The processor resumes operation immediately after the memory transfer. Multiple devices can operate simultaneously at maximum direct memory access (DMA) rates by "stealing" bus cycles.

Full 16-bit words or 8-bit bytes of information can be transferred on the bus between a master and a slave. The information can be instructions, addresses, or data. This type of operation occurs when the processor, as master, is fetching instructions, operands, and data from memory, and storing the results into memory after execution of instructions. Direct data transfers occur between a peripheral device control and memory.

2.2 CENTRAL PROCESSOR
The central processor, connected to the UNIBUS as a subsystem, controls the time allocation of the UNIBUS for peripherals and performs arithmetic and logic operations and instruction decoding. It contains multiple high-speed general-purpose registers which can be used as accumulators, address pointers, index registers, and other specialized functions. The processor can perform data transfers directly between I/O devices and memory without disturbing the processor registers; does both single- and double-operand addressing and handles both 16-bit word and 8-bit byte data.

2.2.1 General Registers
The central processor contains 8 general registers which can be used for a variety of purposes. (The PDP-11/55, 11/45 contains 16 general
registers.) The registers can be used as accumulators, index registers, autoincrement registers, autodecrement registers, or as stack pointers for temporary storage of data. Chapter 3 on Addressing describes these uses of the general registers in more detail. Arithmetic operations can be from one general register to another, from one memory or device register to another, or between memory or a device register and a general register. Refer to Figure 2-2.

![Figure 2-2 The General Registers](image)

R7 is used as the machine’s program counter (PC) and contains the address of the next instruction to be executed. It is a general register normally used only for addressing purposes and not as an accumulator for arithmetic operations.

The R6 register is normally used as the Stack Pointer indicating the last entry in the appropriate stack (a common temporary storage area with “Last-in First-Out” characteristics).

2.2.2 Instruction Set
The instruction complement uses the flexibility of the general-purpose registers to provide over 400 powerful hard-wired instructions—the most comprehensive and powerful instruction repertoire of any computer in the 16-bit class. Unlike conventional 16-bit computers, which usually have three classes of instructions (memory reference instructions, operate or AC control instructions and I/O instructions) all operations in the PDP-11 are accomplished with one set of instructions. Since peripheral device registers can be manipulated as flexibly as core memory by the central processor, instructions that are used to manipulate data in core memory may be used equally well for data in peripheral device registers. For example, data in an external device register can be tested or modified directly by the CPU, without bringing it into memory or disturbing the general registers. One can add data directly to a peripheral device register, or compare logically or arithmetically. Thus all PDP-11 instructions can be used to create a new dimension in the treatment of computer I/O and the need for a special class of I/O instructions is eliminated.

The basic order code of the PDP-11 uses both single and double operand address instructions for words or bytes. The PDP-11 therefore performs
very efficiently in one step, such operations as adding or subtracting two
operands, or moving an operand from one location to another.

PDP-11 Approach

ADD A,B ;add contents of location A to location B, store results at location B

Conventional Approach

LDA A ;load contents of memory location A into AC

ADD B ;add contents of memory location B to AC

STA B ;store result at location B

Addressing
Much of the power of the PDP-11 is derived from its wide range of ad-
dressing capabilities. PDP-11 addressing modes include sequential
addressing forwards or backwards, addressing indexing, indirect address-
ing, 16-bit word addressing, 8-bit byte addressing, and stack address-
ing. Variable length instruction formating allows a minimum number of bits
to be used for each addressing mode. This results in efficient use of
program storage space.

2.2.3 Processor Status Word

![Processor Status Word Diagram]

The Processor Status word (PS), at location 777776, contains infor-
mation on the current status of the PDP-11. This information includes
the current processor priority: current and previous operational modes;
the condition codes describing the results of the last instruction; and
an indicator for detecting the execution of an instruction to be trapped
during program debugging.

Processor Priority
The Central Processor operates at any one of eight levels of priority, 0-7.
When the CPU is operating at level 7 an external device cannot interrupt
it with a request for service. The Central Processor must be operating
at a lower priority than the external device’s request in order for the
interruption to take effect. The current priority is maintained in the
processor status word (bits 5-7). The 8 processor levels provide an effective interrupt mask.

**Condition Codes**
The condition codes contain information on the result of the last CPU operation.

The bits are set as follows:

\[
\begin{align*}
Z &= 1, \text{ if the result was zero} \\
N &= 1, \text{ if the result was negative} \\
C &= 1, \text{ if the operation resulted in a carry from the MSB} \\
V &= 1, \text{ if the operation resulted in an arithmetic overflow}
\end{align*}
\]

**Trap**
The trap bit (T) can be set or cleared under program control. When set, a processor trap will occur through location 14 on completion of instruction execution and a new Processor Status Word will be loaded. This bit is especially useful for debugging programs as it provides an efficient method of installing breakpoints.

### 2.2.4 Stacks
In the PDP-11, a stack is a temporary data storage area which allows a program to make efficient use of frequently accessed data. A program can add or delete words or bytes within the stack. The stack uses the "last-in, first-out" concept; that is, various items may be added to a stack in sequential order and retrieved or deleted from the stack in reverse order. On the PDP-11, a stack starts at the highest location reserved for it and expands linearly downward to the lowest address as items are added. The stack is used automatically by program interrupts, subroutine calls, and trap instructions. When the processor is interrupted, the central processor status word and the program counter are saved (pushed) onto the stack area, while the processor services the interrupting device. A new status word is then automatically acquired from an area in core memory which is reserved for interrupt instructions (vector area). A return from the interrupt instruction restores the original processor status and returns to the interrupted program without software intervention.
2.3 MEMORY

Memory Organization
A memory can be viewed as a series of locations, with a number (address) assigned to each location. Thus an 8,192-word PDP-11 memory could be shown as in Figure 2-4.

![Diagram of Memory Locations and Addresses]

Figure 2-4 Memory Addresses

Because PDP-11 memories are designed to accommodate both 16-bit words and 8-bit bytes, the total number of addresses does not correspond to the number of words. An 8K-word memory can contain 16K bytes and consist of 037777 octal locations. Words always start at even-numbered locations.

A PDP-11 word is divided into a high byte and a low byte as shown in Figure 2-5.

![Diagram of High and Low Byte]

Figure 2-5 High & Low Byte

Low bytes are stored at even-numbered memory locations and high bytes at odd-numbered memory locations. Thus it is convenient to view the PDP-11 memory as shown in Figure 2-6.
Certain memory locations have been reserved by the system for interrupt and trap handling, processor stacks, general registers, and peripheral device registers. Addresses from 0 to 370₁₆ are always reserved and those to 777₁₆ are reserved on large system configurations for traps and interrupt handling.

A 16-bit word used for byte addressing can address a maximum of 32K words. However, the top 4,096 word locations are reserved for peripheral and register addresses and the user therefore has 28K of core to program. With the PDP-11/55 and 11/45, the user can expand above 28K with the Memory Management. This device provides an 18-bit effective memory address which permits addressing up to 124K words of actual memory.

If the Memory Management option is not used, an octal address between 160 000 and 177 777 is interpreted as 760 000 to 777 777. That is, if bit 15, 14 and 13 are 1's, then bits 17 and 16 (the extended address bits) are considered to be 1's, which relocates the last 4K words (8K bytes) to become the highest locations accessed by the UNIBUS.

2.4 AUTOMATIC PRIORITY Interrupts
The multi-level automatic priority interrupt system permits the processor to respond automatically to conditions outside the system. Any number of separate devices can be attached to each level.
Figure 2.7 UNIBUS Priority

Each peripheral device in the PDP-11 system has a pointer to its own pair of memory words (one points to the device's service routine, and the other contains the new processor status information). This unique identification eliminates the need for polling of devices to identify an interrupt, since the interrupt service hardware selects and begins executing the appropriate service routine after having automatically saved the status of the interrupted program segment.

The devices' interrupt priority and service routine priority are independent. This allows adjustment of system behavior in response to real-time conditions, by dynamically changing the priority level of the service routine.

The interrupt system allows the processor to continually compare its own programmable priority with the priority of any interrupting devices and to acknowledge the device with the highest level above the processor's priority level. The servicing of an interrupt for a device can be interrupted in order to service an interrupt of a higher priority. Service to the lower priority device is resumed automatically upon completion of the higher level servicing. Such a process, called nested interrupt servicing, can be carried out to any level without requiring the software to save and restore processor status at each level.

When a device (other than the central processor) is capable of becoming bus master and requests use of the bus, it is generally for one of two purposes:

1. To make a non-processor transfer of data directly to or from memory
2. To interrupt a program execution and force the processor to go to a specific address where an interrupt service routine is located.

Direct Memory Access
All PDP-11's provide for direct access to memory. Any number of DMA devices may be attached to the UNIBUS. Maximum priority is given to DMA devices, thus allowing memory data storage or retrieval at memory cycle speeds. Response time is minimized by the organization and logic of the UNIBUS, which samples requests and priorities in parallel with data transfers.

Direct memory or direct data transfers can be accomplished between any two peripherals without processor supervision. These non-processor request transfers, called NPR level data transfers, are usually made for Direct Memory Access (memory to/from mass storage) or direct device transfers (disk refreshing a CRT display).

Bus Requests
Bus requests from external devices can be made on one of five request lines. Highest priority is assigned to non-processor request (NPR). These are direct memory access type transfers, and are honored by the processor between bus cycles of an instruction execution.

The processor's priority can be set under program control to one of eight levels using bits 7, 6, and 5 in the processor status register. These bits set a priority level that inhibits granting of bus requests on lower levels or on the same level. When the processor's priority is set to a level, for example PS6, all bus requests on BR6 and below are ignored.

When more than one device is connected to the same bus request (BR) line, a device nearer the central processor has a higher priority than a device farther away. Any number of devices can be connected to a given BR or NPR line.

Thus the priority system is two-dimensional and provides each device with a unique priority. Each device may be dynamically, selectively enabled or disabled under program control.

Once a device other than the processor has control of the bus, it may do one of two types of operations: data transfers or interrupt operations.

NPR Data Transfers
NPR data transfers can be made between any two peripheral devices without the supervision of the processor. Normally, NPR transfers are between a mass storage device, such as a disk, and core memory. The structure of the bus also permits device-to-device transfers, allowing customer-designed peripheral controllers to access other devices, such as disks, directly.

An NPR device has very fast access to the bus and can transfer at high data rates once it has control. The processor state is not affected by the transfer; therefore the processor can relinquish control while an instruction is in progress. This can occur at the end of any bus cycles.
except in between a read-modify-write sequence. An NPR device in control of the bus may transfer 16-bit words from memory at memory speed.

**BR Transfers**

Devices that gain bus control with one of the Bus Request lines (BR 7-BR4) can take full advantage of the Central Processor by requesting an interrupt. In this way, the entire instruction set is available for manipulating data and status registers.

When a service routine is to be run, the current task being performed by the central processor is interrupted, and the device service routine is initiated. Once the request has been satisfied, the Processor returns to its former task.

**Interrupt Procedure**

Interrupt handling is automatic in the PDP-11. No device polling is required to determine which service routine to execute. The operations required to service an interrupt are as follows:

1. Processor relinquishes control of the bus, priorities permitting.
2. When a master gains control, it sends the processor an interrupt command and an unique memory address which contains the address of the device's service routine, called the interrupt vector address. Immediately following this pointer address is a word (located at vector address +2) which is to be used as a new Processor Status Word.
3. The processor stores the current Processor Status (PS) and the current Program Counter (PC) into CPU temporary registers.
4. The new PC and PS (interrupt vector) are taken from the specified address. The old PS and PC are then pushed onto the current stack. The service routine is then initiated.
5. The device service routine can cause the processor to resume the interrupted process by executing the Return from Interrupt instruction, described in Chapter 4, which pops the two top words from the current processor stack and uses them to load the PC and PS registers.

A device routine can be interrupted by a higher priority bus request any time after the new PC and PS have been loaded. If such an interrupt occurs, the PC and PS of the service routine are automatically stored in the temporary registers and then pushed onto the new current stack, and the new device routine is initiated.

**Interrupt Servicing**

Every hardware device capable of interrupting the processor has a unique set of locations (2 words) reserved for its interrupt vector. The first word contains the location of the device’s service routine, and the second, the Processor Status Word that is to be used by the service routine. Through
proper use of the PS, the programmer can switch the operational mode of the processor, and modify the Processor's Priority level to mask out lower level interrupts.

Reentrant Code
Both the interrupt handling hardware and the subroutine call hardware facilitate writing reentrant code for the PDP-11. This type of code allows a single copy of a given subroutine or program to be shared by more than one process or task. This reduces the amount of core needed for multi-task applications such as the concurrent servicing of many peripheral devices.

Power Fail and Restart
Whenever AC power drops below 95 volts for 110v power (190 volts for 220v) or outside a limit of 47 to 63 Hz, as measured by DC power, the power fail sequence is initiated. The Central Processor automatically traps to location 24 and the power fail program has 2 msec. to save all volatile information (data in registers), and to condition peripherals for power fail.

When power is restored the processor traps to location 24 and executes the power up routine to restore the machine to its state prior to power failure.
CHAPTER 3

ADDRESSING MODES

Data stored in memory must be accessed, and manipulated. Data handling is specified by a PDP-11 instruction (MOV, ADD etc.) which usually indicates:

the function (operation code)

a general purpose register to be used when locating the source operand and/or a general purpose register to be used when locating the destination operand.

an addressing mode (to specify how the selected register(s) is/are to be used)

Since a large portion of the data handled by a computer is usually structured (in character strings, in arrays, in lists etc.), the PDP-11 has been designed to handle structured data efficiently and flexibly. The general registers may be used with an instruction in any of the following ways:

as accumulators. The data to be manipulated resides within the register.

as pointers. The contents of the register are the address of the operand, rather than the operand itself.

as pointers which automatically step through core locations. Automatically stepping forward through consecutive core locations is known as autoincrement addressing; automatically stepping backwards is known as autodecrement addressing. These modes are particularly useful for processing tabular data.

as index registers. In this instance the contents of the register, and the word following the instruction are summed to produce the address of the operand. This allows easy access to variable entries in a list.

PDP-11’s also have instruction addressing mode combinations which facilitate temporary data storage structures for convenient handling of data which must be frequently accessed. This is known as the “stack.”

In the PDP-11 any register can be used as a “stack pointer” under program control, however, certain instructions associated with subroutine linkage and interrupt service automatically use Register 6 as a “hardware stack pointer”. For this reason R6 is frequently referred to as the “SP”.

R7 is used by the processor as its program counter (PC). It is recommended that R7 not be used as a stack pointer.

3-1
An important PDP-11 feature, which must be considered in conjunction with the addressing modes, is the register arrangement:

Six general purpose registers, (R0-R5)

A hardware Stack Pointer (SP), register (R6)

A Program Counter (PC), register (R7).

Instruction mnemonics and address mode symbols are sufficient for writing machine language programs. The programmer need not be concerned about conversion to binary digits; this is accomplished automatically by the PDP-11 MACRO Assembler.

3.1 SINGLE OPERAND ADDRESSING
The instruction format for all single operand instructions (such as clear, increment, test) is:

![Instruction Format Diagram]

Bits 15 through 6 specify the operation code that defines the type of instruction to be executed.

Bits 5 through 0 form a six-bit field called the destination address field. This consists of two subfields:

a) Bits 0 through 2 specify which of the eight general purpose registers is to be referenced by this instruction word.

b) Bits 3 through 5 specify how the selected register will be used (address mode). Bit 3 is set to indicate deferred (indirect) addressing.

3.2 DOUBLE OPERAND ADDRESSING
Operations which imply two operands (such as add, subtract, move and compare) are handled by instructions that specify two addresses. The first operand is called the source operand, the second the destination operand. Bit assignments in the source and destination address fields may specify different modes and different registers. The Instruction format for the double operand instruction is:
The source address field is used to select the source operand, the first operand. The destination is used similarly, and locates the second operand and the result. For example, the instruction ADD A, B adds the contents (source operand) of location A to the contents (destination operand) of location B. After execution B will contain the result of the addition and the contents of A will be unchanged.

Examples in this section and further in this chapter use the following sample PDP-11 instructions:

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Description</th>
<th>Octal Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLR</td>
<td>clear (zero the specified destination)</td>
<td>0050DD</td>
</tr>
<tr>
<td>CLR5B</td>
<td>clear byte (zero the byte in the specified destination)</td>
<td>1050DD</td>
</tr>
<tr>
<td>INC</td>
<td>increment (add 1 to contents of destination)</td>
<td>0052DD</td>
</tr>
<tr>
<td>INC5B</td>
<td>increment byte (add 1 to the contents of destination byte)</td>
<td>1052DD</td>
</tr>
<tr>
<td>COM</td>
<td>complement (replace the contents of the destination by their logical complement; each 0 bit is set and each 1 bit is cleared)</td>
<td>0051DD</td>
</tr>
<tr>
<td>COM5B</td>
<td>complement byte (replace the contents of the destination byte by their logical complement; each 0 bit is set and each 1 bit is cleared)</td>
<td>1051DD</td>
</tr>
<tr>
<td>ADD</td>
<td>add (add source operand to destination operand and store the result at destination address)</td>
<td>06SSDD</td>
</tr>
</tbody>
</table>

DD = destination field (6 bits)
SS = source field (6 bits)
( ) = contents of
3.3 DIRECT ADDRESSING
The following table summarizes the four basic modes used with direct addressing.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Name</th>
<th>Assembler Syntax</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Register</td>
<td>Rn</td>
<td>Register contains operand</td>
</tr>
<tr>
<td>2</td>
<td>Autoincrement</td>
<td>(Rn) +</td>
<td>Register is used as a pointer to sequential data then incremented</td>
</tr>
<tr>
<td>4</td>
<td>Autodecrement</td>
<td>-(Rn)</td>
<td>Register is decremented and then used as a pointer.</td>
</tr>
<tr>
<td>6</td>
<td>Index</td>
<td>X(Rn)</td>
<td>Value X is added to (Rn) to produce address of operand. Neither X nor (Rn) are modified.</td>
</tr>
</tbody>
</table>

3.3.1 Register Mode

OPR Rn

With register mode any of the general registers may be used as simple accumulators and the operand is contained in the selected register. Since they are hardware registers, within the processor, the general registers operate at high speeds and provide speed advantages when used for operating on frequently-accessed variables. The PDP-11 assembler interprets and assembles instructions of the form OPR Rn as register mode operations. Rn represents a general register name or number and OPR is used to represent a general instruction mnemonic. Assembler syntax requires that a general register be defined as follows:

R0 = %0     (% sign indicates register definition)
R1 = %1
R2 = %2, etc.

Registers are typically referred to by name as R0, R1, R2, R3, R4, R5, R6 and R7. However R6 and R7 are also referred to as SP and PC, respectively.

Register Mode Examples
(all numbers in octal)

<table>
<thead>
<tr>
<th>Symbolic</th>
<th>Octal Code</th>
<th>Instruction Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>INC R3</td>
<td>005203</td>
<td>Increment</td>
</tr>
</tbody>
</table>

Operation: Add one to the contents of general register 3
2. **ADD R2,R4**  
060204  Add

Operation:  
Add the contents of R2 to the contents of R4.

<table>
<thead>
<tr>
<th>BEFORE</th>
<th>AFTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>R2 000002</td>
<td>R2 000002</td>
</tr>
<tr>
<td>R4 000004</td>
<td>R4 000006</td>
</tr>
</tbody>
</table>

3. **COMB R4**  
105104  Complement Byte

Operation:  
One's complement bits 0-7 (byte) in R4. (When general registers are used, byte instructions only operate on bits 0-7; i.e. byte 0 of the register)

<table>
<thead>
<tr>
<th>BEFORE</th>
<th>AFTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>R4 022222</td>
<td>R4 022155</td>
</tr>
</tbody>
</table>

3.3.2 **Autoincrement Mode**  
OPR (Rn) +=

This mode provides for automatic stepping of a pointer through sequential elements of a table of operands. It assumes the contents of the selected general register to be the address of the operand. Contents of registers are stepped (by one for bytes, by two for words, always by two for R6 and R7) to address the next sequential location. The autoincrement mode is especially useful for array processing and stacks. It will access an element of a table and then step the pointer to address the next operand in the table. Although most useful for table handling, this mode is completely general and may be used for a variety of purposes.
Autoincrement Mode Examples

<table>
<thead>
<tr>
<th>Symbolic</th>
<th>Octal Code</th>
<th>Instruction Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLR (R5)</td>
<td>005025</td>
<td>Clear</td>
</tr>
</tbody>
</table>

**Operation:**
Use contents of R5 as the address of the operand. Clear selected operand and then increment the contents of R5 by two.

2. CLR (R5) + 105025 Clear Byte

**Operation:**
Use contents of R5 as the address of the operand. Clear selected byte operand and then increment the contents of R5 by one.

3. ADD (R2) + ,R4 062204 Add

**Operation:**
The contents of R2 are used as the address of the operand which is added to the contents of R4. R2 is then incremented by two.
3.3.3 Autodecrement Mode

This mode is useful for processing data in a list in reverse direction. The contents of the selected general register are decremented (by two for word instructions, by one for byte instructions) and then used as the address of the operand. The choice of postincrement, predecrement features for the PDP-11 were not arbitrary decisions, but were intended to facilitate hardware/software stack operations.

**Autodecrement Mode Examples**

<table>
<thead>
<tr>
<th>Symbolic</th>
<th>Octal Code</th>
<th>Instruction Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>INC-(R0)</td>
<td>005240</td>
<td>Increment</td>
</tr>
</tbody>
</table>

**Operation:**

The contents of R0 are decremented by two and used as the address of the operand. The operand is increased by one.

<table>
<thead>
<tr>
<th>BEFORE ADDRESS SPACE</th>
<th>REGISTERS</th>
<th>AFTER ADDRESS SPACE</th>
<th>REGISTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>000000</td>
<td>000001</td>
<td></td>
</tr>
<tr>
<td>17774</td>
<td>005240</td>
<td>17774</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BEFORE ADDRESS SPACE</th>
<th>REGISTER</th>
<th>AFTER ADDRESS SPACE</th>
<th>REGISTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>005240</td>
<td>105240</td>
<td></td>
</tr>
<tr>
<td>17774</td>
<td>000000</td>
<td>000001</td>
<td></td>
</tr>
<tr>
<td>17775</td>
<td>017776</td>
<td>017776</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BEFORE ADDRESS SPACE</th>
<th>REGISTER</th>
<th>AFTER ADDRESS SPACE</th>
<th>REGISTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>064300</td>
<td>000000</td>
<td>000001</td>
<td></td>
</tr>
<tr>
<td>17774</td>
<td>000000</td>
<td>000001</td>
<td></td>
</tr>
</tbody>
</table>

2. INCB-(R0) 105240 Increment Byte

**Operation:**

The contents of R0 are decremented by one then used as the address of the operand. The operand byte is increased by one.

3. ADD-(R3),R0 064300 Add

**Operation:**

The contents of R3 are decremented by 2, then used as a pointer to an operand (source) which is added to the contents of R0 (destination operand).
3.3.4 Index Mode

OPR X(Rn)

The contents of the selected general register, and an index word following the instruction word, are summed to form the address of the operand. The contents of the selected register may be used as a base for calculating a series of addresses, thus allowing random access to elements of data structures. The selected register can then be modified by program to access data in the table. Index addressing instructions are of the form OPR X(Rn) where X is the indexed word and is located in the memory location following the instruction word and Rn is the selected general register.

Index Mode Examples

Symbolic Octal Code Instruction Name

1. CLR 200(R4) 005064 Clear
000200

Operation: The address of the operand is determined by adding 200 to the contents of R4. The location is then cleared.

2. COMB 200(R1) 105161 Complement Byte
000200

Operation: The contents of a location which is determined by adding 200 to the contents of R1 are one's complemented. (i.e. logically complemented)
3. ADD 30(R2), 20(R5) 066265 000030 000020

Operation: The contents of a location which is determined by adding 30 to the contents of R2 are added to the contents of a location which is determined by adding 20 to the contents of R5. The result is stored at the destination address, i.e. 20(R5)
3.4 DEFERRED (INDIRECT) ADDRESSING
The four basic modes may also be used with deferred addressing. Whereas in the
register mode the operand is the contents of the selected register, in the register
deferred mode the contents of the selected register is the address of the operand.

In the three other deferred modes, the contents of the register selects the address
of the operand rather than the operand itself. These modes are therefore used
when a table consists of addresses rather than operands. Assembler syntax for
indicating deferred addressing is "@" (or "(" ) when this is not ambiguous). The
following table summarizes the deferred versions of the basic modes:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Name</th>
<th>Assembler Syntax</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Register Deferred</td>
<td>@Rn or (Rn)</td>
<td>Register contains the address of the operand</td>
</tr>
<tr>
<td>3</td>
<td>Autoincrement Deferred</td>
<td>@(Rn) +</td>
<td>Register is first used as a pointer to a word containing the address of the operand, then incremented (always by 2; even for byte instructions).</td>
</tr>
<tr>
<td>5</td>
<td>Autodecrement Deferred</td>
<td>@-(Rn)</td>
<td>Register is decremented (always by two; even for byte instructions) and then used as a pointer to a word containing the address of the operand.</td>
</tr>
<tr>
<td>7</td>
<td>Index Deferred</td>
<td>@X(Rn)</td>
<td>Value X (stored in a word following the instruction) and (Rn) are added and the sum is used as a pointer to a word containing the address of the operand. Neither X nor (Rn) are modified.</td>
</tr>
</tbody>
</table>

Since each deferred mode is similar to its basic mode counterpart, separate descriptions of each deferred mode are not necessary. However, the following examples illustrate the deferred modes.

**Register Deferred Mode Example**

<table>
<thead>
<tr>
<th>Symbolic</th>
<th>Octal Code</th>
<th>Instruction Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLR @R5</td>
<td>005015</td>
<td>Clear</td>
</tr>
</tbody>
</table>

**Operation:** The contents of location specified in R5 are cleared.

```
BEFORE
ADDRESS SPACE
1677
1700 000100

REGISTER
R5 001700

AFTER
ADDRESS SPACE
1677
1700 000000

REGISTER
R5 001700
```
Autoincrement Deferred Mode Example

Symbolic: INC @(R2) +
Octal Code: 005232
Instruction Name: Increment

Operation: The contents of R2 are used as the address of the address of the operand. Operand is increased by one. Contents of R2 is incremented by 2.

Autodecrement Deferred Mode Example

Symbolic: COM @ -(R0)
Octal Code: 005150
Complement

Operation: The contents of R0 are decremented by two and then used as the address of the address of the operand. Operand is one's complemented. (i.e. logically complemented)

Index Deferred Mode Example

Symbolic: ADD @ 1000(R2), R1
Octal Code: 067201
Instruction Name: Add
001000

Operation: 1000 and contents of R2 are summed to produce the address of the address of the source operand the contents of which are added to contents of R1; the result is stored in R1.
3.5 USE OF THE PC AS A GENERAL REGISTER
Although Register 7 is a general purpose register, it doubles in function as the Program Counter for the PDP-11. Whenever the processor uses the program counter to acquire a word from memory, the program counter is automatically incremented by two to contain the address of the next word of the instruction being executed or the address of the next instruction to be executed. (When the program uses the PC to locate byte data, the PC is still incremented by two.)

The PC responds to all the standard PDP-11 addressing modes. However, there are four of these modes with which the PC can provide advantages for handling position independent code (PIC - see Chapter 5) and unstructured data. When regarding the PC these modes are termed immediate, absolute (or immediate deferred), relative and relative deferred, and are summarized below:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Name</th>
<th>Assembler Syntax</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Immediate</td>
<td>#n</td>
<td>Operand follows instruction</td>
</tr>
<tr>
<td>3</td>
<td>Absolute</td>
<td>@ #A</td>
<td>Absolute Address follows instruction</td>
</tr>
<tr>
<td>6</td>
<td>Relative</td>
<td>A</td>
<td>Relative Address (index value) follows the instruction.</td>
</tr>
<tr>
<td>7</td>
<td>Relative Deferred</td>
<td>@A</td>
<td>Index value (stored in the word following the instruction) is the relative address for the address of the operand.</td>
</tr>
</tbody>
</table>

The reader should remember that the special effect modes are the same as modes described in 3.3 and 3.4, but the general register selected is R7, the program counter.

When a standard program is available for different users, it often is helpful to be able to load it into different areas of core and run it there. PDP-11's can accomplish the relocation of a program very efficiently through the use of position inde-
ependent code (PIC) which is written by using the PC addressing modes. If an in-
struction and its objects are moved in such a way that the relative distance
between them is not altered, the same offset relative to the PC can be used in all
positions in memory. Thus, PIC usually references locations relative to the current
location. PIC is discussed in more detail in Chapter 5.

The PC also greatly facilitates the handling of unstructured data. This is partic-
ularly true of the immediate and relative modes.

3.5.1 Immediate Mode

OPR \#n,DD

Immediate mode is equivalent to using the autoincrement mode with the PC. It
provides time improvements for accessing constant operands by including the
constant in the memory location immediately following the instruction word.

**Immediate Mode Example**

<table>
<thead>
<tr>
<th>Symbolic</th>
<th>Octal Code</th>
<th>Instruction Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD #10,R0</td>
<td>062700</td>
<td>Add</td>
</tr>
<tr>
<td></td>
<td>000010</td>
<td></td>
</tr>
</tbody>
</table>

**Operation:**
The value 10 is located in the second word of the
instruction and is added to the contents of R0.
Just before this instruction is fetched and exe-
cuted, the PC points to the first word of the in-
struction. The processor fetches the first word and
increments the PC by two. The source operand
mode is 27 (autoincrement the PC). Thus, the PC
is used as a pointer to fetch the operand (the sec-
ond word of the instruction) before being in-
cremented by two to point to the next instruction.

![Diagram of address space and registers]

3.5.2 Absolute Addressing

OPR @ #A

This mode is the equivalent of immediate deferred or autoincrement deferred us-
ing the PC. The contents of the location following the instruction are taken as the
address of the operand. Immediate data is interpreted as an absolute address
(i.e., an address that remains constant no matter where in memory the as-
sembled instruction is executed).
### Absolute Mode Examples

<table>
<thead>
<tr>
<th>Symbolic</th>
<th>Octal Code</th>
<th>Instruction Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLR @ #1100</td>
<td>005037, 001100</td>
<td>Clear</td>
</tr>
</tbody>
</table>

**Operation:**
Clear the contents of location 1100.

![Before and After Address Space Diagram for CLR @ #1100]

**2.**

ADD @ #2000,R3 063703 002000

**Operation:**
Add contents of location 2000 to R3.

![Before and After Address Space Diagram for ADD @ #2000,R3]

### 3.5.3 Relative Addressing

OPR A or OPR X(PC)

where X is the location of A relative to the instruction.

This mode is assembled as index mode using R7. The base of the address calculation, which is stored in the second or third word of the instruction, is not the address of the operand, but the number which, when added to the (PC), becomes the address of the operand. This mode is useful for writing position independent code (see Chapter 5) since the location referenced is always fixed relative to the PC. When instructions are to be relocated, the operand is moved by the same amount.
### Relative Addressing Example

<table>
<thead>
<tr>
<th>Symbolic</th>
<th>Octal Code</th>
<th>Instruction Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>INC A</td>
<td>005267</td>
<td>Increment</td>
</tr>
<tr>
<td></td>
<td>000054</td>
<td></td>
</tr>
</tbody>
</table>

**Operation:**
To increment location A, contents of memory location immediately following instruction word are added to (PC) to produce address A. Contents of A are increased by one.

**BEFORE ADDRESS SPACE**

<table>
<thead>
<tr>
<th>1020</th>
<th>005267</th>
</tr>
</thead>
<tbody>
<tr>
<td>1022</td>
<td>000054</td>
</tr>
<tr>
<td>1024</td>
<td></td>
</tr>
<tr>
<td>1026</td>
<td></td>
</tr>
<tr>
<td>1100</td>
<td>000000</td>
</tr>
</tbody>
</table>

**AFTER ADDRESS SPACE**

<table>
<thead>
<tr>
<th>1020</th>
<th>000054</th>
</tr>
</thead>
<tbody>
<tr>
<td>1022</td>
<td>000054</td>
</tr>
<tr>
<td>1024</td>
<td></td>
</tr>
<tr>
<td>1026</td>
<td></td>
</tr>
<tr>
<td>1044</td>
<td>010100</td>
</tr>
<tr>
<td>1044</td>
<td></td>
</tr>
<tr>
<td>10100</td>
<td>000000</td>
</tr>
</tbody>
</table>

### 3.5.4 Relative Deferred Addressing

OPR@A or OPR@X(PC), where x is location containing address of A, relative to the instruction.

This mode is similar to the relative mode, except that the second word of the instruction, when added to the PC, contains the address of the address of the operand, rather than the address of the operand.

**Relative Deferred Mode Example**

<table>
<thead>
<tr>
<th>Symbolic</th>
<th>Octal Code</th>
<th>Instruction Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLR @A</td>
<td>005077</td>
<td>Clear</td>
</tr>
<tr>
<td></td>
<td>000020</td>
<td></td>
</tr>
</tbody>
</table>

**Operation:**
Add second word of instruction to PC to produce address of address of operand. Clear operand.

**BEFORE ADDRESS SPACE**

<table>
<thead>
<tr>
<th>1020</th>
<th>005077</th>
</tr>
</thead>
<tbody>
<tr>
<td>1022</td>
<td>000020</td>
</tr>
<tr>
<td>1024</td>
<td>010100</td>
</tr>
<tr>
<td>10100</td>
<td>100001</td>
</tr>
</tbody>
</table>

**AFTER ADDRESS SPACE**

<table>
<thead>
<tr>
<th>1020</th>
<th>005077</th>
</tr>
</thead>
<tbody>
<tr>
<td>1022</td>
<td>000020</td>
</tr>
<tr>
<td>1024</td>
<td>010100</td>
</tr>
<tr>
<td>10100</td>
<td>000000</td>
</tr>
</tbody>
</table>
3.6 USE OF STACK POINTER AS GENERAL REGISTER
The processor stack pointer (SP, Register 6) is in most cases the general register used for the stack operations related to program nesting. Auto-decrement with Register 6 "pushes" data on to the stack and autoincrement with Register 6 "pops" data off the stack. Index mode with SP permits random access of items on the stack. Since the SP is used by the processor for interrupt handling, it has a special attribute: autoincrements and autodecrements are always done in steps of two. Byte operations using the SP in this way leave odd addresses unmodified.

3.7 SUMMARY OF ADDRESSING MODES

3.7.1 General Register Addressing

R is a general register, 0 to 7
(R) is the contents of that register

Mode 0               Register     OPR R         R contains operand

Mode 1               Register deferred OPR (R)     R contains address

Mode 2               Auto-increment OPR (R)+       R contains address, then increment (R)
Mode 3  Auto-increment deferred  OPR @(R)+  R contains address of address, then increment (R) by 2

Mode 4  Auto-decrement  OPR -(R)  Decrement (R), then R contains address

Mode 5  Auto-decrement deferred  OPR @-(R)  Decrement (R) by 2, then R contains address of address

Mode 6  Index  OPR X(R)  (R) + X is address

Mode 7  Index deferred  OPR @(X(R))  (R) + X is address of address
3.7.2 Program Counter Addressing

Register = 7

Mode 2  Immediate  OPR #n  Operand n follows instruction

Mode 3  Absolute  OPR @#A  Address A follows instruction

Mode 6  Relative  OPR A  \( PC + 4 + X \) is address updated PC

Mode 7  Relative deferred  OPR @A  \( PC + 4 + X \) is address of address updated PC
CHAPTER 4

INSTRUCTION SET

4.1 INTRODUCTION

The specification for each instruction includes the mnemonic, octal code, binary code, a diagram showing the format of the instruction, a symbolic notation describing its execution and the effect on the condition codes, a description, special comments, and examples.

MNEMONIC: This is indicated at the top corner of each page. When the word instruction has a byte equivalent, the byte mnemonic is also shown.

INSTRUCTION FORMAT: A diagram accompanying each instruction shows the octal op code, the binary op code, and bit assignments. (Note that in byte instructions the most significant bit (bit 15) is always a 1.)

SYMBOLS:

( ) = contents of
SS or src = source address
DD or dst = destination address
loc = location
← = becomes
↑ = “is popped from stack”
↓ = “is pushed onto stack”
Δ = boolean AND
v = boolean OR
v= = exclusive OR
~ = boolean not
Reg or R = register
B = Byte

0 for word
1 for byte
4.2 INSTRUCTION FORMATS
The major instruction formats are:

Single Operand Group

Double Operand Group

Register-Source or Destination

Branch
Byte Instructions
The PDP-11 processor includes a full complement of instructions that manipulate byte operands. Since all PDP-11 addressing is byte-oriented, byte manipulation addressing is straightforward. Byte instructions with autoincrement or autodecrement direct addressing cause the specified register to be modified by one to point to the next byte of data. Byte operations in register mode access the low-order byte of the specified register. These provisions enable the PDP-11 to perform as either a word or byte processor. The numbering scheme for word and byte addresses in core memory is:

<table>
<thead>
<tr>
<th>HIGH BYTE ADDRESS</th>
<th>WORD OR BYTE ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>002001</td>
<td>BYTE 1</td>
</tr>
<tr>
<td>002000</td>
<td>BYTE 0</td>
</tr>
<tr>
<td>002003</td>
<td>BYTE 3</td>
</tr>
<tr>
<td>002002</td>
<td>BYTE 2</td>
</tr>
</tbody>
</table>

The most significant bit (Bit 15) of the instruction word is set to indicate a byte instruction.

Example:

<table>
<thead>
<tr>
<th>Symbolic</th>
<th>Octal</th>
<th>Clear Word</th>
<th>Clear Byte</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLR</td>
<td>0050DD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLRB</td>
<td>1050DD</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTE
The term PC (Program Counter) in the Operation explanation of the instructions refers to the updated PC.
4.3 LIST OF INSTRUCTIONS
Instructions are shown in the following sequence. Other instructions are found in Chapters 9, 11, and 12.

△—The SXT, XOR, MARK, SOB, and RTT instructions are implemented in the PDP-11/34, 11/45 and 11/55.

*—The SPL instruction is implemented only in the PDP-11/45 and PDP-11/55. The MFPS and MTPS instructions are implemented only in the PDP-11/34.

SINGLE OPERAND

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Instruction</th>
<th>Op Code</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLR(B)</td>
<td>clear destination</td>
<td>050DD</td>
<td>4-6</td>
</tr>
<tr>
<td>COM(B)</td>
<td>complement dst</td>
<td>051DD</td>
<td>4-7</td>
</tr>
<tr>
<td>INC(B)</td>
<td>increment dst</td>
<td>052DD</td>
<td>4-8</td>
</tr>
<tr>
<td>DEC(B)</td>
<td>decrement dst</td>
<td>053DD</td>
<td>4-9</td>
</tr>
<tr>
<td>NEG(B)</td>
<td>negate dst</td>
<td>054DD</td>
<td>4-10</td>
</tr>
<tr>
<td>TST(B)</td>
<td>test dst</td>
<td>057DD</td>
<td>4-11</td>
</tr>
<tr>
<td>Shift &amp; Rotate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASR(B)</td>
<td>arithmetic shift right</td>
<td>062DD</td>
<td>4-13</td>
</tr>
<tr>
<td>ASL(B)</td>
<td>arithmetic shift left</td>
<td>063DD</td>
<td>4-14</td>
</tr>
<tr>
<td>ROR(B)</td>
<td>rotate right</td>
<td>060DD</td>
<td>4-15</td>
</tr>
<tr>
<td>ROL(B)</td>
<td>rotate left</td>
<td>061DD</td>
<td>4-16</td>
</tr>
<tr>
<td>SWAB</td>
<td>swap bytes</td>
<td>0003DD</td>
<td>4-17</td>
</tr>
<tr>
<td>Multiple Precision</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADC(B)</td>
<td>add carry</td>
<td>055DD</td>
<td>4-19</td>
</tr>
<tr>
<td>SBC(B)</td>
<td>subtract carry</td>
<td>056DD</td>
<td>4-20</td>
</tr>
<tr>
<td>△ SXT</td>
<td>sign extend</td>
<td>0067DD</td>
<td>4-21</td>
</tr>
<tr>
<td>MFPS</td>
<td>move byte from processor status</td>
<td>1067DD</td>
<td>4-22</td>
</tr>
<tr>
<td>MTPS</td>
<td>move byte to processor status</td>
<td>1064SS</td>
<td>4-23</td>
</tr>
</tbody>
</table>

DOUBLE OPERAND

<table>
<thead>
<tr>
<th>General</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>MOV(B)</td>
<td>move source to destination</td>
<td>1SSDD</td>
<td>4-25</td>
</tr>
<tr>
<td>CMP(B)</td>
<td>compare src to dst</td>
<td>2SSDD</td>
<td>4-26</td>
</tr>
<tr>
<td>ADD</td>
<td>add src to dst</td>
<td>06SSDD</td>
<td>4-27</td>
</tr>
<tr>
<td>SUB</td>
<td>subtract src from dst</td>
<td>16SSDD</td>
<td>4-28</td>
</tr>
<tr>
<td>Logical</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIT(B)</td>
<td>bit test</td>
<td>3SSDD</td>
<td>4-30</td>
</tr>
<tr>
<td>BIC(B)</td>
<td>bit clear</td>
<td>4SSDD</td>
<td>4-31</td>
</tr>
<tr>
<td>BIS(B)</td>
<td>bit set</td>
<td>5SSDD</td>
<td>4-32</td>
</tr>
<tr>
<td>△ XOR</td>
<td>exclusive OR</td>
<td>074RDD</td>
<td>4-33</td>
</tr>
</tbody>
</table>

4-4
### PROGRAM CONTROL

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Instruction</th>
<th>Op Code or Base Code</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Branch</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BR</td>
<td>branch (unconditional)</td>
<td>000400</td>
<td>4-35</td>
</tr>
<tr>
<td>BNE</td>
<td>branch if not equal (to zero)</td>
<td>001000</td>
<td>4-36</td>
</tr>
<tr>
<td>BEQ</td>
<td>branch if equal (to zero)</td>
<td>001400</td>
<td>4-37</td>
</tr>
<tr>
<td>BPL</td>
<td>branch if plus</td>
<td>100000</td>
<td>4-38</td>
</tr>
<tr>
<td>BMI</td>
<td>branch if minus</td>
<td>100400</td>
<td>4-39</td>
</tr>
<tr>
<td>BVC</td>
<td>branch if overflow is clear</td>
<td>102000</td>
<td>4-40</td>
</tr>
<tr>
<td>BV$S$</td>
<td>branch if overflow is set</td>
<td>102400</td>
<td>4-41</td>
</tr>
<tr>
<td>BCC</td>
<td>branch if carry is clear</td>
<td>103000</td>
<td>4-42</td>
</tr>
<tr>
<td>BCS</td>
<td>branch if carry is set</td>
<td>103400</td>
<td>4-43</td>
</tr>
<tr>
<td><strong>Signed Conditional Branch</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BGE</td>
<td>branch if greater than or equal (to zero)</td>
<td>002000</td>
<td>4-45</td>
</tr>
<tr>
<td>BLT</td>
<td>branch if less than (zero)</td>
<td>002400</td>
<td>4-46</td>
</tr>
<tr>
<td>BGT</td>
<td>branch if greater than (zero)</td>
<td>003000</td>
<td>4-47</td>
</tr>
<tr>
<td>BLE</td>
<td>branch if less than or equal (to zero)</td>
<td>003400</td>
<td>4-48</td>
</tr>
<tr>
<td><strong>Unsigned Conditional Branch</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BHI</td>
<td>branch if higher</td>
<td>101000</td>
<td>4-50</td>
</tr>
<tr>
<td>BLOS</td>
<td>branch if lower or same</td>
<td>101400</td>
<td>4-51</td>
</tr>
<tr>
<td>BHIS</td>
<td>branch if higher or same</td>
<td>103000</td>
<td>4-52</td>
</tr>
<tr>
<td>BLO</td>
<td>branch if lower</td>
<td>103400</td>
<td>4-53</td>
</tr>
<tr>
<td><strong>Jump &amp; Subroutine</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JMP</td>
<td>jump</td>
<td>0001DD</td>
<td>4-54</td>
</tr>
<tr>
<td>JSR</td>
<td>jump to subroutine</td>
<td>004RDD</td>
<td>4-56</td>
</tr>
<tr>
<td>RTS</td>
<td>return from subroutine</td>
<td>0020R</td>
<td>4-58</td>
</tr>
<tr>
<td>▲ MARK</td>
<td>mark</td>
<td>006400</td>
<td>4-59</td>
</tr>
<tr>
<td>▲ SOB</td>
<td>subtract one and branch (if ≠ 0)</td>
<td>077R00</td>
<td>4-61</td>
</tr>
<tr>
<td>0 SPL</td>
<td>set priority level</td>
<td>0023N</td>
<td>4-62</td>
</tr>
<tr>
<td><strong>Trap &amp; Interrupt</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMT</td>
<td>emulator trap</td>
<td>104000—104377</td>
<td>4-63</td>
</tr>
<tr>
<td>TRAP</td>
<td>trap</td>
<td>104400—104777</td>
<td>4-64</td>
</tr>
<tr>
<td>BPT</td>
<td>breakpoint trap</td>
<td>000003</td>
<td>4-65</td>
</tr>
<tr>
<td>IOT</td>
<td>input/output trap</td>
<td>000004</td>
<td>4-66</td>
</tr>
<tr>
<td>RTI</td>
<td>return from interrupt</td>
<td>000002</td>
<td>4-67</td>
</tr>
<tr>
<td>▲ RTT</td>
<td>return from interrupt</td>
<td>000006</td>
<td>4-68</td>
</tr>
<tr>
<td><strong>MISCELLANEOUS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HALT</td>
<td>halt</td>
<td>000000</td>
<td>4-72</td>
</tr>
<tr>
<td>WAIT</td>
<td>wait for interrupt</td>
<td>000001</td>
<td>4-73</td>
</tr>
<tr>
<td>RESET</td>
<td>reset external bus</td>
<td>000005</td>
<td>4-74</td>
</tr>
<tr>
<td><strong>Condition Code Operation</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLC, CLV, CLZ, CLN, CCC</td>
<td>clear</td>
<td>000240</td>
<td>4-75</td>
</tr>
<tr>
<td>SEC, SEV, SEZ, SEN, SCC</td>
<td>set</td>
<td>000260</td>
<td>4-75</td>
</tr>
</tbody>
</table>
4.4 SINGLE OPERAND INSTRUCTIONS

CLR
CLRB

clear destination

0/1 0 0 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Operation: (dst) = 0
Condition Codes:
N: cleared
Z: set
V: cleared
C: cleared

Description:
Word: Contents of specified destination are replaced with zeroes.
Byte: Same

Example:

CLR R1

Before
(R1) = 177777
NZVC
1111

After
(R1) = 000000
NZVC
0100
complement dst

\[ 0/1 0 0 0 1 0 1 0 0 1 d d d d d d \]

**Operation:**  \((dst) = \sim (dst)\)

**Condition Codes:**
- **N:** set if most significant bit of result is set; cleared otherwise
- **Z:** set if result is 0; cleared otherwise
- **V:** cleared
- **C:** set

**Description:** Replaces the contents of the destination address by their logical complement (each bit equal to 0 is set and each bit equal to 1 is cleared)

**Byte:** Same

**Example:**

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>( (R0) = 013333 )</td>
<td>( (R0) = 164444 )</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>N Z V C</th>
<th>N Z V C</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1 1 0</td>
<td>1 0 0 1</td>
</tr>
</tbody>
</table>
**INC  INCB**

increment dst

| 0/1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | d | d | d | d | d | d |
|-----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| 15  | 6 | 5 | 4 | 3 | 2 | 1 | 0 |   |   |   |   |   |   |   |   |

**Operation:** 
$(dst)\leftarrow (dst) + 1$

**Condition Codes:**
- **N:** set if result is $< 0$; cleared otherwise
- **Z:** set if result is 0; cleared otherwise
- **V:** set if $(dst)$ held 077777 (word) or 177 (byte) cleared otherwise
- **C:** not affected

**Description:**
Word: Add one to contents of destination
Byte: Same

**Example:**

**Before**

$$\begin{align*}
(R2) &= 000333 \\
N &\quad Z &\quad V &\quad C \\
0 &\quad 0 &\quad 0 &\quad 0
\end{align*}$$

**After**

$$\begin{align*}
(R2) &= 000334 \\
N &\quad Z &\quad V &\quad C \\
0 &\quad 0 &\quad 0 &\quad 0
\end{align*}$$
DEC
DECB

decrement dst

0/1 0 0 0 1 0 1 0 1 1 d d d d d d 0

Operation: \((\text{dst}) \rightarrow (\text{dst}) - 1\)

Condition Codes:
N: set if result is \(<0\); cleared otherwise
Z: set if result is 0; cleared otherwise
V: set if \((\text{dst})\) was 100000 (word) or 200 (byte)
    cleared otherwise
C: not affected

Description:
Word: Subtract 1 from the contents of the destination
Byte: Same

Example:

\[
\begin{array}{ll}
\text{Before} & \text{After} \\
\hline
(R5) = 000001 & (R5) = 000000 \\
N\ Z\ V\ C & N\ Z\ V\ C \\
1\ 0\ 0\ 0 & 0\ 1\ 0\ 0
\end{array}
\]
NEG
NEGB

negate dst

\[
\begin{array}{cccccccc}
0/1 & 0 & 0 & 0 & 1 & 0 & 1 & 1 & 0 & 0 & d & d & d & d & d & d \\
15 & & & & & 6 & 5 & & & & & & 0 \\
\end{array}
\]

Operation: \((dst) \leftarrow -(dst)\)

Condition Codes:
- N: set if the result is \(<0\); cleared otherwise
- Z: set if result is 0; cleared otherwise
- V: set if the result is 100000 (word) or 200 (byte) cleared otherwise
- C: cleared if the result is 0; set otherwise

Description: Word: Replaces the contents of the destination address by its two's complement. Note that 100000 is replaced by itself (in two's complement notation the most negative number has no positive counterpart).
  Byte: Same

Example: NEG R0

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>(R0) = 000010</td>
<td>(R0) = 177770</td>
</tr>
<tr>
<td>N Z V C</td>
<td>N Z V C</td>
</tr>
<tr>
<td>0 0 0 0</td>
<td>1 0 0 1</td>
</tr>
</tbody>
</table>
test dst

```
0/1  0  0  0  1  0  1  1  1  d  d  d  d  d  d
15  6   5   0
```

**Operation:**

(dst) ≜ (dst)

**Condition Codes:**

- N: set if the result is <0; cleared otherwise
- Z: set if result is 0; cleared otherwise
- V: cleared
- C: cleared

**Description:**

Word: Sets the condition codes N and Z according to the contents of the destination address
Byte: Same

**Example:**

<table>
<thead>
<tr>
<th>Before (R1) = 012340</th>
<th>After (R1) = 012340</th>
</tr>
</thead>
<tbody>
<tr>
<td>N Z V C</td>
<td>N Z V C</td>
</tr>
<tr>
<td>0 0 1 1</td>
<td>0 0 0 0</td>
</tr>
</tbody>
</table>
**Shifts**

Scaling data by factors of two is accomplished by the shift instructions:

- **ASR** - Arithmetic shift right
- **ASL** - Arithmetic shift left

The sign bit (bit 15) of the operand is replicated in shifts to the right. The low order bit is filled with 0 in shifts to the left. Bits shifted out of the C bit, as shown in the following examples, are lost.

**Rotates**

The rotate instructions operate on the destination word and the C bit as though they formed a 17-bit "circular buffer". These instructions facilitate sequential bit testing and detailed bit manipulation.
arithmetic shift right

\[ \text{Operation: } (\text{dst}) \leftarrow (\text{dst}) \text{ shifted one place to the right} \]

\[ \text{Condition Codes: } \]
- N: set if the high-order bit of the result is set (result \(< 0\)); cleared otherwise
- Z: set if the result = 0; cleared otherwise
- V: loaded from the Exclusive OR of the N-bit and C-bit (as set by the completion of the shift operation)
- C: loaded from low-order bit of the destination

\[ \text{Description: } \]
Word: Shifts all bits of the destination right one place. Bit 15 is replicated. The C-bit is loaded from bit 0 of the destination. ASR performs signed division of the destination by two.

Word:

\[ \text{Byte: } \]

\[ \text{Odd Address: } 8 \]

\[ \text{Even Address: } 0 \]
Operation: (dst) <<= (dst)  shifted one place to the left

Condition Codes:
N: set if high-order bit of the result is set (result < 0); cleared otherwise
Z: set if the result = 0; cleared otherwise
V: loaded with the exclusive OR of the N-bit and C-bit (as set by the completion of the shift operation)
C: loaded with the high-order bit of the destination

Description:
Word: Shifts all bits of the destination left one place. Bit 0 is loaded with an 0. The C-bit of the status word is loaded from the most significant bit of the destination. ASL performs a signed multiplication of the destination by 2 with overflow indication.

Word:

Byte:
rotate right

Condition Codes:
N: set if the high-order bit of the result is set (result < 0); cleared otherwise
Z: set if all bits of result = 0; cleared otherwise
V: loaded with the Exclusive OR of the N-bit and C-bit (as set by the completion of the rotate operation)
C: loaded with the low-order bit of the destination

Description:
Rotates all bits of the destination right one place. Bit 0 is loaded into the C-bit and the previous contents of the C-bit are loaded into bit 15 of the destination.
Byte: Same

Example:
Word:

Byte:
ROLB

rotate left

\[ \begin{array}{cccccccccccccccc}
 & 0 & 1 & 0 & 0 & 0 & 0 & 1 & 1 & 0 & 0 & 0 & 1 & d & d & d & d & d & d & d & d & 0 \\
\hline
15 & 6 & 5 & 4 & 3 & 2 & 1 & 0
\end{array} \]

Condition Codes:
- N: set if the high-order bit of the destination is set (result < 0); cleared otherwise
- Z: set if all bits of the destination = 0; cleared otherwise
- V: loaded with the Exclusive OR of the N-bit and C-bit (as set by the completion of the rotate operation)
- C: loaded with the high-order bit of the destination

Description:
Word: Rotate all bits of the destination left one place. Bit 15 is loaded into the C-bit of the status word and the previous contents of the C-bit are loaded into Bit 0 of the destination.
Byte: Same

Example:
Word:

Bytes:

O010

4-16.
SWAB

swap bytes

0003DD

<table>
<thead>
<tr>
<th>0</th>
<th>0</th>
<th>0</th>
<th>0</th>
<th>0</th>
<th>0</th>
<th>0</th>
<th>1</th>
<th>1</th>
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<tbody>
<tr>
<td>15</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
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</tr>
</tbody>
</table>

Operation: Byte 1/Byte 0 ← Byte 0/Byte 1

Condition Codes:
- N: set if high-order bit of low-order byte (bit 7) of result is set; cleared otherwise
- Z: set if low-order byte of result = 0; cleared otherwise
- V: cleared
- C: cleared

Description: Exchanges high-order byte and low-order byte of the destination word (destination must be a word address).

Example: SWAB R1

Before
(R1) = 077777

N Z V C
1 1 1 1

After
(R1) = 177577

N Z V C
0 0 0 0
Multiple Precision

It is sometimes necessary to do arithmetic on operands considered as multiple words or bytes. The PDP-11 makes special provision for such operations with the instructions ADC (Add Carry) and SBC (Subtract Carry) and their byte equivalents.

For example two 16-bit words may be combined into a 32-bit double precision word and added or subtracted as shown below:

Example:

The addition of \(-1\) and \(-1\) could be performed as follows:

\[-1 = 37777777777\]

\[(R1) = 177777\]
\[(R2) = 177777\]
\[(R3) = 177777\]
\[(R4) = 177777\]

ADD R1,R2
ADC R3
ADD R4,R3

1. After \((R1)\) and \((R2)\) are added, \(1\) is loaded into the C bit
2. ADC instruction adds C bit to \((R3)\); \((R3) = 0\)
3. \((R3)\) and \((R4)\) are added
4. Result is 37777777776 or \(-2\)
add carry

\[ \text{ADC} \quad \text{ADCB} \]

055DD

<table>
<thead>
<tr>
<th>0/1</th>
<th>0</th>
<th>0</th>
<th>0</th>
<th>1</th>
<th>0</th>
<th>1</th>
<th>1</th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>6</td>
<td>5</td>
<td></td>
<td></td>
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<tr>
<td>d</td>
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<td>d</td>
<td>d</td>
<td>d</td>
<td>d</td>
<td>d</td>
</tr>
</tbody>
</table>

**Operation:**

\[(\text{dst}) \leftarrow (\text{dst}) + (C)\]

**Condition Codes:**

- \(N\): set if result \(<0\); cleared otherwise
- \(Z\): set if result \(=0\); cleared otherwise
- \(V\): set if \((\text{dst})\) was 077777 (word) or 200 (byte) and \((C)\) was 1; cleared otherwise
- \(C\): set if \((\text{dst})\) was 177777 (word) or 377 (byte) and \((C)\) was 1; cleared otherwise

**Description:**

Adds the contents of the C-bit into the destination. This permits the carry from the addition of the low-order words to be carried into the high-order result.

**Byte:** Same

**Example:**

Double precision addition may be done with the following instruction sequence:

- ADD A0,B0 ; add low-order parts
- ADC B1 ; add carry into high-order
- ADD A1,B1 ; add high order parts
SBC
SBCB

subtract carry

\[0/1\quad 0\quad 0\quad 0\quad 1\quad 0\quad 1\quad 1\quad 0\quad d\quad d\quad d\quad d\quad d\quad d\quad d\quad d\quad 0\]

Operation: \((\text{dst})_<(\text{dst})-(\text{C})\)

Condition Codes:
- N: set if result 0; cleared otherwise
- Z: set if result 0; cleared otherwise
- V: set if \((\text{dst})\) was 100000 (word) or 200 (byte); cleared otherwise
- C: set if \((\text{dst})\) was 0 and \(C\) was 1; cleared otherwise

Description:
Word: Subtracts the contents of the C-bit from the destination. This permits the carry from the subtraction of two low-order words to be subtracted from the high order part of the result.
Byte: Same

Example:
Double precision subtraction is done by:

```
SUB   A0,B0
SBC   B1
SUB   A1,B1
```
SXT

Used in the PDP-11/34, 11/45 and 11/55

sign extend

0067DD

| 0 0 0 0 1 1 0 1 1 | d d d d d d d |

15 8 6 5 4 3 2 1 0

Operation:
(dst) ← 0 if N bit is clear
(dst) ← -1 N bit is set

Condition Codes:
N: unaffected
Z: set if N bit clear
V: cleared
C: unaffected

Description: If the condition code bit N is set then a -1 is placed in the destination operand; if N bit is clear, then a 0 is placed in the destination operand. This instruction is particularly useful in multiple precision arithmetic because it permits the sign to be extended through multiple words.
Used in the PDP-11/34

MFPS

move byte from processor status word

1067DD

Operation: (dst) ← PS <0:7>
dst lower 8 bits

Condition Code
Bits: N = set if PS bit 7 = 1; cleared otherwise
     Z = set if PS <0:7> = 0; cleared otherwise
     V = cleared
     C = not affected

Description: The 8 bit contents of the PS are moved to the effective destination. If destination is mode 0, PS bit 7 is sign extended through the upper byte of the register. The destination operand address is treated as a byte address.

Example: MFPS R0

before after
R0 [0] R0 [000014]
PS [000014] PS [000014]
**MTPS**

Used in the PDP-11/34

move byte to processor status word

![Binary Code](image)

**Operation:**  
PS <0:7> ← (SRC)

**Condition Codes:**  
Set according to effective SRC operand bits 0–3.

**Description:**  
The 8 bits of the effective operand replaces the current contents of the PS <0:7>. The source operand address is treated as a byte address. Note that the T bit (PS bit 4) cannot be set with this instruction. The SRC operand remains unchanged. This instruction can be used to change the priority bits (PS <5:7>) in the PS.
4.5 DOUBLE OPERAND INSTRUCTIONS

Double operand instructions provide an instruction (and time) saving facility since they eliminate the need for "load" and "save" sequences such as those used in accumulator-oriented machines.
MOV
MOVB

move source to destination

\*1SSDD

<table>
<thead>
<tr>
<th>O/I</th>
<th>0</th>
<th>0</th>
<th>1</th>
<th>s</th>
<th>s</th>
<th>s</th>
<th>s</th>
<th>s</th>
<th>d</th>
<th>d</th>
<th>d</th>
<th>d</th>
<th>d</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>12</td>
<td>11</td>
<td>6</td>
<td>5</td>
<td>0</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Operation: (dst) \(\rightarrow\) (src)

Condition Codes:
- N: set if (src) < 0; cleared
- Z: set if (src) = 0; cleared
- V: cleared
- C: not affected

Description:
- Word: Moves the source operand to the destination location. The previous contents of the destination are lost. The contents of the source address are not affected.
- Byte: Same as MOV. The MOVB to a register (unique among byte instructions) extends the most significant bit of the low order byte (sign extension). Otherwise MOVB operates on bytes exactly as MOV operates on words.

Example:

```
MOV XXX,R1 ; loads Register 1 with the contents of memory location; XXX represents a programmer-defined mnemonic used to represent a memory location

MOV #20,R0 ; loads the number 20 into Register 0; "#" indicates that the value 20 is the operand

MOV @#20,-(R6) ; pushes the operand contained in location 20 onto the stack

MOV (R6)+,#177566 ; pops the operand off the stack and moves it into memory location 177566 (terminal print buffer)

MOV R1,R3 ; performs an inter register transfer

MOVB @#177562,@#177566 ; moves a character from terminal keyboard buffer to terminal printer buffer
```

4-25
CMP
CMPB

compare src to dst

<table>
<thead>
<tr>
<th>0/1</th>
<th>0</th>
<th>1</th>
<th>0</th>
<th>s</th>
<th>s</th>
<th>s</th>
<th>s</th>
<th>s</th>
<th>s</th>
<th>d</th>
<th>d</th>
<th>d</th>
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<tbody>
<tr>
<td>15</td>
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<td>11</td>
<td>6</td>
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<td></td>
</tr>
</tbody>
</table>

Operation: \((\text{src})-(\text{dst})\)

Condition Codes:
- \(N\): set if result \(<0\); cleared otherwise
- \(Z\): set if result \(=0\); cleared otherwise
- \(V\): set if there was arithmetic overflow; that is, operands were of opposite signs and the sign of the destination was the same as the sign of the result; cleared otherwise
- \(C\): cleared if there was a carry from the most significant bit of the result; set otherwise

Description: Compares the source and destination operands and sets the condition codes, which may then be used for arithmetic and logical conditional branches. Both operands are unaffected. The only action is to set the condition codes. The compare is customarily followed by a conditional branch instruction. Note that unlike the subtract instruction the order of operation is \((\text{src})-(\text{dst})\), not \((\text{dst})-(\text{src})\).
<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>1</th>
<th>0</th>
<th>s</th>
<th>s</th>
<th>s</th>
<th>s</th>
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<th>0</th>
</tr>
</thead>
</table>

**Operation:** \((\text{dst}) \oplus (\text{src}) + (\text{dst})\)

**Condition Codes:**
- N: set if result \(\leq 0\); cleared otherwise
- Z: set if result = 0; cleared otherwise
- V: set if there was arithmetic overflow as a result of the operation; that is both operands were of the same sign and the result was of the opposite sign; cleared otherwise
- C: set if there was a carry from the most significant bit of the result; cleared otherwise

**Description:**
Adds the source operand to the destination operand and stores the result at the destination address. The original contents of the destination are lost. The contents of the source are not affected. Two's complement addition is performed.

**Examples:**
- Add to register: \(\text{ADD} \ 20,\text{R0}\)
- Add to memory: \(\text{ADD} \ R1,\text{XXX}\)
- Add register to register: \(\text{ADD} \ R1,\text{R2}\)
- Add memory to memory: \(\text{ADD@} \ #\ 17750,\text{XXX}\)

XXX is a programmer-defined mnemonic for a memory location.
subtract src from dst

16SSDD

<table>
<thead>
<tr>
<th>1</th>
<th>1</th>
<th>1</th>
<th>0</th>
<th>s</th>
<th>s</th>
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<tbody>
<tr>
<td>15</td>
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</tbody>
</table>

Operation: \((dst) \leftarrow (dst) - (src)\)

Condition Codes:
- N: set if result \(< 0\); cleared otherwise
- Z: set if result = 0; cleared otherwise
- V: set if there was arithmetic overflow as a result of the operation, that is if operands were of opposite signs and the sign of the source was the same as the sign of the result; cleared otherwise
- C: cleared if there was a carry from the most significant bit of the result; set otherwise

Description: Subtracts the source operand from the destination operand and leaves the result at the destination address. The original contents of the destination are lost. The contents of the source are not affected. In double-precision arithmetic the C-bit, when set, indicates a "borrow".

Example: \[\text{SUB R1,R2}\]

Before
- \((R1) = 011111\)
- \((R2) = 012345\)

| NZVC | 1111 |

After
- \((R1) = 011111\)
- \((R2) = 001234\)

| NZVC | 0000 |
Logical
These instructions have the same format as the double operand arithmetic group. They permit operations on data at the bit level.
BIT
BITB

bit test

0/1 0 1 1 s s s s' s s d d d d d d 0
15 12 11 6 5 0

Operation:  (src) \& (dst)

Condition Codes:
- N: set if high-order bit of result set; cleared otherwise
- Z: set if result = 0; cleared otherwise
- V: cleared
- C: not affected

Description: Performs logical "and" comparison of the source and destination operands and modifies condition codes accordingly. Neither the source nor destination operands are affected. The BIT instruction may be used to test whether any of the corresponding bits that are set in the destination are also set in the source or whether all corresponding bits set in the destination are clear in the source.

Example:

BIT  # 30.R3
; test bits 3 and 4 of R3 to see
; if both are off

(30)_8 = 0 000 000 000 011 000

4-30
Operation: \((\text{dst}) \leftarrow \lnot (\text{src}) \land \text{dst}\)

Condition Codes:
- N: set if high order bit of result set; cleared otherwise
- Z: set if result = 0; cleared otherwise
- V: cleared
- C: not affected

Description: Clears each bit in the destination that corresponds to a set bit in the source. The original contents of the destination are lost. The contents of the source are unaffected.

Example: \text{BIC R3,R4}

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\text{(R3)} = 001234)</td>
<td>(\text{(R3)} = 001234)</td>
</tr>
<tr>
<td>(\text{(R4)} = 001111)</td>
<td>(\text{(R4)} = 000101)</td>
</tr>
<tr>
<td>(\text{NZVC})</td>
<td>(\text{NZVC})</td>
</tr>
<tr>
<td>1111</td>
<td>0001</td>
</tr>
</tbody>
</table>

Before: \(\text{(R3)} = 0 00 001 010 011 100\)
\(\text{(R4)} = 0 00 001 001 001 001\)

After: \(\text{(R4)} = 0 00 000 001 000 001\)
BIS
BISB

bit set

Operation: \((\text{dst}) \leftarrow (\text{src}) \lor (\text{dst})\)

Condition Codes:
- \(N\): set if high-order bit of result set, cleared otherwise
- \(Z\): set if result = 0; cleared otherwise
- \(V\): cleared
- \(C\): not affected

Description: Performs "Inclusive OR" operation between the source and destination operands and leaves the result at the destination address; that is, corresponding bits set in the source are set in the destination. The contents of the destination are lost.

Example: BIS R0.R1

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>((R0) = 001234)</td>
<td>((R0) = 001234)</td>
</tr>
<tr>
<td>((R1) = 001111)</td>
<td>((R1) = 001335)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>NZVC</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td></td>
</tr>
</tbody>
</table>

Before:

\[
(R0) = 000 001 010 011 100
(R1) = 000 001 001 001 001
\]

After:

\[
(R1) = 000 001 011 011 101
\]
XOR

Used in the PDP-11/34, 11/45 and 11/55

exclusive OR

\[ \text{Operation: } (\text{dst}) \oplus \text{RV}(\text{dst}) \]

\[ \text{Condition Codes: } \]
N: set if the result <0; cleared otherwise
Z: set if result =0; cleared otherwise
V: cleared
C: unaffected

\[ \text{Description: } \]
The exclusive OR of the register and destination operand is stored in the destination address. Contents of register are unaffected. Assembler format is: XOR R,D

\[ \text{Example: } \]
XOR R0,R2

\[ \begin{array}{ll}
\text{Before} & \text{After} \\
(R0) = \text{001234} & (R0) = \text{001234} \\
(R2) = \text{001111} & (R2) = \text{000325} \\
\end{array} \]

Before:
\[ \begin{array}{cccccccccccc}
& & & & & & & & & 0 & 0 & 0 & 0 & 1 & 0 & 0 \\
(R0) & = & 0 & & 0 & 0 & 1 & 0 & 1 & 0 & 1 & & \\
(R2) & = & 0 & & 0 & 0 & 1 & 0 & 1 & 0 & 1 & & \\
\end{array} \]

After:
\[ \begin{array}{cccccccccccc}
& & & & & & & & & 0 & 0 & 0 & 0 & 1 & 1 & 0 & 1 & 0 & 1 & 0 & 1 & 0 & 1 & 0 \end{array} \]
4.6 PROGRAM CONTROL INSTRUCTIONS

Branches

The instruction causes a branch to a location defined by the sum of the offset (multiplied by 2) and the current contents of the Program Counter if:

a) the branch instruction is unconditional

b) it is conditional and the conditions are met after testing the condition codes (status word).

The offset is the number of words from the current contents of the PC. Note that the current contents of the PC point to the word following the branch instruction.

Although the PC expresses a byte address, the offset is expressed in words. The offset is automatically multiplied by two to express bytes before it is added to the PC. Bit 7 is the sign of the offset. If it is set, the offset is negative and the branch is done in the backward direction. Similarly if it is not set, the offset is positive and the branch is done in the forward direction.

The 8-bit offset allows branching in the backward direction by 200, words (400, bytes) from the current PC, and in the forward direction by 177, words (376, bytes) from the current PC.

The PDP-11 assembler handles address arithmetic for the user and computes and assembles the proper offset field for branch instructions in the form:

\[
\text{Bxx loc}
\]

Where "Bxx" is the branch instruction and "loc" is the address to which the branch is to be made. The assembler gives an error indication in the instruction if the permissible branch range is exceeded. Branch instructions have no effect on condition codes.
BR

branch (unconditional)  000400 Plus offset

<table>
<thead>
<tr>
<th>0</th>
<th>0</th>
<th>0</th>
<th>0</th>
<th>0</th>
<th>0</th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFFSET</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>8</td>
<td>7</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Operation: \( PC \leftarrow PC + (2 \times \text{offset}) \)

Description: Provides a way of transferring program control within a range of -128 to +127 words with a one word instruction.

New PC address = updated PC + (2 X offset)

Updated PC = address of branch instruction + 2

Example: With the Branch instruction at location 500, the following offsets apply.

<table>
<thead>
<tr>
<th>New PC Address</th>
<th>Offset Code</th>
<th>Offset (decimal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>474</td>
<td>375</td>
<td>-3</td>
</tr>
<tr>
<td>476</td>
<td>376</td>
<td>-2</td>
</tr>
<tr>
<td>500</td>
<td>377</td>
<td>-1</td>
</tr>
<tr>
<td>502</td>
<td>000</td>
<td>0</td>
</tr>
<tr>
<td>504</td>
<td>001</td>
<td>+1</td>
</tr>
<tr>
<td>506</td>
<td>002</td>
<td>+2</td>
</tr>
</tbody>
</table>

4-35
BNE

branch if not equal (to zero)  001000 Plus offset

\[ \begin{array}{cccccccc}
0 & 0 & 0 & 0 & 0 & 1 & 0 & \text{OFFSET} \\
15 & 8 & 7 & 6 & 5 & 4 & 3 & 2 & 1 & 0
\end{array} \]

Operation: \( \text{PC} \leftarrow \text{PC} + (2 \times \text{offset}) \) if \( Z = 0 \)

Condition Codes: Unaffected

Description: Tests the state of the Z-bit and causes a branch if the Z-bit is clear. BNE is the complementary operation to BEQ. It is used to test inequality following a CMP, to test that some bits set in the destination were also in the source, following a BIT, and generally, to test that the result of the previous operation was not zero.

Example:

\begin{align*}
\text{CMP} & \quad \text{A,B} \quad ; \text{compare A and B} \\
\text{BNE} & \quad \text{C} \quad ; \text{branch if they are not equal}
\end{align*}

will branch to C if \( A \neq B \)

and the sequence

\begin{align*}
\text{ADD} & \quad \text{A,B} \quad ; \text{add A to B} \\
\text{BNE} & \quad \text{C} \quad ; \text{Branch if the result is not equal to 0}
\end{align*}

will branch to C if \( A + B \neq 0 \)
branch if equal (to zero) 001400 Plus offset

Operation: \( \text{PC} \leftarrow \text{PC} + (2 \times \text{offset}) \) if \( Z = 1 \)

Condition Codes: Unaffected

Description: Tests the state of the Z-bit and causes a branch if \( Z \) is set. As an example, it is used to test equality following a CMP operation, to test that no bits set in the destination were also set in the source following a BIT operation, and generally, to test that the result of the previous operation was zero.

Example:

\begin{align*}
\text{CMP} & \quad A, B \quad ; \text{compare A and B} \\
\text{BEQ} & \quad C \quad ; \text{branch if they are equal}
\end{align*}

will branch to \( C \) if \( A = B \) \( (A - B = 0) \) and the sequence

\begin{align*}
\text{ADD} & \quad A, B \quad ; \text{add A to B} \\
\text{BEQ} & \quad C \quad ; \text{branch if the result} = 0
\end{align*}

will branch to \( C \) if \( A + B = 0 \).
BPL

bran ch if plus

100000 Plus offset

1 0 0 0 0 0 0 0

OFFSET

15 8 7 0

Operation: \( PC \leftarrow PC + (2 \times \text{offset}) \) if \( N = 0 \)

Description: Tests the state of the N-bit and causes a branch if N is clear, (positive result).

4-38
Operation: \[ PC \leftarrow PC + (2 \times \text{offset}) \text{ if } N = 1 \]

Condition Codes: Unaffected

Description: Tests the state of the N-bit and causes a branch if N is set. It is used to test the sign (most significant bit) of the result of the previous operation, branching if negative.
BVC

branch if overflow is clear

102000 Plus offset

<table>
<thead>
<tr>
<th>1 0 0 0 0 1 0 0</th>
<th>OFFSET</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>8 7 0</td>
</tr>
</tbody>
</table>

Operation: \( PC \leftarrow PC + (2 \times \text{offset}) \) if \( V = 0 \)

Description: Tests the state of the V bit and causes a branch if the V bit is clear. BVC is complementary operation to BVS.
BVS

branch if overflow is set

102400 Plus offset

1 0 0 0 0 1 0 1

OFFSET

15 8 7 0

Operation: \( PC \leftarrow PC + (2 \times \text{offset}) \text{ if } V = 1 \)

Description: Tests the state of V bit (overflow) and causes a branch if the V bit is set. BVS is used to detect arithmetic overflow in the previous operation.
BCC

branch if carry is clear

103000 Plus offset

<table>
<thead>
<tr>
<th>1</th>
<th>0</th>
<th>0</th>
<th>0</th>
<th>1</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>8</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

OFFSET

Operation: \[ PC \leftarrow PC + (2 \times \text{offset}) \text{ if } C = 0 \]

Description: Tests the state of the C-bit and causes a branch if C is clear. BCC is the complementary operation to BCS.
branch if carry is set

103400 Plus offset

1 0 0 0 0 0 1 1 1

OFFSET

15 8 7 0

Operation: \[ PC \leftarrow PC + (2 \times \text{offset}) \text{ if } C = 1 \]

Description: Tests the state of the C-bit and causes a branch if C is set. It is used to test for a carry in the result of a previous operation.
Signed Conditional Branches

Particular combinations of the condition code bits are tested with the signed conditional branches. These instructions are used to test the results of instructions in which the operands were considered as signed (two’s complement) values.

Note that the sense of signed comparisons differs from that of unsigned comparisons in that in signed 16-bit, two's complement arithmetic the sequence of values is as follows:

- **largest**: 077777
  077776
- **positive**
  000001
  000000
  177777
  177776
- **negative**
  100001
- **smallest**
  100000

whereas in unsigned 16-bit arithmetic the sequence is considered to be

- **highest**: 177777
  ...
  ...
  ...
  000002
  000001
- **lowest**: 000000
BGE

branch if greater than or equal (to zero) 002000 Plus offset

```
  0 0 0 0 0 1 0 0
  15  8  7  0
```

Operation: \( \text{PC} \leftarrow \text{PC} + (2 \times \text{offset}) \) if \( \text{N} \not\rightarrow \text{V} = 0 \)

Description: Causes a branch if \( \text{N} \) and \( \text{V} \) are either both clear or both set. BGE is the complementary operation to BLT. Thus BGE will always cause a branch when it follows an operation that caused addition of two positive numbers. BGE will also cause a branch on a zero result.
BLT

branch if less than (zero) 002400 Plus offset

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

Operation: \( \text{PC} \leftarrow \text{PC} + (2 \times \text{offset}) \) if \( N \oplus V = 1 \)

Description: Causes a branch if the "Exclusive Or" of the N and V bits are 1. Thus BLT will always branch following an operation that added two negative numbers, even if overflow occurred. In particular, BLT will always cause a branch if it follows a CMP instruction operating on a negative source and a positive destination (even if overflow occurred). Further, BLT will never cause a branch when it follows a CMP instruction operating on a positive source and negative destination. BLT will not cause a branch if the result of the previous operation was zero (without overflow).
BGT

branch if greater than (zero)  003000 Plus offset

<table>
<thead>
<tr>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>OFFSET</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

Operation:  PC ← PC + (2 x offset) if Z \( \land (N \lor V) = 0 \)

Description:  Operation of BGT is similar to BGE, except BGT will not cause a branch on a zero result.
BLE

branch if less than or equal (to zero) 003400 Plus offset

| 15 | 14 | 13 | 12 | 11 | 10 |  8 |  7 |  6 |  5 |  4 |  3 |  2 |  1 |  0 |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
|    |    |    |    |    | 1  | 1  | 1  | 1  |    |    |    |    |    |    |

**Operation:** \( PC \leftarrow PC + (2 \times \text{offset}) \) if \( Z \land (N \lor V) = 1 \)

**Description:** Operation is similar to BLT but in addition will cause a branch if the result of the previous operation was zero.
Unsigned Conditional Branches
The Unsigned Conditional Branches provide a means for testing the result of comparison operations in which the operands are considered as unsigned values.
BHI

branch if higher

101000 Plus offset

\[
\begin{array}{cccccccc}
1 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\
15 & 8 & 7 & 6 & 5 & 4 & 3 & 2
\end{array}
\]

OFFSET

**Operation:** \[ PC \leftarrow PC + (2 \times \text{offset}) \text{ if } C = 0 \text{ and } Z = 0 \]

**Description:** Causes a branch if the previous operation caused neither a carry nor a zero result. This will happen in comparison (CMP) operations as long as the source has a higher unsigned value than the destination.
branch if lower or same

101400 Plus offset

<table>
<thead>
<tr>
<th>1</th>
<th>0</th>
<th>0</th>
<th>0</th>
<th>0</th>
<th>0</th>
<th>1</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>8</td>
<td>7</td>
<td>OFFSET</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Operation:**

\[ \text{PC} \leftarrow \text{PC} + (2 \times \text{offset}) \text{ if } C \lor Z = 1 \]

**Description:**

Causes a branch if the previous operation caused either a carry or a zero result. BLOS is the complementary operation to BHI. The branch will occur in comparison operations as long as the source is equal to, or has a lower unsigned value than the destination.
BHIS

branch if higher or same

Operation: \[ \text{PC} \leftarrow \text{PC} + (2 \times \text{offset}) \text{ if } C = 0 \]

Description: BHIS is the same instruction as BCC. This mnemonic is included only for convenience.
BLO

branch if lower

103400 Plus offset

```
1    0    0    0    0    1    1    1  OFFSET
15    8    7    6    5    4    3    2    1    0
```

**Operation:**  \( PC \leftarrow PC + (2 \times \text{offset}) \) if \( C = 1 \)

**Description:** BLO is same instruction as BCS. This mnemonic is included only for convenience.
JMP

jump

0001DD

<table>
<thead>
<tr>
<th>15</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

Operation: \( PC \rightarrow \text{dst} \)

Condition Codes: not affected

Description: JMP provides more flexible program branching than provided with the branch instructions. Control may be transferred to any location in memory (no range limitation) and can be accomplished with the full flexibility of the addressing modes, with the exception of register mode 0. Execution of a jump with mode 0 will cause an "illegal instruction" condition. (Program control cannot be transferred to a register.) Register deferred mode is legal and will cause program control to be transferred to the address held in the specified register. Note that instructions are word data and must therefore be fetched from an even-numbered address. A "boundary error" "trap condition will result when the processor attempts to fetch an instruction from an odd address.

Deferred index mode JMP instructions permit transfer of control to the address contained in a selectable element of a table of dispatch vectors.
Subroutine Instructions
The subroutine call in the PDP-11 provides for automatic nesting of subroutines, reentrancy, and multiple entry points. Subroutines may call other subroutines (or indeed themselves) to any level of nesting without making special provision for storage or return addresses at each level of subroutine call. The subroutine calling mechanism does not modify any fixed location in memory, thus providing for reentrancy. This allows one copy of a subroutine to be shared among several interrupting processes. For more detailed description of subroutine programming see Chapter 5.
JSR

jump to subroutine

0 0 0 0 1 0 0  r  r  r  d  d  d  d  d
15  9  8  6  5  0

Operation:

r (SP) ← reg (push reg contents onto processor stack)

reg ← PC (PC holds location following JSR; this address now put in reg)

PC ← (dst) (PC now points to subroutine destination)

Description:

In execution of the JSR, the old contents of the specified register (the "LINKAGE POINTER") are automatically pushed onto the processor stack and new linkage information placed in the register. Thus subroutines nested within subroutines to any depth may all be called with the same linkage register. There is no need either to plan the maximum depth at which any particular subroutine will be called or to include instructions in each routine to save and restore the linkage pointer. Further, since all linkages are saved in a reentrant manner on the processor stack execution of a subroutine may be interrupted, the same subroutine reentered and executed by an interrupt service routine. Execution of the initial subroutine can then be resumed when other requests are satisfied. This process (called nesting) can proceed to any level.

A subroutine called with a JSR reg, dst instruction can access the arguments following the call with either autoincrement addressing, (reg) + , (if arguments are accessed sequentially) or by indexed addressing, X(reg), (if accessed in random order). These addressing modes may also be deferred, @(reg) + and @X(reg) if the parameters are operand addresses rather than the operands themselves.
JSR PC, dst is a special case of the PDP-11 subroutine call suitable for subroutine calls that transmit parameters through the general registers. The SP and the PC are the only registers that may be modified by this call.

Another special case of the JSR instruction is JSR PC, @(SP) + which exchanges the top element of the processor stack and the contents of the program counter. Use of this instruction allows two routines to swap program control and resume operation when recalled where they left off. Such routines are called "co-routines."

Return from a subroutine is done by the RTS instruction. RTS reg loads the contents of reg into the PC and pops the top element of the processor stack into the specified register.

**Example:**

<table>
<thead>
<tr>
<th>Before:</th>
<th>JSR R5, SBR</th>
</tr>
</thead>
<tbody>
<tr>
<td>(PC)</td>
<td>R7</td>
</tr>
<tr>
<td></td>
<td>PC</td>
</tr>
<tr>
<td>(SP)</td>
<td>R6</td>
</tr>
<tr>
<td></td>
<td>n</td>
</tr>
<tr>
<td></td>
<td>R5</td>
</tr>
<tr>
<td></td>
<td>#1</td>
</tr>
<tr>
<td>After:</td>
<td>R7</td>
</tr>
<tr>
<td></td>
<td>SBR</td>
</tr>
<tr>
<td>R6</td>
<td>n-2</td>
</tr>
<tr>
<td>R5</td>
<td>PC+2</td>
</tr>
<tr>
<td></td>
<td>Stack</td>
</tr>
<tr>
<td></td>
<td>DATA 0</td>
</tr>
<tr>
<td></td>
<td>#1</td>
</tr>
<tr>
<td></td>
<td>DATA 0</td>
</tr>
</tbody>
</table>
return from subroutine

Operation:  

\[ \text{PC} \leftarrow \text{reg} \]
\[ \text{reg} \leftarrow (\text{SP}) \uparrow \]

Description:  

Loads contents of \( \text{reg} \) into \( \text{PC} \) and pops the top element of the processor stack into the specified register. Return from a non-reentrant subroutine is typically made through the same register that was used in its call. Thus, a subroutine called with a JSR \( \text{PC} \), \( \text{dst} \) exits with a RTS \( \text{PC} \) and a subroutine called with a JSR R5, \( \text{dst} \), may pick up parameters with addressing modes (R5)+, X(R5), or \( @(X(R5)) \) and finally exits with an RTS R5.

Example:

RTS R5

Before:  

\[
\begin{array}{c}
\text{(PC)} \\
\text{R7} \\
\text{SBR} \\
\text{(SP)} \\
\text{R6} \\
\text{n} \\
\text{R5} \\
\text{PC} \\
\end{array}
\]

Stack

\[
\begin{array}{c}
\text{DATA 0} \\
\text{#1} \\
\end{array}
\]

After:  

\[
\begin{array}{c}
\text{R7} \\
\text{PC} \\
\text{R6} \\
\text{n+2} \\
\text{R5} \\
\text{#1} \\
\end{array}
\]

\[
\begin{array}{c}
\text{DATA 0} \\
\end{array}
\]
Used in the PDP-11/34, 11/45 and 11/55

\[
\begin{array}{cccccccc}
0 & 0 & 0 & 0 & 0 & 1 & 1 & 0 \n8 & 7 & 6 & 5 & 4 & 3 & 2 & 1 & 0 \n15 & 14 & 13 & 12 & 11 & 10 & 9 & 8 & 7 \n\end{array}
\]

**Operation:**
- \( SP \leftarrow PC + 2n \)
- \( PC \leftarrow R5 \)
- \( R5 \leftarrow (SP) \uparrow \)

**nn = number of parameters**

**Condition Codes:** unaffected

**Description:** Used as part of the standard PDP-11 subroutine return convention. MARK facilitates the stack clean up procedures involved in subroutine exit. Assembler format is: MARK N

**Example:**
- MOV R5, -(SP) ; place old R5 on stack
- MOV P1, -(SP) ; place N parameters
- MOV P2, -(SP) ; on the stack to be used there by the subroutine
- MOV PN, -(SP) ; places the instruction
- MOV ≠ MARKN, -(SP) ; MARK N on the stack
- MOV SP, R5 ; set up address at Mark N instruction
- JSR PC, SUB ; jump to subroutine

At this point the stack is as follows:

<table>
<thead>
<tr>
<th>OLD R5</th>
<th>P1</th>
<th>PN</th>
<th>MARK N</th>
<th>OLD PC</th>
</tr>
</thead>
</table>

In the program is at the address SUB which is the beginning of the subroutine.

; execution of the subroutine itself

RTS R5 ; the return begins: this causes

the contents of R5 to be placed in the PC which then results in the execution of the instruction MARK N. The contents of old PC are placed in R5

MARK N causes: (1) the stack pointer to be adjusted to point to the old R5 value; (2) the value now in R5 (the old PC) to be placed in the PC; and (3) contents of the old R5 to be popped into R5 thus completing the return from subroutine.
SOB

Used in the PDP-11/34, 11/45 and 11/55

subtract one and branch (if ≠ 0) 077R00 Plus offset

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>1</th>
<th>1</th>
<th>1</th>
<th>1</th>
<th>r</th>
<th>r</th>
<th>r</th>
<th>OFFSET</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>9</td>
<td>8</td>
<td>6</td>
<td>5</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Operation: R ← R − 1 if this result ≠ 0 then PC ← PC − (2 × offset)

Condition Codes: unaffected

Description: The register is decremented. If it is not equal to 0, twice the offset is subtracted from the PC (now pointing to the following word). The offset is interpreted as a sixbit positive number. This instruction provides a fast, efficient method of loop control. Assembler syntax is:

```
SOB   R,A
```

Where A is the address to which transfer is to be made if the decremented R is not equal to 0. Note that the SOB instruction can not be used to transfer control in the forward direction.
SPL

Used in the PDP-11/45 and 11/55

<table>
<thead>
<tr>
<th>Set Priority Level</th>
<th>00023N</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 0 0 0 0 0 0 0 1 0 0 1 1 n n n</td>
<td></td>
</tr>
</tbody>
</table>

Operation:  PS (bits 7-5) ← Priority  (priority = n n n)

Condition Codes:  not affected

Description  The least significant three bits of the instruction are loaded into the Program Status Word (PS) bits 7-5 thus causing a changed priority. The old priority is lost.

Assembler syntax is: SPL N

Note: This instruction is a no op in User and Supervisor modes.

Traps

Trap instructions provide for calls to emulators, I/O monitors, debugging packages, and user-defined interpreters. A trap is effectively an interrupt generated by software. When a trap occurs the contents of the current Program Counter (PC) and Program Status Word (PS) are pushed onto the processor stack and replaced by the contents of a two-word trap vector containing a new PC and new PS. The return sequence from a trap involves executing an RTI or RTT instruction which restores the old PC and old PS by popping them from the stack. Trap vectors are located at permanently assigned fixed addresses.
null
TRAP

trap 104400—104777

<table>
<thead>
<tr>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Operation:  

- (SP) → PS  
- (SP) → PC  
- PC ← (34)  
- PS ← (36)

Condition Codes:  

- N: loaded from trap vector  
- Z: loaded from trap vector  
- V: loaded from trap vector  
- C: loaded from trap vector

Description:  

Operation codes from 104400 to 104777 are TRAP instructions. TRAPs and EMTs are identical in operation, except that the trap vector for TRAP is at address 34.

Note: Since DEC software makes frequent use of EMT, the TRAP instruction is recommended for general use.
breakpoint trap

000003

Operation:

\( \uparrow (SP) \leftarrow PS \)
\( \uparrow (SP) \leftarrow PC \)
\( PC \leftarrow (14) \)
\( PS \leftarrow (16) \)

Condition Codes:

N: loaded from trap vector
Z: loaded from trap vector
V: loaded from trap vector
C: loaded from trap vector

Description:

Performs a trap sequence with a trap vector address of 14.
Used to call debugging aids. The user is cautioned against employing code 000003 in programs run under these debugging aids.
(no information is transmitted in the low byte.)
input/output trap

Operation:
\[ \downarrow (SP) \leftarrow PS \]
\[ \downarrow (SP) \leftarrow PC \]
\[ PC \leftarrow (20) \]
\[ PS \leftarrow (22) \]

Condition Codes:
- N: loaded from trap vector
- Z: loaded from trap vector
- V: loaded from trap vector
- C: loaded from trap vector

Description:
Performs a trap sequence with a trap vector address of 20. Used to call the I/O Executive routine IOX in the paper tape software system, and for error reporting in the Disk Operating System.
(no information is transmitted in the low byte)
RTI

return from interrupt

000002

```
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0
15 0
```

Operation:

\[ \text{PC} \leftarrow \text{(SP)} \]
\[ \text{PS} \leftarrow \text{(SP)} \]

Condition Codes:

- \( N \): loaded from processor stack
- \( Z \): loaded from processor stack
- \( V \): loaded from processor stack
- \( C \): loaded from processor stack

Description:

Used to exit from an interrupt or TRAP service routine. The PC and PS are restored (popped) from the processor stack.
RTT

Used in the PDP-11/34, 11/45 and 11/55

return from interrupt

Operation:  
- PC ← (SP)↑
- PS ← (SP)↑

Condition Codes:
- N: loaded from processor stack
- Z: loaded from processor stack
- V: loaded from processor stack
- C: loaded from processor stack

Description: This is the same as the RTI instruction except that it inhibits a trace trap, while RTI permits a trace trap. If a trace trap is pending, the first instruction after the RTT will be executed prior to the next "T" trap. In the case of the RTI instruction the "T" trap will occur immediately after the RTI.
Reserved Instruction Traps - These are caused by attempts to execute instruction codes reserved for future processor expansion (reserved instructions) or instructions with illegal addressing modes (illegal instructions). Order codes not corresponding to any of the instructions described are considered to be reserved instructions. JMP and JSR with register mode destinations are illegal instructions. Reserved and illegal instruction traps occur as described under EMT, but trap through vectors at addresses 10 and 4 respectively.

Stack Overflow Trap

Bus Error Traps - Bus Error Traps are:

1. Boundary Errors - attempts to reference instructions or word operands at odd addresses.
2. Time-Out Errors - attempts to reference addresses on the bus that made no response within a certain length of time. In general, these are caused by attempts to reference non-existent memory, and attempts to reference non-existent peripheral devices.

Bus error traps cause processor traps through the trap vector address 4.

Trace Trap - Trace Trap enables bit 4 of the PS and causes processor traps at the end of instruction executions. The instruction that is executed after the instruction that set the T-bit will proceed to completion and then cause a processor trap through the trap vector at address 14. Note that the trace trap is a system debugging aid and is transparent to the general programmer.

The following are special cases and are detailed in subsequent paragraphs.

1. The traced instruction cleared the T-bit.
2. The traced instruction set the T-bit.
3. The traced instruction caused an instruction trap.
4. The traced instruction caused a bus error trap.
5. The traced instruction caused a stack overflow trap.
6. The process was interrupted between the time the T-bit was set and the fetching of the instruction that was to be traced.
7. The traced instruction was a WAIT.
8. The traced instruction was a HALT.
9. The traced instruction was a Return from Trap

Note: The traced instruction is the instruction after the one that sets the T-bit.

An instruction that cleared the T-bit - Upon fetching the traced instruction an internal flag, the trace flag, was set. The trap will still occur at the end of execution of this instruction. The stacked status word, however, will have a clear T-bit.

An instruction that set the T-bit - Since the T-bit was already set, setting it again has no effect. The trap will occur.
An instruction that caused an Instruction Trap. The instruction trap is sprung and the entire routine for the service trap is executed. If the service routine exits with an RTI or in any other way restores the stacked status word, the T-bit is set again, the instruction following the traced instruction is executed and, unless it is one of the special cases noted above, a trace trap occurs.

An instruction that caused a Bus Error Trap. This is treated as an Instruction Trap. The only difference is that the error service is not as likely to exit with an RTI, so that the trace trap may not occur.

An instruction that caused a stack overflow. The instruction completes execution as usual—the Stack Overflow does not cause a trap. The Trace Trap Vector is loaded into the PC and PS, and the old PC and PS are pushed onto the stack. Stack Overflow occurs again, and this time the trap is made.

An interrupt between setting of the T-bit and fetch of the traced instruction. The entire interrupt service routine is executed and then the T-bit is set again by the exiting RTI. The traced instruction is executed (if there have been no other interrupts) and, unless it is a special case noted above, causes a trace trap.

Note that interrupts may be acknowledged immediately after the loading of the new PC and PS at the trap vector location. To lock out all interrupts, the PS at the trap vector should raise the processor priority to level 7.

A WAIT. The trap occurs immediately.

A HALT. The processor halts. When the continue key on the console is pressed, the instruction following the HALT is fetched and executed. Unless it is one of the exceptions noted above, the trap occurs immediately following execution.

A Return from Trap. The return from trap instruction either clears or sets the T-bit. It inhibits the trace trap. If the T-bit was set and RTT is the traced instruction the trap is delayed until completion of the next instruction.

Power Failure Trap. is a standard PDP-11 feature. Trap occurs whenever the AC power drops below 95 volts or outside 47 to 63 Hertz. Two milliseconds are then allowed for power down processing. Trap vector for power failure is at locations 24 and 26.
**Trap priorities.** In case multiple processor trap conditions occur simultaneously the following order of priorities is observed (from high to low):

**11/04**
1. Odd Address
2. Timeout
3. Trap Instructions
4. Trace Trap
5. Power Failure

**11/34**
1. Odd Address
2. Memory Management Violation
3. Timeout
4. Parity Error
5. Trap Instruction
6. Trace Trap
7. Stack Overflow
8. Power Fail
9. Interrupt
10. HALT From Console

**11/45, 11/55**
1. Odd Address
2. Fatal Stack Violation
3. Segment Violation
4. Timeout
5. Parity Error
6. Console Flag
7. Segment Management Trap
8. Warning Stack Violation
9. Power Failure

The details on the trace trap process have been described in the trace trap operational description which includes cases in which an instruction being traced causes a bus error, instruction trap, or a stack overflow trap.

If a bus error is caused by the trap process handling instruction traps, trace traps, stack overflow traps, or a previous bus error, the processor is halted.

If a stack overflow is caused by the trap process in handling bus errors, instruction traps, or trace traps, the process is completed and then the stack overflow trap is sprung.
4.7 MISCELLANEOUS

HALT

<table>
<thead>
<tr>
<th>Condition Codes:</th>
<th>not affected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>Causes the processor operation to cease. The console is given control of the bus. The console data lights display the contents of R0; the console address lights display the address after the halt instruction. Transfers on the UNIBUS are terminated immediately. The PC points to the next instruction to be executed. Pressing the continue key on the console causes processor operation to resume. No INIT signal is given.</td>
</tr>
<tr>
<td>Note: A halt issued in a trap.</td>
<td></td>
</tr>
</tbody>
</table>
WAIT

wait for interrupt

000001

Condition Codes: not affected

Description: Provides a way for the processor to relinquish use of the bus while it waits for an external interrupt. Having been given a WAIT command, the processor will not compete for bus use by fetching instructions or operands from memory. This permits higher transfer rates between a device and memory, since no processor-induced latencies will be encountered by bus requests from the device. In WAIT, as in all instructions, the PC points to the next instruction following the WAIT operation. Thus when an interrupt causes the PC and PS to be pushed onto the processor stack, the address of the next instruction following the WAIT is saved. The exit from the interrupt routine (i.e. execution of an RTI instruction) will cause resumption of the interrupted process at the instruction following the WAIT.
RESET

reset external bus

Condition Codes: not affected

Description: Sends INIT on the UNIBUS. All devices on the UNIBUS are reset to their state at power up.
Condition Code Operators

Set and clear condition code bits. Selectable combinations of these bits may be cleared or set together. Condition code bits corresponding to bits in the condition code operator (Bits 0-3) are modified according to the sense of bit 4, the set/clear bit of the operator. i.e. set the bit specified by bit 0, 1, 2 or 3, if bit 4 is a 1. Clear corresponding bits if bit 4 = 0.

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Operation</th>
<th>OP Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLC</td>
<td>Clear C</td>
<td>000241</td>
</tr>
<tr>
<td>CLV</td>
<td>Clear V</td>
<td>000242</td>
</tr>
<tr>
<td>CLZ</td>
<td>Clear Z</td>
<td>000244</td>
</tr>
<tr>
<td>CLN</td>
<td>Clear N</td>
<td>000250</td>
</tr>
<tr>
<td>SEC</td>
<td>Set C</td>
<td>000261</td>
</tr>
<tr>
<td>SEV</td>
<td>Set V</td>
<td>000262</td>
</tr>
<tr>
<td>SEZ</td>
<td>Set Z</td>
<td>000264</td>
</tr>
<tr>
<td>SEN</td>
<td>Set N</td>
<td>000270</td>
</tr>
<tr>
<td>SCC</td>
<td>Set all CC's</td>
<td>000277</td>
</tr>
<tr>
<td>CCC</td>
<td>Clear all CC's</td>
<td>000257</td>
</tr>
<tr>
<td></td>
<td>Clear V and C</td>
<td>000243</td>
</tr>
<tr>
<td>NOP</td>
<td>No Operation</td>
<td>000240</td>
</tr>
</tbody>
</table>

Combinations of the above set or clear operations may be ORed together to form combined instructions.
In order to produce programs which fully utilize the power and flexibility of the PDP-11, the reader should become familiar with the various programming techniques which are part of the basic design philosophy of the PDP-11. Although it is possible to program the PDP-11 along traditional lines such as “accumulator orientation” this approach does not fully exploit the architecture and instruction set of the PDP-11.

5.1 THE STACK
A “stack”, as used on the PDP-11, is an area of memory set aside by the programmer for temporary storage or subroutine/interrupt service linkage. The instructions which facilitate “stack” handling are useful features not normally found in low-cost computers. They allow a program to dynamically establish, modify, or delete a stack and items on it. The stack uses the “last-in, first-out” concept, that is, various items may be added to a stack in sequential order and retrieved or deleted from the stack in reverse order. On the PDP-11, a stack starts at the highest location reserved for it and expands linearly downward to the lowest address as items are added to the stack.

![Stack Addresses Diagram]

Figure 5-1: Stack Addresses

The programmer does not need to keep track of the actual locations his data is being stacked into. This is done automatically through a “stack pointer.” To keep track of the last item added to the stack (or “where we are” in the stack) a General Register always contains the memory address where the last item is stored in the stack. In the PDP-11 any register except Register 7 (the Program Counter-PC) may be used as a “stack pointer” under program control; however, instructions associated with subroutine linkage and interrupt service automatically use Register 6 (R6) as a hardware “Stack Pointer.” For this reason R6 is frequently referred to as the system “SP.”
Stacks in the PDP-11 may be maintained in either full word or byte units. This is true for a stack pointed to by any register except R6, which must be organized in full word units only.

![Diagram of Word Stack](image)

![Diagram of Byte Stack](image)

**Figure 5-2: Word and Byte Stacks**

Items are added to a stack using the autodecrement addressing mode with the appropriate pointer register. (See Chapter 3 for description of the autoincrement/decrement modes).

This operation is accomplished as follows;

\[
\text{MOV Source,}\neg (\text{SP}) \quad ;\text{MOV Source Word onto the stack}
\]

or

\[
\text{MOVB Source,}\neg (\text{SP}) \quad ;\text{MOVB Source Byte onto the stack}
\]

This is called a "push" because data is "pushed onto the stack."
To remove an item from stack the autoincrement addressing mode with the appropriate SP is employed. This is accomplished in the following manner:

MOV (SP) + ,Destination ;MOV Destination Word off the stack
or

MOV B (SP) + ,Destination ;MOV Destination Byte off the stack

Removing an item from a stack is called a "pop" for "popping from the stack." After an item has been "popped," its stack location is considered free and available for other use. The stack pointer points to the last-used location implying that the next (lower) location is free. Thus a stack may represent a pool of shareable temporary storage locations.

![Figure 5-3: Illustration of Push and Pop Operations](image-url)
As an example of stack usage consider this situation: a subroutine (SUBR) wants to use registers 1 and 2, but these registers must be returned to the calling program with their contents unchanged. The subroutine could be written as follows:

<table>
<thead>
<tr>
<th>Address</th>
<th>Octal Code</th>
<th>Assembler Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>076322</td>
<td>010167</td>
<td>SUBR: MOV R1,TEMP1 ;save R1</td>
</tr>
<tr>
<td>076324</td>
<td>000074</td>
<td></td>
</tr>
<tr>
<td>076326</td>
<td>010267</td>
<td>MOV R2,TEMP2 ;save R2</td>
</tr>
<tr>
<td>076330</td>
<td>000072</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>076410</td>
<td>016701</td>
<td>MOV TEMP1, R1;Restore R1</td>
</tr>
<tr>
<td>076412</td>
<td>000006</td>
<td></td>
</tr>
<tr>
<td>076414</td>
<td>016702</td>
<td>MOV TEMP2, R2;Restore R2</td>
</tr>
<tr>
<td>076416</td>
<td>000004</td>
<td></td>
</tr>
<tr>
<td>076420</td>
<td>000207</td>
<td>RTS PC</td>
</tr>
<tr>
<td>076422</td>
<td>000000</td>
<td>TEMP1: 0</td>
</tr>
<tr>
<td>076424</td>
<td>000000</td>
<td>TEMP2: 0</td>
</tr>
</tbody>
</table>

*Index Constants

Figure 5-4: Register Saving Without the Stack

OR: Using the Stack

<table>
<thead>
<tr>
<th>Address</th>
<th>Octal Code</th>
<th>Assembler Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>010020</td>
<td>010143</td>
<td>SUBR: MOV R1, -(R3);push R1</td>
</tr>
<tr>
<td>010022</td>
<td>010243</td>
<td>MOV R2, -(R3);push R2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>010130</td>
<td>012301</td>
<td>MOV (R3) + , R2;pop R2</td>
</tr>
<tr>
<td>010132</td>
<td>012302</td>
<td>MOV (R3) + , R1;pop R1</td>
</tr>
<tr>
<td>010134</td>
<td>000207</td>
<td>RTS PC</td>
</tr>
</tbody>
</table>

Note: In this case R3 was used as a Stack Pointer

Figure 5-5: Register Saving using the Stack

The second routine uses four less words of instruction code and two words of temporary “stack” storage. Another routine could use the same stack space at some later point. Thus, the ability to share temporary storage in the form of a stack is a very economical way to save on memory usage.
As a further example of stack usage, consider the task of managing an input buffer from a terminal. As characters come in, the terminal user may wish to delete characters from his line; this is accomplished very easily by maintaining a byte stack containing the input characters. Whenever a backspace is received a character is "popped" off the stack and eliminated from consideration. In this example, a programmer has the choice of "popping" characters to be eliminated by using either the MOVB (MOVE BYTE) or INC (INCREMENT) instructions.

![Figure 5-6: Byte Stack used as a Character Buffer](image)

NOTE that in this case using the increment instruction (INC) is preferable to MOVB since it would accomplish the task of eliminating the unwanted character from the stack by readjusting the stack pointer without the need for a destination location. Also, the stack pointer (SP) used in this example cannot be the system stack pointer (R6) because R6 may only point to word (even) locations.

5.2 SUBROUTINE LINKAGE

5.2.1 Subroutine Calls

Subroutines provide a facility for maintaining a single copy of a given routine which can be used in a repetitive manner by other programs located anywhere else in memory. In order to provide this facility, generalized linkage methods must be established for the purpose of control transfer and information exchange between subroutines and calling programs. The PDP-11 instruction set contains several useful instructions for this purpose.

PDP-11 subroutines are called by using the JSR instruction which has the following format.

```
  a general register (R) for linkage           JSR R, SUBR
  an entry location (SUBR) for the subroutine
```

5-5
When a JSR is executed, the contents of the linkage register are saved on the system R6 stack as if a MOV reg,-(SP) had been performed. Then the same register is loaded with the memory address following the JSR instruction (the contents of the current PC) and a jump is made to the entry location specified.

![Figure 5-7: JSR using R5](image)

Note that the instruction JSR R6, SUBR is not normally considered to be a meaningful combination.

### 5.2.2 Argument Transmission

The memory location pointed to by the linkage register of the JSR instruction may contain arguments or addresses of arguments. These arguments may be accessed from the subroutine in several ways. Using Register 5 as the linkage register, the first argument could be obtained by using the addressing modes indicated by (R5), (R5) +, X(R5) for actual data, or @ (R5) +, etc. for the address of data. If the autoincrement mode is used, the linkage register is automatically updated to point to the next argument.

Figures 5-9 and 5-10 illustrate two possible methods of argument transmission.

**Address Instructions and Data**

<table>
<thead>
<tr>
<th>Address</th>
<th>Assembler Syntax</th>
<th>Octal Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>001000</td>
<td>JSR R5, SUBR</td>
<td>004567</td>
</tr>
<tr>
<td>001002</td>
<td>index constant for SUBR</td>
<td>0000060</td>
</tr>
</tbody>
</table>

![Figure 5-9: Argument Transmission - Register Autoincrement Mode](image)

5-6
### Address Instructions and Data

<table>
<thead>
<tr>
<th>Address</th>
<th>Instructions</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>010400</td>
<td>JSR R5, SUBR</td>
<td>SUBROUTINE CALL</td>
</tr>
<tr>
<td>010402</td>
<td>index constant for SUBR</td>
<td>Address of Arg #1</td>
</tr>
<tr>
<td>010404</td>
<td>077722</td>
<td>Address of Arg. #2</td>
</tr>
<tr>
<td>010406</td>
<td>077724</td>
<td>Address of Arg. #3</td>
</tr>
<tr>
<td>010410</td>
<td>077726</td>
<td></td>
</tr>
<tr>
<td>077722</td>
<td>Arg #1</td>
<td></td>
</tr>
<tr>
<td>077724</td>
<td>arg #2</td>
<td>arguments</td>
</tr>
<tr>
<td>077726</td>
<td>arg #3</td>
<td></td>
</tr>
<tr>
<td>020306</td>
<td>SUBR: MOV @(R5)+,R1; get arg #1</td>
<td></td>
</tr>
<tr>
<td>020301</td>
<td>MOV @(R5)+,R2; get arg #2</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 5.10: Argument Transmission-Register Autoincrement Deferred Mode**

Another method of transmitting arguments is to transmit only the address of the first item by placing this address in a general purpose register. It is not necessary to have the actual argument list in the same general area as the subroutine call. Thus a subroutine can be called to work on data located anywhere in memory. In fact, in many cases, the operations performed by the subroutine can be applied directly to the data located on or pointed to by a stack without the need to ever actually move this data into the subroutine area.

**Calling Program:**
- MOV POINTER, R1
- JSR PC, SUBR
- SUBROUTINE ADD (R1)+(R1) ; Add item #1 to item #2, place result in item #2, R1 points to item #2 now
  - etc.
  - or
- ADD (R1),2(R1) ; Same effect as above except that R1 still points to item #1
  - etc.

**Figure 5.11: Transmitting Stacks as Arguments**
Because the PDP-11 hardware already uses general purpose register R6 to point to a stack for saving and restoring PC and PS (processor status word) information, it is quite convenient to use this same stack to save and restore intermediate results and to transmit arguments to and from subroutines. Using R6 in this manner permits extreme flexibility in nesting subroutines and interrupt service routines.

Since arguments may be obtained from the stack by using some form of register indexed addressing, it is sometimes useful to save a temporary copy of R6 in some other register which has already been saved at the beginning of a subroutine. In the previous example R5 may be used to index the arguments while R6 is free to be incremented and decremented in the course of being used as a stack pointer. If R6 had been used directly as the base for indexing and not "copied", it might be difficult to keep track of the position in the argument list since the base of the stack would change with every autoincrement/decrement which occurs.

Figure 5-12: Shifting Indexed Base

However, if the contents of R6 (SP) are saved in R5 before any arguments are pushed onto the stack, the position relative to R5 would remain constant.

Figure 5-13: Constant Index Base Using "R6 Copy"
5.2.3 Subroutine Return
In order to provide for a return from a subroutine to the calling program an RTS instruction is executed by the subroutine. This instruction should specify the same register as the JSR used in the subroutine call. When executed, it causes the register specified to be moved to the PC and the top of the stack to be then placed in the register specified. Note that if an RTS PC is executed, it has the effect of returning to the address specified on the top of the stack.

Note that the JSR and the JMP Instructions differ in that a linkage register is always used with a JSR; there is no linkage register with a JMP and no way to return to the calling program.

When a subroutine finishes, it is necessary to "clean-up" the stack by eliminating or skipping over the subroutine arguments. One way this can be done is by insisting that the subroutine keep the number of arguments as its first stack item. Returns from subroutines would then involve calculating the amount by which to reset the stack pointer, resetting the stack pointer, then restoring the original contents of the register which was used as the copy of the stack pointer. A much faster and simpler method of performing these tasks utilizes the MARK instruction which is stored on a stack in place of "number of argument" information and may be used to automatically perform these "clean-up" chores.

5.2.4 PDP-11 Subroutine Advantages
There are several advantages to the PDP-11 subroutine calling procedure.

a. arguments can be quickly passed between the calling program and the subroutine.

b. if the user has no arguments or the arguments are in a general register or on the stack the JSR PC,DST mode can be used so that none of the general purpose registers are taken up for linkage.

c. many JSR's can be executed without the need to provide any saving procedure for the linkage information since all linkage information is automatically pushed onto the stack in sequential order. Returns can simply be made by automatically popping this information from the stack in the opposite order of the JSR's.

Such linkage address bookkeeping is called automatic "nesting" of subroutine calls. This feature enables the programmer to construct fast, efficient linkages in a simple, flexible manner. It even permits a routine to call itself in those cases where this is meaningful. Other ramifications will appear after we examine the PDP-11 interrupt procedures.

5.3 INTERRUPTS
5.3.1 General Principles
Interrupts are in many respects very similar to subroutine calls. However, they are forced, rather than controlled, transfers of program execution occurring because of some external and program-independent event (such as a stroke on the teleprinter keyboard). Like subroutines, interrupts have linkage information such
that a return to the interrupted program can be made. More information is actually necessary for an interrupt transfer than a subroutine transfer because of the random nature of interrupts. The complete machine state of the program immediately prior to the occurrence of the interrupt must be preserved in order to return to the program without any noticeable effects. (i.e. was the previous operation zero or negative, etc.) This information is stored in the Processor Status Word (PS). Upon interrupt, the contents of the Program Counter (PC) (address of next instruction) and the PS are automatically pushed onto the R6 system stack. The effect is the same as if:

```
MOV PS, -(SP) ; Push PS
MOV R7, -(SP) ; Push PC
```

had been executed.

The new contents of the PC and PS are loaded from two preassigned consecutive memory locations which are called an "interrupt vector". The actual locations are chosen by the device interface designer and are located in low memory addresses of Kernel virtual space (see interrupt vector list, Appendix B). The first word contains the interrupt service routine address (the address of the new program sequence) and the second word contains the new PS which will determine the machine status including the operational mode and register set to be used by the interrupt service routine. The contents of the interrupt service vector are set under program control.

After the interrupt service routine has been completed, an RTI (return from interrupt) is performed. The two top words of the stack are automatically "popped" and placed in the PC and PS respectively, thus resuming the interrupted program.

**5.3.2 Nesting**

Interrupts can be nested in much the same manner that subroutines are nested. In fact, it is possible to nest any arbitrary mixture of subroutines and interrupts without any confusion. By using the RTI and RTS instructions, respectively, the proper returns are automatic.

1. Process 0 is running; SP is pointing to location P0.

2. Interrupt stops process 0 with PC = PC0, and status = PS0; starts process 1.
3. Process 1 uses stack for temporary storage (TE0, TE1).

4. Process 1 interrupted with PC = PC1 and status = PS1; process 2 is started.

5. Process 2 is running and does a JSR R7,A to Subroutine A with PC = PC2.

6. Subroutine A is running and uses stack for temporary storage.
7. Subroutine A releases the temporary storage holding TA1 and TA2.

8. Subroutine A returns control to process 2 with an RTS R7, PC is reset to PC2.

9. Process 2 completes with an RTI instruction (dismisses interrupt) PC is reset to PC(1) and status is reset to PS1; process 1 resumes.

10. Process 1 releases the temporary storage holding TE0 and TE1.

11. Process 1 completes its operation with an RTI, PC is reset to PC0, and status is reset to PS0.

Figure 5-14: Nested Interrupt Service Routines and Subroutines

Note that the area of interrupt service programming is intimately involved with the concept of CPU and device priority levels.
5.4 REENTRANCY

Further advantages of stack organization become apparent in complex situations which can arise in program systems that are engaged in the concurrent handling of several tasks. Such multi-task program environments may range from relatively simple single-user applications which must manage an intermix of I/O interrupt service and background computation to large complex multi-programming systems which manage a very intricate mixture of executive and multi-user programming situations. In all these applications there is a need for flexibility and time/memory economy. The use of the stack provides this economy and flexibility by providing a method for allowing many tasks to use a single copy of the same routine and a simple, unambiguous method for keeping track of complex program linkages.

The ability to share a single copy of a given program among users or tasks is called reentrancy. Reentrant program routines differ from ordinary subroutines in that it is unnecessary for reentrant routines to finish processing a given task before they can be used by another task. Multiple tasks can be in various stages of completion in the same routine at any time. Thus the following situation may occur:

![Diagram of stack organization showing reentrancy](image)

PDP-11 Approach

Programs 1, 2, and 3 can share Subroutine A.

Conventional Approach

A separate copy of Subroutine A must be provided for each program.

Figure 5-15: Reentrant Routines

The chief programming distinction between a non-shareable routine and a reentrant routine is that the reentrant routine is composed solely of "pure code", i.e. it contains only instructions and constants. Thus, a section of program code is reentrant (shareable) if and only if it is "non self-modifying", that is it contains no information within it that is subject to modification.

Using reentrant routines, control of a given routine may be shared as illustrated in Figure 5-16.
Figure 5-16: Reentrant Routine Sharing

1. Task A has requested processing by Reentrant Routine Q.
2. Task A temporarily relinquishes control (is interrupted) of Reentrant Routine Q before it finishes processing.
3. Task B starts processing in the same copy of Reentrant Routine Q.
4. Task B relinquishes control of Reentrant Routine Q at some point in its processing.
5. Task A regains control of Reentrant Routine Q and resumes processing from where it stopped.

The use of reentrant programming allows many tasks to share frequently used routines such as device interrupt service routines, ASCII-Binary conversion routines, etc. In fact, in a multi-user system it is possible for instance, to construct a reentrant FORTRAN compiler which can be used as a single copy by many user programs.

As an application of reentrant (shareable) code, consider a data processing program which is interrupted while executing a ASCII-to-Binary subroutine which has been written as a reentrant routine. The same conversion routine is used by the device service routine. When the device servicing is finished, a return from interrupt (RTI) is executed and execution for the processing program is then resumed where it left off inside the same ASCII-to-Binary subroutine.

Shareable routines generally result in great memory saving. It is the hardware implemented stack facility of the PDP-11 that makes shareable or reentrant routines reasonable.

A subroutine may be reentered by a new task before its completion by the previous task as long as the new execution does not destroy any linkage information or intermediate results which belong to the previous programs. This usually amounts to saving the contents of any general purpose registers, to be used and restoring them upon exit. The choice of whether to save and restore this information in the calling program or the subroutine is quite arbitrary and depends on the particular application. For example in controlled transfer situations (i.e. JSR's) a main program which calls a code-conversion utility might save the contents of registers which it needs and restore them after it has regained control, or the code conversion routine might save the contents of registers which it uses and restore them upon its completion. In the case of interrupt service routines this save/restore process must be carried out by the service routine itself since the interrupted program has no warning of an impending interrupt. The advantage of
using the stack to save and restore (i.e. "push" and "pop") this information is that it permits a program to isolate its instructions and data and thus maintain its reentrancy.

In the case of a reentrant program which is used in a multi-programming environment it is usually necessary to maintain a separate R6 stack for each user although each such stack would be shared by all the tasks of a given user. For example, if a reentrant FORTRAN compiler is to be shared between many users, each time the user is changed, R6 would be set to point to a new user's stack area as illustrated in Figure 5-17.

![Figure 5-17: Multiple R6 Stack](image)

5.5 POSITION INDEPENDENT CODE - PIC
Most programs are written with some direct references to specific addresses, if only as an offset from an absolute address origin. When it is desired to relocate these programs in memory, it is necessary to change the address references and/or the origin assignments. Such programs are constrained to a specific set of locations. However, the PDP-11 architecture permits programs to be constructed such that they are not constrained to specific locations. These Position Independent programs do not directly reference any absolute locations in memory. Instead all references are “PC-relative” i.e. locations are referenced in terms of offsets from the current location (offsets from the current value of the Program Counter (PC)). When such a program has been translated to machine code it will form a program module which can be loaded anywhere in memory as required.

Position Independent Code is exceedingly valuable for those utility routines which may be disk-resident and are subject to loading in a dynamically changing program environment. The supervisory program may load them anywhere it determines without the need for any relocation parameters since all items remain in the same positions relative to each other (and thus also to the PC).

Linkages to program routines which have been written in position independent code (PIC) must still be absolute in some manner. Since these routines can be located anywhere in memory there must be some fixed or readily locatable linkage addresses to facilitate access to these routines. This linkage address may be a simple pointer located at a fixed address or it may be a complex vector composed of numerous linkage information items.
5.6 CO-ROUTINES
In some situations it happens that two program routines are highly interactive. Using a special case of the JSR instruction i.e. JSR PC, @(R6) + which exchanges the top element of the Register 6 processor stack and the contents of the Program Counter (PC), two routines may be permitted to swap program control and resume operation where they stopped, when recalled. Such routines are called “co-routines”. This control swapping is illustrated in Figure 5-18.

Routine #1 is operating, it then executes:

    MOV #PC2, -(R6)

    JSR PC, @(R6) +
with the following results:

1) PC2 is popped from the stack and the SP autoincremented
2) SP is autoloaded and the old PC (i.e. PC1) is pushed
3) control is transferred to the location PC2 (i.e. routine #2)

Routine #2 is operating, it then executes:

    JSR PC, @(R6) +
with the result the PC2 is exchanged for PC1 on the stack and control is transferred back to routine #1.

Figure 5-18 - Co-Routine Interaction
5.7 PROCESSOR TRAPS
There are a series of errors and programming conditions which will cause the Central Processor to trap to a set of fixed locations. These include Power Failure, Odd Addressing Errors, Stack Errors, Timeout Errors, Memory Parity Errors, Memory Management Violations, Floating Point Processor Exception Traps, Use of Reserved Instructions, Use of the T bit in the Processor Status Word, and use of the IOT, EMT, and TRAP instructions.

5.7.1 Power Failure
Whenever AC power drops below 95 volts for 115v power (190 volts for 230v) or outside a limit of 47 to 63 Hz, as measured by DC power, the power fail sequence is initiated. The Central Processor automatically traps to location 24 and the power fail program has 2 msec. to save all volatile information (data in registers), and condition peripherals for power fail.

When power is restored the processor traps to location 24 and executes the power up routine to restore the machine to its state prior to power failure.

5.7.2 Odd Addressing Errors
This error occurs whenever a program attempts to execute a word instruction on an odd address (in the middle of a word boundary). The instruction is aborted and the CPU traps through location 4.

5.7.3 Time-out Errors
These errors occur when a Master Synchronization pulse is placed on the UNIBUS and there is no slave pulse within a certain length of time. This error usually occurs in attempts to address non-existent memory or peripherals.

The offending instruction is aborted and the processor traps through location 4.

5.7.4 Reserved Instructions
There is a set of illegal and reserved instructions which cause the processor to trap through location 10.

5.7.5 Trap Handling
Appendix B includes a list of the reserved Trap Vector locations, and System Error Definitions which cause processor traps. When a trap occurs, the processor saves the PC and PS on the Processor Stack and begins to execute the trap routine pointed to by the trap vector.
6.1 DESCRIPTION

CPU
The PDP-11/04 is a full scale PDP-11 computer that uses MOS memory in 4K to 28K word configurations. The central processor fits on a single hex module, which is program compatible with the PDP-11/05. It also provides all of the processing capability of the PDP-11/05 at a significantly higher speed.

Memory
The MOS memory is implemented with industry standard 4K RAMs and is offered on a single hex module containing 4K to 16K 16-bit words. The MOS UNIBUS memory is physically interchangeable with hex SPC circuit boards and can therefore be installed in any location within the backplane except the CPU slot. The MOS refresh circuits are contained on the MOS memory module and have been partitioned on separate buses to allow battery back-up.

ASCII Console
The PDP-11/04 contains a simplified operators console which increases system reliability by eliminating the binary switches and lights that exist on previous consoles.

The functions of the console are enhanced when a serial I/O Terminal with ASCII keyboard (LA 36, VT50, or Teletype) is added. A ROM console emulator allows the user to use octal number and terminal commands for LOAD, EXAMINE, and DEPOSIT functions. Bootstrap commands can also be generated from the ASCII keyboard.

ROM Hardware Diagnostic
Another program in ROM automatically tests certain CPU instructions to verify if a diagnostic can be loaded or a bootstrap operation performed. It also tests all of memory (up to 28K) just prior to calling a bootstrap program.

Hardware Bootstraps
Bootstrap programs for all major peripheral devices (paper tape, magnetic tape, moving head disks, and floppy disks) are implemented in ROM. The system device can be booted by 3 techniques:
1. Automatically on a power up condition.
2. Manually by depressing the "BOOT" switch on the operator's console.
3. Manually by issuing a bootstrap command from an ASCII terminal device.

Packaging
The PDP-11/04 is available in 2 basic configurations, both of which use 5 1/4" of front panel height; see Figure 6-1. There is slot independence,
meaning memory and small peripheral controllers can plug in anywhere they fit. But the CPU always terminates one end of the UNIBUS and normally plugs into the top slot.

```
<table>
<thead>
<tr>
<th>OPTION NUMBER</th>
<th>DIAGRAM OF CPU ASSEMBLY</th>
<th>INCLUDED EQUIPMENT</th>
<th>EXPANSION CAPABILITY</th>
</tr>
</thead>
<tbody>
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<td>11/04 - AA (AB)</td>
<td>SPACE FOR 1 SU</td>
<td>11/04 CPU 4K OR 8K MOS</td>
<td>1 SU 2 SPC</td>
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<td>CPU</td>
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<td>SPACE FOR 7 SPC (OR 2 SPC &amp; 5 HEX)</td>
<td>11/04 CPU 4K OR 8K MOS</td>
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<td></td>
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</tbody>
</table>
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Figure 6-1 PDP-11/04 CPU Diagrams

6.2 PDP-11/04 OPTIONS

Programmer's Console
The PDP-11/04 programmer's console provides all of the functions presently offered with the PDP-11/05. The programmer's console interfaces to the UNIBUS via a quad SPC module. The programmer's console contains a seven segment LED display as well as a 19-key pad for generating the console commands.

Battery Back-Up
The battery back-up option will provide a refresh current to 32K words of memory for up to 2 hours. The battery backup unit is physically mounted outside of the processor box to facilitate battery maintenance.
6.3 SPECIFICATIONS

Components Parts
A basic PDP-11/04 includes:
   a) central processor
   b) 4K words of MOS memory
   c) 5½" CPU mounting box with slides
   d) power supply
   e) hardware bootstrap loader
   f) ROM hardware diagnostic
   g) operator's panel
   h) jacks for external battery backup
   i) expansion space for additional memory or peripheral controllers
   j) ASCII console program

Computer PDP-11/04

Memory
Min size: 4K words
Max size: 28K
Type: MOS
Access time: 500 nsec, typ
Cycle time: 725 nsec, typ

Central Processor
Instructions: basic set
Programming modes: 1
No. of general registers: 8
Auto hardware interrupts: yes
Auto software interrupts: no
Power fail/auto restart: yes

Mechanical & Environmental
Size (HxWxD): 5½" x 19" x 25"
Weight: 43 lbs.
Input power: 115 VAC ±10%, 47-63 Hz, or 230 VAC ±10%, 47-63 Hz
350W

Operating temperature: 10°C to 50°C
Relative humidity: 20% to 95%, non-condensing

Optional Equipment:
Real-time clock
Programmer's console
I/O serial interface
Battery backup
6.4 OPERATOR'S CONSOLE OPERATION

A minimal function operator's console is offered as the standard front panel on the PDP-11/04. The following switches and indicators are provided:

- Power control switch
- Bootstrap loader switch
- Halt/continue switch
- DC-On indicator
- RUN indicator
- BATTERY LO indicator

The Continue switch is a new feature on operators' consoles. It enables continuation after a programmed or inadvertent halt, without having to re-boot.
7.1 DESCRIPTION
The PDP-11/34 computer system can contain up to 124K words of parity MOS or core memory. The mounting assembly for the central processor is available in 2 sizes. Chassis heights of 5¼" or 10½", allow the user to optimize space utilization for the particular application.

The basic PDP-11/34 includes the following capabilities and equipment:
- Central processor
- Parity memory (MOS or core)
- Automatic bootstrap loader program in ROM memory
- Operator’s console
- Self-test diagnostics
- Memory management, relocation and protection
- Extended instruction set (EIS)

Optional equipment includes:
- Serial line interface and clock
- Console terminal
- Programmer's console
- Battery backup unit for MOS memory
- Standard PDP-11 peripherals

Extended Instruction Set
The Extended Instruction Set (EIS) provides the capability of performing hardware fixed point arithmetic and allows direct implementation of multiply, divide, and multiple shifting. A double-precision 32-bit word can be handled. The Extended Instruction Set executes compatibly with the EIS available on the PDP-11/35 and 11/40. Refer to Section 7.10.

Memory Management
Memory Management is an advanced memory extension, relocation, and protection feature which will:
- Extend memory space from 28K to 124K words
- Allow efficient segmentation of core for multi-user environments
- Provide effective protection of memory segments in multi-user environments

Memory Management in the PDP-11/34 is totally compatible with the Memory Management (KT11-D) option on the PDP-11/35 and 11/40.

The machine operates in two modes; Kernel and User. When the machine is in Kernel mode a program has complete control of the machine;
when in User mode the processor is inhibited from executing certain
instructions and can be denied direct access to the peripherals or other
protected memory locations in the system. This hardware feature can be
used to provide complete executive protection in a multi-programming
environment. A software operating system can insure that no user (who
is operating in User mode) can cause a failure (crash) of the entire
system.

Refer to Chapter 8 for a detailed description of the Memory Management
unit.

7.2 SPECIFICATIONS

Computer
Main Market
Memory
Max size:
Type:
Parity:
Central Processor
Instructions:
Programming modes:
No. of general registers:
Auto hardware interrupts:
Auto software interrupts:
Power fail/auto restart:
Mechanical & Environmental
Chassis height:
Weight:
Input power:
Operating temperature:
Relative humidity:
Equipment
I/O serial interface:
Line frequency clock:
Console terminal:
Operators console:
Programmer's console:
Hardware bootstrap:
Extended arithmetic:
Autodiagnostics:
Floating point: FP11-A
Stack limit address: fixed (at 400)
Memory management: standard
Cabinet: optional with 5 1/4" and 10 1/2" units;

7.2.1 Processor Backplane Configuration

<table>
<thead>
<tr>
<th></th>
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Figure 7-1 Processor Backplane

The processor backplane consists of a double system unit (SU) comprising 9 Hex slots. All PDP-11/34 systems contain the CPU, M9301 Bootstrap/Terminator, M7850 parity control, and M9302 (or a UNIBUS jumper to the next SU) as shown in Figure 7-1. Memory is added as follows depending on whether the system uses core or MOS.

Core: Core memory is available in two size increments, 8K and 16K words.

The 8K core, designated MM11-C, consists of a Hex and Quad module as follows:

```
HEX CONTROLLER
QUAD STACK
```

The 16K core, designated MM11-D, consists of 2 Hex modules as follows:

```
HEX CONTROLLER
HEX STACK
```

MOS: MOS memory is available in 8 or 16K increments and all increments consist of a single Hex module.
8 and 16K increments are designated MS11-F, and MS11-J.

7-3
**NOTE**
The M7850 parity control may be moved to slot 5 to optimize usage of the MM11-C memory in slots 4 and 5.

The following backpanel configurations comprise the basic PDP-11/34 computer.

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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 7-2 16K Core using MM11-D**

Additional memory or Quad and Hex SPC options (DL11-W, TA11 controller, RX11 controller, etc.) may be added to the processor backplane as space allows.
### 7.2.2 Chassis Configuration

5¼" Chassis—the previously described processor backpanel is 5¼" high and fills the 5¼" chassis. Further expansion must occur by adding an additional chassis or converting to a 10½" chassis.

![Figure 7-4 PDP-11/34 back panel in BALL-K (10½” chassis)](image)
7.3 MOS & CORE MEMORY

The PDP-11/34 is available with both MOS and core memory. The two types of memory may be freely intermixed in the computer system; the difference in timing is accommodated by the architecture of the asynchronous UNIBUS.

Parity

All main memory in a PDP-11/34 system contains parity to enhance system integrity. Parity is generated and checked on all references between the CPU and memory, and any parity errors are flagged for resolution under program control. Odd parity is used, with 1 parity bit per 8-bit byte, for a total of 18 bits per word.

A double height module, M7850, contains parity control logic. Its control & status register (CSR) address is selectable between 772 100 and 772 136.

The CSR captures the high order address bits of a memory location with a parity error. A single M7850 provides parity generation and detection logic for all memory mounted in its back panel.

MOS

The basic unit of MOS memory, MS11-JP, contains 16K words of parity MOS memory. Each 16K words of MOS requires 1 hex mounting space.

Core

The basic unit of core memory, MM11-DP, contains 16K words of parity core memory. Each 16K words of core memory requires 2 hex mounting spaces.

7.4 BATTERY BACKUP

Core memory is non-volatile; the contents are preserved when power is removed. However, MOS memory is volatile. If power is interrupted, an auxiliary power supply must be provided if information in the memory is to be saved. With the 5½” and 10½” CPU assemblies there is an optional Battery Backup Unit that can preserve the contents of 32K words of MOS memory for about 2 hours. This auxiliary power unit is a battery that is charged up by the main AC power when the computer system is operating normally. In this normal mode, the battery backup has no effect on the MOS memory. But if power is interrupted, voltage sensing circuitry within the backup option will automatically cause the MOS to be powered from this auxiliary power. The MOS information will be retained by being refreshed at a low cycle rate, thereby using minimum power.

7.5 M9301 MODULE

The M9301 module, which is included with the PDP-11/34, provides 4 functions for the computer system.

1. It contains a read-only memory (ROM) that holds diagnostic routines for verifying computer operation.
2. It contains, also in ROM, the several bootstrap loader programs for starting up the system.
3. It contains the Console Emulator Routine in ROM for issuing console commands from the terminal.
4. It provides termination resistors for the UNIBUS.
There are 2 versions of the M9301 module available:

<table>
<thead>
<tr>
<th></th>
<th>M9301-YA</th>
<th>M9301-YB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main user</td>
<td>OEM</td>
<td>End User</td>
</tr>
<tr>
<td>Able to run secondary</td>
<td>yes*</td>
<td>no</td>
</tr>
<tr>
<td>bootstrap program</td>
<td></td>
<td></td>
</tr>
<tr>
<td>directly upon power up</td>
<td></td>
<td></td>
</tr>
<tr>
<td>or reboot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automatic entry to</td>
<td>yes*</td>
<td>yes</td>
</tr>
<tr>
<td>Console Emulator Routine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Needs an ASCII terminal</td>
<td>no</td>
<td>yes</td>
</tr>
</tbody>
</table>

* Selection of one of these 2 operations is made by setting of switches contained on the module.

**Diagnostics**
Both versions of the M9301 contain diagnostics to check both the processor and memory in a Go/No-Go mode. Execution of the diagnostics occur automatically but may be disabled by switches on the M9301.

**Bootstrap Loader**
The M9301-YA contains independent bootstrap programs that can bootstrap programs into memory from a selected peripheral device. Through front panel control or following Power Up, the computer can directly execute a bootstrap, without the operator having to manually key in the initial program. The bootstrap program for the peripheral device is determined by switches on the M9301. This is useful in remote applications where no operator is present.

The M9301-YB, after execution of the CPU diagnostics, turns control of the system to the user at the console terminal. The system prints out status information and is ready to accept simple user commands for checking or modifying information within the computer, starting a program already in memory, or executing a device bootstrap.

The inclusion of a bootstrap loader in non-destructible read-only memory is a tremendous convenience in system operation. Bootstrap programs do not have to be manually loaded into the computer for system initialization.

**Console Emulation**
The normal console functions traditionally performed through front panel switches can be obtained by typing simple commands on the console terminal. LOAD, EXAMINE, DEPOSIT, START, and BOOT functions are available.

**Termination**
The M9301 contains resistors for proper impedance termination at the beginning of the UNIBUS (transmission line).

**7.6 M9302 MODULE**
The M9302 provides resistors for proper termination of the UNIBUS. It also contains logic which detects the assertion of certain UNIBUS signals and responds to them. Devices which request transfers on the UNIBUS receive and stop a serially passed "request granted" signal from
the processor. If this signal ever reaches the end of the UNIBUS, no device along the serial chain stopped it. The M9302 receives all such unheeded grants and responds to allow the CPU to proceed.

7.7 DL11-W (M7856)
The DL11-W option provides 2 capabilities:
1. Serial line interface to an ASCII terminal, such as an LA36 DECwriter, VT50 video terminal, or an LT33 Teletype.
2. Line time clock.

Serial Communication Line Interface
The interface is program compatible with the standard DIGITAL serial interfaces, DL11-A, B, C, and D. It can handle speeds from 110 to 9600 baud. It provides serial-to-parallel (and vice-versa) data conversion.

Line Clock
The clock is program compatible with the KW11-L, the standard line clock option used with other PDP-11 computers. The clock senses the 50 or 60 Hz line frequency for internal timing.

There are switches on the module for selection of parameters such as:
- register addresses
- baud rate
- communications data formats

7.8 OPERATOR'S CONSOLE
The operator's console is the front panel link between the user and the computer. It contains a minimum number of switches and lights. All normally used console functions are available through the combination of the operator's console and an ASCII terminal; e.g. LA36 DECwriter.

Console Switches

<table>
<thead>
<tr>
<th>Switch</th>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER</td>
<td>OFF</td>
<td>DC power to the computer is off.</td>
</tr>
<tr>
<td></td>
<td>ON</td>
<td>Power is applied to the computer (and the system).</td>
</tr>
<tr>
<td></td>
<td>STNBY</td>
<td>Standby; no DC power to the computer, but DC power is applied to MOS memory (to retain data) and the fans remain on.</td>
</tr>
</tbody>
</table>

**CAUTION**
AC power is removed only by disconnecting the line cord.

<table>
<thead>
<tr>
<th>Switch</th>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONT/HALT</td>
<td>CONT</td>
<td>The program is allowed to continue.</td>
</tr>
<tr>
<td></td>
<td>HALT</td>
<td>The program is stopped.</td>
</tr>
<tr>
<td>BOOT/INIT</td>
<td>INIT</td>
<td>The switch is spring returned to the BOOT position. When the switch is depressed to INITIALIZE and then returned to BOOT, the operation depends on the setting of the CONT/HALT switch.</td>
</tr>
</tbody>
</table>
Your comments and suggestions will help us in our continuous effort to improve the quality and usefulness of our handbooks.

What is your general reaction to this manual? (format, accuracy, completeness, organization, etc.)

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

What features are most useful?

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

Does the publication satisfy your needs?

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

What errors have you found?

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

Additional comments

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

Name

________________________________________________________________________

________________________________________________________________________

Company

Dept.

Title

City

State

Zip

(staple here)
HALT: The processor only is initialized and no "UNIBUS INIT" is generated. Upon lifting the CONT/HALT switch, the M9301 routine is executed allowing examination of system peripherals without clearing their contents with "UNIBUS INIT".

CONT: Initialize and then execute the M9301 program.

When the BOOT switch is released, the following action takes place:

(a) For both M9301-YA and M9301-YB:
   (when the switches are set for this operation)
   1. Run basic CPU diagnostics.
   2. Print out (on the console terminal) contents of R0, R4, SP, and PC at the time of power up, followed by a dollar sign ($) on the next line.
   3. Enter Console Emulator Routine, awaiting keyboard commands.
   4. When a device bootstrap command is issued, first run processor memory diagnostics, then execute secondary bootstrap program from the designated peripheral device.

(b) For the M9301-YA (OEM) version only:
   (when M9301-YA switches are set for this operation)
   1. Run basic CPU diagnostics.
   2. Run memory diagnostics.
   3. Run secondary bootstrap program from the preselected peripheral device.

**NOTE**

When utilizing the stand alone switch setting described as alternative (b) above, the switches must be reset to enable execution of the console emulator routine.

**Indicators**

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BATT off</td>
<td>Battery voltage is below minimum level to maintain MOS contents, or battery is absent.</td>
</tr>
<tr>
<td>slow flash (1 flash/2 sec)</td>
<td>Battery is charging, but voltage is above the minimum level to maintain MOS contents if power is removed.</td>
</tr>
<tr>
<td>fast flash (10 flashes/sec)</td>
<td>Primary power has been lost; battery is discharging, but MOS memory contents are being maintained, and voltage is still above minimum limit.</td>
</tr>
<tr>
<td>continuous on</td>
<td>Battery is fully charged and present.</td>
</tr>
<tr>
<td>DC ON on</td>
<td>DC power is applied to logic circuitry.</td>
</tr>
<tr>
<td>off</td>
<td>DC power is off.</td>
</tr>
</tbody>
</table>
RUN on A program is running.
off The program is stopped.

7.9 CONSOLE EMULATION
The M9301 module contains a console emulator routine. When this routine is used in conjunction with the user’s terminal, functions quite similar to those found on the programmer’s console of traditional PDP-11 family computers are generated.

Summary of the Console Emulator Functions
LOAD — This function loads the address to be manipulated into the system.
EXAMINE — Allows the operator to examine the contents of the address that was loaded and/or deposited.
DEPOSIT — Allows the operator to write into the address that was loaded and/or examined.
START — Initializes the system and starts execution of the program at the address loaded.
BOOT — Allows the booting of a specified device by typing in a two character code and optional unit number.

Console Emulator Operation
The console emulator allows the user to perform LOAD, EXAMINE, DEPOSIT, START, and BOOT functions by typing in the appropriate code on the keyboard.

Entry Into the Console Emulator
There are three ways of entering the Console Emulator:
• Move the Power Switch to the On position.
• Depress the BOOT Switch.
• Automatic entry on return from a power failure.

After the Console Emulator Routine has started and the basic CPU diagnostics have all run successfully, a series of numbers representing the contents of R0, R4, SP and PC respectively, will be printed by the terminal. This sequence will be followed by a $ on the next line.

Example—a typical printout on power up:

XXXXXX X X X X X X X X X X X X X X X
$                 R0  R4  R6  PC
STACK
PROMPT
POINTER
CHARACTER
(SP)

Notes: X signifies an octal number (0-7).
Whenever there is a power up routine, or the BOOT switch is released from the INIT position, the PC at this time will be stored. The stored value is printed out as above (noted as the PC).
**Using the Console Emulator**

After the $—Once the system has been powered up or booted, and R0, R4, SP, PC and $ have been printed, the Console Emulator routine can be used.

Keyboard Input Symbols—The discussion of keyboard input format uses the following symbols:

- Space Bar: (SB)
- Carriage Return Key: (CR)
- Any number 0-7 (Octal Number) Key: (X)

Keyboard INPUT Format—Load, examine, deposit, start. All character keys shown in the following discussion represent themselves with the exception of those in parentheses.

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>USER</th>
<th>TERMINAL DISPLAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load address</td>
<td></td>
<td>XXXXXX XXXXXX XXXXXX XXXXXX</td>
</tr>
<tr>
<td>Examine</td>
<td></td>
<td>$ L 700</td>
</tr>
<tr>
<td>Deposit</td>
<td></td>
<td>$ E 000700 XXXXX</td>
</tr>
<tr>
<td>Start</td>
<td></td>
<td>$ D 777</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$ E 000700 000777</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$ S</td>
</tr>
</tbody>
</table>

Order of Significance of Input Keys—The first character that is typed will be the most significant character. Conversely, the last character that is typed is the least significant character.

Number of Characters—The console emulator routine can accept up to six octal numbers in the range of 0-32K. If all six numbers are inputted, the most significant number should be a one or a zero.

Leading Zeros—When an address or data word contains leading zeros, these zeros can be omitted when loading the address or depositing the data.

Example Using the Load, Examine, Deposit, and Start Function—Assume that a user wishes to:

1. Turn on power
2. Load address 700
3. Examine location 700
4. Deposit 777 into location 700
5. Examine location 700
6. Start at location 700

7-11
Even Addresses Only—The console emulator routine will not work with odd addresses. Even numbered addresses must always be used.

Successive Operations
Examine—Successive examine operations are permitted. The address is loaded for the first examine only. Successive examines cause the address to increment by two and will display consecutive addresses along with their contents.

Example of Successive Examine Operations—Examine Addresses 500-506

<table>
<thead>
<tr>
<th>Operator Input</th>
<th>Terminal Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>L (SB) 500 (CR)</td>
<td>$L 500</td>
</tr>
<tr>
<td>E (SB)</td>
<td>$E 000500 XXXXXX</td>
</tr>
<tr>
<td>E (SB)</td>
<td>$E 000502 XXXXXX</td>
</tr>
<tr>
<td>E (SB)</td>
<td>$E 000504 XXXXXX</td>
</tr>
<tr>
<td>E (SB)</td>
<td>$E 000506 XXXXXX</td>
</tr>
</tbody>
</table>

Deposit—Successive deposit operations are permitted. The procedure is identical to that used with examine.

Example of Successive Deposit Operations
Deposit: 60 into Location 500
2 into Location 502
4 into Location 504

<table>
<thead>
<tr>
<th>Operation Input</th>
<th>Terminal Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>L (SB) 500 (CR)</td>
<td>$L 500</td>
</tr>
<tr>
<td>D (SB) 60 (CR)</td>
<td>$D 60</td>
</tr>
<tr>
<td>D (SB) 2 (CR)</td>
<td>$D 2</td>
</tr>
<tr>
<td>D (SB) 4 (CR)</td>
<td>$D 4</td>
</tr>
</tbody>
</table>

Alternate Deposit-Examine Operations—This mode of operation will not increment the address. The address will contain the last data which was deposited.

Example of Alternate Deposit-Examine Operations—Load address 500, deposit the following numbers with examines after every deposit: 1000, 2000, 5420.

<table>
<thead>
<tr>
<th>Operation Input</th>
<th>Terminal Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>L (SB) 500 (CR)</td>
<td>$L 500</td>
</tr>
<tr>
<td>D (SB) 1000 (CR)</td>
<td>$D 1000</td>
</tr>
<tr>
<td>E (SB)</td>
<td>$E 000500 001000</td>
</tr>
<tr>
<td>D (SB) 2000 (CR)</td>
<td>$D 2000</td>
</tr>
<tr>
<td>E (SB)</td>
<td>$E 000500 002000</td>
</tr>
<tr>
<td>D (SB) 5420 (CR)</td>
<td>$D 5420</td>
</tr>
<tr>
<td>E (SB)</td>
<td>$E 000500 005420</td>
</tr>
</tbody>
</table>

Limits of Operation—The M9301 console emulator routine can directly manipulate the lower 28K of memory and the 4K I/O page. Refer to the PDP-11/34 User’s Guide for a procedure to utilize the Memory Management unit to examine or deposit in expanded memory.
Booting from the Keyboard
Once the $ symbol has been displayed in response to system power coming up, or the boot switch being depressed, the system is ready to load a bootstrap from the device which the operator selects.

Console Emulator Boot Procedure
1. Find the two character boot code on Table 6-1 that corresponds to the peripheral to be booted.
2. Load medium, papertape, magtape, disc, etc., into the peripheral if required.
3. Verify that the peripheral indicators signify that the peripheral is ready (if applicable).
4. Type the two character code obtained from the table.
5. If there is more than one unit of a given peripheral, type the unit number to be booted (0-7). If no number is typed the default number will be 0.
6. Type (CR), this initiates the boot.

Table of Bootstrap Routine Codes—Supported by both YA and YB versions of the M9301.

<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
<th>Boot Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>RK11</td>
<td>Disk cartridge</td>
<td>DK</td>
</tr>
<tr>
<td>RP11</td>
<td>RP02/03 disk pack</td>
<td>DP</td>
</tr>
<tr>
<td>TC11</td>
<td>DECTAPE</td>
<td>DT</td>
</tr>
<tr>
<td>TM11</td>
<td>800 BPI Magtape</td>
<td>MT</td>
</tr>
<tr>
<td>TA11</td>
<td>Magnetic cassette</td>
<td>CT</td>
</tr>
<tr>
<td>RX11</td>
<td>Diskette</td>
<td>DX</td>
</tr>
<tr>
<td>DL11</td>
<td>ASR-33 teletype</td>
<td>TT</td>
</tr>
<tr>
<td>PC11</td>
<td>Papertape</td>
<td>PR</td>
</tr>
</tbody>
</table>

Supported by the YB version only (in addition to all the above).

<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
<th>Boot Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>RJS03/04</td>
<td>Fixed Head disk</td>
<td>DS</td>
</tr>
<tr>
<td>RJP04</td>
<td>Disk pack</td>
<td>DB</td>
</tr>
<tr>
<td>TJU16</td>
<td>Magnetic tape</td>
<td>MM</td>
</tr>
</tbody>
</table>

Before Booting . . .—Always remember:
1. The medium (papertape, disc, magtape, cassette, etc.) must be placed in the peripheral to be booted prior to booting.
2. The machine will not be under the control of the console emulator routine after booting.
3. The program which is booted in must:
   1) be self starting
   2) allow the user to begin execution by using the CONT function, or
   3) be restartable after the console emulator is recalled.
4. Actuating the boot switch will always abort the program being run. The contents of the general registers (R0-R7) will be destroyed. There is no way to continue with the program which was aborted. Some programs are designed to be restartable.

7.10 EIS ARITHMETIC OPERATION
The extended Instruction Set adds the following instruction capability:

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Instruction</th>
<th>Op Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUL</td>
<td>multiply</td>
<td>070RSS</td>
</tr>
<tr>
<td>DIV</td>
<td>divide</td>
<td>071RSS</td>
</tr>
<tr>
<td>ASH</td>
<td>shift arithmetically</td>
<td>072RSS</td>
</tr>
<tr>
<td>ASHC</td>
<td>arithmetic shift combined</td>
<td>073RSS</td>
</tr>
</tbody>
</table>

The EIS instructions are directly compatible with the larger 11 computers.

The number formats are:

16-bit single word:

```
   15  14
   S   NUMBER
```

32-bit double word:

```
   15  14
   S   HIGH NUMBER PART
```
```
   15  14
   S   LOW NUMBER PART
```

S is the sign bit.  
S = 0 for positive quantities  
S = 1 for negative quantities; number is in 2's complement notation

Interrupts are serviced at the end of an EIS instruction.
MUL

multiply

070RSS

\[ \begin{array}{cccccccc}
0 & 1 & 1 & 1 & 0 & 0 & 0 & \text{r r r s s s s }\\
15 & 9 & 8 & 6 & 5 & 0
\end{array} \]

**Operation:**
R, Rv1 ← R x(src)

**Condition Codes:**
N: set if product is <0; cleared otherwise
Z: set if product is 0; cleared otherwise
V: cleared
C: set if the result is less than $-2^{15}$ or greater than or equal to $2^{15}-1$.

**Description:**
The contents of the destination register and source taken as two's complement integers are multiplied and stored in the destination register and the succeeding register (if R is even). If R is odd only the low order product is stored. Assembler syntax is `MUL S,R.`
(Note that the actual destination is R,Rv1 which reduces to just R when R is odd.)

**Example:**
16-bit product (R is odd)

```
CLC ; Clear carry condition code
MOV #400,R1
MUL #10,R1
BCS ERROR ; Carry will be set if
            ; product is less than
            ; $-2^{15}$ or greater than or equal to $2^{15}$
            ; no significance lost

Before
(R1) = 000400

After
(R1) = 004000
```

Assembler format for all EIS instructions is:

```
OPR src, R
```
DIV

divide

0 1 1 1 0 0 1 9 8 6 5 0
15 8 6 5 0

Operation: R, Rv1 ⇐ R, Rv1 / (src)

Condition Codes:
- N: set if quotient < 0; cleared otherwise
- Z: set if quotient = 0; cleared otherwise
- V: set if source = 0 or if the absolute value of the register is larger than the absolute value of the source. (In this case the instruction is aborted because the quotient would exceed 15 bits.)
- C: set if divide 0 attempted; cleared otherwise

Description: The 32-bit two’s complement integer in R and Rv1 is divided by the source operand. The quotient is left in R; the remainder in Rv1. Division will be performed so that the remainder is of the same sign as the dividend. R must be even.

Example:
- CLR R0
- MOV #20001,R1
- DIV #2,R0

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
<th>Quotient</th>
</tr>
</thead>
<tbody>
<tr>
<td>(R0) = 000000</td>
<td>(R0) = 010000</td>
<td></td>
</tr>
<tr>
<td>(R1) = 020001</td>
<td>(R1) = 000001</td>
<td></td>
</tr>
</tbody>
</table>

Remainder
shift arithmetically

0111010 r r r s s s s s s
15 9 8 6 5

Operation: \( R \leftarrow R \) Shifted arithmetically NN places to right or left
Where \( NN \) = low order 6 bits of source.

Condition Codes:
- \( N \): set if result \(<0\); cleared otherwise
- \( Z \): set if result \(=0\); cleared otherwise
- \( V \): set if sign of register changed during shift; cleared otherwise
- \( C \): loaded from last bit shifted out of register

Description: The contents of the register are shifted right or left the number of times specified by the shift count. The shift count is taken as the low order 6 bits of the source operand. This number ranges from \(-32\) to \(+31\). Negative is a a right shift and positive is a left shift.

6 LSB of source | Action in general register
---|---
011111 | Shift left 31 places
000001 | shift left 1 place
111111 | shift right 1 place
100000 | shift right 32 places

Example: ASH R0, R3

Before
\[(R3)=001234\]
\[(R0)=000003\]

After
\[(R3)=012340\]
\[(R0)=000003\]
Operation: R, Rv1 -> R, Rv1 The double word is shifted NN places to the right or left, where NN = low order six bits of source

Condition Codes: N: set if result < 0; cleared otherwise
Z: set if result = 0; cleared otherwise
V: set if sign bit changes during the shift; cleared otherwise
C: loaded with high order bit when left shift; loaded with low order bit when right shift (loaded with the last bit shifted out of the 32-bit operand)

Description: The contents of the register and the register ORed with one are treated as one 32 bit word. R + 1 (bits 0-15) and R (bits 16-31) are shifted right or left the number of times specified by the shift count. The shift count is taken as the low order 6 bits of the source operand. This number ranges from -32 to +31. Negative is a right shift and positive is a left shift. When the register chosen is an odd number the register and the register OR'ed with one are the same. In this case the right shift becomes a rotate (for up to a shift of 16). The 16 bit word is rotated right the number of bits specified by the shift count.
CHAPTER 8

PDP-11/34 MEMORY MANAGEMENT

8.1 GENERAL

8.1.1 Memory Management
This chapter describes the Memory Management unit of the 11/34 Central Processor. The PDP-11/34 provides the hardware facilities necessary for complete memory management and protection. It is designed to be a memory management facility for systems where the memory size is greater than 28K words and for multi-user, multi-programming systems where protection and relocation facilities are necessary.

8.1.2 Programming
The Memory Management hardware has been optimized towards a multi-programming environment and the processor can operate in two modes, Kernel and User. When in Kernel mode, the program has complete control and can execute all instructions. Monitors and supervisory programs would be executed in this mode.

When in User Mode, the program is prevented from executing certain instructions that could:

a) cause the modification of the Kernel program.
b) halt the computer.
c) use memory space assigned to the Kernel or other users.

In a multi-programming environment several user programs would be resident in memory at any given time. The task of the supervisory program would be: control the execution of the various user programs, manage the allocation of memory and peripheral device resources, and safeguard the integrity of the system as a whole by careful control of each user program.
In a multi-programming system, the Management Unit provides the means for assigning pages (relocatable memory segments) to a user program and preventing that user from making any unauthorized access to those pages outside his assigned area. Thus, a user can effectively be prevented from accidental or willful destruction of any other user program or the system executive program.

Hardware implemented features enable the operating system to dynamically allocate memory upon demand while a program is being run. These features are particularly useful when running higher-level language programs, where, for example, arrays are constructed at execution time. No fixed space is reserved for them by the compiler. Lacking dynamic memory allocation capability, the program would have to calculate and allow sufficient memory space to accommodate the worst case. Memory Management eliminates this time-consuming and wasteful procedure.

8.1.3 Basic Addressing
The addresses generated by all PDP-11 Family Central Processor Units (CPUs) are 18-bit direct byte addresses. Although the PDP-11 Family word length is 16 bits, the UNIBUS and CPU addressing logic actually is 18 bits. Thus, while the PDP-11 word can only contain address references up to 32K words (64K bytes) the CPU and UNIBUS can reference addresses up to 128K words (256K bytes). These extra two bits of addressing logic provide the basic framework for expanding memory references.

In addition to the word length constraint on basic memory addressing space, the uppermost 4K words of address space is always reserved for UNIBUS I/O device registers. In a basic PDP-11 memory configuration (without Management) all address references to the uppermost 4K words of 16-bit address space (160000-177777) are converted to full 18-bit references with bits 17 and 16 always set to 1. Thus, a 16-bit reference to the I/O device register at address 173224 is automatically internally converted to a full 18-bit reference to the register at address 773224. Accordingly, the basic PDP-11 configuration can directly address up to 28K words of true memory, and 4K words of UNIBUS I/O device registers.

8.1.4 Active Page Registers
The Memory Management Unit uses two sets of eight 32-bit Active Page Registers. An APR is actually a pair of 16-bit registers: a Page Address Register (PAR) and a Page Descriptor Register (PDR). These registers are always used as a pair and contain all the information needed to describe and relocate the currently active memory pages.

One set of APR's is used in Kernel mode, and the other in User mode. The choice of which set to be used is determined by the current CPU mode contained in the Processor Status word.
8.1.5 Capabilities Provided by Memory Management

Memory Size (words): 124K, max (plus 4K for I/O & registers)

Address Space:
- Virtual (16 bits)
- Physical (18 bits)

Modes of Operation: Kernel & User

Stack Pointers: 2 (one for each mode)

Memory Relocation:
- Number of Pages: 16 (8 for each mode)
- Page Length: 32 to 4,096 words

Memory Protection: no access
- read only
- read/write

8.2 RELOCATION

8.2.1 Virtual Addressing

When the Memory Management Unit is operating, the normal 16-bit direct byte address is no longer interpreted as a direct Physical Address (PA) but as a Virtual Address (VA) containing information to be used in constructing a new 18-bit physical address. The information contained in the Virtual Address (VA) is combined with relocation and description information contained in the Active Page Register (APR) to yield an 18-bit Physical Address (PA).

Because addresses are automatically relocated, the computer may be considered to be operating in virtual address space. This means that no matter where a program is loaded into physical memory, it will not have
to be “re-linked”; it always appears to be at the same virtual location in memory.

The virtual address space is divided into eight 4K-word pages. Each page is relocated separately. This is a useful feature in multi-programmed timesharing systems. It permits a new large program to be loaded into discontinuous blocks of physical memory.

A page may be as small as 32 words, so that short procedures or data areas need occupy only as much memory as required. This is a useful feature in real-time control systems that contain many separate small tasks. It is also a useful feature for stack and buffer control.

A basic function is to perform memory relocation and provide extended memory addressing capability for systems with more than 28K of physical memory. Two sets of page address registers are used to relocate virtual addresses to physical addresses in memory. These sets are used as hardware relocation registers that permit several user’s programs, each starting at virtual address 0, to reside simultaneously in physical memory.

8.2.2 Program Relocation

The page address registers are used to determine the starting address of each relocated program in physical memory. Figure 8-2 shows a simplified example of the relocation concept.

Program A starting address 0 is relocated by a constant to provide physical address 6400₈.

![Figure 8-2 Simplified Memory Relocation Concept](image_url)
If the next processor virtual address is 2, the relocation constant will then cause physical address $6402_{10}$, which is the second item of Program A, to be accessed. When Program B is running, the relocation constant is changed to $100000_{10}$. Then, Program B virtual addresses starting at 0, are relocated to access physical addresses starting at $100000_{10}$. Using the active page address registers to provide relocation eliminates the need to “re-link” a program each time it is loaded into a different physical memory location. The program always appears to start at the same address.

A program is relocated in pages consisting of from 1 to 128 blocks. Each block is 32 words in length. Thus, the maximum length of a page is 4096 (128 x 32) words. Using all of the eight available active page registers in a set, a maximum program length of 32,768 words can be accommodated. Each of the eight pages can be relocated anywhere in the physical memory, as long as each relocated page begins on a boundary that is a multiple of 32 words. However, for pages that are smaller than 4K words, only the memory actually allocated to the page may be accessed.

The relocation example shown in Figure 8-3 illustrates several points about memory relocation.

a) Although the program appears to be in contiguous address space to the processor, the 32K-word physical address space is actually scattered through several separate areas of physical memory. As long as the total available physical memory space is adequate, a program can be loaded. The physical memory space need not be contiguous.

b) Pages may be relocated to higher or lower physical addresses, with respect to their virtual address ranges. In the example Figure 8-3, page 1 is relocated to a higher range of physical addresses, page 4 is relocated to a lower range, and page 3 is not relocated at all (even though its relocation constant is non-zero).

c) All of the pages shown in the example start on 32-word boundaries.

d) Each page is relocated independently. There is no reason why two or more pages could not be relocated to the same physical memory space. Using more than one page address register in the set to access the same space would be one way of providing different memory access rights to the same data, depending upon which part of a program was referencing that data.

**Memory Units**

<table>
<thead>
<tr>
<th>Block:</th>
<th>32 words</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page:</td>
<td>1 to 128 blocks (32 to 4,096 words)</td>
</tr>
<tr>
<td>No. of pages:</td>
<td>8 per mode</td>
</tr>
<tr>
<td>Size of relocatable memory:</td>
<td>27,768 words, max (8 x 4,096)</td>
</tr>
</tbody>
</table>
8.3 PROTECTION

A timesharing system performs multiprogramming; it allows several programs to reside in memory simultaneously, and to operate sequentially. Access to these programs, and the memory space they occupy, must be strictly defined and controlled. Several types of memory protection must be afforded a timesharing system. For example:

a) User programs must not be allowed to expand beyond allocated space, unless authorized by the system.

b) Users must be prevented from modifying common subroutines and algorithms that are resident for all users.

c) Users must be prevented from gaining control of or modifying the operating system software.

The Memory Management option provides the hardware facilities to implement all of the above types of memory protection.

8.3.1 Inaccessible Memory

Each page has a 2-bit access control key associated with it. The key is assigned under program control. When the key is set to 0, the page is defined as non-resident. Any attempt by a user program to access a non-resident page is prevented by an immediate abort. Using this feature to provide memory protection, only those pages associated with the current program are set to legal access keys. The access control keys of all other program pages are set to 0, which prevents illegal memory references.

8.3.2 Read-Only Memory

The access control key for a page can be set to 2, which allows read (fetch) memory references to the page, but immediately aborts any attempt to write into that page. This read-only type of memory protection
can be afforded to pages that contain common data, subroutines, or shared algorithms. This type of memory protection allows the access rights to a given information module to be user-dependent. That is, the access right to a given information module may be varied for different users by altering the access control key.

A page address register in each of the sets (Kernel and User modes) may be set up to reference the same physical page in memory and each may be keyed for different access rights. For example, the User access control key might be 2 (read-only access), and the Kernel access control key might be 6 (allowing complete read/write access).

8.3.3 Multiple Address Space

There are two complete separate PAR/PDR sets provided: one set for Kernel mode and one set for User mode. This affords the timesharing system with another type of memory protection capability. The mode of operation is specified by the Processor Status Word current mode field, or previous mode field, as determined by the current instruction.

Assuming the current mode PS bits are valid, the active page register sets are enabled as follows:

<table>
<thead>
<tr>
<th>PS(bits15, 14)</th>
<th>PAR/PDR Set Enabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Kernel mode</td>
</tr>
<tr>
<td>01</td>
<td>Illegal (all references aborted on access)</td>
</tr>
<tr>
<td>10</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>User mode</td>
</tr>
</tbody>
</table>

Thus, a User mode program is relocated by its own PAR/PDR set, as are Kernel programs. This makes it impossible for a program running in one mode to accidentally reference space allocated to another mode when the active page registers are set correctly. For example, a user cannot transfer to Kernel space. The Kernel mode address space may be reserved for resident system monitor functions, such as the basic Input/Output Control routines, memory management trap handlers, and timesharing scheduling modules. By dividing the types of timesharing system programs functionally between the Kernel and User modes, a minimum amount of space control housekeeping is required as the timeshared operating system sequences from one user program to the next. For example, only the User PAR/PDR set needs to be updated as each new user program is serviced. The two PAR/PDR sets implemented in the Memory Management Unit are shown in Figure 8-1.

8.4 Active Page Registers

The Memory Management Unit provides two sets of eight Active Page Registers (APR). Each APR consists of a Page Address Register (PAR) and a Page Descriptor Register (PDR). These registers are always used as a pair and contain all the information required to locate and describe the current active pages for each mode of operation. One PAR/PDR set is used in Kernel mode and the other is used in User mode. The current mode bits (or in some cases, the previous mode bits) of the Processor Status Word determine which set will be referenced for each memory access. A program operating in one mode cannot use the PAR/PDR sets of the other mode to access memory. Thus, the two sets are
a key feature in providing a fully protected environment for a time-shared multi-programming system.

A specific processor I/O address is assigned to each PAR and PDR of each set. Table 7-1 is a complete list of address assignment.

**NOTE**

UNIBUS devices cannot access PARs or PDRs.

In a fully-protected multi-programming environment, the implication is that only a program operating in the Kernel mode would be allowed to write into the PAR and PDR locations for the purpose of mapping user’s programs. However, there are no restraints imposed by the logic that will prevent User mode programs from writing into these registers. The option of implementing such a feature in the operating system, and thus explicitly protecting these locations from user’s programs, is available to the system software designer.

<table>
<thead>
<tr>
<th>Table 8-1 PAR/PDR Address Assignments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kernel Active Page Registers</td>
</tr>
<tr>
<td>No.</td>
</tr>
<tr>
<td>----</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>7</td>
</tr>
</tbody>
</table>

**8.4.1 Page Address Registers (PAR)**

The Page Address Register (PAR), shown in Figure 8-4, contains the 12-bit Page Address Field (PAF) that specifies the base address of the page.

![Figure 8-4 Page Address Register](image)

Bits 15-12 are unused and reserved for possible future use.

The Page Address Register may be alternatively thought of as a relocation constant, or as a base register containing a base address. Either interpretation indicates the basic function of the Page Address Register (PAR) in the relocation scheme.

**8.4.2 Page Descriptor Registers (PDR)**

The Page Descriptor Register (PDR), shown in Figure 8-5, contains information relative to page expansion, page length, and access control.
Access Control Field (ACF)
This 2-bit field, bits 2 and 1, of the PDR describes the access rights to this particular page. The access codes or “keys” specify the manner in which a page may be accessed and whether or not a given access should result in an abort of the current operation. A memory reference that causes an abort is not completed and is terminated immediately.

Aborts are caused by attempts to access non-resident pages, page length errors, or access violations, such as attempting to write into a read-only page. Traps are used as an aid in gathering memory management information.

In the context of access control, the term “write” is used to indicate the action of any instruction which modifies the contents of any addressable word. A “write” is synonymous with what is usually called a “store” or “modify” in many computer systems. Table 8-2 lists the ACF keys and their functions. The ACF is written into the PDR under program control.

<table>
<thead>
<tr>
<th>AFC</th>
<th>Key</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>Non-resident</td>
<td>Abort any attempt to access this non-resident page</td>
</tr>
<tr>
<td>01</td>
<td>2</td>
<td>Resident read-only</td>
<td>Abort any attempt to write into this page.</td>
</tr>
<tr>
<td>10</td>
<td>4</td>
<td>(unused)</td>
<td>Abort all Accesses.</td>
</tr>
<tr>
<td>11</td>
<td>6</td>
<td>Resident read/ write</td>
<td>Read or Write allowed. No trap or abort occurs.</td>
</tr>
</tbody>
</table>

Expansion Direction (ED)
The ED bit located in PDR bit position 3 indicates the authorized direction in which the page can expand. A logic 0 in this bit (ED = 0) indicates the page can expand upward from relative zero. A logic 1 in this bit (ED = 1) indicates the page can expand downward toward relative zero. The ED bit is written into the PDR under program control. When the expansion direction is upward (ED = 0), the page length is increased by adding blocks with higher relative addresses. Upward expansion is usually specified for program or data pages to add more program or table space. An example of page expansion upward is shown in Figure 8-6.

When the expansion direction is downward (ED = 1), the page length is increased by adding blocks with lower relative addresses. Downward expansion is specified for stack pages so that more stack space can be added. An example of page expansion downward is shown in Figure 8-7.
NOTE:
To specify a block length of 42 for an upward expandable page, write highest authorized block no. directly into high byte of PDR. Bit 15 is not used because the highest allowable block number is $177_8$.

---

Figure 8-6  Example of an Upward Expandable Page
Written Into (W)
The W bit located in PDR bit position 6 indicates whether the page has been written into since it was loaded into memory. W = 1 is affirmative. The W bit is automatically cleared when the PAR or PDR of that page is written into. It can only be set by the control logic.

In disk swapping and memory overlay applications, the W bit (bit 6) can be used to determine which pages in memory have been modified by a user. Those that have been written into must be saved in their current form. Those that have not been written into (W = 0), need not be saved and can be overlayed with new pages, if necessary.

Page Length Field (PLF)
The 7-bit PLF located in PDR (bits 14-8) specifies the authorized length of the page, in 32-word blocks. The PLF holds block numbers from 0 to 177; thus allowing any page length from 1 to 128 blocks. The PLF is written in the PDR under program control.

PLF for an Upward Expandable Page
When the page expands upward, the PLF must be set to one less than the intended number of blocks authorized for that page. For example, if 52₁₀ (42₁₀) blocks are authorized, the PLF is set to 51₁₀ (41₁₀) (Figure 8-6). The hardware compares the virtual address block number, VA (bits 12-6) with the PLF to determine if the virtual address is within the authorized page length.

When the virtual address block number is less than or equal to the PLF, the virtual address is within the authorized page length. If the virtual address is greater than the PLF, a page length fault (address too high) is detected by the hardware and an abort occurs. In this case, the virtual address space legal to the program is non-contiguous because the three most significant bits of the virtual address are used to select the PAR/PDR set.

PLF for a Downward Expandable Page
The capability of providing downward expansion for a page is intended specifically for those pages that are to be used as stacks. In the PDP-11, a stack starts at the highest location reserved for it and expands downward toward the lowest address as items are added to the stack.

When the page is to be downward expandable, the PLF must be set to authorize a page length, in blocks, that starts at the highest address of the page. That is always Block 177₁₀. Refer to Figure 8-7, which shows an example of a downward expandable page. A page length of 42₁₀ blocks is arbitrarily chosen so that the example can be compared with the upward expandable example shown in Figure 8-6.

NOTE
The same PAF is used in both examples. This is done to emphasize that the PAF, as the base address, always determines the lowest address of the page, whether it is upward or downward expandable.
To specify page length for a downward expandable page, write complement of blocks required into high byte of PDR.

In this example, a 42-block page is required. PLF is derived as follows:

\[ 42_{10} = 52_8; \text{two's complement} = 126_8. \]
The calculations for complementing the number of blocks required to obtain the PLF is as follows:

\[
\begin{align*}
\text{MAXIMUM BLOCK NO.} & \quad \text{MINUS} \quad \text{REQUIRED LENGTH} \quad \text{EQUALS} \quad \text{PLF} \\
177_8 & \quad - \quad 52_8 \quad = \quad 125_8 \\
127_{10} & \quad - \quad 42_{10} \quad = \quad 85_{10}
\end{align*}
\]

### 8.5 VIRTUAL & PHYSICAL ADDRESSES

The Memory Management Unit is located between the Central Processor Unit and the UNIBUS address lines. When Memory Management is enabled, the Processor ceases to supply address information to the Unibus. Instead, addresses are sent to the Memory Management Unit where they are relocated by various constants computed within the Memory Management Unit.

#### 8.5.1 Construction of a Physical Address

The basic information needed for the construction of a Physical Address (PA) comes from the Virtual Address (VA), which is illustrated in Figure 8-8, and the appropriate APR set.

![Figure 8-8 Interpretation of a Virtual Address](image)

The Virtual Address (VA) consists of:

1. The Active Page Field (APF). This 3-bit field determines which of eight Active Page Registers (APR0-APR7) will be used to form the Physical Address (PA).

2. The Displacement Field (DF). This 13-bit field contains an address relative to the beginning of a page. This permits page lengths up to 4K words (\(2^{13} = 8\text{K bytes}\)). The DF is further subdivided into two fields as shown in Figure 8-9.

![Figure 8-9 Displacement Field of Virtual Address](image)

The Displacement Field (DF) consists of:

1. The Block Number (BN). This 7-bit field is interpreted as the block number within the current page.

2. The Displacement in Block (DIB). This 6-bit field contains the displacement within the block referred to by the Block Number.

8-13
The remainder of the information needed to construct the Physical Address comes from the 12-bit Page Address Field (PAF) (part of the Active Page Register) and specifies the starting address of the memory which that APR describes. The PAF is actually a block number in the physical memory, e.g. PAF = 3 indicates a starting address of 96, \((3 \times 32 = 96)\) words in physical memory.

The formation of the Physical Address is illustrated in Figure 8-10.

![Figure 8-10 Construction of a Physical Address](image)

The logical sequence involved in constructing a Physical Address is as follows:

1. Select a set of Active Page Registers depending on current mode.

2. The Active Page Field of the Virtual Address is used to select an Active Page Register (APR0-APR7).

3. The Page Address Field of the selected Active Page Register contains the starting address of the currently active page as a block number in physical memory.

4. The Block Number from the Virtual Address is added to the block number from the Page Address Field to yield the number of the block in physical memory which will contain the Physical Address being constructed.

5. The Displacement in Block from the Displacement Field of the Virtual Address is joined to the Physical Block Number to yield a true 18-bit Physical Address.

### 8.5.2 Determining the Program Physical Address

A 16-bit virtual address can specify up to 32K words, in the range from 0 to 177776, (word boundaries are even octal numbers). The three most significant virtual address bits designate the PAR/PDR set to be referenced during page address relocation. Table 8-3 lists the virtual address ranges that specify each of the PAR/PDR sets.
Table 8-3  Relating Virtual Address to PAR/PDR Set

<table>
<thead>
<tr>
<th>Virtual Address Range</th>
<th>PAR/PDR Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>000000-17776</td>
<td>0</td>
</tr>
<tr>
<td>020000-37776</td>
<td>1</td>
</tr>
<tr>
<td>040000-57776</td>
<td>2</td>
</tr>
<tr>
<td>060000-77776</td>
<td>3</td>
</tr>
<tr>
<td>100000-117776</td>
<td>4</td>
</tr>
<tr>
<td>120000-137776</td>
<td>5</td>
</tr>
<tr>
<td>140000-157776</td>
<td>6</td>
</tr>
<tr>
<td>160000-177776</td>
<td>7</td>
</tr>
</tbody>
</table>

NOTE
Any use of page lengths less than 4K words causes holes to be left in the virtual address space.

8.6 STATUS REGISTERS
Aborts generated by the protection hardware are vectored through Kernel virtual location 250. Status Registers #0 and #2 are used to determine why the abort occurred. Note that an abort to a location which is itself an invalid address will cause another abort. Thus the Kernel program must insure that Kernel Virtual Address 250 is mapped into a valid address, otherwise a loop will occur which will require console intervention.

8.6.1 Status Register 0 (SR0)
SR0 contains abort error flags, memory management enable, plus other essential information required by an operating system to recover from an abort or service a memory management trap. The SR0 format is shown in Figure 8-11. Its address is 777 572.

![Figure 8-11 Format of Status Register #0 (SR0)](image_url)

Bits 15-13 are the abort flags. They may be considered to be in a “priority queue” in that “flags to the right” are less significant and should be ignored. For example, a “non-resident” abort service routine would ignore page length and access control flags. A “page length” abort service routine would ignore an access control fault.

NOTE
Bit 15, 14, or 13, when set (abort conditions) cause the logic to freeze the contents of SR0 bits 1 to 6 and status register SR2. This is done to facilitate recovery from the abort.

8-15
Protection is enabled when an address is being relocated. This implies that either SR0, bit 0 is equal to 1 (Memory Management enabled) or that SR0, bit 8, is equal to 1 and the memory reference is the final one of a destination calculation (maintenance/destination mode).

Note that SR0 bits 0 and 8 can be set under program control to provide meaningful memory management control information. However, information written into all other bits is not meaningful. Only that information which is automatically written into these remaining bits as a result of hardware actions is useful as a monitor of the status of the memory management unit. Setting bits 15-13 under program control will not cause traps to occur. These bits, however, must be reset to 0 after an abort or trap has occurred in order to resume monitoring memory management.

Abort-Nonresident
Bit 15 is the “Abort-Nonresident” bit. It is set by attempting to access a page with an access control field (ACF) key equal to 0 or 4 or by enabling relocation with an illegal mode in the PS.

Abort—Page Length
Bit 14 is the “Abort-Page Length” bit. It is set by attempting to access a location in a page with a block number (virtual address bits 12-6) that is outside the area authorized by the Page Length Field (PFL) of the PDR for that page.

Abort-Read Only
Bit 13 is the “Abort-Read Only” bit. It is set by attempting to write in a “Read-Only” page having an access key of 2.

**NOTE**
There are no restrictions that any abort bits could not be set simultaneously by the same access attempt.

Maintenance/Destination Mode
Bit 8 specifies maintenance use of the Memory Management Unit. It is used for diagnostic purposes. For the instructions used in the initial diagnostic program, bit 8 is set so that only the final destination reference is relocated. It is useful to prove the capability of relocating addresses.

Mode of Operation
Bits 5 and 6 indicate the CPU mode (User or Kernel) associated with the page causing the abort. (Kernel = 00, User = 11).

Page Number
Bits 3-1 contain the page number of reference. Pages, like blocks, are numbered from 0 upwards. The page number bit is used by the error recovery routine to identify the page being accessed if an abort occurs.

Enable Relocation and Protection
Bit 0 is the “Enable” bit. When it is set to 1, all addresses are relocated
and protected by the memory management unit. When bit 0 is set to 0, the memory management unit is disabled and addresses are neither re-located nor protected.

8.6.2 Status Register 2 (SR2)
SR2 is loaded with the 16-bit Virtual Address (VA) at the beginning of each instruction fetch but is not updated if the instruction fetch fails. SR2 is read only; a write attempt will not modify its contents. SR2 is the Virtual Address Program Counter. Upon an abort, the result of SR0 bits 15, 14, or 13 being set, will freeze SR2 until the SR0 abort flags are cleared. The address of SR2 is 777 576.

![Figure 8-12 Format of Status Register 2 (SR2)]

8.7 INSTRUCTIONS
Memory Management provides the ability to communicate between two spaces, as determined by the current and previous modes of the Processor Status word (PS).

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Instruction</th>
<th>Op Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFPI</td>
<td>move from previous instruction space</td>
<td>0065SS</td>
</tr>
<tr>
<td>MTP1</td>
<td>move to previous instruction space</td>
<td>0066DD</td>
</tr>
<tr>
<td>MFDP</td>
<td>move from previous data space</td>
<td>1065SS</td>
</tr>
<tr>
<td>MTPD</td>
<td>move to previous data space</td>
<td>1066DD</td>
</tr>
</tbody>
</table>

These instructions are directly compatible with the larger 11 computers.

The PDP-11/45 Memory Management unit, the KT11-C, implements a separate instruction and data address space. In the PDP-11/34, there is no differentiation between instruction or data space. The 2 instructions MFDP and MTPD (Move to and from previous data space) execute identically to MFPI and MTP1.
MFPD
MFPI

move from previous data space 1065SS
move from previous instruction space 0065SS

15 6 5 0

0 0 1 1 0 1 0 1 s s s s s s

Operation:  (temp)←(src)
↓(SP)←(temp)

Condition Codes:
N: set if the source <0; otherwise cleared
Z: set if the source =0; otherwise cleared
V: cleared
C: unaffected

Description: This instruction pushes a word onto the current stack
from an address in previous space, Processor Status
(bits 13, 12). The source address is computed using
the current registers and memory map.

Example:

MFPI @ (R2)  R2 = 1000
1000 = 37526

The execution of this instruction causes the contents of (relative)
37526 of the previous address space to be pushed onto the current
stack as determined by the PS (bits 15, 14).
MTPD
MTPI

move to previous data space 1066DD
move to previous instruction space 0066DD

```
  15  6  5  0  1  1  0  1  1  0  d  d  d  d  d  d
```

Operation:
(temp) ← (SP) ↑
(dst) ← (temp)

Condition Codes:
N: set if the source < 0; otherwise cleared
Z: set if the source = 0; otherwise cleared
V: cleared
C: unaffected

Description: This instruction pops a word off the current stack determined by PS (bits 15, 14) and stores that word into an address in previous space PS (bits 13, 12). The destination address is computed using the current registers and memory map. An example is as follows:

Example: MTPI @ (R2) R2 = 1000
1000 = 37526

The execution of this instruction causes the top word of the current stack to get stored into the (relative) 37526 of the previous address space.
MTPI and MFPI, mode 0, register 6 are unique in that these instructions enable communications to and from the previous user stack.

; MFPI, mode 0, not register 6

    MOV  #KM+PUM, PSW ; KMODE, PREV USER
    MOV  #−1, −2(6) ; MOVE −1 on kernel stack −2
    CLR  %0
    INC  @ #SR0 ; ENABLE MEM MGT
    MFPI  %0 ; −(KSP)←R0 CONTENTS

The −1 in the kernel stack is now replaced by the contents of R0 which is 0.

; MFPI, mode 0, register 6

    MOV  #UM+PUM, PSW
    CLR  %6 ; SET R16=0
    MOV  #KM+PUM, PSW ; K MODE, PREV USER
    MOV  #−1, −2(6)
    INC  @ #SR0 ; ENABLE MEM MGT
    MFPI  %6 ; −(KSP)←R16 CONTENTS

The −1 in the kernel stack is now replaced by the contents of R16 (user stack pointer which is 0).

To obtain info from the user stack if the status is set to kernel mode, prev user, two steps are needed.

    MFPI  %6 ; get contents of R16=user pointer
    MFPI  @(6)+ ; get user pointer from kernel stack
                 ; use address obtained to get data
                 ; from user mode using the prev mode

The desired data from the user stack is now in the kernel stack and has replaced the user stack address.
; MTP, MODE 0, NOT REGISTER 6

MOV  #KM+PUM, PSW ; KERNEL MODE, PREV USES
MOV  #TAGX, (6) ; PUT NEW PC ON STACK
INC  @ #SR0 ; ENABLE KT
MTP  %7 ; %7 ← (6)+
HLT ; ERROR
TA6X: CLR  @ #SR0 ; DISABLE MEM MGT

The new PC is popped off the current stack and since this is mode 0 and not register 6 the destination is register 7.

; MTP, MODE 0, REGISTER 6

MOV  #UM+PUM, PSW ; user mode, Prev User
CLR  %6 ; set user SP=0 (R16)
MOV  #KM+PUM, PSW ; Kernel mode, prev user
MOV  #−1, −(6) ; MOVE −1 into K stack (R6)
INC  @ #SR0 ; Enable MEM MGT
MTP  %6 ; %16 ←(6)+

The 0 in R16 is now replaced with −1 from the contents of the kernel stack.

To place info on the user stack if the status is set to kernel mode, prev
user mode, 3 separate steps are needed.

MFPI  %6 ; Get content of R16=user pointer
MOV  #DATA, −(6) ; put data on current stack
MTP  @(6)+ ; @(6)+ [final address relocated]←(R6)+

The data desired is obtained from the kernel stack then the destination
address is obtained from the kernel stack and relocated through the pre-
vvious mode.

8-21
Mode Description
In Kernel mode the operating program has unrestricted use of the machine. The program can map users’ programs anywhere in core and thus explicitly protect key areas (including the device registers and the Processor Status word) from the User operating environment.

In User mode a program is inhibited from executing a HALT instruction and the processor will trap through location 10 if an attempt is made to execute this instruction. A RESET instruction results in execution of a NOP (no-operation) instruction.

There are two stacks called the Kernel Stack and the User Stack, used by the central processor when operating in either the Kernel or User mode, respectively.

Stack Limit violations are disabled in User mode. Stack protection is provided by memory protect features.

Interrupt Conditions
The Memory Management Unit relocates all addresses. Thus, when Management is enabled, all trap, abort, and interrupt vectors are considered to be in Kernel mode Virtual Address Space. When a vectored transfer occurs, control is transferred according to a new Program Counter (PC) and Processor Status Word (PS) contained in a two-word vector relocated through the Kernel Active Page Register Set.

When a trap, except, or interrupt occurs the “push” of the old PC, old PS is to the User/Kernel R6 stack specified by CPU mode bits 15, 14 of the new PS in the vector (00 = Kernel, 11 = User). The CPU mode bits also determine the new APR set. In this manner it is possible for a Kernel mode program to have complete control over service assignments for all interrupt conditions, since the interrupt vector is located in Kernel space. The Kernel program may assign the service of some of these conditions to a User mode program by simply setting the CPU mode bits of the new PS in the vector to return control to the appropriate mode.

User Processor Status (PS) operates as follows:

<table>
<thead>
<tr>
<th>PS Bits</th>
<th>User RTI, RTT</th>
<th>User Traps, Interrupts</th>
<th>Explicit PS Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cond. Codes (3-0)</td>
<td>loaded from stack</td>
<td>loaded from vector</td>
<td>*</td>
</tr>
<tr>
<td>Trap (4)</td>
<td>loaded from stack</td>
<td>loaded from vector</td>
<td>cannot be changed</td>
</tr>
<tr>
<td>Priority (7-5)</td>
<td>cannot be changed</td>
<td>loaded from vector</td>
<td>*</td>
</tr>
<tr>
<td>Previous (13-12)</td>
<td>cannot be changed</td>
<td>copied from PS (15, 14)</td>
<td>*</td>
</tr>
<tr>
<td>Current (15-14)</td>
<td>cannot be changed</td>
<td>loaded from vector</td>
<td>*</td>
</tr>
</tbody>
</table>

* Explicit operations can be made if the Processor Status is mapped in User space.
9.1. DESCRIPTION
The PDP-11/55 and PDP-11/45 Central Processors are medium scale general purpose computers designed around the basic architecture of all PDP-11 family machines.

The PDP-11/55 is a bipolar memory based computer designed for greater processor and system performance through the use of a dedicated internal semiconductor memory bus. This high speed bus allows the PDP-11/55 to fetch and execute instructions at 300 nanoseconds. Two separate semiconductor controllers allow simultaneous data transfers for increased system throughput (i.e., the CPU transfers to one controller while DMA devices transfer to the other.) The PDP-11/55 can be expanded up to 248K bytes with the aid of memory management which is an integral part of the central processor. The fast floating point processor operates as an integral part of the central processor yet only interacts with the CPU when data must be transferred to or from memory.

PDP-11/55 features include:

- A central processor unit with 64K bytes of 300 nsec bipolar memory, or 32K bytes of 980 nsec core memory combined with 32K bytes of 300 nsec bipolar memory.
- An optional floating point processor (FP11-C) which provides very fast arithmetic processing capabilities. It lets you perform a single-precision (32 bit) Add in 1.65 microseconds, and a double-precision (64 bit) Multiply in only 5.43 microseconds.
- A dual-bus structure that allows you to intermix core and bipolar memory to optimize system performance.
- Integral Memory Management Hardware which provides 18-bit addressing capability (up to 248K bytes) as well as memory protection.
- An Automatic Bootstrap Loader which initiates system startup at the flick of a single switch.
- A Real-time Clock
- A 30 CPS LA36 DECwriter II that provides console terminal and printer capabilities.

The PDP-11/45 has a cycle time of 300 nsec and performs all arithmetic and logical operations required in the system. A Floating Point Processor mounts integrally into the Central Processor as does a Memory Management Unit which provides a full memory management facility through relocation and protection. See Figure 9-1.

The PDP-11/55, 11/45 hardware has been optimized towards a multiprogramming environment and the processor therefore operates in three
modes (Kernel, Supervisor, and User) and has two sets of General Registers.

![Diagram of PDP-11/55, PDP-11/45 System Block Diagram]

Figure 9-1  PDP-11/55, PDP-11/45 System Block Diagram

The PDP-11/55, 11/45 Central Processors perform all arithmetic and logical operations required in the system. It also acts as the arbitration unit for UNIBUS control by regulating bus requests and transferring control of the bus to the requesting device with the highest priority.

The Central Processor contains arithmetic and control logic for a wide range of operations. These include high-speed fixed point arithmetic with hardware multiply and divide, extensive test and branch operations, and other control operations. It also provides room for the addition of the high-speed Floating Point Processor, and Memory Management Unit.

The machine operates in three modes: Kernel, Supervisor, and User. When the machine is in Kernel mode a program has complete control of the machine; when the machine is in any other mode the processor is inhibited from executing certain instructions and can be denied direct access to the peripherals on the system. This hardware feature can be used to provide complete executive protection in a multi-programming environment.

The Central Processor contains 16 general registers which can be used as accumulators, index registers, or as stack pointers. Stacks are extremely useful for nesting programs, creating re-entrant coding, and as temporary storage where a Last-In First-Out structure is desirable. A special instruction “MARK” is provided to further facilitate re-entrant programming. One of the general registers is used as the program counter. Three others are used as Processor Stack Pointers, one for each operational mode.
The CPU is directly connected to the high-speed memories as well as to the general purpose registers and the UNIBUS and UNIBUS Priority Arbitration Unit.

Figure 9-2 illustrates the data paths in the CPU.

![Central Processor Organization Diagram](image)

**Figure 9-2  Central Processor Data Paths**

The 11/55 and 11/45 CPU's performs all of the computer's computation and logic operations in a parallel binary mode through step by step execution of individual instructions. The instructions are stored in either core or solid state memory.

**General Registers**

The general registers (see Figure 9-3) can be used for a variety of purposes; the uses varying with requirements.

![General Register Diagram](image)

**Figure 9-3  The General Registers**

R7 is used as the machine's program counter (PC) and contains the address of the next instruction to be executed. It is a general register.
normally used only for addressing purposes and not as an accumulator for arithmetic operations.

The R6 register is normally used as the Processor Stack Pointer indicating the last entry in the appropriate stack (a common temporary storage area with "Last-In First-Out" characteristics). (For information on the programming uses of stacks, please refer to Chapter 5.) The three stacks are called the Kernel Stack, the Supervisor Stack, and the User Stack. When the Central Processor is operating in Kernel mode it uses the Kernel Stack, in Supervisor mode, the Supervisor Stack, and in User mode, the User Stack. When an interrupt or trap occurs, the Central Processor automatically saves its current status on the Processor Stack selected by the service routine. This stack-based architecture facilitates re-entrant programming.

The remaining 12 registers are divided into two sets of unrestricted registers, R0-R5. The current register set in operation is determined by the Processor Status Word.

The two sets of registers can be used to increase the speed of real-time data handling or facilitate multi-programming. The six registers in General Register Set 0 could each be used as an accumulator and/or index register for a real-time task or device, or as general registers for a Kernel or Supervisor mode program. General Register Set 1 could be used by the remaining programs or User mode programs. The Supervisor can therefore protect its general registers and stack from User programs, or other parts of the Supervisor.

**Processor Status Word**

The Processor Status Word, located at location 777776, contains information on the current status of the PDP-11/55, 11/45. See Figure 9-4. This information includes the register set currently in use; current processor priority; current and previous operational modes; the condition codes describing the results of the last instruction; and an indicator for detecting the execution of an instruction to be trapped during program debugging.

![Figure 9-4 Processor Status Word](image)

**Modes**

Mode information includes the present mode, either User, Supervisor, or Kernel (bits 15, 14); the mode the machine was in prior to the last interrupt or trap (bits 13, 12); and which register set (General Register Set 0 or 1) is currently being used (bit 11).
The three modes permit a fully protected environment for a multi-programming system by providing the user with three distinct sets of Processor Stacks and Memory Management Registers for memory mapping. In all modes except Kernel a program is inhibited from executing a "HALT" instruction and the processor will trap through location 4 if an attempt is made to execute this instruction. Furthermore, the processor will ignore the "RESET" and "SPL" instructions. In Kernel mode, the processor will execute all instructions.

A program operating in Kernel mode can map users' programs anywhere in core and thus explicitly protect key areas (including the devices registers and the Processor Status Word) from the User operating environment.

**Processor Priority**
The Central Processor operates at any of eight levels of priority, 0-7. When the CPU is operating at level 7 an external device cannot interrupt it with a request for service. The Central Processor might be operating at a lower priority than the priority of the external device's request in order for the interruption to take effect. The current priority is maintained in the Processor Status word (bits 5-7). The 8 processor levels provide an effective interrupt mask, which can be dynamically altered through use of the Set Priority Level (SPL) instruction which is described in Chapter 4 and which can only be used by the Kernel. This instruction allows a Kernel mode program to alter the Central Processor's priority without affecting the rest of the Processor Status Word.

**Stack Limit Register**
All PDP-11's have a Stack Overflow Boundary at location 400. The Kernel Stack Boundary, in the PDP-11/55, 11/45 is a variable boundary set through the Stack Limit Register found in location 777775.

Once the Kernel stack exceeds its boundary, the Processor will complete the current instruction and then trap to location 4 (Yellow or Warning Stack Violation). If, for some reason, the program persists beyond the 16-word limit, the processor will abort the offending instruction, set the stack pointer (R6) to 4 and trap to location 4 (Red or Fatal Stack Violation). A description of these traps is contained in Appendix A.

**Floating Point Processor**
The PDP-11/55, 11/45 Floating Point Processor (FPC11-C) fits integrally into the Central Processor. It provides a supplemental instruction set for performing single and double precision floating point arithmetic operations and floating integer conversions in parallel with the CPU. It is described in Chapter 11.

**9.2 MEMORY**
Memory is the primary storage medium for instructions and data. Two types are available:

- **SOLID STATE:**
  Bipolar Memory with a cycle time of 300 nsec.

CORE:
Magnetic Core Memory with a cycle time of 980 nsec, access at 360 nsec (450 nsec at the UNIBUS).

The PDP-11/45 is a core based machine and the PDP-11/55 is a bipolar memory-based machine containing 32K or 64K bytes (maximum) of bipolar memory. Any system can be expanded to 248K bytes in increments of 32K bytes. The system can be configured with various mixtures of core and bipolar memory up to a maximum limit of 64K bytes of bipolar memory.

Solid State Memory
The Central Processor communicates directly with bipolar memory through a very high speed data path which is internal to the PDP-11/55, 11/45 processor system. The CPU can control up to two independent solid state memory controllers. Each controller can have from one to four 2K byte increments (8K maximum) or from one to four 8K byte increments (32K maximum). 2K and 8K byte increments cannot be mixed in the same bipolar memory controller.

Each controller has dual ports and provides one interface to the CPU and another to a second UNIBUS. See Figure 9-5.

![Figure 9-5 Memory Configuration](image)

There are two UNIBUSes on the PDP-11/55, 11/45 but in a single processor environment the second UNIBUS is generally connected into the first and becomes part of it. If the two UNIBUSes are connected together, DMA devices on both UNIBUSes can access bipolar memory. If the two UNIBUSes are not connected together, only DMA devices on UNIBUS B can access bipolar memory and must include UNIBUS arbitration logic which lends itself to multiprocessor environments (Figure 9-6).

The UNIBUS and data path to the Solid State Memory are independent. While the Central Processor is operating on data in one Solid State Memory controller through the direct data path, any device could be using the UNIBUS to transfer information to core, to another device, or to the
The M9200, when installed, connects Unibus A to Unibus B. If two CPU's are utilized, the M9200 must be removed.

Figure 9-6  Multiprocessor Use of the Second UNIBUS

other Solid State Memory Controller. This autonomy significantly increases the throughput of the system.

Core Memory

The Central Processor communicates with core memory through the UNIBUS.

Each memory bank operates independently from other banks through its own controller which interfaces directly to the UNIBUS. Core memory can be continuously attached to the UNIBUS until the system contains a total of 248K (253,952) bytes of memory.

An external device may use the UNIBUS to read or write core memory completely independent of and simultaneously with the Central Processor’s access of solid state memory. Furthermore, core memory and solid state memory may be used by the processor interchangeably.

9.3 PROCESSOR TRAPS

There are a series of errors and programming conditions which will cause the Central Processor to trap to a set of fixed locations. These include Power Failure, Odd Addressing Errors, Stack Errors, Time-out Errors, Memory Parity Errors, Memory Management Violations, Floating Point Processor Exception Traps, Use of Reserved Instructions, Use of the T bit in the Processor Status Word, and use of the IOT, EMT, and TRAP instructions.

Stack Errors, Memory Parity Errors, and the T bit Trap have already been discussed in this chapter. Memory Management Violations are described in Chapter 10 and Floating Point Exception Traps are described in Chapter 11. The IOT, EMT, and TRAP instructions are described in Chapter 4.

Power Failure

Whenever AC power drops below 95 volts for 110v power (190 volts for 220v) or outside a limit of 47 to 63 Hz, as measured by DC power, the power fail sequence is initiated. The Central Processor automatically traps to location 24 and the power fail program has 2 msec to save all volatile information (data in registers), and to condition peripherals for power fail.
When power is restored the processor traps to location 24 and executes the power-up routine to restore the machine to its state prior to power failure.

**Odd Addressing Errors**
This error occurs whenever a program attempts to execute a word instruction on an odd address (in the middle of a word boundary). The instruction is aborted and the CPU traps through location 4.

**Time-out Errors**
These errors occur when a Master Synchronization pulse is placed on the UNIBUS and there is no slave pulse within 5 to 10 μsec. This error usually occurs in attempts to address non-existent memory or peripherals.

The offending instruction is aborted and the processor traps through location 4.

**Reserved Instructions**
There is a set of illegal and reserved instructions which cause the processor to trap through location 10.

**Trap Handling**
Appendix A includes a list of the reserved Trap Vector locations, and System Error Definitions which cause processor traps. When a trap occurs, the processor follows the same procedure for traps as it does for interrupts (saving the PC and PS on the new Processor Stack etc...).

In cases where traps and interrupts occur concurrently, the processor will service the conditions according to the priority sequence shown in Table 9-1.

Table 9-1  Processor Service Hierarchy

<table>
<thead>
<tr>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Console Flag</td>
</tr>
<tr>
<td>Odd Addressing Error</td>
</tr>
<tr>
<td>Fatal Stack Violations (Red)</td>
</tr>
<tr>
<td>Memory Management Violations</td>
</tr>
<tr>
<td>Time-out Errors</td>
</tr>
<tr>
<td>Parity Errors</td>
</tr>
<tr>
<td>Floating Point Processor Transfer Request</td>
</tr>
<tr>
<td>Memory Management Traps</td>
</tr>
<tr>
<td>Warning Stack Violation (Yellow)</td>
</tr>
<tr>
<td>Power Failure</td>
</tr>
<tr>
<td>Processor Priority level 7</td>
</tr>
<tr>
<td>Floating Point Exception Trap</td>
</tr>
<tr>
<td>PIR 7</td>
</tr>
<tr>
<td>BR 7</td>
</tr>
</tbody>
</table>
Table 9-1 Processor Service Hierarchy (Cont.)

PIR 2
PIR 1
Processor 0

9.4 MULTIPROGRAMMING
The PDP-11/55, 11/45 architecture with its three modes of operation, its two sets of general registers, its Memory Management capability and its Program Interrupt Request facility provides an ideal environment for multi-programming systems.

In any multi-programming system there must be some method of transferring information and control between programs operating in the same or different modes. The PDP-11/55, 11/45 provides the user with these communication paths.

Control Information
Control is passed inwards (User, Supervisor, Kernel) by all traps and interrupts. All trap and interrupt vectors are located in Kernel virtual space. Thus all traps and interrupts pass through Kernel space to pick up their new PC and PS and determine the new mode of processing.

Control is passed outwards (Kernel, Supervisor, User) by the RTI and RTT instructions (described in Chapter 4).

Data
Data is transferred between modes by four instructions: Move From Previous Instruction space (MFPI), Move From Previous Data space (MFPD), Move To Previous Instruction space (MTPI) and Move To Previous Data space (MTPD). There are four instructions rather than two as Memory Management distinguishes between instructions and data. The instructions are fully described in Chapter 4. However, it should be noted that these instructions have been designed to allow data transfers to be under the control of the innermost mode (Kernel, Supervisor, User) and not the outermost, thus providing protection of an inner program from an outer.

Processor Status Word
The PDP 11/55, 11/45 protects the PS from implicit references by Supervisor and User programs which could result in damage to an inner level program.

A program operating in Kernel mode can perform any manipulation of the PS. Programs operating at outer levels (Supervisor and User) are inhibited from changing bits 5-7 (the Processor’s Priority). They are also restricted in their treatment of bits 15, 14 (Current Mode), bits 13, 12 (Previous Mode), and bit 11 (Register Set); these bits may be set in User or Supervisor mode. However, in order to clear these bits, a trap or interrupt must be issued which returns the program to Kernel mode.
Thus, a programmer can pass control outwards through the RTI and RTT instructions to set bits in the mode fields of his PS. To move inwards, however, bits must be cleared and he must, therefore, issue a trap or interrupt.

The Kernel can further protect the PS from explicit references (Move data to location 777776—the PS) through Memory Management.

### 9.5 SPECIFICATIONS

<table>
<thead>
<tr>
<th>Computer</th>
<th>PDP-11/55, 11/45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Market</td>
<td>OEM &amp; End User</td>
</tr>
<tr>
<td>Memory</td>
<td></td>
</tr>
<tr>
<td>Min size:</td>
<td>64K bytes</td>
</tr>
<tr>
<td>Max size:</td>
<td>248K bytes</td>
</tr>
<tr>
<td>Type:</td>
<td>bipolar, core</td>
</tr>
<tr>
<td>Parity:</td>
<td>optional</td>
</tr>
<tr>
<td>Central Processor</td>
<td>basic set + XOR, SOB, MARK, SXT, RTT, MUL, DIV, ASH, ASHC, SPL</td>
</tr>
<tr>
<td>Instructions:</td>
<td></td>
</tr>
<tr>
<td>Programming modes:</td>
<td>3</td>
</tr>
<tr>
<td>No. of general registers:</td>
<td>16</td>
</tr>
<tr>
<td>Auto hardware interrupts:</td>
<td>yes</td>
</tr>
<tr>
<td>Auto software interrupts:</td>
<td>yes</td>
</tr>
<tr>
<td>Power fail/auto restart:</td>
<td>yes</td>
</tr>
<tr>
<td>Mechanical &amp; Environmental</td>
<td></td>
</tr>
<tr>
<td>Front panel height:</td>
<td>31&quot;</td>
</tr>
<tr>
<td>Input power:</td>
<td>230 VAC ±10%, 47 to 63 Hz</td>
</tr>
<tr>
<td>Operating temperature:</td>
<td>10°C to 50°C</td>
</tr>
<tr>
<td>Relative humidity:</td>
<td>20% to 95%, non-condensing</td>
</tr>
<tr>
<td>Equipment</td>
<td></td>
</tr>
<tr>
<td>I/O serial interface:</td>
<td>standard</td>
</tr>
<tr>
<td>Console terminal:</td>
<td>standard</td>
</tr>
<tr>
<td>Line frequency clock:</td>
<td>standard</td>
</tr>
<tr>
<td>Hardware bootstrap:</td>
<td>standard</td>
</tr>
<tr>
<td>Programmer's console:</td>
<td>standard</td>
</tr>
<tr>
<td>Extended arithmetic:</td>
<td>standard</td>
</tr>
<tr>
<td>Floating point:</td>
<td>optional</td>
</tr>
<tr>
<td>Stack limit address:</td>
<td>standard</td>
</tr>
<tr>
<td>Memory management:</td>
<td>standard</td>
</tr>
<tr>
<td>Cabinet:</td>
<td>standard</td>
</tr>
</tbody>
</table>

### Additional Instructions

The PDP-11/55, 11/45 implements the following EIS (extended instruction set) instructions:

- **MUL** multiply
- **DIV** divide
ASH     shift arithmetically
ASHC    arithmetic shift combined

These instructions are standard with the PDP-11/34, 11/55, 11/45 and are described in Chapter 3.

Notes
1. CPU Fastbus activity does not degrade data transfer speed of either bus, except when both Buses are simultaneously accessing the same MS11 control board.
2. If there are two MS11 controls in a CPU, transfers on one bus to one control do not interact with transfers on the other bus to the other control.
3. Data transfer rates for the PDP-11/55, 11/45:

   Configuration #1
   The maximum system data transfer rate with UNIBUS controllers transferring to interleaved MM11-UP core memory over the UNIBUS while the CPU transfers to bipolar memory over the Fastbus is 9.0 megabytes per second.

   Configuration #2
   The maximum system data transfer rate with a UNIBUS controller transferring to bipolar memory while the CPU transfers to the same bipolar memory (same bipolar memory controller) is 7.14 megabytes per second.
Configuration #3
The maximum system data transfer rate with a UNIBUS controller transferring to one bipolar controller while the CPU transfers to the other bipolar controller is 10.78 megabytes per second.

4. The two MS11 solid state memory controls are connected to a single UNIBUS (UNIBUS-B) that can be easily separated from the 11/45 CPU UNIBUS (UNIBUS-A) by removing a simple jumper module (M9200), thus facilitating dual UNIBUS systems. UNIBUS B does not have its own Unibus arbitration control logic; thus, a second PDP-11 CPU is required for other than NPR transfers from a single device.

9.6 CONSOLE OPERATION
The PDP-11/55, 11/45 System Operator's Console is designed for convenient system control. A complete set of function switches and display indicators provide comprehensive status monitoring and control facilities.

The System Operator's Console for the PDP-11/55 is illustrated in Figure 9-5.

The System Operator's Console for the PDP-11/45 is illustrated in Figure 9-6.
9.6.1 Console Elements
The System Operator's Console for the PDP-11/55, 11/45 provides the following facilities:

1) A System Key Switch (OFF/ON/LOCK)
2) A bank of 7 indicator lights, indicating the following Central Processor states: RUN, PAUSE, MASTER(UNIBUS), USER, SUPERVISOR, KERNEL, DATA.
3) An 18-bit Address Register display
4) An Addressing Error indicator light (ADRS ERR)
5) A 16-bit Data Register display
6) An 18-bit Switch Register
7) Control knobs
   a) Address Display Select
      1. USER I VIRTUAL
      2. USER D VIRTUAL
      3. SUPERVISOR I VIRTUAL
      4. SUPERVISOR D VIRTUAL
      5. KERNEL I VIRTUAL
      6. KERNEL D VIRTUAL
      7. PROGRAM PHYSICAL
      8. CONSOLE PHYSICAL
   b) Data Display Select
      1. DATA PATHS
      2. BUS REGISTER
      3. FPP µADRS.CPU µADRS.
      4. DISPLAY REGISTER

8) Control Switches
   a) LOAD ADRS (Load Address)
   b) EXAM (Examine)
   c) CONT (Continue)
   d) ENABLE/HALT
   e) S-INST/S-BUS CYCLE (Single Instruction/Single Bus Cycle)
   f) START
   g) DEPOSIT
   h) REG EXAM (Register Examine)
   i) REG DEPOSIT (Register Deposit)

9.6.2 System Power Switch
The System Power Switch controls Central Processor power as follows:

OFF: Power off for CPU.
Solid-State Memory still receives power in order to insure data retention.

9-15
POWER
Power ON for CPU—normal use all console controls operable.

PANEL LOCK
Power ON for CPU.
All console controls not operable except switch register.

9.6.3 Central Processor State Indicators
This bank of indicator lights shows the current major system state as follows:

RUN
The CPU is executing program instructions. If the instruction being executed is a WAIT instruction, the RUN light will be on. The CPU will proceed from the WAIT on receipt of an external interrupt, console intervention, or power down.

PAUSE
The CPU is inactive because:

The current instruction execution has been completed as far as possible without more data from the UNIBUS and the CPU is waiting to regain control of the UNIBUS (UNIBUS mastership) (see MASTER state.)

MASTER
1) The CPU is in control of the UNIBUS (UNIBUS Master). The CPU relinquishes control of the UNIBUS during DMA and NPR data transfers.

2) The CPU has been HALTed from the System Operator’s Console.

USER
The CPU is executing program instructions in USER mode. When the Memory Management Unit is enabled all address references are in USER Virtual Address Space.

SUPERVISOR
The CPU is executing program instructions in SUPERVISOR mode. When the Memory Management Unit is enabled, all address references are in SUPERVISOR Virtual Addressing space.

KERNEL
The CPU is executing program instructions in KERNEL mode. When the Memory Management Unit is enabled, all address references are in KERNEL Virtual Addressing space.

DATA
If on, the last memory reference was to D address space in the current CPU

9-16
9.6.4 Address Display Register

The Address Display Register is primarily a software development and maintenance aid. The contents of this 18-bit indicator are controlled by the Address Select knob as follows:

- **VIRTUAL**
  - The Address Display Register indicates the current address reference as a 16-bit Virtual Address when the Memory Management Unit is enabled; otherwise, it indicates the true 16-bit Physical Address. Bits 17 and 16 will be off unless the Memory Management Unit is disabled AND the current address references some UNIBUS device register in the uppermost 8K bytes of basic address space (i.e., 248K-256K).

- **PROGRAM PHYSICAL**
  - The Address Display Register indicates the current address reference as a true 18-bit Physical Address.

- **CONSOLE PHYSICAL**
  - The Address Display Register indicates the current address reference as a 16-bit Virtual Address when the Memory Management Unit is enabled; otherwise, it indicates the true 16-bit Physical Address.

  Bits 17 and 16 indicate the contents of corresponding bits of the Switch Register as of the last LOAD ADRS console operation.

9.6.5 Addressing Error Display

This 1-bit display indicates the occurrence of any addressing errors. The following address references are invalid:

1. Non-existent memory
2. Access Control violations
3. Unassigned memory pages

(See chapter 10: 11/55, 11/45 Memory Management)

9.6.6 Data Display Register

The Data Display Register is primarily a hardware maintenance facility. The contents of this 16-bit indicator are controlled by the Data Display Select knob as follows:

- **DATA PATHS**
  - The Data Display Register indicates the current output of the PDP-11/55, 11/45 Arithmetic/Logical Unit subsystem (SHFR).

9-17
The Data Display Register indicates the current output of the PDP-11/55, 11/45 CPU (UNIBUS, Semiconductor Memory, or the internal BUS.)

The Data Display Register indicates the current ROM address, FPP control micro-program (bits 15-8), and the CPU control micro-program (bits 7-0).

The Data Display Register indicates the current contents of the 16-bit write-only "Switch Register" located at Physical Address 777570. This register is generally used to display diagnostic information, although it can be used for any meaningful purpose.

9.6.7 Switch Registers
The functions of this 18-bit bank of switches are determined by:

1) Control Switches
2) Address Display Select knob

These functions will be described in the next section along with the appropriate control switch.

Note that the current setting of the Switch Register may be read under program control from a read-only register at Physical Address 777570.

9.6.8 Control Switches

LOAD ADRS (Load Address)
When the LOAD ADRS switch is depressed the contents of the Switch Register are loaded into the CPU Bus Address Register and displayed in the Address Display Register lights. If the Memory Management Unit is disabled the address displayed is the true Physical Address.

If the Memory Management Unit is enabled the interpretation of the address indicated by the Switch Register is determined by the Address Display Select knob.

Note that the LOAD ADRS function does not distinguish between PROGRAM PHYSICAL and CONSOLE PHYSICAL.

EXAM (Examine)
Depressing the EXAM switch causes the contents of the current location specified in the CPU Bus Address Register to be displayed in the DATA Display Register.

Depressing the EXAM switch again causes a EXAM-STEP operation to occur. The result is the same as the EXAM except that the contents of the CPU Bus Address Register are incremented by two before the current location has been selected for display. An EXAM-STEP will not cross a 64K byte memory block boundary.
An EXAM operation which causes an ADRS ERR (Addressing Error) must be corrected by performing a new LOAD ADRS operation with a valid address.

REG EXAM (Register Examine)
Depressing the REG EXAM switch causes the contents of the General Purpose Register specified by the low order five bits of the Bus Address Register to be displayed in the Data Display Register. In the PDP-11/55, consecutive register examines will automatically increment to the next general purpose register.

The Switch Register is interpreted as follows:

<table>
<thead>
<tr>
<th>CONTENTS</th>
<th>REGISTER DISPLAYED</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-5</td>
<td>General Registers 0-5 (set 0)</td>
</tr>
<tr>
<td>6</td>
<td>Kernel Mode Register 6</td>
</tr>
<tr>
<td>7</td>
<td>Program Counter (PC)</td>
</tr>
<tr>
<td>102–112</td>
<td>General Register 0-5 (set 1)</td>
</tr>
<tr>
<td>161</td>
<td>Supervisor Mode Register 6</td>
</tr>
<tr>
<td>171</td>
<td>User Mode Register R6</td>
</tr>
</tbody>
</table>

CONT (Continue)
Depressing the CONT switch causes the CPU to resume executing instructions or bus cycles at the address specified in the Program Counter (Register). The CONT switch has no effect when the CPU is in RUN state.

The function of the CONT switch is modified by the setting of the ENABLE/HALT and S/INST-S/BUS cycles switches as follows:

ENABLE (up)  CPU resumes normal operation under program control.

HALT (down)  S/INST (up)—CPU executes next instruction then stops.

S/BUS cycle (down)—CPU executes next address reference, then stops (i.e., one UNIBUS cycle).

ENABLE/HALT
The ENABLE/HALT switch is a two-position switch with the following functions:

ENABLE (up)  The CPU is able to perform normal operations under program control.

HALT (down)  The CPU is stopped and is only operable by the console switches.

The setting of the ENABLE/HALT switch modifies the function of the CONTINUE and START switches.

S/INST—S/BUS CYCLE (Single Instruction/Single Bus Cycle)
The S/INST-S/BUS CYCLE switch effects only the operation of the CON-
TINUE switch. This switch has no effect on any switches when the ENABLE/HALT switch is set to ENABLE.

**START**
The functions of the START switch depend upon the setting of the ENABLE/HALT switch as follows:

**ENABLE**
Depressing the START switch causes the CPU to start executing program instructions at the address specified by the current contents of the CPU Bus Address Register. The START switch has no effect when the CPU is in RUN state.

**HALT**
Depressing the START switch causes a console reset to occur.

**DEP (Deposit)**
Raising the DEP switch causes the current contents of the Switch Register to be deposited into the address specified by the current contents of the CPU Bus Address Register.

Raising the DEP switch again causes a DEP-STEP operation to occur. The result is the same as the DEP except that the contents of the CPU Bus Address Register are incremented by two before the current location has been selected for the deposit operation. A DEP-STEP will not cross a 32K memory block boundary.

A DEP operation which causes an ADRS ERR (Addressing Error) is aborted and must be corrected by performing a new LOAD ADRS operation with a valid address.

**REG DEP (Register Deposit)**
Raising the REG DEP causes the contents of the Switch Register to be deposited into the General Purpose Register specified by the current contents of the CPU Bus Address Register. In the PDP-11/55, consecutive Register Deposits will automatically increment to the next general purpose register (GPR).

The CPU Bus Address Register should have been previously loaded by a LOAD ADRS operation according to the Switch Register settings described in REG EXAM (9.6.8).

**NOTE:** The EXAM and DEP switches are coupled to enable an EXAM-DEP-EXAM sequence to be carried out on a location, without having to do a LOAD ADRS. The following sequence is possible:

```
EXAM
DEP ADDRESS A
EXAM
STEP EXAM
DEP ADDRESS A + 1
EXAM
```
ADDRESS SELECT
The ADDRESS SELECT knob is used for two functions. It provides an interpretation for the Address Display Register as explained in section 9.6.4. It also determines for EXAM, STEP-EXAM, DEP and STEP-DEP, what set of Page Address Registers, if any, will be used to relocate the address loaded by the LD ADRS function.

KERNEL I, KERNEL D, SUPER I, SUPER D, USER I and USER D positions cause the address loaded into the switch register to be relocated if the Memory Management Option is installed and operating. Which set of the 6 sets of Page Address Registers (PARs) is used is determined by the ADDRESS SELECT switch. EXAMs, STEP-EXAMs, DEPs and STEP-DEPs, under these conditions, are relocated to the physical address specified by the appropriate PAR. If the action attempted from the console is not allowed (for example—attempting to DEP into a READ ONLY page) the ADRS ERROR indicator will come on. A new LD ADRS must be done to clear this condition. Note that, in the general case, the physical location accessed is different from the virtual address loaded into the switch register. The Address Display Register will always, in these 6 positions, show exactly what was loaded from the switch register. These positions make it convenient to examine and change programs which are subject to relocation, without requiring any knowledge of where they have actually been relocated in physical memory.

PROGRAM PHYSICAL—This position is provided to allow the user, when “single cycling” through a program, to monitor the physical addresses being accessed by the program. It is most useful when the accesses are being relocated by the Memory Management Option. In this case the Address shown in the Address Display Register is different than that shown in the other positions. This position should not be used to perform EXAM, STEP-EXAM, DEP or STEP-DEP functions.

CONSOLE PHYSICAL—This position is provided to allow EXAM, STEP EXAM, DEP and STEP-DEP functions to physical memory locations whether or not the Memory Management option is installed or operating. In this position the Address Display Register indicates the physical address loaded from the Switch Register.
CHAPTER 10

PDP-11/55, 11/45 MEMORY MANAGEMENT

The PDP-11/55, 11/45 Memory Management Unit provides the hardware facilities necessary for complete memory management and protection. It is designed to be a memory management facility for systems where the system memory size is greater than 28K words and for multi-user, multi-programming systems where memory protection and relocation facilities are necessary.

In order to most effectively utilize the power and efficiency of the PDP-11/55, 11/45 in medium and large scale systems it is necessary to run several programs simultaneously. In such multi-programming environments several user programs would be resident in memory at any given time. The task of the supervisory program would be: control the execution of the various user programs, manage the allocation of memory and peripheral device resources, and safeguard the integrity of the system as a whole by careful control of each user program.

In a multi-programming system, the Memory Management Unit provides the means for assigning memory pages to a user program and preventing that user from making any unauthorized access to these pages outside his assigned area. Thus, a user can effectively be prevented from accidental or willful destruction of any other user program or the system executive program.

The basic characteristics of the PDP-11/55, 11/45 Memory Management Unit are:

- 16 User mode memory pages
- 16 Supervisor mode memory pages
- 16 Kernel mode memory pages
- 8 pages in each mode for instructions
- 8 pages in each mode for data
- page lengths from 32 to 4096 words
- each page provided with full protection and relocation
- transparent operation
- 6 modes of memory access control
- memory extension to 124K words (248K bytes)

10.1 PDP-11 FAMILY BASIC ADDRESSING LOGIC

The addresses generated by all PDP-11 Family Central Processor Units (CPUs) are 18-bit direct byte addresses. Although the PDP-11 Family word length and operational logic is all 16-bit length, the UNIBUS and CPU addressing logic actually is 18-bit length. Thus, while the PDP-11 word can only contain address references up to 32K words (64K bytes)
the CPU and UNIBUS can reference addresses up to 128K words (256K bytes). These extra two bits of addressing logic provide the basic framework for expanded memory operation.

In addition to the word length constraint on basic memory addressing space, the uppermost 4K words of address space is always reserved for UNIBUS I/O device registers. In a basic PDP-11/55, 11/45 memory configuration (without the Memory Management Option) all address references to the uppermost 4K words of 16 bit address space (170000-177777) are converted to full 18-bit references with bits 17 and 16 always set to 1. Thus, a 16 bit reference to the I/O device register at address 173224 is automatically internally converted to a full 18-bit reference to the register at address 773224. Accordingly, the basic PDP-11/55, 11/45 configuration can directly address up to 28K words of true memory, and 4K words of UNIBUS I/O device registers. Memory configurations beyond this require the PDP-11/55, 11/45 Memory Management Unit.

10.2 VIRTUAL ADDRESSING

When the PDP-11/45 Memory Management Unit is operating, the normal 16 bit direct byte address is no longer interpreted as a direct Physical Address (PA) but as a Virtual Address (VA) containing information to be used in constructing a new 18-bit physical address. The information contained in the Virtual Address (VA) is combined with relocation information contained in the Page Address Register (PAR) to yield an 18-bit Physical Address (PA). Using the Memory Management Unit, memory can be dynamically allocated in pages each composed of from 1 to 128 integral blocks of 32 words.

![Virtual Address Mapping into Physical Address](image)

**Figure 10-1  Virtual Address Mapping into Physical Address**

The starting physical address for each page is an integral multiple of 32 words, and each page has a maximum size of 4096 words. Pages may be located anywhere within the 128K Physical Address space. The determination of which set of 16 page registers is used to form a Physical
Address is made by the current mode of operation of the CPU, i.e., Kernel, Supervisor or User mode.

10.3 INTERRUPT CONDITIONS UNDER MEMORY MANAGEMENT CONTROL

The Memory Management Unit relocates all addresses. Thus, when it is enabled, all trap, abort, and interrupt vectors are considered to be in Kernel mode Virtual Address Space. When a vectored transfer occurs, control is transferred according to a new Program Counter (PC) and Processor Status Word (PS) contained in a two-word vector relocated through the Kernel Page Address Register Set. Relocation of trap addresses means that the hardware is capable of recovering from a failure in the first physical bank of memory.

When a trap, abort, or interrupt occurs the “push” of the old PC, old PS is to the User/Supervisor/Kernel R6 stack specified by CPU mode bits 15,14 of the new PS in the vector (bits 15,14: 00 = Kernel, 01 = Supervisor, 11 = User). The CPU mode bits also determine the new PAR set. In this manner it is possible for a Kernel mode program to have complete control over service assignments for all interrupt conditions, since the interrupt vector is located in Kernel space. The Kernel program may assign the service of some of these conditions to a Supervisor or User mode program by simply setting the CPU mode bits of the new PS in the vector to return control to the appropriate mode.

10.4 CONSTRUCTION OF A PHYSICAL ADDRESS

All addresses with memory relocation enabled either reference information in instruction (I) Space or Data (D) Space. I Space is used for all instruction fetches, index words, absolute addresses and immediate operands, D Space is used for all other references. I Space and D Space each have 8 PAR’s in each mode of CPU operation, Kernel, Supervisor, and User. Using Status Register #3, the operating system may select to disable D space and map all references (Instructions and Data) through I space, or to use both I and D space.

The basic information needed for the construction of a Physical Address (PA) comes from the Virtual Address (VA), which is illustrated in Figure 10-2, and the appropriate PAR set.

![Figure 10-2 Interpretation of a Virtual Address](image)

The Virtual Address (VA) consists of:

1. The Active Page Field (APF). This 3-bit field determines which of eight Page Address Registers (PAR0-PAR7) will be used to form the Physical Address (PA).

2. The Displacement Field (DF). This 13-bit field contains an address relative to the beginning of a page. This permits page lengths up to
4K words \((2^{13} = 8K \text{ bytes})\). The DF is further subdivided into two fields as shown in Figure 10-3.

![Figure 10-3 Displacement Field of Virtual Address](image)

The Displacement Field (DF) consists of:

1. The Block Number (BN). This 7-bit field is interpreted as the block number within the current page.

2. The Displacement in Block (DIB). This 6-bit field contains the displacement within the block referred to by the Block Number (BN).

The remainder of the information needed to construct the Physical Address comes from the 12-bit Page Address Field (PAF) (part of the Page Address Register (PAR)) and specifies the starting address of the memory page which that PAR describes. The PAF is actually a block number in the physical memory, e.g. PAF = 3 indicates a starting address of 96 \((3 \times 32)\) words in physical memory.

The formation of a physical address (PA) takes 90 ns. Thus in situations which do not require the facilities of the Memory Management Unit, it should be disabled to permit time savings.

The formation of the Physical Address (PA) is illustrated in Figure 10-4.

The logical sequence involved in constructing a Physical Address (PA) is as follows:

1. Select a set of Page Address Registers depending on the space being referenced.

2. The Active Page Field (APF) of the Virtual Address is used to select a Page Address Register (PAR0-PAR7).

3. The Page Address Field (PAF) of the selected Page Address Register (PAR) contains the starting address of the currently active page as a block number in physical memory.

4. The Block Number (BN) from the Virtual Address (VA) is added to the block number from the Page Address Field (PAF) to yield the number of the block in physical memory (PBN-Physical Block Number) which will contain the Physical Address (PA) being constructed.

5. The Displacement in Block (DIB) from the Displacement Field (DF) of the Virtual Address (VA) is joined to the Physical Block Number (PBN) to yield a true 18-bit PDP-11/55, 11/45 Physical Address (PA).
10.5 MANAGEMENT REGISTERS
The PDP-11/55, 11/45 Memory Management Unit implements three sets of 32 sixteen bit registers. One set of registers is used in Kernel mode, another in Supervisor, and the other in User mode. The choice of which set is to be used is determined by the current CPU mode contained in the Processor Status word. Each set is subdivided into two groups of 16 registers. One group is used for references to Instruction (I) Space, and one to Data (D) Space. The I Space group is used for all instruction fetches, index words, absolute addresses and immediate operands. The D Space group is used for all other references, providing it has not been disabled by Status Register #3. Each group is further subdivided into two parts of 8 registers. One part is the Page Address Register (PAR) whose function has been described in previous paragraphs. The other part is the Page Descriptor Register (PDR). PARs and PDRs are always selected in pairs by the top three bits of the virtual address. A PAR/PDR pair contain all the information needed to describe and locate a currently active memory page.

The various Memory Management Registers are located in the uppermost 4K of PDP-11 physical address space along with the UNIBUS I/O device registers. For the actual addresses of these registers refer to Memory Management Unit—Register Map, at the end of the chapter.
10.5.1 Page Address Registers (PAR)
The Page Address Register (PAR) contains the Page Address Field (PAF), a 12-bit field, which specifies the starting address of the page as a block number in physical memory.

Bits 15-12 of the PAR are unused and reserved for possible future use.

The Page Address Register (PAR) which contains the Page Address Field (PAF) may be alternatively thought of as a relocation register containing a relocation constant, or as a base register containing a base address. Either interpretation indicates the basic importance of the Page Address Register (PAR) as a relocation tool.

10.5.2 Page Descriptor Register
The Page Descriptor Register (PDR) contains information relative to page expansion, page length, and access control.
Access Control Field (ACF)
This three-bit field, occupying bits 2-0 of the Page Descriptor Register (PDR) contains the access rights to this particular page. The access codes or "keys" specify the manner in which a page may be accessed and whether or not a given access should result in a trap or an abort of the current operation. A memory reference which causes an abort is not completed while a reference causing a trap is completed. In fact, when a memory reference causes a trap to occur, the trap does not occur until the entire instruction has been completed. Aborts are used to catch "missing page faults," prevent illegal access, etc.; traps are used as an aid in gathering memory management information.

In the context of access control the term "write" is used to indicate the action of any instruction which modifies the contents of any addressable word. "Write" is synonymous with what is usually called a "store" or 'modify' in many computer systems.

The modes of access control are as follows:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>non-resident</td>
</tr>
<tr>
<td>001</td>
<td>read-only</td>
</tr>
<tr>
<td>010</td>
<td>read-only</td>
</tr>
<tr>
<td>011</td>
<td>unused</td>
</tr>
<tr>
<td>100</td>
<td>read/write</td>
</tr>
<tr>
<td>101</td>
<td>read/write</td>
</tr>
<tr>
<td>110</td>
<td>read/write</td>
</tr>
<tr>
<td>111</td>
<td>unused</td>
</tr>
</tbody>
</table>

000: abort all accesses
001: abort on write attempt memory management trap on read
010: abort on write attempt
011: abort all accesses—reserved for future use
100: memory management trap upon completion of a read or write
101: memory management trap upon completion of a write
110: no system trap/abort action
111: abort all accesses—reserved for future use

It should be noted that the use of I Space provides the user with a further form of protection, execute only.

Access Information Bits
A Bit (bit 7)—This bit is used by software to determine whether or not any accesses to this page met the trap condition specified by the Access Control Field (ACF). (A = 1 is Affirmative) The A Bit is used in the process of gathering memory management statistics.
W Bit (bit 6)—This bit indicates whether or not this page has been modified (i.e. written into) since either the PAR or PDR was loaded. (W = 1 is Affirmative) The W Bit is useful in applications which involve disk swapping and memory overlays. It is used to determine which pages have been modified and hence must be saved in their new form and which pages have not been modified and can be simply overlaid.

Note that A and W bits are "reset" to "0" whenever either PAR or PDR is modified (written into).

Expansion Direction (ED)
This one-bit field, located at bit 3 of the Page Descriptor Register (PDR), specifies whether the page expands upward from relative zero (ED = 0) or downwards toward relative zero (ED = 1). Relative zero, in this case, is the PAF (Page Address Field). Expansion is done by changing the Page Length Field. In expanding upwards, blocks with higher relative addresses are added; in expanding downwards, blocks with lower relative addresses are added to the page. Upward expansion is usually used to add more program space, while downward expansion is used to add more stack space.

Page Length Field (PLF)
The seven-bit field, occupying bits 14-8 of the Page Descriptor Register (PDR), specifies the number of blocks in the page. A page consists of at least one and at most 128 blocks, and occupies contiguous core locations. If the page expands upwards, this field contains the length of the page minus one (in blocks). If the page expands downwards, this field contains 128 minus the length of the page (in blocks).

A Length Error occurs when the Block Number (BN) of the virtual address (VA) is greater than the Page Length Field (PLF), if the page expands upwards, or if the page expands downwards, when the BN is less than the PLF.

Reserved Bits
Bits 15, 4 and 5 are reserved for future use, and are always 0.

10.6 FAULT RECOVERY REGISTERS
Aborts and traps generated by the Memory Management hardware are vectored through Kernel virtual location 250, Status Registers #0, #1, #2 and #3 are used in order to differentiate an abort from a trap, determine why the abort or trap occurred, and allow for easy program restarting. Note that an abort or trap to a location which is itself an invalid address will cause another abort or trap. Thus the Kernel program must insure that Kernel Virtual Address 250 is mapped into a valid address, otherwise a loop will occur which will require console intervention.

10.6.1 Status Register #0 (SR0) (status and error indicators)
SR0 contains error flags, the page number whose reference caused the abort, and various other status flags. The register is organized as shown in Figure 10-8.
Figure 10-8  Format of Status Register #0 (SR0)

Bits 15-12 are the error flags. They may be considered to be in a “priority queue” in that “flags to the right” are less significant and should be ignored. That is, a “non-resident” fault service routine would ignore length, access control, and memory management flags. A “page length” service routine would ignore access control and memory management faults, etc.

Bits 15-13 when set (error conditions) cause Memory Management to freeze the contents of bits 1-7 and Status Registers #1 and #2. This has been done to facilitate error recovery.

Bits 15-12 are enabled by a signal called “RELOC.” “RELOC” is true when an address is being relocated by the Memory Management unit. This implies that either SR0, bit 0 is equal to 1 (relocation operating) or that SR0, bit 8 (MAINTENANCE) is equal to 1 and the memory reference is the final one of a destination calculation (maintenance/destination mode).

Note that Status Register #0 (SR0) bits 0, 8, and 9 can be set under program control to provide meaningful control information. However, information written into all other bits is not meaningful. Only that information which is automatically written into these remaining bits as a result of hardware actions is useful as a monitor of the status of the Memory Management Unit. Setting bits 15-12 under program control will not cause traps to occur; these bits however must be reset to 0 after an abort or trap has occurred in order to resume status monitoring.

Abort—Non-Resident
Bit 15 is the “Abort—Non-Resident” bit. It is set by attempting to access a page with an Access Control Field (ACF) key equal to 0, 3, or 7. It is also set by attempting to use Memory Relocation with a processor mode of 2.
Abort—Page Length
Bit 14 is the "Abort Page Length" bit. It is set by attempting to access a location in a page with a block number (Virtual Address bits, 12-6) that is outside the area authorized by the Page Length Field (PLF) of the Page Descriptor Register (PDR) for that page. Bits 14 and 15 may be set simultaneously by the same access attempt.

Abort—Read Only
Bit 13 is the "Abort—Read Only" bit. It is set by attempting to write in a "Read-Only" page. "Read-Only" pages have access keys of 1 or 2.

Trap—Memory Management
Bit 12 is the 'Trap—Memory Management" bit. It is set by a read operation which references a page with an Access Control Field (ACF) of 1 or 4, or by a write operation to a page with an ACF key of 4 or 5.

Bits 11, 10
Bits 11 and 10 are spare locations and are always equal to 0. They are unused and reserved for possible future expansion.

Enable Memory Management Traps
Bit 9 is the "Enable Memory Management Traps" bit. It can be set or cleared by doing a direct write into SR0. If bit 9 is 0, no Memory Management traps will occur. The A and W bits will, however, continue to log potential Memory Management Traps. When bit 9 is set to 1, the next "potential" Memory Management trap will cause a trap, vectored through Kernel Virtual Address 250.

Note that if an instruction which sets bit 9 to 0 (disable Memory Management Trap) causes a potential Memory Management trap in the course of any of its memory references prior to the one actually changing SR0, then the trap will occur at the end of the instruction anyway.

Maintenance/Destination Mode
Bit 8 specifies Maintenance use of the Memory Management Unit. It is provided for diagnostic purposes only and must not be used for other purposes.

Instruction Completed
Bit 7 indicates that the current instruction has been completed. It will be set to 0 during T bit, Parity, Odd Address, and Time Out traps and interrupts. This provides error handling routines with a way of determining whether the last instruction will have to be repeated in the course of an error recovery attempt. Bit 7 is Read-Only (it cannot be written). It is initialized to a 1. Note that EMT, TRAP, BPT, and IOT do not set bit 7.

Processor Mode
Bits 5, 6 indicate the CPU mode (User/Supervisor/Kernel) associated with the page causing the abort. (Kernel = 00, Supervisor = 01, User = 11). If an illegal mode (10) is specified, bit 15 will be set and an abort will occur.

Page Address Space
Bit 4 indicates the type of address space (I or D) the Unit was in when a fault occurred (0 = I Space, 1 = D Space). It is used in conjunction with bits 3-1, Page Number.
Page Number
Bits 3-1 contain the page number of a reference causing a Memory Management fault. Note that pages, like blocks, are numbered from 0 upwards.

Enable Relocation
Bit 0 is the "Enable Relocation" bit. When it is set to 1, all addresses are relocated by the unit. When bit 0 is set to 0 the Memory Management Unit is inoperative and addresses are not relocated or protected.

10.6.2 Status Register #1 (SR1)
SR1 records any autoincrement/decrement of the general purpose registers, including explicit references through the PC: SR1 is cleared at the beginning of each instruction fetch. Whenever a general purpose register is either autoincremented or autodecremented the register number and the amount (in 2s complement notation) by which the register was modified, is written into SR1.

The information contained in SR1 is necessary to accomplish an effective recovery from an error resulting in an abort. The low order byte is written first and it is not possible for a PDP-11 instruction to autoincrement/decrement more than two general purpose registers per instruction before an "abort-causing" reference. Register numbers are recorded "MOD 8"; thus it is up to the software to determine which set of registers (User/Supervisor/Kernel—General Set 0/General Set 1) was modified, by determining the CPU and Register modes as contained in the PS at the time of the abort. The 6-bit displacement on R6(SP) that can be caused by the MARK instruction cannot occur if the instruction is aborted.

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>3</th>
<th>2</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMOUNT CHANGED (2'S COMPLEMENT)</td>
<td>REGISTER NUMBER</td>
<td>AMOUNT CHANGED (2'S COMPLEMENT)</td>
<td>REGISTER NUMBER</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 10-9 Format of Status Register #1 (SR1)

10.6.3 Status Register #2
SR2 is loaded with the 16-bit Virtual Address (VA) at the beginning of each instruction fetch, or with the address Trap Vector at the beginning of an interrupt, "T" Bit trap, Parity, Odd Address, and Timeout traps. Note that SR2 does not get the Trap Vector on EMT, TRAP, BPT and IOT instructions. SR2 is Read-Only; it can not be written. SR2 is the Virtual Address Program Counter.

10.6.4 Status Register #3
The Status Register #3 (SR3) enables or disables the use of the D space PAR's and PDR's. When D space is disabled, all references use the 1 space registers; when D space is enabled, both the 1 space and D space registers are used. Bit 0 refers to the User's Registers, Bit 1 to the Supervisor's, and Bit 2 to the Kernel's. When the appropriate bits are set D space is enabled; when clear, it is disabled. Bits 3-15 are unused. On initialization this register is set to 0 and only 1 space is in use.
10.6.5 Instruction Back-Up/Restart Recovery

The process of "backing-up" and restarting a partially completed instruction involves:

1. Performing the appropriate memory management tasks to alleviate the cause of the abort (e.g. loading a missing page, etc.)

2. Restoring the general purpose registers indicated in SR1 to their original contents at the start of the instruction by subtracting the "modify value" specified in SR1.

3. Restoring the PC to the "abort-time" PC by loading R7 with the contents of SR2, which contains the value of the Virtual PC at the time the "abort-generating" instruction was fetched.

Note that this back-up/restart procedure assumes that the general purpose register used in the program segment will not be used by the abort recovery routine. This is automatically the case if the recovery program uses a different general register set.

10.6.6 Clearing Status Registers Following Trap/Abort

At the end of a fault service routine bits 15-12 of SR0 must be cleared (set to 0) to resume error checking. On the next memory reference following the clearing of these bits, the various Status Registers will resume monitoring the status of the addressing operations (SR2), will be loaded with the next instruction address, SSR1 will store register change information and SR0 will log Memory Management Status information.

10.7 EXAMPLES

10.7.1 Normal Usage

The Memory Management Unit provides a very general purpose memory management tool. It can be used in a manner as simple or complete as desired. It can be anything from a simple memory expansion device to a very complete memory management facility.

The variety of possible and meaningful ways to utilize the facilities offered by the Memory Management Unit means that both single-user and multi-programming systems have complete freedom to make whatever memory management decisions best suit their individual needs. Although a knowledge of what most types of computer systems seek to achieve may indicate that certain methods of utilizing the Memory Management Unit will be more common than others, there is no limit to the ways to use these facilities.
In most normal applications, it is assumed that the control over the actual memory page assignments and their protection resides in a supervisory type program which would operate at the nucleus of a CPU’s executive (Kernel mode). It is further assumed that this Kernel mode program would set access keys in such a way as to protect itself from willful or accidental destruction by other Supervisor mode or User mode programs. The facilities are also provided such that the nucleus can dynamically assign memory pages of varying sizes in response to system needs.

10.7.2 Typical Memory Page

When the Memory Management Unit is enabled, the Kernel mode program, a Supervisor mode program and a User mode program each have eight active pages described by the appropriate Page Address Registers, and Page Descriptor Registers for data, and eight, for instructions. Each segment is made up of from 1 to 128 blocks and is pointed to by the Page Address Field (PAF) of the corresponding Page Address Register (PAR) is illustrated in Figure 10-11.

![Diagram of Typical Memory Page]

**Figure 10-11** Typical Memory Page

The memory segment illustrated in Figure 10-11 has the following attributes:

1. Page Length: 40 blocks.
2. Virtual Address Range: 140000—144777.
4. No trapped access has been made to this page.

5. Nothing has been modified (i.e. written) in this page.

6. Read-Only Protection.

7. Upward Expansion.

These attributes were determined according to the following scheme:

1. Page Address Register (PAR6) and Page Descriptor Register (PDR6) were selected by the Active Page Field (APF) of the Virtual Address (VA). (Bits 15-13 of the VA = 6.)

2. The initial address of the page was determined from the Page Address Field (PAF) of APR6 (312000 = 3120 blocks x 40 (32) words per block x 2 bytes per word).

   Note that the PAR which contains the PAF constitutes what is often referred to as a base register containing a base address or a relocation register containing relocation constant.

3. The page length (47 + 1 = 41) blocks was determined from the Page Length Field (PLF) contained in Page Descriptor Register PDR6. Any attempts to reference beyond these 41 blocks in this page will cause a "Page Length Error," which will result in an abort, vectored through Kernel Virtual Address 250.

4. The Physical Addresses were constructed according to the scheme illustrated in Figure 10-4.

5. The Access bit (A-bit) of PDR6 indicates that no trapped access has been made to this page (A bit = 0). When an illegal or trapped reference, (i.e. a violation of the Protection Mode specified by the Access Control Field (ACF) for this page), or a trapped reference (i.e. Read in this case), occurs, the A-bit will be set to a 1.

6. The Written bit (W-bit) indicates that no locations in this page have been modified (i.e. written). If an attempt is made to modify any location in this particular page, an Access Control Violation Abort will occur. If this page were involved in a disk swapping or memory overlay scheme, the W-bit would be used to determine whether it had been modified and thus required saving before overlay.

7. This page is Read-Only protected; i.e. no locations in this page may be modified. In addition, a memory management trap will occur upon completion of a read access. The mode of protection was specified by the Access Control Field (ACF) of PDR6.

8. The direction of expansion is upward (ED = 0). If more blocks are required in this segment, they will be added by assigning blocks with higher relative addresses.

Note that the various attributes which describe this page can all be determined under software control. The parameters describing the page are all loaded into the appropriate Page Address Register (PAR) and Page Descriptor Register (PDR) under program control. In a normal applica-
tion it is assumed that the particular page which itself contains these registers would be assigned to the control of a supervisory type program operating in Kernel mode.

10.7.3 Non-Consecutive Memory Pages
It should be noted at this point that although the correspondence between Virtual Addresses (VA) and PAR/PDR pairs is such that higher VAs have higher PAR/PDR's, this does not mean that higher Virtual Addresses (VA) necessarily correspond to higher Physical Addresses (PA). It is quite simple to set up the Page Address Fields (PAF) of the PAR's in such a way that higher Virtual Address blocks may be located in lower Physical Address blocks as illustrated in Figure 10-12.

![Diagram of Non-Consecutive Memory Pages](image)

**Figure 10-12** Non-Consecutive Memory Pages

Note that although a single memory page must consist of a block of contiguous locations, memory pages as macro units do not have to be located in consecutive Physical Address (PA) locations. It also should be realized that the assignment of memory pages is not limited to consecutive non-overlapping Physical Address (PA) locations.

10.7.4 Stack Memory Pages
When constructing PDP-11/55, 11/45 programs it is often desirable to isolate all program variables from "pure code" (i.e. program instructions) by placing them on a register indexed stack. These variables can then be "pushed" or "popped" from the stack area as needed (see Chapter 3, Addressing Modes). Since all PDP-11 Family stacks expand by adding
locations with lower addresses, when a memory page which contains "stacked" variables needs more room it must "expand down," i.e.
add blocks with lower relative addresses to the current page. This mode
of expansion is specified by setting the Expansion Direction (ED) bit
of the appropriate Page Descriptor Register (PDR) to a 1. Figure 10-13.
is a typical "stack" memory page. This page will have the fol-
lowing parameters:
PAR6: PAF = 3120
PDR6: PLF = 175_8 or 125_10 (128_10 - 3)
ED = 1
A = 0 or 1
W = 0 or 1
ACF = nnn (to be determined by programmer as the need dictates).
note: the A, W bits will normally be set by hardware.

![Figure 10-13 Typical Stack Memory Page]

In this case the stack begins 128 blocks above the relative origin of
this memory page and extends downward for a length of three blocks.
A "PAGE LENGTH ERROR" abort vectored through Kernel Virtual Ad-
dress (VA) 250 will be generated by the hardware when an attempt is
made to reference any location below the assigned area, i.e. when the
Block Number (BN) from the Virtual Address (VA) is less than the Page
Length Field (PLF) of the appropriate Page Descriptor Register (PDR).
10.8 TRANSPARENCY
It should be clear at this point that in a multiprogramming application
it is possible for memory pages to be allocated in such a way that a
particular program seems to have a complete 32K basic PDP-11/55,
11/45 memory configuration. Using Relocation, a Kernel Mode super-
visory-type program can easily perform all memory management tasks
in a manner entirely transparent to a Supervisor or User mode program.
In effect, a PDP-11/55, 11/45 System can utilize its resources to provide
maximum throughput and response to a variety of users each of which
seems to have a powerful system "all to himself."

10.9 INSTRUCTIONS
Four additional instructions are used with the PDP-11/55, 11/45 Memory
Management unit.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTPI</td>
<td>move to previous instruction space</td>
</tr>
<tr>
<td>MTPD</td>
<td>move to previous data space</td>
</tr>
<tr>
<td>MFPI</td>
<td>move from previous instruction space</td>
</tr>
<tr>
<td>MFPD</td>
<td>move from previous data space</td>
</tr>
</tbody>
</table>
Move from Previous Instruction Space

0065SS

0 0 0 0 1 1 0 1 0 1
15 6 5 4 3 2 1 0

Operation:
(temp) ← (src)
↓(SP)←(temp)

Condition Codes:
N: set if the source < 0; otherwise cleared
Z: set if the source = 0; otherwise cleared
V: cleared
C: unaffected

Description:
This instruction is provided in order to allow inter-address space communication when the PDP11/45 is using the Memory Management unit. The address of the source operand is determined in the current address space. That is, the address is determined using the SP and memory pages determined by PS<15:14>. The address itself is then used in the previous I space (as determined by PS<13:12> to get the source operand. This operand is then pushed onto the current R6 stack.
Move from Previous Data Space

<table>
<thead>
<tr>
<th>1</th>
<th>0</th>
<th>0</th>
<th>0</th>
<th>1</th>
<th>1</th>
<th>0</th>
<th>1</th>
<th>0</th>
<th>1</th>
<th>s</th>
<th>s</th>
<th>s</th>
<th>s</th>
<th>s</th>
<th>s</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>6</td>
<td>5</td>
<td>0</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Operation: \[(\text{temp}) \leftarrow (\text{src})\]
\[(\text{SP}) \leftarrow (\text{temp})\]

Condition Codes:
- \(N\): set if the source \(\leq 0\); otherwise cleared
- \(Z\): set if the source \(= 0\); otherwise cleared
- \(V\): cleared
- \(C\): unaffected

Description: This instruction is provided in order to allow inter-address space communication when the PDP-11/45 is using the Memory Management unit. The address of the source operand is determined in the current address space. That is, the address is determined using the SP and memory pages determined by \(\text{PS}_{15:14}\). The address itself is then used in the previous D space (as determined by \(\text{PS}_{13:12}\)) to get the source operand. This operand is then pushed on to the current R6 stack.
**MTPI**

Move to Previous Instruction Space

```
0 0 0 0 1 1 1 0 0 0 0 0 0 0 0
```

**Operation:**

\[(\text{temp}) \leftarrow (\text{SP})^\dagger \]
\[(\text{dst}) \leftarrow (\text{temp})\]

**Condition Codes:**

- **N:** set if the source \( < 0 \); otherwise cleared
- **Z:** set if the source \( = 0 \); otherwise cleared
- **V:** cleared
- **C:** unaffected

**Description:**
The address of the destination operand is determined in the current address space. MTPI then pops a word off the current stack and stores that word in the destination address in the previous mode's I space (bits 13, 12 of PS).

---

**MTPD**

Move to Previous Data Space

```
1 0 0 0 1 1 0 1 1 0 0 0 0 0 0
```

**Operation:**

\[(\text{temp}) \leftarrow (\text{SP})^\dagger \]
\[(\text{dst}) \leftarrow (\text{temp})\]

**Condition Codes:**

- **N:** set if the source \( < 0 \); otherwise cleared
- **Z:** set if the source \( = 0 \); otherwise cleared
- **V:** cleared
- **C:** unaffected

**Description:**
The address of the destination operand is determined in the current address space as in MTPI. MTPD then pops a word off the current stack and stores that word in the destination address in the previous mode's D space.

10-20
<table>
<thead>
<tr>
<th>REGISTER</th>
<th>ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status Register #0(SR0)</td>
<td>777572</td>
</tr>
<tr>
<td>Status Register #1(SR1)</td>
<td>777574</td>
</tr>
<tr>
<td>Status Register #2(SR2)</td>
<td>777576</td>
</tr>
<tr>
<td>Status Register #3(SR3)</td>
<td>772516</td>
</tr>
<tr>
<td>User I Space Descriptor Register (UISDR0)</td>
<td>777600</td>
</tr>
<tr>
<td>User I Space Descriptor Register (UISDR7)</td>
<td>777616</td>
</tr>
<tr>
<td>User D Space Descriptor Register (UDSDR0)</td>
<td>777620</td>
</tr>
<tr>
<td>User D Space Descriptor Register (UDSDR7)</td>
<td>777636</td>
</tr>
<tr>
<td>User I Space Address Register (UISAR0)</td>
<td>777640</td>
</tr>
<tr>
<td>User I Space Address Register (UISAR7)</td>
<td>777656</td>
</tr>
<tr>
<td>User D Space Address Register (UDSAR0)</td>
<td>777660</td>
</tr>
<tr>
<td>User D Space Address Register (UDSAR7)</td>
<td>777676</td>
</tr>
<tr>
<td>Supervisor I Space Descriptor Register (SISDR0)</td>
<td>772200</td>
</tr>
<tr>
<td>Supervisor I Space Descriptor Register (SISDR7)</td>
<td>772216</td>
</tr>
<tr>
<td>Supervisor D Space Descriptor Register (SDSDR0)</td>
<td>772226</td>
</tr>
<tr>
<td>Supervisor D Space Descriptor Register (SDSDR7)</td>
<td>772236</td>
</tr>
<tr>
<td>Supervisor I Space Address Register (SISAR0)</td>
<td>772240</td>
</tr>
<tr>
<td>Supervisor I Space Address Register (SISAR7)</td>
<td>772256</td>
</tr>
<tr>
<td>REGISTER</td>
<td>ADDRESS</td>
</tr>
<tr>
<td>---------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>Supervisor D Space Address Register (SDSAR0)</td>
<td>772260</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Supervisor D Space Address Register (SDSDR7)</td>
<td>772276</td>
</tr>
<tr>
<td>Kernel I Space Descriptor Register (KISDR0)</td>
<td>772300</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Kernel I Space Descriptor Register (KIDSR7)</td>
<td>772316</td>
</tr>
<tr>
<td>Kernel D Space Descriptor Register (KDSDR0)</td>
<td>772320</td>
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<td></td>
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</tr>
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<td>Kernel I Space Address Register (KISAR0)</td>
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</tr>
<tr>
<td>Kernel I Space Address Register (KISAR7)</td>
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<td>Kernel D Space Address Register (KDSAR0)</td>
<td>772360</td>
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<tr>
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<td></td>
</tr>
<tr>
<td>Kernel D Space Address Register (KDSAR7)</td>
<td>772376</td>
</tr>
</tbody>
</table>
CHAPTER 11

FLOATING POINT PROCESSOR

11.1 INTRODUCTION
The PDP-11 Family has two floating point processors available—The FP11-A and the FP11-C. The FP11-A Floating Point Processor (FPP) is used with the PDP-11/34 Computer and the FP11-C Floating Point Processor is used with the PDP-11/45 and PDP-11/55 Computers.

Both floating point processors perform all floating point arithmetic operations and convert data between integer and floating point formats.

The floating point hardware provides a time and money-saving alternative to the use of software floating point routines. Its use can result in many orders of magnitude improvement in the execution of arithmetic operations.

The features of the unit are:
• Overlapped operation with central processor (FP11-C only)
• High speed—FP11-C; medium speed—FP11-A
• Single and double precision (32 or 64 bit) floating point modes
• Flexible addressing modes
• Six 64-bit floating point accumulators
• Error recovery aids

11.2 OPERATION
The Floating Point Processors are an integral part of the Central Processor. It operates using similar address modes, and the same memory management facilities provided by the Memory Management Option, as the Central Processor. Floating Point Processor instructions can reference the floating point accumulators, the Central Processor's general registers, or any location in memory.

The FP11-C overlapped operation with the Central Processor is implemented as follows. When an FP11-C floating point instruction is fetched from memory, the FP11-C will execute that instruction in parallel with the CPU continuing with its instruction sequence. The CPU is delayed a very short period of time during the FP11-C Instruction Fetch operation, and then is free to proceed independently of the FP11-C. The interaction between the two processors is automatic, and a program can take full advantage of the parallel operation of the two processors by intermixing Floating Point Processor and Central Processor instructions.

Interaction between Floating Point Processor and Central Processor instructions is automatically taken care of by the hardware. When an FP11-C Instruction is encountered in a program, the machine first initiates Floating Point handshaking and calculates the address of the operand. It then checks the status of the Floating Point Processor. If the FPP is "busy", the CPU will wait until it is "done" before continuing

11.1
execution of the program. As an example, consider the following sequence of instructions:

LDD(R3)+,AC3 ;Pick up constant operand and place it in AC3
ADDLP: LDD(R3)+,AC0 ;Load AC0 with next value in table
MUL AC3,AC0 ;and multiply by constant in AC3
ADDD AC0,AC1 ;and add the result into AC1
SOB R5,ADDLP ;check to see whether done
STCDI AC1@R4 ;done, convert double to integer and store

In the above example, the FP11-C Floating Point Processor will execute the first three instructions. After the "ADDD" is fetched into the FP11-C, the CPU will execute the "SOB", calculate the effective address of the STCDI instruction, and then wait for the FP11-C to be "done" with the "ADDD" before continuing past the STCDI instruction.

As can be seen from this example, autoincrement and autodecrement addressing automatically adds or subtracts the correct amount to the contents of the register, depending on the modes represented by the instruction.

11.3 ARCHITECTURE

The Floating Point Processor contains scratch registers, a Floating Exception Address pointer (FEA), a Program Counter, a set of Status and Error Registers, and six general purpose accumulators (AC0-AC5).

Each accumulator is interpreted to be 32 or 64 bits long depending on the instruction and the status of the Floating Point Processor. For 32-bit instruction only the left-most 32 bits are used, while the remaining 32 bits remain unaffected.

![Floating Point Processor Diagram](image)

**Figure 11.1** Floating Point Processor
The six Floating Point Accumulators are used in numeric calculations and interaccumulator data transfers; the first four (AC0-AC3) are also used for all data transfers between the FPP and the General Registers or Memory.

11.4 FLOATING POINT DATA FORMATS

Mathematically, a floating point number may be defined as having the form \((2^k_0)^f\), where \(K\) is an integer and \(f\) is a fraction. For a non-vanishing number, \(K\) and \(f\) are uniquely determined by imposing the condition \(\frac{1}{2} \leq f < 1\). The fractional part, \(f\), of the number is then said to be normalized. For the number zero, \(f\) must be assigned the value 0, and the value of \(K\) is indeterminate.

The FPP floating point data formats are derived from this mathematical representation for floating point numbers. Two types of floating point data are provided. In single precision, or Floating Mode, the word is 32 bits long. In double precision, or Double Mode, the word is 64 bits long. Sign magnitude notation is used.

11.4.1 Non-vanishing Floating Point Numbers

The fractional part \(f\) is assumed normalized, so that its most significant bit must be 1. This 1 is the “hidden” bit: it is not stored in the data word, but of course the hardware restores it before carrying out arithmetic operations. The Floating and Double modes reserve 23 and 55 bits, respectively, for \(f\), which with the hidden bit, imply effective word lengths of 24 bits and 56 bits for arithmetic operations.

Eight bits are reserved for the storage of the exponent \(K\) in excess 128 (200 octal) notation (i.e. as \(K + 200\) octal). Thus exponents from \(-128\) to \(+127\) could be represented by 0 to 377 (octal), or 0 to 255 (decimal). For reasons given below, a biased EXP of 0 (true exponent of \(-200\) octal), is reserved for floating point zero. Thus exponents are restricted to the range \(-127\) to \(+127\) inclusive (\(-177\) to 177 octal) or, in excess 200 (octal) notation, 1 to 377 (octal).

The remaining bit of the floating point word is the sign bit.

11.4.2 Floating Point Zero

Because of the hidden bit, the fractional part is not available to distinguish between zero and non-vanishing numbers whose fractional part is exactly 1/2. Therefore the FP11 reserves a biased exponent of 0 for this purpose. And any floating point number with biased exponent of 0 either traps or is treated as if it were an exact 0 in arithmetic operations. An exact zero is represented by a word, whose bits are all 0’s. An arithmetic operation for which the resulting true exponent exceeds 177 (octal) is regarded as producing a floating overflow; if the true exponent is less than \(-177\) (octal) the operation is regarded as producing a floating underflow. A biased exponent of 0 can thus arise from arithmetic operations as a special case of overflow (true exponent \(\equiv 400\) octal), or as a special case of underflow (true exponent \(\equiv 0\)). (Recall that only eight bits are reserved for the biased exponent.) The fractional part of results obtained from such overflows and underflows is correct.

11.4.3 The Undefined Variable

The undefined variable is defined to be any bit pattern with a sign bit of
one and a biased exponent of zero. The term "undefined variable" is used, for historical reasons, to indicate that these bit patterns are not assigned a corresponding floating point arithmetic value. Note that the undefined variable is frequently referred to as "—0" elsewhere in this chapter.

A design objective of the FP11-A and FP11-C was to assure that the undefined variable would not be stored as the result of any floating point operation in a program run with the overflow and underflow interrupts disabled. This is achieved by storing an exact zero on overflow or underflow, if the corresponding interrupt is disabled. This feature together with an ability to detect a reference to the undefined variable (implemented by the FIUV bit discussed in the next section) is intended to provide the user with a debugging aid: if the presence of —0 occurs, it did not result from a previous floating point arithmetic instruction.

11.4.4 Floating Point Data
Floating point data is stored in words of memory as illustrated below.

F Format, single precision

D Format, double precision

S = Sign of Fraction

EXP = Exponent in excess 200 notation, restricted to 1 to 377 octal for non-vanishing numbers.

FRACTION = 23 bits in F Format, 55 bits in D Format, + one hidden bit (normalization). The binary radix point is to the left.

The FPP provides for conversion of Floating Point to Integer Format and vice-versa. The processor recognizes single precision integer (I) and double precision integer long (L) numbers, which are stored in standard two's complement form:

I Format:
L Format:

where

$S =$ Sign of Number

$\text{NUMBER} = 15 \text{ bits in } l \text{ Format, } 31 \text{ bits in } L \text{ Format.}$

11.5 FLOATING POINT UNIT STATUS REGISTER (FPS register)

This register provides (1) mode and interrupt control for the floating point unit, and (2) conditions resulting from the execution of the previous instruction.

Four bits of the FPS register control the modes of operation:

Single/Double: Floating point numbers can be either single or double precision.

Long/Short: Integer numbers can be 16 bits or 32 bits.

Chop/Round: The result of a floating point operation can be either chopped or rounded. The term “chop” is used instead of “truncate” in order to avoid confusion with truncation of series used in approximations for function subroutines.

Normal/Maintenance: a special maintenance mode is available in the FP11-C only.

The FPS register contains an error flag and four condition codes (5 bits):

Carry, overflow, zero, and negative, which are equivalent to the CPU condition codes.

The floating point processor (FPP) recognizes seven “floating point exceptions”:

- detection of the presence of the undefined variable in memory
- floating overflow
- floating underflow
- failure of floating to integer conversion
- maintenance trap (FP11-C only)
- attempt to divide by zero
- illegal floating OP code

For the first five of these exceptions, bits in the FPS register are available to individually enable or disable interrupts. An interrupt on the occurrence of either of the last two exceptions can be disabled only by setting a bit which disables interrupts on all seven of the exceptions, as a group.

Of the fourteen bits described above, five are set by the FPP as part of the output of a floating point instruction: the error flag and condition codes. Any of the mode and interrupt control bits (except the FP11-C, FMM bit) may be set by the user; the LDFS instruction is available for this purpose. These fourteen bits are stored in the FPS register as follows:
<table>
<thead>
<tr>
<th>FER</th>
<th>FID</th>
<th>UNUSED</th>
<th>FIU</th>
<th>FIU</th>
<th>FIV</th>
<th>FIC</th>
<th>FD</th>
<th>FL</th>
<th>FT</th>
<th>FMM</th>
<th>FN</th>
<th>FZ</th>
<th>FV</th>
<th>FC</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>14</td>
<td>13</td>
<td>12</td>
<td>11</td>
<td>10</td>
<td>9</td>
<td>8</td>
<td>7</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

**BIT**  **NAME**  **DESCRIPTION**

15  Floating Error (FER)  The FER bit is set by the FPP if:

1. division by zero occurs  
2. illegal OP code occurs  
3. any one of the remaining occurrences and the corresponding interrupt is enabled.

Note that the above action is independent of whether the FID bit (next item) is set or clear.

Note also that the FPP never resets the FER bit. Once the FER bit is set by the FPP, it can be cleared only by an LDFPS instruction (or by the RESET instruction described in Section 4.7). This means that the FER bit is up to date only if the most recent floating point instruction produced a floating point exception.

14  Interrupt Disable (FID)  If the FID bit is set, all floating point interrupts are disabled. Note that if an individual interrupt is simultaneously enabled, only the interrupt is inhibited; all other actions associated with the individual interrupt enabled take place.

**NOTES**

1. The FID bit is primarily a maintenance feature. It should normally be clear. In particular, it must be clear if one wishes to assure that storage of 0 by the FPP is always accompanied by an interrupt.

2. Through the rest of this chapter, it is assumed that the FID bit is clear in all discussions involving overflow, underflow, occurrence of 0, and integer conversion errors.

13  Not Used  
12  Not used
<table>
<thead>
<tr>
<th>BIT</th>
<th>NAME</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Interrupt on Undefined Variable (FIUV)</td>
<td>An interrupt occurs if FIUV is set and a $-0$ is obtained from memory as an operand of ADD, SUB, MUL, DIV, CMP, MOD, NEG, ABS, TST or any LOAD instruction. The interrupt occurs before execution except on NEG and ABS instructions. For these instructions the interrupt occurs after execution. When FIUV is reset, $-0$ can be loaded and used in any FPP operation. Note that the interrupt is not activated by the presence of $-0$ in an AC operand of an arithmetic instruction: in particular, trap on $-0$ never occurs in Mode 0. The FPP will not store a result of $-0$ without the simultaneous occurrence of an interrupt (See Section 11.4).</td>
</tr>
<tr>
<td>10</td>
<td>Interrupt on Underflow (FIU)</td>
<td>When the FIU bit is set, Floating Underflow will cause an interrupt. The fractional part of the result of the operation causing the interrupt will be correct. The biased exponent will be too large by 400 (octal), except for the special case of 0, which is correct. An exception is discussed in the detailed description of the LDEXP instruction. If the FIU bit is reset and if underflow occurs, no interrupt occurs and the result is set to exact 0.</td>
</tr>
<tr>
<td>9</td>
<td>Interrupt on Overflow (FIV)</td>
<td>When the FIV bit is set, Floating Overflow will cause an interrupt. The fractional part of the result of the operation causing the overflow will be correct. The biased exponent will be too small by 400 (octal). If the FIV bit is reset, and overflow occurs, there is no interrupt. The FPP returns exact 0.</td>
</tr>
<tr>
<td>BIT</td>
<td>NAME</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>-----</td>
<td>----------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>8</td>
<td>Interrupt on Integer Conversion Error (FIC)</td>
<td>Special cases of overflow are discussed in the detailed descriptions of the MOD and LDEXP instructions.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When the FIC bit is set, and a conversion to integer instruction fails, an interrupt will occur. If the interrupt occurs, the destination is set to 0, and all other registers are left untouched.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the FIC bit is reset, the result of the operation will be the same as detailed above, but no interrupt will occur.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The conversion instruction fails if it generates an integer with more bits than can fit in the short or long integer word specified by the FL bit (see 6 below).</td>
</tr>
<tr>
<td>7</td>
<td>Floating Double Precision Mode (FD)</td>
<td>Determines the precision that is used for floating point calculations. When set, double precision is assumed; when reset, single precision is used.</td>
</tr>
<tr>
<td>6</td>
<td>Floating Long Integer Mode (FL)</td>
<td>Active in conversion between integer and floating point format. When set, the integer format assumed is double precision two's complement (i.e. 32 bits). When reset, the integer format is assumed to be single precision two's complement (i.e. 16 bits).</td>
</tr>
<tr>
<td>5</td>
<td>Floating Chop Mode (FT)</td>
<td>When bit FT is set, the result of any arithmetic operation is chopped (or truncated). When reset, the result is rounded.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See Section 11.8 for a discussion of the chopping and rounding operations.</td>
</tr>
<tr>
<td>4</td>
<td>Floating Maintenance Mode (FMM) (FP11-C only)</td>
<td>This code is a maintenance feature. Refer to the Maintenance Manual for the details of its operation. The FMM bit can be set only in Kernel Mode.</td>
</tr>
<tr>
<td>BIT</td>
<td>NAME</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>-----</td>
<td>---------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>3</td>
<td>Floating Negative (FN)</td>
<td>FN is set if the result of the last operation was negative, otherwise it is reset.</td>
</tr>
<tr>
<td>2</td>
<td>Floating Zero (FZ)</td>
<td>FZ is set if the result of the last operation was zero; otherwise it is reset.</td>
</tr>
<tr>
<td>1</td>
<td>Floating Overflow (FV)</td>
<td>FV is set if the last operation resulted in an exponent overflow; otherwise it is reset.</td>
</tr>
<tr>
<td>0</td>
<td>Floating Carry (FC)</td>
<td>FC is set if the last operation resulted in a carry of the most significant bit. This can only occur in floating or double to integer conversions.</td>
</tr>
</tbody>
</table>

### 11.6 FLOATING EXCEPTION CODE AND ADDRESS REGISTERS

One interrupt vector is assigned to take care of all floating point exceptions (location 244). The seven possible errors are coded in the four bit FEC (Floating Exception Code) register as follows:

- 2 Floating OP code error
- 4 Floating divide by zero
- 6 Floating (or double) to integer conversion error
- 8 Floating overflow
- 10 Floating underflow
- 12 Floating undefined variable
- 14 Maintenance trap

The address of the instruction producing the exception is stored in the FEA (Floating Exception Address) register.

The FEC and FEA registers are updated only when one of the following occurs:

1. divide by zero
2. illegal OP code
3. any of the other five exceptions with the corresponding interrupt is enabled.

**NOTE**

1. If one of the last five exceptions occurs with the corresponding interrupt disabled, the FEC and FEA are not updated.
2. Inhibition of interrupts by the FID bit does not inhibit updating of the FEC and FEA, if an exception occurs.
3. The FEC and FEA do not get updated if no exception occurs. This means that the STST (store status) instruction will return current information only if the most recent floating point instruction produced an exception.
4. Unlike the FPS register, no instructions are provided for storage into the FEC and FEA registers.
11.7 FLOATING POINT PROCESSOR INSTRUCTION ADDRESSING

Floating Point Processor instructions use the same type of addressing as the Central Processor instructions. A source or destination operand is specified by designating one of eight addressing modes and one of eight central processor general registers to be used in the specified mode. The modes of addressing are the same as those of the central processor except for mode 0. In mode 0 the operand is located in the designated Floating Point Processor Accumulator, rather than in a Central processor general register. The modes of addressing:

- 0 = Direct Accumulator
- 1 = Deferred
- 2 = Auto-increment
- 3 = Auto-increment deferred
- 4 = Auto-decrement
- 5 = Auto-decrement deferred
- 6 = Indexed
- 7 = Indexed deferred

Autoincrement and autodecrement operate on increments and decrements of 4 for F Format and 10, for D Format.

In mode 0, the user can make use of all six FPP accumulators (AC0—AC5) as his source or destination. In all other modes, which involve transfer of data from memory or the general register, the user is restricted to the first four FPP accumulators (AC0—AC3).

In immediate addressing (Mode 2, R7) only 16 bits are loaded or stored.

11.8 ACCURACY

General comments on the accuracy of the FPP are presented here. The descriptions of the individual instructions include the accuracy at which they operate. An instruction or operation is regarded as “exact” if the result is identical to an infinite precision calculation involving the same operands. The a priori accuracy of the operands is thus ignored. All arithmetic instructions treat an operand whose biased exponent is 0 as an exact 0 (unless FIUV is enabled and the operand is —0, in which case an interrupt occurs). For all arithmetic operations, except DIV, a zero operand implies that the instruction is exact. The same statement holds for DIV if the zero operand is the dividend. But if it is the divisor, division is undefined and an interrupt occurs.

For non-vanishing floating point operands, the fractional part is binary normalized. It contains 24 bits or 56 bits for Floating Mode and Double Mode, respectively. The internal hardware registers contain 60 bits for processing the fractional parts of the operands, of which the high order bit is reserved for arithmetic overflow. Therefore there are, internally, 35 guard bits for Floating Mode and 3 guard bits for Double Mode arithmetic operations. For ADD, SUB, MUL, and DIV, two guard bits are necessary and sufficient to guarantee return of a chopped or rounded result identical to the corresponding infinite precision operation chopped or rounded to the specified word length. Thus, with two guard bits, a chopped result
has an error bound of one least significant bit (LSB); a rounded result has an error bound of 1/2 LSB. (For a radix other than 2, replace “bit” with “digit” in the two preceding sentences to get the corresponding statements on accuracy.) These error bounds are realized for most instructions. For the addition of operands of opposite sign or for the subtraction of operands of the same sign in rounded double precision, the error bound is 3/4 LSB (FP11-C) or 33/64 (FP11-A), which is slightly larger than the 1/2 LSB error bound for all other rounded operations.

The error bound for the FP11-C differs from the FP11-A since the FP11-C carries three guard bits while the FP11-A carries seven guard bits.

In the rest of this chapter an arithmetic result is called exact if no non-vanishing bits would be lost by chopping. The first bit lost in chopping is referred to as the “rounding” bit. The value of a rounded result is related to the chopped result as follows:

1. if the rounding bit is one, the rounded result is the chopped result incremented by an LSB (least significant bit).
2. if the rounding bit is zero, the rounded and chopped results are identical.

It follows that

1. If the result is exact
   rounded value = chopped value = exact value
2. If the result is not exact, its magnitude
   (a) is always decreased by chopping  
   (b) is increased by rounding if the rounding bit is zero  
   (c) is increased by rounding if the rounding bit is one.

Occurrence of floating point overflow and underflow is an error condition: the result of the calculation cannot be correctly stored because the exponent is too big to fit into the 8 bits reserved for it. However, the internal hardware has produced the correct answer. For the case of underflow replacement of the correct answer by zero is a reasonable resolution of the problem for many applications. This is done on both the FP11-A and FP11-C if the underflow interrupt is disabled. The error incurred by this action is an absolute rather than a relative error; it is bounded (in absolute value) by $2^{**} (-128)$. There is no such simple resolution for the case of overflow. The action taken, if the overflow interrupt is disabled, is described under FIV (bit 9) of Section 11.5.

The FIV and FIU bits (of the floating point status word) provide the user with an opportunity to implement his own fix up of an overflow or underflow condition. If such a condition occurs and the corresponding interrupt is enabled, the hardware stores the fractional part and the low eight bits of the biased exponent. The interrupt will take place and the user can identify the cause by examination of the FV (floating overflow) bit or the FEC (floating exception) register. The reader can readily verify that (for the standard arithmetic operations ADD, SUB, MUL, and DIV) the biased exponent returned by the hardware bears the following relation to the correct exponent generated by the hardware:

1. on overflow: it is too small by 400 octal
2. on underflow: if the biased exponent is 0 it is correct. If it is not 0, it is too large by 400 octal.

Thus, with the interrupt enabled, enough information is available to determine the correct answer. The user may, for example, rescale his
variables (via STEXP and LDEXP) to continue his calculation. Note that the accuracy of the fractional part is unaffected by the occurrence of underflow or overflow.

11.9 FLOATING POINT INSTRUCTIONS
Each instruction that references a floating point number can operate on either floating or double precision numbers depending on the state of the FD mode bit. Similarly, there is a mode bit FL that determines whether a 32-bit integer (FL = 1) or a 16-bit integer (FL = 0) is used in conversion between integer and floating point representation. FSRC and FDST use floating point addressing modes; SRC and DST use CPU addressing Modes.

In the detailed descriptions of the floating point instructions, the operations of the FP11-A and FP11-C are identical, except where explicitly stated to the contrary.

Floating Point Instruction Format
Double Operand Adressing

<table>
<thead>
<tr>
<th>OC</th>
<th>FOC</th>
<th>AC</th>
<th>FSRC,FDST,SRC,DST</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>12</td>
<td>11</td>
<td>8</td>
</tr>
</tbody>
</table>

Single Operand Addressing

<table>
<thead>
<tr>
<th>OC</th>
<th>FOC</th>
<th>FSRC,FDST,SRC,DST</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>12</td>
<td>11</td>
</tr>
</tbody>
</table>

OC = Op Code = 17
FOC = Floating Op Code
AC = Accumulator
FSRC, FDST use FPP Address Modes
SRC, DST use CPU Address Modes

General Definitions:
X := largest fraction that can be represented:
   1−2**(−24), FD = 0; single precision
   1−2**(−56), FD = 1; double precision
XLL := smallest number that is not identically zero = 2**(-128) − 2**(-127)*(1/2)
XUL := largest number that can be represented = 2**(127)*X
JL := largest integer that can be represented:
   2**(15)−1 if FL = 0       2**(31)−1 if FL = 1
ABS (address) = absolute value of (address)
EXP (address) = biased exponent of (address)
.LT. = “less than”
.LE. = “less than or equal”
.GT. = “greater than”
.GE. = “greater than or equal”
LSB = least significant bit
Make Absolute Floating/Double

<table>
<thead>
<tr>
<th>1</th>
<th>1</th>
<th>1</th>
<th>0</th>
<th>0</th>
<th>0</th>
<th>1</th>
<th>1</th>
<th>0</th>
<th>FDST</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>12</td>
<td>11</td>
<td>8</td>
<td>7</td>
<td>6</td>
<td>5</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Operation:**
- If $(FDST) < 0$, FDST $\leftarrow -(FDST)$.  
- If $\text{EXP}(FDST) = 0$, FDST $\leftarrow$ exact 0.  
- For all other cases, FDST $\leftarrow (FDST)$.  

**Condition Codes:**
- FC $\leftarrow 0$.  
- FV $\leftarrow 0$.  
- FZ $\leftarrow 1$ if $\text{EXP}(FDST) = 0$, else FZ $\leftarrow 0$.  
- FN $\leftarrow 0$.  

**Description:**
Set the contents of FDST to its absolute value.  

**Interrupts:**
- If FIUV is set; trap on $-0$ occurs after execution.  
- Overflow and underflow cannot occur.  

**Accuracy:**
These instructions are exact.

Add Floating/Double

<table>
<thead>
<tr>
<th>1</th>
<th>1</th>
<th>1</th>
<th>0</th>
<th>1</th>
<th>0</th>
<th>0</th>
<th>AC</th>
<th>FSRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>12</td>
<td>11</td>
<td>8</td>
<td>7</td>
<td>6</td>
<td>5</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

**Operation:**
- Let $\text{SUM} = (AC) + (FSRC)$:  
- If underflow occurs and FIU is not enabled, AC $\leftarrow$ exact 0.  
- If overflow occurs and FIV is not enabled, AC $\leftarrow$ exact 0.  
- For all other cases, AC $\leftarrow \text{SUM}$.  

**Condition Codes:**
- FC $\leftarrow 0$.  
- FV $\leftarrow 1$ if overflow occurs, else FV $\leftarrow 0$.  
- FZ $\leftarrow 1$ if $(AC) = 0$, else FZ $\leftarrow 0$.  
- FN $\leftarrow 1$ if $(AC) < 0$, else FN $\leftarrow 0$.  

**Description:**
Add the contents of FSRC to the contents of AC.  
The addition is carried out in single or double precision and is rounded or chopped in accordance with the values of the FD and FT bits in the FPS register. The result is stored in AC except for:

11-13
Overflow with interrupt disabled.
Underflow with interrupt disabled.

For these exceptional cases, an exact 0 is stored in AC.

Interrupts: If FIUV is enabled, trap on —0 in FSRC occurs before execution.
If overflow or underflow occurs and if the corresponding interrupt is enabled, the trap occurs with the faulty result in AC. The fractional parts are correctly stored. The exponent part is too large by 400 octal for underflow, except for the special case of 0, which is correct.

Accuracy: Errors due to overflow and underflow are described above. If neither occurs, then: For oppositely signed operands with exponent differences of 0 or 1, the answer returned is exact if a loss of significance of one or more bits occurs. Note that these are the only cases for which loss of significance of more than one bit can occur. For all other cases the result is inexact with error bounds of 1 LSB in chopping mode with either single or double precision.

3/4 LSB (FP11-C) or 33/64 LSB (FP11-A) in rounding mode with double precision.

Special Comment: The undefined variable —0 can occur only in conjunction with overflow or underflow. It will be stored in AC only if the corresponding interrupt is enabled.

---

CFCC

Copy Floating Condition Codes

<table>
<thead>
<tr>
<th>1</th>
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<tr>
<td>15</td>
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<td>11</td>
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<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Operation: C ← FC
V ← FV
Z ← FZ
N ← FN

Description: Copy FPP Condition Codes into the CPU’s Condition Codes.
**CLRF CLRD**

Clear Floating/Double

```
1 1 1 1 0 0 0 1 0 0 6 5 4 3 2 1 0
15 12 11 8 7 6 5 0
FDST
```

**Operation:**
FDST $\leftarrow$ exact 0.

**Condition Codes:**
- FC $\leftarrow$ 0.
- FV $\leftarrow$ 0.
- FZ $\leftarrow$ 1
- FN $\leftarrow$ 0.

**Description:**
Set FDST to 0. Set FZ condition code and clear other condition code bits.

**Interrupts:**
No interrupts will occur. Neither overflow nor underflow can occur.

**Accuracy:**
These instructions are exact.

**CMPF CMPD**

Compare Floating/Double

```
1 1 1 1 0 1 1 1 AC 6 5 4 3 2 1 0
15 12 11 8 7 6 5 0
FSRC
```

**Operation:**
(FSRC) $\leftarrow$ (AC)

**Condition Codes:**
- FC $\leftarrow$ 0.
- FV $\leftarrow$ 0.
- FZ $\leftarrow$ 1 if (FSRC) − (AC) = 0, else FZ $\leftarrow$ 0.
- FN $\leftarrow$ 1 if (FSRC) − (AC) < 0, else FN $\leftarrow$ 0.

**Description:**
Compare the contents of FSRC with the accumulator. Set the appropriate floating point condition codes. FSRC and the accumulator are left unchanged (see special comment below).

**Interrupts:**
If FIUV is enabled, trap on −0 occurs before execution.

**Accuracy:**
These instructions are exact.

**Special Comment:**
An operand which has a biased exponent of zero is treated as if it were true zero. If both operands have biased exponents of zero, the accumulator gets a true zero and, hence, may be modified.

---

11-15
Divide Floating/Double

Divide Floating/Double

174(AC + 4)FSRC

<table>
<thead>
<tr>
<th>1</th>
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<th>1</th>
<th>1</th>
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<th>0</th>
<th>1</th>
<th>AC</th>
<th>FSRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
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<td>11</td>
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<td>7</td>
<td>6</td>
<td>5</td>
<td>0</td>
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<td></td>
</tr>
</tbody>
</table>

Operation:

If EXP(FSRC) = 0, AC ← (AC): instruction is aborted.

If EXP(AC) = 0, AC ← exact 0.

For all other cases, let QUOT = (AC)/(FSRC):

If underflow occurs and FIU is not enabled AC ← exact 0.

If overflow occurs and FIV is not enabled, AC ← exact 0.

For all remaining cases AC ← QUOT.

Condition Codes:

FC ← 0.

FV ← 1 if overflow occurs, else FV ← 0.

FZ ← 1 if EXP(AC) = 0, else FZ ← 0.

FN ← 1 if (AC) < 0, else FN ← 0.

Description:

If either operand has a biased exponent of 0, it is treated as an exact 0. For FSRC this would imply division by zero; in this case the instruction is aborted, the FEC register is set to 4 and an interrupt occurs. Otherwise the quotient is developed to single or double precision with enough guard bits for correct rounding. The quotient is rounded or chopped in accordance with the values of the FD and FT bits in the FPS register. The result is stored in AC except for:

Overflow with interrupt disabled.

Underflow with interrupt disabled.

For these exceptional cases an exact 0 is stored in accumulator.

Interrupts:

If FIU is enabled, trap on -0 in FSRC occurs before execution.

If EXP(FSRC) = 0 interrupt traps on attempt to divide by 0.

If overflow or underflow occurs and if the corresponding interrupt is enabled, the trap occurs with the faulty results in AC. The fractional parts are correctly stored. The exponent part is too small by 400 octal for overflow. It is too large by 400 octal for underflow, except for the special case of 0, which is correct.
Accuracy: Errors due to overflow, underflow and division by 0 are described above. If none of these occurs, the error in the quotient will be bounded by 1 LSB in chopping mode and by 1/2 LSB in rounding mode.

Special Comment: The undefined variable —0 can occur only in conjunction with overflow or underflow. It will be stored in AC only if the corresponding interrupt is enabled.

LDCDF
LDCFD

Load and convert from Double to Floating or from Floating to Double

\[
\begin{array}{cccccccc}
1 & 1 & 1 & 1 & 1 & 1 & 1 & AC \\
15 & 12 & 11 & 8 & 7 & 6 & 5 & 0 \\
\end{array}
\]

177(AC + 4)FSRC

Operation: If \( \exp(FSRC) = 0 \), \( AC \leftarrow \text{exact } 0 \).

If \( FD = 1 \), \( FT = 0 \), \( FIV = 0 \) and rounding causes overflow, \( AC \leftarrow \text{exact } 0 \).

In all other cases \( AC \leftarrow C_w \) (FSRC), where \( C_w \) specifies conversion from floating mode \( x \) to floating mode \( y \).

\[
x = D, \quad y = F \quad \text{if } FD = 0 \quad \text{(single)}
\]

\[
x = F, \quad y = D \quad \text{if } FD = 1 \quad \text{(double)}.
\]

Condition Codes: FC \( \leftarrow 0 \).

FV \( \leftarrow 1 \) if conversion produces overflow, else FV \( \leftarrow 0 \).

FZ \( \leftarrow 1 \) if \( (AC) = 0 \), else FZ \( \leftarrow 0 \).

FN \( \leftarrow 1 \) if \( (AC) < 0 \), else FN \( \leftarrow 0 \).

Description: If the current mode is Floating Mode \( (FD = 0) \) the source is assumed to be a double-precision number and is converted to single precision. If the Floating Chop bit \( (FT) \) is set, the number is chopped, otherwise the number is rounded.

If the current mode is Double Mode \( (FD = 1) \), the source is assumed to be a single-precision number, and is loaded left justified in the AC. The lower half of the AC is cleared.

Interrupts: If FIUV is enabled, trap on —0 occurs before execution.

Overflow cannot occur for LDCFD.

A trap occurs if FIV is enabled, and if rounding with LDCDF causes overflow; \( AC \leftarrow \text{overflowed result of conversion}. \) This result must be \( +0 \) or —0.

Underflow cannot occur.

11-17
Accuracy: LDCFD is an exact instruction. Except for overflow, described above, LDCDF incurs an error bounded by one LSB in chopping mode, and by 1/2 LSB in rounding mode.

Special Comment: If (FSRC) = 0, the FZ and FN bits are both set regardless of the condition of FIUV.

LDCIF
LDCID
LDCLF
LDCLD

Load and Convert Integer or Long Integer to Floating or Double Precision

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Operation: \[ AC \leftarrow C_j \text{ (SRC)}, \] where \[ C_j \] specifies conversion from integer mode \( j \) to floating mode \( x \);

- \( j = 1 \) if \( FL = 0 \), \( j = L \) if \( FL = 1 \),
- \( x = F \) if \( FD = 0 \), \( x = D \) if \( FD = 1 \).

Condition Codes: \[ FC \leftarrow 0, \]
\[ FV \leftarrow 0, \]
\[ FZ \leftarrow 1 \text{ if (AC) = 0, else } FZ \leftarrow 0, \]
\[ FN \leftarrow 1 \text{ if (AC) < 0, else } FN \leftarrow 0. \]

Description: Conversion is performed on the contents of SRC from a 2's complement integer with precision \( j \) to a floating point number of precision \( x \). Note that \( j \) and \( x \) are determined by the state of the mode bits FL and FD: \( J = 1 \) or \( L \), and \( X = F \) or \( D \).

If a 32-bit Integer is specified (L mode) and (SRC) has an addressing mode of 0, or immediate addressing mode is specified, the 16 bits of the source register are left justified and the remaining 16 bits loaded with zeroes before conversion.

In the case of LDCLF the fractional part of the floating point representation is chopped or rounded to 24 bits for \( FT = 1 \) and 0 respectively.

Interrupts: None; SRC is not floating point, so trap on 0 cannot occur.

Overflow and underflow cannot occur.
Accuracy: LDCIF, LDCID, LDCLD are exact instructions. The error incurred by LDCLF is bounded by one LSB in chopping mode, and by 1/2 LSB in rounding mode.

**LDEXP**

Load Exponent  
176(AC + 4)SRC

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Operation:

NOTE: 177 and 200, appearing below, are octal numbers.

If $-200 < \text{SRC} < 200$, EXP(AC) ← (SRC) + 200 and the rest of AC is unchanged.

If SRC > 177 and FIV is enabled,
   EXP(AC) ← (SRC) <6:0> on FP11-C,  
   EXP(AC) ← ((SRC) + 200) <7:0> on FP11-A.

If SRC > 177 and FIV is disabled
   AC ← exact 0.

If SRC < -177 and FIU is disabled,
   AC ← exact 0.

If SRC < -177 and FIU is enabled,
   EXP(AC) ← (SRC) <6:0> on FP11-C,  
   EXP(AC) ← ((SRC) + 200) <7:0> on FP11-A.

Condition Codes:

FC ← 0.
FV ← 1 if (SRC) > 177, else FV ← 0.
FZ ← 1 if EXP(AC) = 0, else FZ ← 0.
FN ← 1 if (AC) < 0, else FN ← 0.

Description:

Change AC so that its unbiased exponent = (SRC). That is, convert (SRC) from 2’s complement to excess 200 notation, and insert in the EXP field of AC. This is a meaningful operation only if ABS(SRC).LE.177.

If SRC > 177, result is treated as overflow. If SRC < -177, result is treated as underflow. Note that the FP11-C and FP11-A do not treat these abnormal conditions in exactly the same way.
Interrupts: No trap on –0 in AC occurs, even if FIUV enabled.
If SRC > 177 and FIV enabled, trap on overflow will occur.
If SRC < –177 and FIU enabled, trap on underflow will occur.
The answers returned by the FP11-C and FP11-A differ for overflow and underflow conditions.

Accuracy: Errors due to overflow and underflow are described above. If EXP(AC) = 0 and SRC ≠ –200, (AC) changes from a floating point number treated as 0 by all floating arithmetic operations to a non-zero number. This is because the insertion of the “hidden” bit in the hardware implementation of arithmetic instructions is triggered by a non-vanishing value of EXP.
For all other cases, LDEXP implements exactly the transformation of a floating point number (2**K)*f into (2**((SRC))*f where 1/2 .LE.ABS (f).LT.1.

LDF
LDD

Load Floating/Double 172(AC + 4)FSRC

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</table>

Operation: AC ← (FSRC)
Condition Codes: FC ← 0
FV ← 0
FZ ← 1 if (AC) = 0, else FZ ← 0.
FN ← 1 if (AC) < 0, else FN ← 0.
Description: Load Single or Double Precision Number into Accumulator.
Interrupts: If FIUV is enabled, trap on –0 occurs before AC is loaded. Neither overflow nor underflow can occur.
Accuracy: These instructions permit use of –0 in a subsequent floating point instruction if FIUV is not enabled and (FSRC) = –0. If (FSRC) = –0 the FZ and FN bits are both set regardless of the condition of FIUV.

Special Comment:
LDFPS

Load FPPs Program Status

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Operation: FPS ← (SRC)

Description: Load FPP’s Status from SRC.

Special Comment: On the FP11-C, bits 13 and 12 are ignored. Bit 4 can be set if the CPU is in kernel mode.

On the FP11-A, the FPS is loaded with the source. The user is cautioned not to use bits 12 and 13 (in both FP11-C and FP11-A) or bit 4 (in the FP11-A) for a special purpose since these bits are not recoverable by the STFPS instruction.

MODF MODD

Multiply and Integerize Floating/Double

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<td>171(AC + 4)FSRC</td>
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Description and Operation

This instruction generates the product of its two floating point operands, separates the product into integer and fractional parts and then stores one or both parts as floating point numbers.

Let PROD = (AC)^*(FSRC) so that in:

- Floating point: \( \text{ABS}(\text{PROD}) = (2^{*}K)^{*}f \)
  
    where \( 1/2.\text{LE.f.LT.1} \) and
  
    \( \text{EXP}(\text{PROD}) = (200 + K) \) octal

- Fixed Point binary: \( \text{PROD} = N + g \), with
  
    \( N = \text{INT}(\text{PROD}) \) = the integer part of PROD

    and

    \( g = \text{PROD} - \text{INT}(\text{PROD}) \) = the fractional part of PROD with O.LE.g.LT.1

Both \( N \) and \( g \) have the same sign as PROD. They are returned as follows:

11-21
If AC is an even-numbered accumulator (0 or 2), N is stored in AC + 1 (1 or 3), and g is stored in AC.

If AC is an odd-numbered accumulator, N is not stored, and g is stored in AC.

The two statements above can be combined as follows: N is returned to ACv1 and g is returned to AC, where v means .OR.

Five special cases occur, as indicated in the following formal description with L = 24 for Floating Mode and L = 56 for Double Mode:

1. If PROD overflows and FIV enabled:
   \[ ACv1 \leftarrow N, \text{chopped to L bits, } AC \leftarrow \text{exact 0} \]
   Note that EXP(N) is too small by 400 (octal), and that \( \leftarrow 0 \) can get stored in ACv1.

   If FIV is not enabled: ACv1 \leftarrow \text{exact 0}, AC \leftarrow \text{exact 0}, and \(-0\) will never be stored.

2. If \( 2^{**} L \).LE.ABS(PROD) and no overflow
   \[ ACv1 \leftarrow N, \text{chopped to L bits, } AC \leftarrow \text{exact 0} \]
   The sign and EXP of N are correct, but low order bit information, such as parity, is lost.

3. If \( 1.L.E.ABS(PROD).LT.2^{**} L \)
   \[ ACv1 \leftarrow N, AC \leftarrow g \]
   The integer part N is exact. The fractional part g is normalized, and chopped or rounded in accordance with FT. Rounding may cause a return of ±unity for the fractional part. For L = 24, the error in g is bounded by 1 LSB in chopping mode and by 1/2 LSB in rounding mode. For L = 56, the error in g increases from the above limits as ABS(N) increases above 3 because only 59 bits of PROD are generated:
   if \( 2^{**} p.L.E.ABS(N).LT.2^{**}(p + 1) \), with \( p > 2 \), the low order \( p - 2 \) bits of g may be in error.

4. If ABS (PROD). LT.1 and no underflow:
   \[ ACv1 \leftarrow \text{exact 0} \ AC \leftarrow g \]
   There is no error in the integer part. The error in the fractional part is bounded by 1 LSB in chopping mode and 1/2 LSB in rounding mode. Rounding may cause a return of ±unity for the fractional part.

5. If PROD underflows and FIU enabled:
   \[ ACv1 \leftarrow \text{exact 0} \ AC \leftarrow g \]
Errors are as in case 4, except that EXP(AC) will be too large by 400 octal (except if EXP = 0, it is correct). Interrupt will occur and —0 can be stored in AC.

IF FIU is not enabled, ACv1 ← exact 0 and AC ← exact 0. For this case the error in the fractional part is less than $2^{*9}(-128)$.

**Condition Codes:**

FC ← 0.
FV ← 1 if PROD overflows, else FV ← 0.
FZ ← 1 if (AC) = 0, else FZ ← 0.
FN ← if (AC) < 0, else FN ← 0.

**Interrupts:**

if FIUV is enabled, trap on —0 in FSRC will occur before execution.

**Overflow and Underflow are discussed above.**

**Accuracy:**

Discussed above.

**Applications:**

1. Binary to decimal conversion of a proper fraction: the following algorithm, using MOD, will generate decimal digits $D(1), D(2) \ldots$ from left to right:

   Initialize:  $I \leftarrow 0$
   \[ X \leftarrow \text{number to be converted}; \]
   \[ \text{ABS}(X) < 1 \]

   While $X \neq 0$ do
   Begin
   \[ \text{PROD} \leftarrow X \cdot 10; \]
   \[ I \leftarrow I + 1; \]
   \[ D(I) \leftarrow \text{INT}(	ext{PROD}); \]
   \[ X \leftarrow \text{PROD} - \text{INT}(	ext{PROD}); \]
   \[ \text{END}; \]

   This algorithm is exact; it is case 3 in the description: the number of non-vanishing bits in the fractional part of PROD never exceeds L, and hence neither chopping nor rounding can introduce error.

2. To reduce the argument of a trigonometric function.

   ARG*2/PI = N + g. The low two bits of N identify the quadrant, and g is the argument reduced to the first quadrant. The accuracy of N + g is limited to L bits because of the factor 2/PI. The accuracy of the reduced argument thus depends on the size of N.

3. To evaluate the exponential function $e^{**x}$, obtain

   \[ x^{*}(\log \text{ base } 2) = N + g. \]
   Then \[ e^{*}x = (2^{*}N)^{*}(e^{*}(g^{*}1n \ 2)) \]

   The reduced argument is $g^{*}1n 2 < 1$ and the factor $2^{*}N$ is an exact power of 2, which may be scaled in at the end via STEXP, ADD N to
EXP and LDEXP. The accuracy of \( N + g \) is limited to \( L \) bits because of the factor \( (\log e \text{ base } 2) \). The accuracy of the reduced argument thus depends on the size of \( N \).

**MULF**

**MULD**

Multiply Floating/Double  171ACFSRC

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</table>

**Operation:**

Let \( \text{PROD} = (AC)^6(\text{FSRC}) \)

If underflow occurs and FIU is not enabled, \( AC \leftarrow \text{exact } 0 \).

If overflow occurs and FIV is not enabled, \( AC \leftarrow \text{exact } 0 \).

For all other cases \( AC \leftarrow \text{PROD} \)

**Condition Codes:**

\( FC \leftarrow 0 \).
\( FV \leftarrow 1 \) if overflow occurs, else \( FV \leftarrow 0 \).
\( FZ \leftarrow 1 \) if \( (AC) = 0 \), else \( FZ \leftarrow 0 \).
\( FN \leftarrow 1 \) if \( (AC) < 0 \), else \( FN \leftarrow 0 \).

**Description:**

If the biased exponent of either operand is zero, \( (AC) \leftarrow \text{exact } 0 \). For all other cases \( \text{PROD} \) is generated to 48 bits for Floating Mode and 59 bits for Double Mode. The product is rounded or chopped for \( FT = 0 \) and 1, respectively, and is stored in \( AC \) except for

Overflow with interrupt disabled.
Underflow with interrupt disabled.

For these exceptional cases, an exact 0 is stored in accumulator.

**Interrupts:**

If FIUV is enabled, trap on \( -0 \) occurs before execution.

If overflow or underflow occurs and if the corresponding interrupt is enabled, the trap occurs with the faulty results in \( AC \). The fractional parts are correctly stored. The exponent part is too small by 400 octal for overflow. It is too large by 400 octal for underflow, except for the special case of 0, which is correct.
Accuracy: Errors due to overflow and underflow are described above. If neither occurs, the error incurred is bounded by 1 LSB in chopping mode and 1/2 LSB in rounding mode.

Special Comment: The undefined variable −0 can occur only in conjunction with overflow or underflow. It will be stored in AC only if corresponding interrupt is enabled.

NEGF
NEGD

Negate Floating/Double 1707FDST

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</table>

Operation: $FDST \leftarrow -(FDST)$ if $\text{EXP}(FDST) \neq 0$, else $FDST \leftarrow$ exact 0.

Condition Codes: $FC \leftarrow 0$.
$FV \leftarrow 0$.
$FZ \leftarrow 1$ if $\text{EXP}(FDST) = 0$, else $FZ \leftarrow 0$.
$FN \leftarrow 1$ if $(FDST) < 0$, else $FN \leftarrow 0$.

Description: Negate single or double Precision number, store result in same location. (FDST)

Interrupts: If FIUV is enabled, trap on −0 occurs after execution.
Neither overflow nor underflow can occur.

Accuracy: These instructions are exact.

SETF

Set Floating Mode 170001

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Operation: $FD \leftarrow 0$

Description: Set the FPP in Single Precision Mode.
SETD

Set Floating Double Mode 170011

Operation: FD ← 1
Description: Set the FPP in Double Precision Mode.

SETI

Set Integer Mode 170002

Operation: FL ← 0
Description: Set the FPP for Integer Data.

SETL

Set Long Integer Mode 170012

Operation: FL ← 1
Description: Set the FPP for Long Integer Data.
STCFD
STCDF

Store and convert from Floating to Double or from Double to Floating

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Operation:
- If EXP(AC) = 0, FDST ← exact 0
- If FD = 1, FT = 0, FIV = 0 and rounding causes overflow, FDST ← exact 0.
- In all other cases, FDST ← C_x(AC), where C_x specifies conversion from floating mode x to floating mode y;
  - x = F and y = D if FD = 0,
  - x = D and y = F if FD = 1.

Condition Codes:
- FC ← 0.
- FV ← 1 if conversion produces overflow else FV ← 0.
- FZ ← 1 if (AC) = 0, else FZ ← 0.
- FN ← 1 if (AC) < 0, else FN ← 0.

Description:
If the current mode is single precision, the Accumulator is stored left justified in FDST and the lower half is cleared. If the current mode is double precision, the contents of the accumulator are converted to single precision, chopped or rounded depending on the state of FT, and stored in FDST.

Interrupts:
- Trap on −0 will not occur even if FIV is enabled because FSRC is an accumulator.
- Underflow cannot occur.
- Overflow cannot occur for STCFD.
- A trap occurs if FIV is enabled, and if rounding with STCDF causes overflow; FDST ← overflowed result of conversion. This result must be ±0 or −0.

Accuracy:
STCFD is an exact instruction. Except for overflow, described above, STCDF incurs an error bounded by 1 LSB in chopping mode and 1/2 LSB in rounding mode.
Store and Convert from Floating or Double to Integer or Long Integer

175(AC + 4)DST

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Operation:

\[ DST \leftarrow C_{ij} \text{ (AC)} \text{ if } -JL - 1 < C_{ij} \text{ (AC)} < JL + 1, \]
\[ \quad \text{else } DST \leftarrow 0, \text{ where } C_{ij} \text{ specifies conversion from floating mode } x \text{ to integer mode } j; \]
\[ j = 1 \text{ if } FL = 0, j = L \text{ if } FL = 1, \]
\[ x = F \text{ if } FD = 0, x = D \text{ if } FD = 1. \]

\[ JL \text{ is the largest integer:} \]
\[ 2^{15} - 1 \text{ for } FL = 0 \]
\[ 2^{31} - 1 \text{ for } FL = 1 \]

Condition Codes:

\[ C \leftarrow FC \leftarrow 0 \text{ if } -JL - 1 < C_{ij} \text{ (AC)} < JL + 1, \]
\[ \quad \text{else } FC \leftarrow 1. \]
\[ V \leftarrow FV \leftarrow 0. \]
\[ Z \leftarrow FZ \leftarrow 1 \text{ if } (DST) = 0, \text{ else } FZ \leftarrow 0. \]
\[ N \leftarrow FN \leftarrow 1 \text{ if } (DST) < 0, \text{ else } FN \leftarrow 0. \]

Description:

Conversion is performed from a floating point representation of the data in the accumulator to an integer representation.

If the conversion is to a 32-bit word (L mode) and an address mode of 0, or immediate addressing mode, is specified, only the most significant 16 bits are stored in the destination register.

If the operation is out of the integer range selected by FL, FC is set to 1 and the contents of the DST are set to 0.

Numbers to be converted are always chopped (rather than rounded) before conversion. This is true even when the Chop Mode bit, FT is cleared in the Floating Point Status Register.

Interrupts:

These instructions do not interrupt if FIUV is enabled, because the −0, if present, is in AC, not in memory.

If FIC enabled, trap on conversion failure will occur.

Accuracy:

These instructions store the integer part of the floating point operand, which may not be the integer most closely approximating the operand. They are exact if the integer part is within the range implied by FL.
### STEXP

**Store Exponent**

![Binary Representation](binary.png)

**Operation:**
DST ← EXP(AC)—200 octal

**Condition Codes:**
- C ← FC ← 0.
- V ← FV ← 0.
- Z ← FZ ← 1 if (DST) = 0, else FZ ← 0.
- N ← FN ← 1 if (DST) < 0, else FN ← 0.

**Description:**
Convert accumulator's exponent from excess 200 octal notation to 2's complement, and store result in DST.

**Interrupts:**
This instruction will not trap on −0.

**Accuracy:**
Overflow and underflow cannot occur.

### STF

**STD**

**Store Floating/Double**

![Binary Representation](binary.png)

**Operation:**
FDST ← (AC)

**Condition Codes:**
- FC ← FC
- FV ← FV
- FZ ← FZ
- FN ← FN

**Description:**
Store Single or Double Precision Number from Accumulator.

**Interrupts:**
These instructions do not interrupt if FIUV enabled, because the −0, if present, is in AC, not in memory. Neither overflow nor underflow can occur.

**Accuracy:**
These instructions are exact.

**Special Comment:**
These instructions permit storage of a −0 in memory from AC. Note, however, that the FPP can store a −0 in an AC only if it occurs in conjunction with overflow or underflow, and if the corresponding interrupt is enabled. Thus, the user has an opportunity to clear the −0, if he wishes.
STFPS

Store FPPs Program Status  1702DST

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Operation:  \( DST \leftarrow (FPS) \)
Description: Store FPP's Status in DST.
Special Comment: On the FP11-C and FP11-A, bits 13 and 12 are loaded with zeroes. All other bits (with the exception of bit 4 in the FP11-A) represents the corresponding bits in the FPS. The FP11-A has no maintenance mode so bit 4 is loaded with zero.

---

STST

Store FPPs Status  1703DST

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<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Operation:  \( DST \leftarrow (FEC) \)
\( DST + 2 \leftarrow (FEA) \)

Description: Store the FEC and then the FPP's Exception Address Pointer in DST and DST + 2.

NOTES:
1. If destination mode specifies a general register or immediate addressing, only the FEC is saved.
2. The information in these registers is current only if the most recently executed floating point instruction (refer to Section 11.6) caused a floating point exception.
SUBF
SUBD

Subtract Floating/Double 173ACFSRC

<table>
<thead>
<tr>
<th>1 1 1 1 0 1 1 0</th>
<th>AC</th>
<th>FSRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>12</td>
<td>11</td>
</tr>
</tbody>
</table>

Operation:

Let DIFF = (AC) — (FSRC):

If underflow occurs and FIU is not enabled, AC ← exact 0.
If overflow occurs and FIV is not enabled, AC ← exact 0.

For all other cases, AC ← DIFF.

Condition Codes:

FC ← 0.
FV ← 1 if overflow occurs, else FV ← 0.
FZ ← 1 if (AC) = 0, else FZ ← 0.
FN ← 1 if (AC) < 0, else FN ← 0.

Description:

Subtract the contents of FSRC from the contents of AC. The subtraction is carried out in single or double precision and is rounded or chopped in accordance with the values of the FD and FT bits in the FPS register. The result is stored in AC except for:

Overflow with interrupt disabled.
Underflow with interrupt disabled.

For these exceptional cases, an exact 0 is stored in AC.

Interrupts:

If FIUV is enabled, trap on —0 in FSRC occurs before execution.
If overflow or underflow occurs and if the corresponding interrupt is enabled, the trap occurs with the faulty results in AC. The fractional parts are correctly stored. The exponent part is too small by 400 octal for overflow. It is too large by 400 octal for underflow, except for the special case of 0, which is correct.

Accuracy:

Errors due to overflow and underflow are described above. If neither occurs, then: For like-signed operands with exponent difference of 0 or 1, the answer returned is exact if a loss of significance of more than one bit can occur. Note that these are the only cases for which loss of significance of more than one bit can occur. For all other cases the result is inexact with error bounds of...
1 LSB in chopping mode with either single or double precision.
1/2 LSB in rounding mode with single precision.
3/4 LSB (FP11-C) or 33/64 LSB (FP11-A) in rounding mode with double precision.

Special Comment: The undefined variable —0 can occur only in conjunction with overflow or underflow. It will be stored in the AC only if the corresponding interrupt is enabled.

TSTF
TSTD

Test Floating/Double 1705FDST

Operation: \( \text{FDST} \leftarrow (\text{FDST}) \)
Condition Codes:
- \( \text{FC} \leftarrow 0 \)
- \( \text{FV} \leftarrow 0 \)
- \( \text{FZ} \leftarrow 1 \) if \( \text{EXP(\text{FDST})} = 0 \), else \( \text{FZ} \leftarrow 0 \).
- \( \text{FN} \leftarrow 1 \) if \( \text{FDST} < 0 \), else \( \text{FN} \leftarrow 0 \).

Description: Set the Floating Point Processor's Condition Codes according to the contents of FDST.

Interrupts: If FIUV is set, trap on —0 occurs after execution. Overflow and underflow cannot occur.

Accuracy: These instructions are exact.
## APPENDIX A

### UNIBUS ADDRESSES

#### A.1 INTERRUPT & TRAP VECTORS

<table>
<thead>
<tr>
<th>Address</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>(reserved)</td>
</tr>
<tr>
<td>004</td>
<td>CPU errors</td>
</tr>
<tr>
<td>010</td>
<td>Illegal &amp; reserved instructions</td>
</tr>
<tr>
<td>014</td>
<td>BPT, breakpoint trap</td>
</tr>
<tr>
<td>020</td>
<td>IOT, input/output trap</td>
</tr>
<tr>
<td>024</td>
<td>Power Fail</td>
</tr>
<tr>
<td>030</td>
<td>EMT, emulator trap</td>
</tr>
<tr>
<td>034</td>
<td>TRAP instruction</td>
</tr>
<tr>
<td>040</td>
<td>System software</td>
</tr>
<tr>
<td>044</td>
<td>System software</td>
</tr>
<tr>
<td>050</td>
<td>System software</td>
</tr>
<tr>
<td>054</td>
<td>System software</td>
</tr>
<tr>
<td>060</td>
<td>Console Terminal, keyboard/reader</td>
</tr>
<tr>
<td>064</td>
<td>Console Terminal, printer/punch</td>
</tr>
<tr>
<td>070</td>
<td>PC11, paper tape reader</td>
</tr>
<tr>
<td>074</td>
<td>PC11, paper tape punch</td>
</tr>
<tr>
<td>100</td>
<td>KW11-L, line clock</td>
</tr>
<tr>
<td>104</td>
<td>KW11-P, programmable clock</td>
</tr>
<tr>
<td>110</td>
<td>Memory system errors</td>
</tr>
<tr>
<td>120</td>
<td>XY Plotter</td>
</tr>
<tr>
<td>124</td>
<td>DR11-B DMA interface; (DA11-B)</td>
</tr>
<tr>
<td>130</td>
<td>ADO1, A/D subsystem</td>
</tr>
<tr>
<td>134</td>
<td>AFC11, analog subsystem</td>
</tr>
<tr>
<td>140</td>
<td>AA11, display</td>
</tr>
<tr>
<td>144</td>
<td>AA11, light pen</td>
</tr>
<tr>
<td>150</td>
<td></td>
</tr>
<tr>
<td>154</td>
<td></td>
</tr>
<tr>
<td>160</td>
<td></td>
</tr>
<tr>
<td>164</td>
<td></td>
</tr>
<tr>
<td>170</td>
<td>User reserved</td>
</tr>
<tr>
<td>174</td>
<td>User reserved</td>
</tr>
<tr>
<td>200</td>
<td>LP11/LS11, line printer</td>
</tr>
<tr>
<td>204</td>
<td>RS04/RF11, fixed head disk</td>
</tr>
<tr>
<td>210</td>
<td>RC11, disk</td>
</tr>
<tr>
<td>214</td>
<td>TC11, DECTape</td>
</tr>
<tr>
<td>220</td>
<td>RK11, disk</td>
</tr>
<tr>
<td>224</td>
<td>TU16/TM11, magnetic tape</td>
</tr>
<tr>
<td>230</td>
<td>CD11/CM11/CR11, card reader</td>
</tr>
<tr>
<td>234</td>
<td>UDC11, digital control subsystem; ICS/ICR11</td>
</tr>
<tr>
<td>240</td>
<td>PIRQ, Program Interrupt Request (11/55, 11/45)</td>
</tr>
</tbody>
</table>

A-1
A.2 FLOATING VECTORS

There is a floating vector convention used for communications (and other) devices that interface with the PDP-11. These vector addresses are assigned in order starting at 300 and proceeding upwards to 777. The following Table shows the assigned sequence. It can be seen that the first vector address, 300, is assigned to the first DC11 in the system. If another DC11 is used, it would then be assigned vector address 310, etc. When the vector addresses have been assigned for all the DC11's (up to a maximum of 32), addresses are then assigned consecutively to each unit of the next highest-ranked device (KL11 or DP11 or DM11, etc.), then to the other devices in accordance with the priority ranking.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Device</th>
<th>Vector Size (in octal)</th>
<th>Max No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DC11</td>
<td>(10)</td>
<td>32</td>
</tr>
<tr>
<td>2</td>
<td>KL11, DL11-A, DL11-B</td>
<td>10</td>
<td>16</td>
</tr>
<tr>
<td>3</td>
<td>DP11</td>
<td>10</td>
<td>32</td>
</tr>
<tr>
<td>4</td>
<td>DM11-A</td>
<td>10</td>
<td>16</td>
</tr>
<tr>
<td>5</td>
<td>DN11</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>6</td>
<td>DM11-BB (DH11-AD or DV11)</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>7</td>
<td>DR11-A</td>
<td>10*</td>
<td>32</td>
</tr>
<tr>
<td>8</td>
<td>DR11-C</td>
<td>10*</td>
<td>32</td>
</tr>
<tr>
<td>9</td>
<td>PA611 Reader</td>
<td>4*</td>
<td>16</td>
</tr>
<tr>
<td>10</td>
<td>PA611 Punch</td>
<td>4*</td>
<td>16</td>
</tr>
<tr>
<td>11</td>
<td>DT11</td>
<td>10*</td>
<td>8</td>
</tr>
<tr>
<td>12</td>
<td>DX11</td>
<td>10*</td>
<td>4</td>
</tr>
<tr>
<td>13</td>
<td>DL11-C, DL11-D, DL11-E</td>
<td>10</td>
<td>31</td>
</tr>
<tr>
<td>14</td>
<td>DJ11</td>
<td>10</td>
<td>16</td>
</tr>
<tr>
<td>15</td>
<td>DH11</td>
<td>10</td>
<td>16</td>
</tr>
<tr>
<td>16</td>
<td>GT40</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>17</td>
<td>LPS11</td>
<td>30*</td>
<td>1</td>
</tr>
<tr>
<td>18</td>
<td>DQ11</td>
<td>10</td>
<td>16</td>
</tr>
<tr>
<td>19</td>
<td>KW11-W</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>20</td>
<td>DU11</td>
<td>10</td>
<td>16</td>
</tr>
<tr>
<td>21</td>
<td>DUP11</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>DV11</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

*—The first vector for the first device of this type must always be on a (10) boundary.
A.3 FLOATING ADDRESSES
There is a floating address convention used for communications (and other) devices interfacing with the PDP-11. These addresses are assigned in order starting at 760 010 and proceeding upwards to 763 776.

Floating addresses are assigned in the following sequence:

<table>
<thead>
<tr>
<th>Rank</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DJ11</td>
</tr>
<tr>
<td>2</td>
<td>DH11</td>
</tr>
<tr>
<td>3</td>
<td>DQ11</td>
</tr>
<tr>
<td>4</td>
<td>DU11</td>
</tr>
</tbody>
</table>

A.4 DEVICE ADDRESSES

<table>
<thead>
<tr>
<th>Address</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>777 776</td>
<td>Processor Status word (PS)</td>
</tr>
<tr>
<td>777 774</td>
<td>Stack Limit (SL)</td>
</tr>
<tr>
<td>777 772</td>
<td>Program Interrupt Request (PIR)</td>
</tr>
<tr>
<td>777 770</td>
<td>Microprogram Break</td>
</tr>
<tr>
<td>777 766</td>
<td>CPU Error</td>
</tr>
<tr>
<td>777 764</td>
<td>System I/D</td>
</tr>
<tr>
<td>777 762</td>
<td>Upper Size</td>
</tr>
<tr>
<td>777 760</td>
<td>Lower Size</td>
</tr>
<tr>
<td></td>
<td>System Size</td>
</tr>
<tr>
<td>777 756</td>
<td>Hit/Miss</td>
</tr>
<tr>
<td>777 754</td>
<td>Maintenance</td>
</tr>
<tr>
<td>777 746</td>
<td>Control</td>
</tr>
<tr>
<td>777 744</td>
<td>Memory System Error</td>
</tr>
<tr>
<td>777 742</td>
<td>High Error Address</td>
</tr>
<tr>
<td>777 740</td>
<td>Low Error Address</td>
</tr>
<tr>
<td>777 717</td>
<td>User</td>
</tr>
<tr>
<td>777 716</td>
<td>Supervisor</td>
</tr>
<tr>
<td>777 715</td>
<td>R6 (SP)</td>
</tr>
<tr>
<td>777 714</td>
<td>R6 (SP)</td>
</tr>
<tr>
<td>777 713</td>
<td>General registers, R3</td>
</tr>
<tr>
<td>777 712</td>
<td>Set 1</td>
</tr>
<tr>
<td>777 711</td>
<td>R1</td>
</tr>
<tr>
<td>777 710</td>
<td>R0</td>
</tr>
<tr>
<td>777 707</td>
<td>R7 (PC)</td>
</tr>
<tr>
<td>777 706</td>
<td>Kernel</td>
</tr>
<tr>
<td>777 705</td>
<td>R6 (SP)</td>
</tr>
<tr>
<td>777 704</td>
<td>R5</td>
</tr>
<tr>
<td>777 703</td>
<td>General registers, R3</td>
</tr>
<tr>
<td>777 702</td>
<td>Set 0</td>
</tr>
<tr>
<td>777 701</td>
<td>R1</td>
</tr>
<tr>
<td>777 700</td>
<td>R0</td>
</tr>
</tbody>
</table>
777 676 \{ User Data PAR, reg 0-7 \\
777 660 \\
777 656 \{ User Instruction PAR, reg 0-7 \\
777 640 \\
777 636 \{ User Data PDR, reg 0-7 \\
777 620 \\
777 616 \{ User Instruction PDR, reg 0-7 \\
777 600 \\
777 576 \{ Memory Mgt regs, (MMR2) \\
777 574 \{ (MMR1) \\
777 572 \{ (MMR0) \\
777 570 \{ Console Switch & Display Register \\
777 566 \{ printer/punch data \\
777 564 \{ printer/punch status \\
777 562 \{ keyboard/reader data \\
777 560 \{ keyboard/reader status \\
777 556 \{ punch data (PPB) \\
777 554 \{ punch status (PPS) \\
777 552 \{ reader data (PRB) \\
777 550 \{ reader status (PRS) \\
777 546 \{ KW11-L, clock status (LKS) \\
777 516 \{ printer data \\
777 514 \{ LP11/LS11/LV11, printer status \\
777 512 \\
777 510 \\
777 506 \\
777 504 \\
777 502 \{ TA11, cassette data (TADB) \\
777 500 \{ cassette status (TACS) \\
777 476 \{ look ahead (ADS) \\
777 474 \{ maintenance (MA) \\
777 472 \{ disk data (DBR) \\
777 470 \{ RF11, adrs ext error (DAE) \\
777 466 \{ disk address (DAR) \\
777 464 \{ current mem adrs (CMA) \\
777 462 \{ word count (WC) \\
777 460 \{ disk status (DCS) \\
777 456 \{ disk data (RCDB) \\
777 454 \{ maintenance (RCMN) \\
777 452 \{ current address (RCCA) \\
777 450 \{ RC11, word count (RCWC) \\
777 446 \{ disk status (RCSS) \\
777 444 \{ error status (RCER) \\
777 442 \{ disk address (RCDA) \\
777 440 \{ look ahead (RCLA) \\

A-4
777 436 #8
777 434 #7
777 432 #6
777 430 DT11, bus switch #5
777 426 #4
777 424 #3
777 422 #2
777 420 #1
777 416 disk data (RKDB)
777 414 maintenance
777 412 disk address (RKDA)
777 410 RK11, bus address (RKBA)
777 406 word count (RKWC)
777 404 disk status (RKCS)
777 402 error (RKER)
777 400 drive status (RKDS)

777 376 } DC14-D
777 360 }
777 356
777 354
777 352
777 350 DECtape data (TCDT)
777 346 TC11, bus address (TCBA)
777 344 word count (TCWC)
777 342 command (TCCM)
777 340 DECtape status (TCST)

777 336 } KE11-A, EAE #2
777 320 }
777 316 arithmetic shift
777 314 logical shift
777 312 normalize
777 310 KE11-A, EAE #1, step count/status register
777 306 multiply
777 304 multiplier quotient
777 302 accumulator
777 300 divide
777 166 data (CDBB)
777 164 cur adrs (CDBA)
777 162 col count (CDCC)
777 160 status (CDST)
777 166 CR11/ data (CRB2) comp
777 164 CM11, data (CRB1) CD11,
777 162 status (CRS) status (CRS)
777 160

776 776 AD01, A/D data (ADDB)
776 774 A/D status (ADCS)
776 772
776 770
776 766 register 4 (DAC4)
776 764 register 3 (DAC3)
776 762 register 2 (DAC2)
776 760 AA11 #1, register 1 (DAC1)
776 756 D/A status (CSR)
776 754
<table>
<thead>
<tr>
<th>Address</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>776 752</td>
<td>cont &amp; status #3 (RPCS3)</td>
</tr>
<tr>
<td>776 750</td>
<td>bus adr ext (RPBAE)</td>
</tr>
<tr>
<td>776 746</td>
<td>ECC pattern (RPEC2)</td>
</tr>
<tr>
<td>776 744</td>
<td>ECC position (RPEC1)</td>
</tr>
<tr>
<td>776 742</td>
<td>error #3 (RPER3)</td>
</tr>
<tr>
<td>776 740</td>
<td>error #2 (RPER2)</td>
</tr>
<tr>
<td>776 736</td>
<td>cur cylinder (RPCC)</td>
</tr>
<tr>
<td>776 734</td>
<td>desired cyl (RPDC)</td>
</tr>
<tr>
<td>776 732</td>
<td>offset (RPFO)</td>
</tr>
<tr>
<td>776 730</td>
<td>serial number (RPSN)</td>
</tr>
<tr>
<td>776 726</td>
<td>drive type (RPDT)</td>
</tr>
<tr>
<td>776 724</td>
<td>maintenance (RPMR)</td>
</tr>
<tr>
<td>776 722</td>
<td>data buffer (RPDB)</td>
</tr>
<tr>
<td>776 720</td>
<td>look ahead (RPLA)</td>
</tr>
<tr>
<td>776 716</td>
<td>attn summary (RPAS)</td>
</tr>
<tr>
<td>776 714</td>
<td>error #1 (RPER1)</td>
</tr>
<tr>
<td>776 712</td>
<td>drive status (RPDS)</td>
</tr>
<tr>
<td>776 710</td>
<td>cont &amp; status #2 (RPCS2)</td>
</tr>
<tr>
<td>776 706</td>
<td>sector/track adr (RPDA)</td>
</tr>
<tr>
<td>776 704</td>
<td>UNIBUS address (RPBA)</td>
</tr>
<tr>
<td>776 702</td>
<td>word count (RPWC)</td>
</tr>
<tr>
<td>776 700</td>
<td>cont &amp; status #1 (RPCS1)</td>
</tr>
<tr>
<td>776 676</td>
<td>#16</td>
</tr>
<tr>
<td>776 500</td>
<td>#1</td>
</tr>
<tr>
<td>776 476</td>
<td>#5</td>
</tr>
<tr>
<td>776 400</td>
<td>#2</td>
</tr>
<tr>
<td>776 276</td>
<td>DX11</td>
</tr>
<tr>
<td>776 176</td>
<td>DL11-A, -B,</td>
</tr>
<tr>
<td>775 610</td>
<td>#31</td>
</tr>
<tr>
<td>775 610</td>
<td>#1</td>
</tr>
<tr>
<td>775 576</td>
<td>#4</td>
</tr>
<tr>
<td>775 400</td>
<td>#1</td>
</tr>
<tr>
<td>775 376</td>
<td>#16</td>
</tr>
<tr>
<td>775 200</td>
<td>#1</td>
</tr>
<tr>
<td>775 176</td>
<td>#16</td>
</tr>
<tr>
<td>775 000</td>
<td>#1</td>
</tr>
<tr>
<td></td>
<td>DV11, #1-4</td>
</tr>
</tbody>
</table>

- silo memory (SILO)
- cyl ads (SUCA)
- maint 3 (RPM3)
- maint 2 (RPM2)
- maint 1 (RPM1)
- disk adsr (RPDA)
- cyl adsr (RPCA)
- word count (RPWC)
- disk status (RPCS)
- error (RPER)
- disk status (RPDS)
774 776  }  #1
    774 400  #32
    774 376  #32
    774 000  #1

773 766  }  BM792, BM873 ROM
    773 000  PDP-11 diagnostic bootstrap (half of it)

772 776  }  PA611 typeset punch
772 700  

772-676  }  PA611 typeset reader
772 600  

772 576  maintenance (AFMR)
772 574  AFC11,  MX channel/gain (AFCG)
772 572  flying cap data (AFBR)
772 570  flying cap status (AFCS)

772 556  }  XY11 plotter
772 550  

772 546  
772 544  counter
772 542  KW11-P,  count set
772 540  clock status

772 536  
772 534  
772 532  read lines (MTRD)
772 530  tape data (MTD)
772 526  TM11,  memory address (MTCMA)
772 524  byte record counter (MTBRC)
772 522  command (MTC)
772 500  tape status (MTS)

772 516  Memory Mgt reg (MMR3)

772 476  cont & status #3 (MTCS3)
772 474  bus adr ext (MTBAE)
772 472  tape control (MTTC)
772 470  serial number (MTSN)
772 466  drive type (MTDT)
772 464  maintenance (MTMR)
772 462  data buffer (MTDB)
772 460  check character (MTCK)
772 456  TU16,  attention summary (MTAS)
772 454  error (MTER)
772 452  drive status (MTDS)
772 450  cont & status #2 (MTCS2)
frame count (MTFC)
UNIBUS address (MTBA)
word count (MTWC)
cont & status #1 (MTCS1)

DR11-B #2

data (DRDB)
DR11-B #1, status (DRST)
business address (DRBA)
word count (DRWC)

Kernel Data PAR, reg 0-7

Kernel Instruction PAR, reg 0-7

Kernel Data PDR, reg 0-7

Kernel Instruction PDR, reg 0-7

Supervisor Data PAR, reg 0-7

Supervisor Instruction PAR, reg 0-7

Supervisor Data Descriptor PDR, reg 0-7

Supervisor Instruction Descriptor PDR, reg 0-7

UNIBUS Memory Parity

cont & status #3 (RSCS3)
bus adrs ext (RSBAE)
drive type (RSDT)
maintenance (RSMR)
data buffer (RSDB)
look ahead (RSLA)
attention summary (RSAS)
RS04, error (RSER)
772 052  drive status (RSDS)
772 050  control & status #2 (RSCS2)
772 046  RS04, desired disk adrs (RSDA)
772 044  UNIBUS address (RSBA)
772 042  word count (RSWC)
772 040  control & status #1 (RSCS1)
772 016  } GT40 #2
772 010  
772 006  Y axis
772 004  X axis
772 002  GT40 #1 status
772 000  program counter
771 776  status (UDCS)
771 774  scan (UDSR)  ICS/ICR11
771 772  
771 770  
771 776  } UDC functional I/O modules
771 000  
770 776  } KG11,
770 700  #8
770 676  #1
770 676  } DM11-BB,
770 500  #16
770 436  DMA
770 434  
770 432  
770 430  
770 426  
770 424  
770 422  ext DAC
770 420  D/A YR
770 416  D/A XR
770 414  D/A SR
770 412  LPS11, D I/O output
770 410  D I/O input
770 406  CKBR
770 404  CKSR
770 402  ADBR
770 400  ADSR
770 366  } UNIBUS Map
770 200  

A-9
767 776  }  GT40 bootstrap
766 000

765 776  }  PDP-11 diagnostic bootstrap
  (half of it)
765 000

763 776  (top of floating addresses)
760 010  (start of floating addresses)

NOTE
All presently unused UNIBUS addresses are reserved by Digital.
APPENDIX B
INSTRUCTION TIMING

B.1 PDP-11/04 CENTRAL PROCESSOR

INSTRUCTION EXECUTION TIME
The execution time for an instruction depends on the instruction itself and the modes of addressing used. In the most general case, the Instruction Execution Time is the sum of a Basic Time, a Source Address Time, and a Destination Address Time.

\[ \text{Instr Time} = \text{Basic Time} + \text{SRC Time} + \text{DST Time} \]

Double Operand instructions require all 3 of these Times, Single Operand instructions require a Basic Time and a DST Time, and with all other instructions the Basic Time is the Instr Time.

All Timing information is in microseconds, unless otherwise noted. Times are typical; processor timing can vary ±10%.

### BASIC TIMES

<table>
<thead>
<tr>
<th>Double Operand</th>
<th>Basic Time (µ sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MOS</td>
</tr>
<tr>
<td>ADD, SUB, BIC, BIS</td>
<td>3.17</td>
</tr>
<tr>
<td>CMP, BIT</td>
<td>2.91</td>
</tr>
<tr>
<td>MOV</td>
<td>2.91</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Single Operand</td>
<td></td>
</tr>
<tr>
<td>CLR, COM, INC, DEC, NEG, ADC, SBS</td>
<td>2.65</td>
</tr>
<tr>
<td>ROR, ROL, ASR, ASL</td>
<td>2.91</td>
</tr>
<tr>
<td>TST</td>
<td>2.39</td>
</tr>
<tr>
<td>SWAB</td>
<td>2.91</td>
</tr>
<tr>
<td>All Branches (branch true)</td>
<td>2.65</td>
</tr>
<tr>
<td>All Branches (branch false)</td>
<td>1.87</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Jump Instructions</td>
<td></td>
</tr>
<tr>
<td>JMP</td>
<td>0.91</td>
</tr>
<tr>
<td>JSR</td>
<td>3.27</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Control, Trap, and Miscellaneous Instructions</td>
<td></td>
</tr>
<tr>
<td>RTS</td>
<td>4.11</td>
</tr>
<tr>
<td>RTI, RTT</td>
<td>5.31</td>
</tr>
<tr>
<td>Set N,Z,V,C</td>
<td>2.39</td>
</tr>
<tr>
<td>Clear N,Z,V,C</td>
<td>2.39</td>
</tr>
<tr>
<td>HALT</td>
<td>1.46</td>
</tr>
<tr>
<td>WAIT</td>
<td>2.13</td>
</tr>
<tr>
<td>RESET</td>
<td>100 ms</td>
</tr>
<tr>
<td>IOT, EMT, TRAP, BPT</td>
<td>7.95</td>
</tr>
</tbody>
</table>
## ADDRESSING TIMES

### ADDRESSING FORMAT

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
<th>Symbolic</th>
<th>SRC Time*</th>
<th>DST Time**</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>MOS</td>
<td>Parity MOS</td>
</tr>
<tr>
<td>0</td>
<td>REGISTER</td>
<td>R</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>REGISTER</td>
<td>@R or (R)</td>
<td>0.94</td>
<td>1.10</td>
</tr>
<tr>
<td></td>
<td>DEFERRED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>AUTO-INCREMENT</td>
<td>(R)+</td>
<td>1.20</td>
<td>1.36</td>
</tr>
<tr>
<td>3</td>
<td>AUTO-INCREMENT</td>
<td>@ (R)+</td>
<td>2.66</td>
<td>2.98</td>
</tr>
<tr>
<td></td>
<td>DEFERRED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>AUTO-DECREMENT</td>
<td>-(R)</td>
<td>1.20</td>
<td>1.36</td>
</tr>
<tr>
<td>5</td>
<td>AUTO-DECREMENT</td>
<td>@-(R)</td>
<td>2.66</td>
<td>2.98</td>
</tr>
<tr>
<td></td>
<td>DEFERRED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>INDEX</td>
<td>X(R)</td>
<td>2.92</td>
<td>3.24</td>
</tr>
<tr>
<td>7</td>
<td>INDEX</td>
<td>@X(R)</td>
<td>4.38</td>
<td>4.86</td>
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<tr>
<td></td>
<td>DEFERRED</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* For Source time, add the following for odd byte addressing: 0.52 (µsec)

** For Destination time, modify as follows:

a) Add for odd byte addressing with a non-modifying instruction: 0.52 (µsec)
b) Add for odd byte addressing with a modifying instruction modes 1-7: 1.04 (µsec)
c) Subtract for all non-modifying instructions except Mode 0:
   - MOS: 0.54       Parity MOS: 0.57 (µsec)
d) Add for MOVE instructions Mode 1-7: 0.26 (µsec)
e) Subtract for JMP and JSR instructions, modes 3, 5, 6, 7: 0.52 (µsec)
B.2 PDP-11/34 CENTRAL PROCESSOR

INSTRUCTION EXECUTION TIME
The execution time for an instruction depends on the instruction itself, the modes of addressing used, and the type of memory being referenced. In the most general case, the Instruction Execution Time is the sum of a Source Address Time, a Destination Address Time, and an Execute, Fetch Time.

\[ \text{Instr Time} = \text{SRC Time} + \text{DST Time} + \text{EF Time} \]

Some of the instructions require only some of these times, and are so noted. All Timing information is in microseconds, unless otherwise noted. Times are typical; processor timing can vary \( \pm 10\% \).

BASIC INSTRUCTION SET TIMING
Double Operand

\[ \text{Instr Time} = \text{SRC Time} + \text{DST Time} + \text{EF Time} \]

Single Operand

\[ \text{Instr Time} = \text{DST Time} + \text{EF Time} \]

Branch, Jump, Control, Trap, & Misc

\[ \text{Instr Time} = \text{EF Time} \]

NOTES
1) The times specified apply to both word and byte instructions whether odd or even byte.
2) Timing is given without regard for NPR or BR servicing.
3) If the memory management is enabled execution times increase by 0.12 \( \mu \text{sec} \) for each memory cycle used.
4) All timing is based on memory with the following performance characteristics:

<table>
<thead>
<tr>
<th>Memory</th>
<th>Max Access Time</th>
<th>Max Cycle Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core (MM11-DP)</td>
<td>0.575 ( \mu \text{sec} )</td>
<td>1.0 ( \mu \text{sec} )</td>
</tr>
<tr>
<td>MOS (MS11-JP)</td>
<td>0.700</td>
<td>0.700</td>
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</table>
## I. SOURCE ADDRESS TIME

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Source Mode</th>
<th>Memory Cycles</th>
<th>Core (MM11-DP)</th>
<th>MOS (MS11-JP)</th>
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<tbody>
<tr>
<td>Double Operand</td>
<td>0</td>
<td>0</td>
<td>0.00 μsec</td>
<td>0.00 μsec</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1</td>
<td>1.13</td>
<td>1.26</td>
</tr>
<tr>
<td></td>
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<td>1</td>
<td>1.33</td>
<td>1.46</td>
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<td>2.37</td>
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</tr>
<tr>
<td></td>
<td>4</td>
<td>1</td>
<td>1.28</td>
<td>1.41</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>2</td>
<td>2.57</td>
<td>2.82</td>
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<td>2</td>
<td>2.57</td>
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## II. DESTINATION TIME

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Destination Mode</th>
<th>Memory Cycles</th>
<th>Core</th>
<th>MOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modifying Single</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Operand</td>
<td>1</td>
<td>2</td>
<td>1.62</td>
<td>1.74</td>
</tr>
<tr>
<td>and</td>
<td>2</td>
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<td>1.77</td>
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<tr>
<td></td>
<td>3</td>
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<td>2.90</td>
<td>3.15</td>
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<td>Modifying Double</td>
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<td>2</td>
<td>1.77</td>
<td>1.89</td>
</tr>
<tr>
<td>Operand</td>
<td>5</td>
<td>3</td>
<td>3.00</td>
<td>3.25</td>
</tr>
<tr>
<td>(Except MOV, SWAB,</td>
<td>6</td>
<td>3</td>
<td>3.10</td>
<td>3.35</td>
</tr>
<tr>
<td>ROR, ROL ASR ASL)</td>
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<td>1</td>
<td>0.93</td>
<td>0.93</td>
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<td>1.13</td>
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</tr>
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<td>1</td>
<td>0.95</td>
<td>0.95</td>
</tr>
<tr>
<td></td>
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</tr>
<tr>
<td></td>
<td>3</td>
<td>2</td>
<td>2.26</td>
<td>2.51</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>1</td>
<td>1.13</td>
<td>1.26</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>2</td>
<td>2.26</td>
<td>2.51</td>
</tr>
<tr>
<td></td>
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<td>2.44</td>
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</tr>
<tr>
<td></td>
<td>7</td>
<td>3</td>
<td>3.57</td>
<td>4.20</td>
</tr>
<tr>
<td>Destination Mode</td>
<td>Memory Cycles</td>
<td>Core</td>
<td>MOS</td>
<td></td>
</tr>
<tr>
<td>------------------</td>
<td>--------------</td>
<td>------</td>
<td>-----</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0.00</td>
<td>0.00</td>
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</tr>
<tr>
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<td>1</td>
<td>0.64</td>
<td>0.64</td>
<td></td>
</tr>
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</tr>
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<td>2</td>
<td>1.95</td>
<td>2.08</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>0.82</td>
<td>0.82</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>1.95</td>
<td>2.08</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>2.13</td>
<td>2.26</td>
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</tr>
<tr>
<td>7</td>
<td>3</td>
<td>3.26</td>
<td>3.51</td>
<td></td>
</tr>
</tbody>
</table>

III. EXECUTE, FETCH TIME

DOUBLE OPERAND

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Memory Cycles</th>
<th>Core</th>
<th>MOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD, SUB, CMP, BIT, BIC, BIS, XOR</td>
<td>1</td>
<td>2.03</td>
<td>2.16</td>
</tr>
<tr>
<td>MOV</td>
<td>1</td>
<td>1.83</td>
<td>1.96</td>
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</table>

SINGLE OPERAND

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Memory Cycles</th>
<th>Core</th>
<th>MOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLR, COM, INC, DEC, ADC, SBC, TST</td>
<td>1</td>
<td>1.83</td>
<td>1.96</td>
</tr>
<tr>
<td>SWAB, NEG</td>
<td>1</td>
<td>2.03</td>
<td>2.16</td>
</tr>
<tr>
<td>ROR, ROL, ASR, ASL</td>
<td>1</td>
<td>2.18</td>
<td>2.31</td>
</tr>
<tr>
<td>MTPS</td>
<td>2</td>
<td>2.99</td>
<td>3.12</td>
</tr>
<tr>
<td>MFPS</td>
<td>2</td>
<td>1.99</td>
<td>2.12</td>
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</table>

EIS INSTRUCTIONS (use with DST times)

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Memory Cycles</th>
<th>Core</th>
<th>MOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUL</td>
<td>1</td>
<td>8.82</td>
<td>8.95</td>
</tr>
<tr>
<td>DIV (overflow)</td>
<td>1</td>
<td>2.78</td>
<td>2.91</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12.48</td>
<td>12.61</td>
</tr>
<tr>
<td>ASH</td>
<td>1</td>
<td>**4.18</td>
<td>**4.31</td>
</tr>
<tr>
<td>ASHC</td>
<td>1</td>
<td>**4.18</td>
<td>**4.31</td>
</tr>
</tbody>
</table>

MEMORY MANAGEMENT INSTRUCTIONS

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Memory Cycles</th>
<th>Core</th>
<th>MOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFPI (D)</td>
<td>2</td>
<td>3.07</td>
<td>3.14</td>
</tr>
<tr>
<td>MTPI (D)</td>
<td>2</td>
<td>3.37</td>
<td>3.34</td>
</tr>
</tbody>
</table>

* Add 200ns for each bit transition in serial data from LSB to MSB
** Add 200ns per shift
<table>
<thead>
<tr>
<th>Instruction</th>
<th>Destination Mode</th>
<th>Memory Cycles</th>
<th>Core</th>
<th>MOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWAB, ROR, ROL, ASR, ASL</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>1.42</td>
<td>1.54</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>2</td>
<td>1.57</td>
<td>1.69</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>3</td>
<td>2.70</td>
<td>2.95</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>2</td>
<td>1.62</td>
<td>1.74</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>3</td>
<td>2.80</td>
<td>3.05</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>3</td>
<td>2.90</td>
<td>3.15</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>4</td>
<td>4.09</td>
<td>4.46</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Memory Cycles</th>
<th>Core</th>
<th>MOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Modifying Single Operand and Double Operand</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1.13</td>
<td>1.26</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>1.28</td>
<td>1.41</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>2.42</td>
<td>2.67</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>1.33</td>
<td>1.46</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>2.52</td>
<td>2.77</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>2.62</td>
<td>2.87</td>
</tr>
<tr>
<td>7</td>
<td>3</td>
<td>3.80</td>
<td>4.18</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Memory Cycles</th>
<th>Core</th>
<th>MOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFPI (D)</td>
<td></td>
<td></td>
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</tr>
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<td>0.00</td>
<td>0.00</td>
</tr>
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</tr>
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<td>1.44</td>
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</tr>
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<td>1.18</td>
<td>1.44</td>
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<td>2</td>
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</tr>
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<td>3</td>
<td>3.59</td>
<td>3.96</td>
</tr>
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</table>

**BRANCH INSTRUCTIONS**

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Memory Cycles</th>
<th>Core</th>
<th>MOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BR, BNE, BEQ, (Branch)</td>
<td>1</td>
<td>2.18</td>
<td>2.31</td>
</tr>
<tr>
<td>BPL, BMI, BVC, BVS, BCC, BCS, BGE, BLT, BGT, BLE, BHI, BLOS, BHIS, BLO (No Branch)</td>
<td>1</td>
<td>1.63</td>
<td>1.76</td>
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<tr>
<td>SOB (Branch)</td>
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<td>2.38</td>
<td>2.51</td>
</tr>
<tr>
<td>(No Branch)</td>
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<td>1.98</td>
<td>2.11</td>
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B-6
### JUMP INSTRUCTIONS

<table>
<thead>
<tr>
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<th>Core</th>
<th>MOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<td>1.83</td>
<td>1.96</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>2.18</td>
<td>2.31</td>
</tr>
<tr>
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<td>3.32</td>
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<td>2</td>
<td>3.07</td>
<td>3.32</td>
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<td>3</td>
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<td>3</td>
<td>4.25</td>
<td>4.78</td>
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<table>
<thead>
<tr>
<th>Instruction</th>
<th>Memory Cycles</th>
<th>Core</th>
<th>MOS</th>
</tr>
</thead>
<tbody>
<tr>
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<td>3.32</td>
<td>3.57</td>
</tr>
<tr>
<td>MARK</td>
<td>2</td>
<td>4.27</td>
<td>4.52</td>
</tr>
<tr>
<td>RTI, RTT</td>
<td>3</td>
<td>4.60</td>
<td>4.98</td>
</tr>
<tr>
<td>Set or Clear C,V,N,Z</td>
<td>1</td>
<td>2.03</td>
<td>2.16</td>
</tr>
<tr>
<td>HALT</td>
<td>1</td>
<td>1.68</td>
<td>1.81</td>
</tr>
<tr>
<td>WAIT</td>
<td>1</td>
<td>1.68</td>
<td>1.81</td>
</tr>
<tr>
<td>RESET</td>
<td>1</td>
<td>100 msec</td>
<td>100 msec</td>
</tr>
<tr>
<td>IOT, EMT, TRAP, BPT</td>
<td>5</td>
<td>7.32</td>
<td>7.7</td>
</tr>
</tbody>
</table>

### LATENCY

Interrupts (BR requests) are acknowledged at the end of the current instruction. For a typical instruction, with an instruction execution time of 4 \( \mu \)sec, the average time to request acknowledgement would be 2 \( \mu \)sec.

Interrupt service time, which is the time from BR acknowledgement to the first subroutine instruction, is 7.32 \( \mu \)sec, max. for core, and 7.7 \( \mu \)sec for MOS.

NPR (DMA) latency, which is the time from request to bus mastership for the first NPR device, is 2.5 \( \mu \)sec, max.
B.3 FP11-A FLOATING POINT PROCESSOR

INSTRUCTION EXECUTION TIME
The execution time of an FP11-A floating point instruction is dependent on the following:
1. Type of instruction
2. Type of addressing mode specified
3. Type of memory
4. Memory management facility enabled or disabled
In addition to the above the execution time of certain instructions, such as Add, are dependent on the data. (refer to notes 1 through 5 page B-12).

Table B-1 provides the basic instruction times for mode 0. Tables B-2 through B-6 show the additional time required for instructions other than mode 0. For example, to calculate the execution time of a MULF (single-precision multiply) for mode 3 (autoincrement deferred) with the result to be rounded, proceed as follows:

1. Refer to Table B-1 which gives MULF, Mode 0 execution time of 13.4 μseconds.
2. Refer to note 1 as specified in the notes column of Table B-1. Note 1 specifies an additional 0.84 μseconds is to be added if rounding mode is specified. This yields 14.24, μseconds.
3. The modes 1-7 column of Table B-1 refer to Table B-2 to determine the additional time required for mode 1 through 7 instructions. In this example, mode 3 specifies an additional 3 μseconds for single-precision yielding 17.24 μseconds.

All timing information is in microseconds unless otherwise noted. Times are typical; processor timing can vary ± 10%.

NOTE
Add .13 μseconds for each memory cycle if MS11-JP MOS memory is utilized.
Add .12 μseconds for each DATI memory cycle if memory management is enabled.
<table>
<thead>
<tr>
<th>Instruction</th>
<th>Mode 0 (Reg. to Reg.)</th>
<th>Notes</th>
<th>Modes 1 thru 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDF</td>
<td>4.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LDD</td>
<td>4.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LDCFD</td>
<td>5.8</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>LDCDF</td>
<td>5.8</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>CMPF</td>
<td>5.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CMPD</td>
<td>5.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIVF</td>
<td>13.3</td>
<td>1</td>
<td>Use Table B-2 to determine memory-to-register times for these instructions</td>
</tr>
<tr>
<td>DIVD</td>
<td>20.6</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>ADDF</td>
<td>7.5</td>
<td>1, 2</td>
<td></td>
</tr>
<tr>
<td>ADDD</td>
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<td></td>
</tr>
<tr>
<td>MULF</td>
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<td>1</td>
<td></td>
</tr>
<tr>
<td>MULD</td>
<td>20.7</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>MODF</td>
<td>17.4</td>
<td>1, 3</td>
<td></td>
</tr>
<tr>
<td>MODD</td>
<td>24.7</td>
<td>1, 3</td>
<td></td>
</tr>
<tr>
<td>STF</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>STD</td>
<td>2.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STCDF</td>
<td>5.2</td>
<td></td>
<td>Use Table B-3 to determine memory-to-register times for these instructions</td>
</tr>
<tr>
<td>STCFD</td>
<td>5.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLRIF</td>
<td>2.6</td>
<td></td>
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</tr>
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<td>CLRD</td>
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</tr>
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<td></td>
</tr>
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</tr>
<tr>
<td>NEGF</td>
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<td></td>
<td>Use Table B-4 to determine memory-to-memory times for these instructions</td>
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<td>NEGD</td>
<td>3.6</td>
<td></td>
<td></td>
</tr>
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</tr>
<tr>
<td>TSTD</td>
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</tr>
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<td>LDFPS</td>
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<td></td>
</tr>
<tr>
<td>LDCF</td>
<td>7.5</td>
<td>1, 4</td>
<td>Use Table B-5 to determine memory-to-register times for these instructions</td>
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<td>7.5</td>
<td>1, 4</td>
<td></td>
</tr>
<tr>
<td>LDCLF</td>
<td>7.5</td>
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<td></td>
</tr>
<tr>
<td>LDCLD</td>
<td>7.5</td>
<td>1, 4</td>
<td></td>
</tr>
<tr>
<td>STFPS</td>
<td>2.8</td>
<td></td>
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</tr>
<tr>
<td>STST</td>
<td>2.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STEXP</td>
<td>3.4</td>
<td></td>
<td>Use Table B-6 to determine register-to-memory times for these instructions</td>
</tr>
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<td>STCFI</td>
<td>4.5</td>
<td>5</td>
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</tr>
<tr>
<td>STCDI</td>
<td>4.5</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>STCFL</td>
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<td>5</td>
<td></td>
</tr>
<tr>
<td>STCDL</td>
<td>4.5</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>
The following instructions do not reference memory:

- CFCC: 2.0
- SETF: 2.2
- SETD: 2.2
- SETI: 2.2
- SETL: 2.2

Execution times are as shown.

### Table B-2: Floating Source Fetch Time

<table>
<thead>
<tr>
<th>Addressing Mode</th>
<th>Memory Cycles</th>
<th>Time (µs)</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Single Precision</td>
<td>Double Precision</td>
</tr>
<tr>
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<td>2</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>2 Immediate</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
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<td>4</td>
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<td>3</td>
<td>5</td>
</tr>
<tr>
<td>7</td>
<td>4</td>
<td>6</td>
</tr>
</tbody>
</table>

### Table B-3: Floating Destination Store Time

<table>
<thead>
<tr>
<th>Addressing Mode</th>
<th>Memory Cycles</th>
<th>Time (µs)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Single Precision</td>
<td>Double Precision</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>2 Immediate</td>
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<td>1</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
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<tr>
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<td>6</td>
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</table>
### TABLE B-4 FLOATING DESTINATION FETCH-AND STORE TIME

<table>
<thead>
<tr>
<th>Addressing Mode</th>
<th>Single Precision</th>
<th>Double Precision</th>
<th>Time (μs)</th>
<th>Single Precision</th>
<th>Double Precision</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
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<td>1.42</td>
<td>1.42</td>
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</tr>
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</tr>
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<td></td>
</tr>
</tbody>
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### TABLE B-5 SOURCE FETCH TIME

<table>
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<th>Addressing Mode</th>
<th>Memory Cycles</th>
<th>Time (μs)</th>
</tr>
</thead>
<tbody>
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<td></td>
<td>Short Integer</td>
<td>Long Integer</td>
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<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>2 Immediate</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>2</td>
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<tr>
<td>5</td>
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<tr>
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<td>2</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

### TABLE B-6 DESTINATION STORE TIME

<table>
<thead>
<tr>
<th>Addressing Mode</th>
<th>Memory Cycles</th>
<th>Time (μs)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Short Integer</td>
<td>Long Integer</td>
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<td>1</td>
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<tr>
<td>2 Immediate</td>
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<td>3</td>
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</tr>
<tr>
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<td>3</td>
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<td>2</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>
NOTES

1. Add 0.84 μseconds when in rounding mode (FT = 0).
2. Add 0.24 μseconds per shift to align binary points and 0.24 μseconds per shift for normalization. The number of alignment shifts is equal to the exponent difference for exponent differences bounded as follows:

   \[ 1 \leq |\text{EXP (AC)} - \text{EXP (FSRC)}| \leq 24 \quad \text{single precision} \]
   \[ 1 \leq |\text{EXP (AC)} - \text{EXP (FSRC)}| \leq 56 \quad \text{double precision} \]

   The number of shifts required for normalization is equivalent to the number of leading zeroes of the result.

3. Add .24 μseconds times the exponent of the product if the exponent of the product is:

   \[ 1 \leq \text{EXP (PRODUCT)} \leq 24 \quad \text{single-precision} \]
   \[ 1 \leq \text{EXP (PRODUCT)} \leq 56 \quad \text{double-precision} \]

   Add 0.24 μseconds per shift for normalization of the fractional result. The number of shifts required for normalization is equivalent to the number of leading zeroes in the fractional result.

4. Add 0.24 μseconds per shift for normalization of the integer being converted to a floating point number. For positive integers, the number of shifts required to normalize is equivalent to the number of leading zeroes; for negative integers, the number of shifts required for normalization is equivalent to the number of leading ones.

5. Add 0.24 μseconds per shift to convert the fraction and exponent to integer form, where the number of shifts is equivalent to 16 minus the exponent when converting to short integer or 32 minus the exponent when converting to long integer for exponents bounded as follows:

   \[ 1 \leq \text{EXP (AC)} \leq 15 \quad \text{short integer} \]
   \[ 1 \leq \text{EXP (AC)} \leq 31 \quad \text{long integer} \]

B-4 PDP-11/55, 11/45 CENTRAL PROCESSORS

INSTRUCTION EXECUTION TIME

The execution time for an instruction depends on the instruction itself, the modes of addressing used, and the type of memory being referenced. In the most general case, the Instruction Execution Time is the sum of a Source Address Time, a Destination Address Time, and an Execute, Fetch Time.

\[ \text{Instr Time} = \text{SRC Time} + \text{DST Time} + \text{EF Time} \]

Some of the instructions require only some of these times, and are so noted. Times are typical; processor timing, with core memory, may vary +15% to −10%.
BASIC INSTRUCTION SET TIMING

Double Operand
all instructions,
except MOV: \[ \text{Instr Time} = \text{SRC Time} + \text{DST Time} + \text{EF Time} \]
MOV Instruction: \[ \text{Instr Time} = \text{SRC Time} + \text{EF Time} \]

Single Operand
all instructions: \[ \text{Instr Time} = \text{DST Time} + \text{EF Time} \]
or
Instr Time = SRC Time + EF Time

Branch, Jump, Control, Trap & Misc
all instructions: \[ \text{Instr Time} = \text{EF Time} \]

USING THE CHART TIMES
To compute a particular instruction time, first find the instruction “EF” Time. Select the proper EF Time for the SRC and DST modes. Observe all “NOTES” to the EF Time by adding the correct amount to basic EF number.
Next, note whether the particular instruction requires the inclusion of SRC and DST Times, if so, add the appropriate amounts to correct EF number.

NOTES
1. The times specified generally apply to Word instructions. In most cases Even Byte instructions have the same times, with some Odd Byte instructions taking longer. All exceptions are noted.
2. Timing is given without regard for NPR or BR servicing. Core memory is assumed to be located within the CPU mounting assembly.
3. If the Memory Management option is installed and operating, instruction execution times increase by .09 \( \mu \text{sec} \) for each memory cycle used.
4. All times are in microseconds.

SOURCE ADDRESS TIME

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Source Mode</th>
<th>SRC Time</th>
<th></th>
<th></th>
<th>Memory Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bipolar</td>
<td>8K Core</td>
<td>16K Core</td>
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</tr>
<tr>
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<tr>
<td>1</td>
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<tr>
<td>Double</td>
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<td>.75</td>
<td>1.81</td>
<td>1.92</td>
<td>2</td>
</tr>
<tr>
<td>Operand</td>
<td>4</td>
<td>.45</td>
<td>.98</td>
<td>1.04</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>.90</td>
<td>1.96</td>
<td>2.07</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>.60</td>
<td>1.73</td>
<td>1.86</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>1.05</td>
<td>2.71</td>
<td>2.89</td>
<td>3</td>
</tr>
<tr>
<td>Instruction</td>
<td>DST Mode</td>
<td>DST Time (A)</td>
<td></td>
<td></td>
<td>Memory Cycles</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>----------</td>
<td>--------------</td>
<td>-------</td>
<td>-------</td>
<td>---------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bipolar</td>
<td>8K Core</td>
<td>16K Core</td>
<td></td>
</tr>
<tr>
<td>Single Operand and Double Oper-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>and (except MOV, MTP, JMP, JSR)</td>
<td>0</td>
<td>.00</td>
<td>.00</td>
<td>.00</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>.30</td>
<td>.83(B)</td>
<td>.86(B)</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>.30</td>
<td>.83(B)</td>
<td>.86(B)</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>.75</td>
<td>1.81(B)</td>
<td>1.92(B)</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>.45</td>
<td>.98</td>
<td>1.04</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>.90</td>
<td>1.96</td>
<td>2.07</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>.60</td>
<td>1.73(B)</td>
<td>1.86(B)</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>1.05</td>
<td>2.71(B)</td>
<td>2.89(B)</td>
<td>3</td>
</tr>
</tbody>
</table>

NOTE (A): Add .15 \(\mu\)sec for odd byte instructions, except DST Mode 0.

NOTE (B): For 8K core, add .07 \(\mu\)sec if SRC Mode = 1-7; for 16K core, add .085 \(\mu\)sec if SRC Mode = 1-7.
### EXECUTE, FETCH TIME

#### Double Operand

<table>
<thead>
<tr>
<th>Instruction</th>
<th>SRC Mode 0 EF</th>
<th>SRC Mode 0 ET</th>
<th>SRC Mode 0 to 7 EF</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bipolar</td>
<td>8K Core</td>
<td>16K Core</td>
</tr>
<tr>
<td>ADD, SUB, BIC, BIS</td>
<td>.30</td>
<td>.90 (C)</td>
<td>.97 (C)</td>
</tr>
<tr>
<td>CMP, BIT</td>
<td>.30</td>
<td>.90 (C)</td>
<td>.97 (C)</td>
</tr>
<tr>
<td>XOR</td>
<td>.30</td>
<td>.90 (C)</td>
<td>.97 (C)</td>
</tr>
</tbody>
</table>

NOTE (C): For 8K, add .23 μsec if DST is R7; for 16 K, add .22 μsec if DST is R7.
NOTE (D): Add .3 μsec if DST is R7.
NOTE (E): For 8K, add .23 μsec if DST is R7, add .08 μsec if DST is odd byte and not R7; for 16K, add .65 μsec if DST is odd byte not R7.
Double Operand (Cont.)

<table>
<thead>
<tr>
<th>Instruction (Use with SRC Time)</th>
<th>DST Mode</th>
<th>DST Register</th>
<th>EF Time (SRC MODE = 0)</th>
<th>EF Time (SRC MODE = 1-7)</th>
<th>Memory Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bipolar</td>
<td>8K Core</td>
<td>16K Core</td>
</tr>
<tr>
<td>MOV</td>
<td>0</td>
<td>0-6</td>
<td>.30</td>
<td>.9</td>
<td>.97</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>0-7</td>
<td>.60</td>
<td>1.13</td>
<td>1.19</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>0-7</td>
<td>.75</td>
<td>2.00</td>
<td>2.13</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>0-7</td>
<td>.75</td>
<td>2.00</td>
<td>2.13</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>0-7</td>
<td>1.20</td>
<td>2.98</td>
<td>3.16</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>0-7</td>
<td>.90</td>
<td>2.15</td>
<td>2.28</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>0-7</td>
<td>1.35</td>
<td>3.13</td>
<td>3.31</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>0-7</td>
<td>1.05</td>
<td>2.90</td>
<td>3.09</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>0-7</td>
<td>1.50</td>
<td>3.88</td>
<td>4.13</td>
</tr>
</tbody>
</table>
### Single Operand

<table>
<thead>
<tr>
<th>Instruction (Use with DST Time)</th>
<th>DST MODE = 0</th>
<th>DST MODE 1 to 7</th>
<th>Memory Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EF Time</td>
<td>EF Time</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bipolar 8KCore 16KCore</td>
<td>Bipolar 8KCore 16KCore</td>
<td></td>
</tr>
<tr>
<td>CLR COM, INC, DEC, ADC, SBC, ROL, ASL, SWAB, SXT</td>
<td>.30 (J) .90 (G) .97 (G)</td>
<td>1</td>
<td>.75 (J) 1.82 (G) 1.81 (G)</td>
</tr>
<tr>
<td>NEG</td>
<td>.75 (J) 1.28 (G) 1.34 (G)</td>
<td>1</td>
<td>1.05 (J) 2.10 (F) 1.99 (F)</td>
</tr>
<tr>
<td>TST</td>
<td>.30 (J) .90 (G) .97 (G)</td>
<td>1</td>
<td>.45 (J) 1.13 (G) 1.19 (G)</td>
</tr>
<tr>
<td>ROR, ASR</td>
<td>.30 (J) .90 (G) .97 (G)</td>
<td>1</td>
<td>.75 (J) 1.82 (H) 1.81 (H)</td>
</tr>
<tr>
<td>ASH, ASHC</td>
<td>.75 (J) 1.28 (G) 1.34 (G)</td>
<td>1</td>
<td>.90 (J) 1.43 (l) 1.49 (l)</td>
</tr>
</tbody>
</table>

**NOTE (F):** Add .12 μsec if odd byte.
**NOTE (G):** For 8K, add .23 μsec if DST is R7; for 16K, add .22 μsec if DST is R7.
**NOTE (H):** Add .15 μsec if odd byte.
**NOTE (l):** Add .15 μsec per shift.
**NOTE (J):** Add .30 μsec if DST is R7.
### Single Operand (Cont.)

<table>
<thead>
<tr>
<th>Instruction (Use with SRC Times)</th>
<th>Bipolar</th>
<th>8K Core</th>
<th>16K Core</th>
<th>Memory Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUL</td>
<td>3.30</td>
<td>3.83</td>
<td>3.89</td>
<td>1</td>
</tr>
<tr>
<td>DIV</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>by zero</td>
<td>.90</td>
<td>1.43</td>
<td>1.49</td>
<td>1</td>
</tr>
<tr>
<td>shortest</td>
<td>7.05</td>
<td>7.58</td>
<td>7.64</td>
<td>1</td>
</tr>
<tr>
<td>longest</td>
<td>8.55</td>
<td>9.08</td>
<td>9.14</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Bipolar</th>
<th>8K Core</th>
<th>16K Core</th>
<th>Memory Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFPI</td>
<td>1.05</td>
<td>2.18</td>
<td>2.31</td>
<td>2</td>
</tr>
<tr>
<td>use with SRC times</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MFPD</td>
<td>1.05</td>
<td>2.18</td>
<td>2.31</td>
<td>2</td>
</tr>
</tbody>
</table>

### DST Mode

<table>
<thead>
<tr>
<th>Instruction</th>
<th>DST Mode</th>
<th>8K Core</th>
<th>16K Core</th>
<th>Memory Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTPD</td>
<td>0</td>
<td>.90</td>
<td>2.03</td>
<td>2.16</td>
</tr>
<tr>
<td>MTPD</td>
<td>1</td>
<td>1.20</td>
<td>2.93</td>
<td>3.13</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>1.20</td>
<td>2.93</td>
<td>3.13</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>1.65</td>
<td>4.03</td>
<td>4.28</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>1.35</td>
<td>3.01</td>
<td>3.19</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>1.80</td>
<td>4.11</td>
<td>4.35</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>1.65</td>
<td>4.03</td>
<td>4.28</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>2.10</td>
<td>5.01</td>
<td>5.32</td>
</tr>
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</table>

### Branch Instructions

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Instr Time (Branch) 8K Core</th>
<th>16K Core</th>
<th>Instr Time (No Branch) 8K Core</th>
<th>16K Core</th>
<th>Memory Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td>BR, BNE, BEQ, BPL, BMI, BVC, BVS, BCC, BCS, BGE, BLT, BGT, BLE, BHI, BLOS, BHIS, BLO</td>
<td>.60</td>
<td>1.13</td>
<td>1.18</td>
<td>.30</td>
<td>.90</td>
</tr>
<tr>
<td>SOB</td>
<td>.60</td>
<td>1.13</td>
<td>1.18</td>
<td>.75</td>
<td>1.28</td>
</tr>
</tbody>
</table>

---

B-18
### Jump Instructions

<table>
<thead>
<tr>
<th>Instruction</th>
<th>DST Mode</th>
<th>Instr Time 8K Core</th>
<th>16K Core</th>
<th>Memory Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Bipolar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JMP</td>
<td>1</td>
<td>.90</td>
<td>1.43</td>
<td>1.49</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>.90</td>
<td>1.43</td>
<td>1.49</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>1.20</td>
<td>2.26</td>
<td>2.37</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>.90</td>
<td>1.43</td>
<td>1.49</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>1.35</td>
<td>2.41</td>
<td>2.52</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>1.05</td>
<td>2.18</td>
<td>2.31</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>1.50</td>
<td>3.16</td>
<td>3.34</td>
</tr>
<tr>
<td>JSR</td>
<td>1</td>
<td>1.50</td>
<td>2.63</td>
<td>2.76</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>1.50</td>
<td>2.63</td>
<td>2.76</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>1.80</td>
<td>3.45</td>
<td>3.64</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>1.50</td>
<td>2.63</td>
<td>2.76</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>1.95</td>
<td>3.61</td>
<td>3.79</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>1.65</td>
<td>3.38</td>
<td>3.58</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>2.10</td>
<td>4.36</td>
<td>4.61</td>
</tr>
</tbody>
</table>

### Control, Trap & Miscellaneous Instructions

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Instr Time 8K Core</th>
<th>16K Core</th>
<th>Memory Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bipolar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RTS</td>
<td>1.05</td>
<td>2.11</td>
<td>2.22</td>
</tr>
<tr>
<td>MARK</td>
<td>.90</td>
<td>2.03</td>
<td>2.16</td>
</tr>
<tr>
<td>RTI, RTT</td>
<td>1.50</td>
<td>3.16</td>
<td>3.34</td>
</tr>
<tr>
<td>SET N, Z, V, C</td>
<td>.60</td>
<td>1.13</td>
<td>1.28</td>
</tr>
<tr>
<td>CLR, N, Z, V, C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HALT</td>
<td>1.05</td>
<td>1.58</td>
<td>1.64</td>
</tr>
<tr>
<td>WAIT</td>
<td>.45</td>
<td>.45</td>
<td>.45</td>
</tr>
<tr>
<td>WAIT Loop for a BR is .3 μsec.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RESET</td>
<td>10ms</td>
<td>10ms</td>
<td>10ms</td>
</tr>
<tr>
<td>IOT, EMT, TRAP, BRT</td>
<td>2.40</td>
<td>5.08</td>
<td>5.27</td>
</tr>
<tr>
<td>SPL</td>
<td>.60</td>
<td>1.13</td>
<td>1.19</td>
</tr>
<tr>
<td>INTERRUPT</td>
<td>2.25</td>
<td>4.95</td>
<td>5.07</td>
</tr>
<tr>
<td>First Device</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
LATENCY
Interrupts (BR requests) are acknowledged at the end of the current instruction. For a typical instruction execution time of 3 µsec, the average time to request acknowledgement would be one-half this or 1.5 µsec. The worst case (longest) instruction time (Negative Divide with SRC Mode 7) and hence, the longest request acknowledgement would be 12.62 µsec max with 16K core (11.79 µsec with 8K core, and 9.00 µsec with Bipolar).

The Interrupt service time, which is the time from BR request acknowledgement to the fetch of the first subroutine instruction, is 5.44 µsec max with 16K core, 4.95 µsec with 8K core, and 2.25 µsec with Bipolar.

Hence, the total worst case time from BR request to begin the fetch of the first service routine instruction is:

<table>
<thead>
<tr>
<th></th>
<th>Bipolar</th>
<th>8K Core</th>
<th>16K Core</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>11.25</td>
<td>16.74</td>
<td>18.41</td>
</tr>
<tr>
<td>Memory Management Operating</td>
<td>11.70</td>
<td>17.19</td>
<td>18.96</td>
</tr>
</tbody>
</table>

The total average time for BR request to begin the fetch of the first service routine instruction is:

<table>
<thead>
<tr>
<th></th>
<th>Bipolar</th>
<th>8K Core</th>
<th>16K Core</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>3.95</td>
<td>8.45</td>
<td>9.30</td>
</tr>
<tr>
<td>Memory Management Operating</td>
<td>4.40</td>
<td>8.90</td>
<td>9.75</td>
</tr>
</tbody>
</table>

NPR Latency is 3.5 µsec worst case.
B-5 FP11-C FLOATING POINT PROCESSOR
INSTRUCTION EXECUTION TIME

Floating Point instruction times are calculated in a manner similar to the calculation of CPU instruction timing. Due to the fact that the FP11-C is a separate processor operating in parallel with the main processor however, the calculation of Floating Point instruction times must take this parallel processing or overlap into account. The following is a description of the method used to calculate the effective Floating Point instruction execution times.

DEFINITIONS

Preinteraction

CPU time required to decode a Floating Point instruction OP Code and to store the general register referred to in the Floating Point instruction in a temporary Floating Point register (FPR). This time is fixed at 450 ns.

Address Calculation

CPU time required to calculate the address of the operand. This time is dependent on the addressing mode specified. Refer to Table B-7.

Wait Time

CPU time spent waiting for completion by the Floating Point Processor of a previous Floating Point instruction in the case of Load Class instructions. For Store Class instructions, the Wait Time is the summation of time during which the Floating Point completes a previous Floating Point instruction and Floating Point execution time for the store class instruction. Wait Time is calculated as follows:

Load Class Instructions:

Wait Time = [Floating Point execution time (previous FP instruction)] — [Disengage and Fetch Time (previous FP instruction)] — [CPU execution time for interposing nonfloating point instruction] — [Preinteraction time] — [Address Calculation Time]. If the result is \( \leq 0 \) the Wait Time is 0.

Store Class Instructions:

Wait Time = \{[Floating Point execution time (previous Floating Point instruction)] — [CPU execution time for interposing FP instruction] — Disengage and Fetch time (previous FP instruction)] — [Preinteraction]\}^\circ + Floating Point execution time] — [Address Calculation time]. If Wait Time calculation result is \( \leq 0 \) the Wait Time is 0.

\( \circ \) If result of calculation in \{ \} is \( \leq 0 \) then it becomes 0.

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Resync Time

If the CPU must wait for the Floating Point Processor (i.e., Wait Time = 0), an additional 450 ns must be added to the Effective Execution time of the instruction. If Wait Time = 0 then Resync Time = 0.

Interaction Time

CPU time required to actually initiate Floating Point Processor operation.

Argument Transfer Time

CPU time required to fetch and transfer to the Floating Point Processor the required operand. This time is 300 ns \times \text{the number of 16-bit words read from Memory (Load Class Floating Point Instructions)}, or 1200 ns \times \text{the number of 16-bit words written to Memory (Store Class Instructions)}.

Disengage and Fetch Time

CPU time required to fetch the next instruction from Memory. This time is 300 ns.

Floating Point Execution Time

Time required by the Floating Point Processor to complete a Floating Point instruction once it has received all arguments (Load Class Instructions). Execution times are contained in Table B-8.

Effective Execution Time

Total CPU time required to execute a Floating Point instruction.

**Effective Execution Time = Preinteraction + Address Calculation + Wait Time + Resync Time + Interaction Time + Argument Transfer + Disengage and Fetch.**

<table>
<thead>
<tr>
<th>Mode</th>
<th>Address Calculation Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 nsec</td>
</tr>
<tr>
<td>1</td>
<td>300</td>
</tr>
<tr>
<td>2</td>
<td>300</td>
</tr>
<tr>
<td>3</td>
<td>600</td>
</tr>
<tr>
<td>4</td>
<td>300</td>
</tr>
<tr>
<td>5</td>
<td>750</td>
</tr>
<tr>
<td>6</td>
<td>600</td>
</tr>
<tr>
<td>7</td>
<td>1050</td>
</tr>
</tbody>
</table>

**Table B-7  Address Calculation Times**

**Table B-8  FP11-C Execution Times**

<table>
<thead>
<tr>
<th>MIN</th>
<th>MAX</th>
<th>TYP</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDF</td>
<td>360 nsec</td>
<td>360 nsec</td>
</tr>
<tr>
<td>LDD</td>
<td>360</td>
<td>360</td>
</tr>
<tr>
<td>ADDF</td>
<td>900</td>
<td>2520</td>
</tr>
<tr>
<td>ADDD</td>
<td>900</td>
<td>4140</td>
</tr>
</tbody>
</table>

**B-22**
<table>
<thead>
<tr>
<th>Instruction</th>
<th>MIN</th>
<th>MAX</th>
<th>TYP</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUBF</td>
<td>900</td>
<td>1980</td>
<td>1130</td>
</tr>
<tr>
<td>SUBD</td>
<td>900</td>
<td>4140</td>
<td>1160</td>
</tr>
<tr>
<td>MULF</td>
<td>1800</td>
<td>3440</td>
<td>2520</td>
</tr>
<tr>
<td>MULD</td>
<td>3060</td>
<td>6220</td>
<td>4680</td>
</tr>
<tr>
<td>DIVF</td>
<td>1920</td>
<td>6720</td>
<td>3540</td>
</tr>
<tr>
<td>DIVD</td>
<td>3120</td>
<td>14400</td>
<td>6000</td>
</tr>
<tr>
<td>MODF</td>
<td>2880</td>
<td>5990</td>
<td></td>
</tr>
<tr>
<td>MODD</td>
<td>3780</td>
<td>9770</td>
<td></td>
</tr>
<tr>
<td>LDCFD</td>
<td>420</td>
<td>420</td>
<td></td>
</tr>
<tr>
<td>LDCDF</td>
<td>540</td>
<td>540</td>
<td></td>
</tr>
<tr>
<td>STF*</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STD*</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CMPF</td>
<td>540</td>
<td>1080</td>
<td></td>
</tr>
<tr>
<td>CMPD</td>
<td>540</td>
<td>1080</td>
<td></td>
</tr>
<tr>
<td>STCFD*</td>
<td>720</td>
<td>720</td>
<td>720</td>
</tr>
<tr>
<td>STCDF*</td>
<td>720</td>
<td>540</td>
<td></td>
</tr>
<tr>
<td>LDCIF</td>
<td>1260</td>
<td>1440</td>
<td>1440</td>
</tr>
<tr>
<td>LDCID</td>
<td>1260</td>
<td>1440</td>
<td>1440</td>
</tr>
<tr>
<td>LDCLF</td>
<td>1260</td>
<td>1980</td>
<td></td>
</tr>
<tr>
<td>LDCLD</td>
<td>1260</td>
<td>1980</td>
<td></td>
</tr>
<tr>
<td>LDEXP</td>
<td>540</td>
<td>900</td>
<td></td>
</tr>
<tr>
<td>STCFI*</td>
<td>1200</td>
<td>1620</td>
<td></td>
</tr>
<tr>
<td>STCFL*</td>
<td>1260</td>
<td>2160</td>
<td></td>
</tr>
<tr>
<td>STCDI*</td>
<td>1260</td>
<td>1620</td>
<td></td>
</tr>
<tr>
<td>STCDL*</td>
<td>1260</td>
<td>2160</td>
<td></td>
</tr>
<tr>
<td>STEXP*</td>
<td>360</td>
<td>360</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Instruction</th>
<th>M0</th>
<th>Not M0</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLRF</td>
<td>180</td>
<td>2150</td>
</tr>
<tr>
<td>CLRD</td>
<td>180</td>
<td>4350</td>
</tr>
<tr>
<td>NEGF</td>
<td>360</td>
<td>2400</td>
</tr>
<tr>
<td>NEG D</td>
<td>360</td>
<td>2400</td>
</tr>
<tr>
<td>ABSF</td>
<td>360</td>
<td>2400</td>
</tr>
<tr>
<td>ABSD</td>
<td>360</td>
<td>2400</td>
</tr>
<tr>
<td>TSTF</td>
<td>180</td>
<td>180</td>
</tr>
<tr>
<td>TSTD</td>
<td>180</td>
<td>180</td>
</tr>
<tr>
<td>LDFPS</td>
<td>180</td>
<td>0</td>
</tr>
<tr>
<td>STFPS*</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>STST*</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>CFCC</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>SETF</td>
<td>180</td>
<td></td>
</tr>
<tr>
<td>SETD</td>
<td>180</td>
<td></td>
</tr>
<tr>
<td>SETI</td>
<td>180</td>
<td></td>
</tr>
<tr>
<td>SETL</td>
<td>180</td>
<td></td>
</tr>
</tbody>
</table>

* Store Class Instructions
Load Class Instructions are those which do not deposit results in a memory location.

Execution of a Load Class Floating Point instruction by the Floating Point occurs in parallel with CPU operation and hence can be overlapped. Figure B-1 gives a simplified picture of how a Load Class Floating Point instruction is executed.

Store Class Instructions are those which store a result from the Floating Point into a memory location. Execution of a Store Class Instruction by the Floating Point Processor must occur before the result can be stored, hence parallel processing cannot occur for Store Class Floating Point Instructions.

![Diagram of Load Class Floating Point Instruction](image)

Figure B-1 Load Class Floating Point Instruction.
Figure B-2 Store Class Floating Point Instruction.

Figures B-1 and B-2 show, respectively, how timing associated with a typical Load Class and Store Class instruction is derived.

Figures B-3 and B-4 show, pictorially, how Effective Execution Times for actual Floating Point instructions in a program are calculated. Note that Effective Execution Times are dependent on previous Floating Point instruction.
Referencing Figure B-3, a sample calculation of Effective time would be:
for MULD (R0), AC1

Effective Execution Time is the summation of the following:

<table>
<thead>
<tr>
<th>Time Description</th>
<th>Time (ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preinteraction Time</td>
<td>450</td>
</tr>
<tr>
<td>Address Calculation Time (Mode 1 from Table B-7)</td>
<td>300</td>
</tr>
<tr>
<td>Wait Time (Since FPP is idle, Wait = 0)</td>
<td>0</td>
</tr>
<tr>
<td>Resync Time (Since Wait = 0, Resync = 0)</td>
<td>0</td>
</tr>
<tr>
<td>Interaction Time</td>
<td>300</td>
</tr>
<tr>
<td>Argument Transfer Time (Transfer 2 words @ 300 ns/word)</td>
<td>600</td>
</tr>
<tr>
<td>Disengage and Fetch Time</td>
<td>300</td>
</tr>
<tr>
<td><strong>Effective Execution Time</strong></td>
<td><strong>1950</strong></td>
</tr>
</tbody>
</table>

for LDF X(R3), AC0 (Ref. Figure B-3)

First we calculate Wait Time:

\[
\text{Wait Time} = \left[ \text{Floating Point Execution (previous FP instruction) (MULD)} \right] - \left[ \text{Disengage and Fetch Time (previous FPT instruction)} \right] - \left[ \text{Execution Time of interposing nonFPT instruction (SOB)} \right] - \left[ \text{Preinteraction Time} \right] - \left[ \text{Address Calculation (Mode 6 from Table B-7)} \right]
\]

\[
= 1800 - 300 - 750 - 450 - 600 - 300 = -600 \text{ ns}
\]

Since calculation resulted in a negative number, Wait Time = 0.

... so Effective Execution Time is the summation of the following:

<table>
<thead>
<tr>
<th>Time Description</th>
<th>Time (ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preinteraction Time</td>
<td>450</td>
</tr>
<tr>
<td>Address Calculation Time (Mode 6 from Table B-7)</td>
<td>600</td>
</tr>
<tr>
<td>Wait Time (From above calculation)</td>
<td>0</td>
</tr>
<tr>
<td>Resync Time (Since Wait Time = 0, Resync = 0)</td>
<td>0</td>
</tr>
<tr>
<td>Interaction Time</td>
<td>300</td>
</tr>
<tr>
<td>Argument Transfer Time (2 words @ 300 ns/word)</td>
<td>600</td>
</tr>
<tr>
<td>Disengage and Fetch Time</td>
<td>300</td>
</tr>
<tr>
<td><strong>Effective Execution Time</strong></td>
<td><strong>2250</strong></td>
</tr>
</tbody>
</table>
Figure B-3 Calculation of Effective Execution Times for Load Class Instructions
Figure B-4 Calculation of Effective Execution Time for Store Class Instructions
APPENDIX C
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CMPF .............................. 11-15

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MULF .............................. 11-24
NEG .............................. 11-25
NEG .............................. 11-25

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