





PDP-11 PAPER TAPE SOFTWARE PROGRAMMING HANDBOOK

The software described in this manual is furnished to the purchaser under a license for use on a single computer system and can be copied (with inclusion of DEC's copyright notice) only for use in such system, except as may otherwise be provided in writing by DEC.

For additional copies. order No. DEC-11-XPTSA-A-D from Digital Equipment Corporation, Software Distribution Center, Bldg. 1-2, Maynard, Mass.

DIGITAL EQUIPMENT CORPORATION . MAYNARD, MASSACHUSETTS

First Edition, April 1970 Revised, March 1971 Revised, January 1972 Revised, February, 1973

Your attention is invited to the last two pages of this document. The "How To Obtain Software Information" page tells you how to keep up-to-date with DEC's software. The "Reader's Comments" page, when filled in and mailed, is beneficial to both you and DEC; all comments received are considered when documenting subsequent manuals.

Copyright © 1970, 1971, 1972, **1973** by Digital Equipment Corporation

Technical Changes from the previous version (DEC-11-GGPC-D) are indicated with a bar in the margin of the appropriate page.

Supporting and referenced documents:

PDP-11 BASIC Programming Manual (order: DEC-11-XBPMA-A-D)

Copies are available from DEC's Software Distribution Center, Building 1-2, Maynard, Massachusetts 01754

Teletype is a registered trademark of the Teletype Corporation

The following are registered trademarks of Digital Equipment Corporation.

DEC FLIP CHIP COMPUTER LAB OMNIBUS

PDP FOCAL DIGITAL (logo) UNIBUS

1/75-15

This Handbook contains descriptions of the Paper Tape Software for the PDP-11 system. With this information you can load, dump, edit, assemble, and debug PAL-11A Assembly Language programs. Math routines and input/output functions are also available to facilitate your programming efforts.

The table of contents in the front of the Handbook directs you to the chapter of the system program desired. There you will find a detailed table of contents for reference while working with that chapter. For locating items in still more detail, an Index concludes the Handbook.

The following symbols, when used herein, have the indicated meanings:

- denotes pressing the RETURN key, or indicates an ASCII carriage return;
- denotes pressing the LINE FEED key, or indicates an ASCII line feed;
- △ denotes pressing the SPACE bar, or indicates an ASCII space;
- denotes typing CTRL/TAB, or indicates an ASCII tab.

Other documentation conventions are:

1. Unless otherwise indicated, a line of user input is terminated with the RETURN key.

2. When the distinction is useful, system printout is underlined and user input is not underlined.

3. CTRL/U denotes holding down the CTRL key while typing the U key, as when using the SHIFT/key combination. The slash is shown merely to tie the actions together. CTRL is also used with certain other keys, e.g., CTRL/P. The use of the CTRL/key combinations usually prints a ↑ and the key typed, e.g., CTRL/U echoes ↑U on the printer when using ED-11 or IOX.

iii

CONTENTS

CH	AP	TE	R

1	Programming the PDP-11 System	
2	The System Configuration	
3	Writing PAL-11A Assembly Language Programs	
4	Editing the Source Program	
5	Debugging Object Programs On-Line	
6	Loading and Dumping Core Memory	
7	Input/Output Programming	
8	Floating-Point and Math Package Overvie	W
9	Programming Techniques	

APPENDIX

A ASCII	Character	Set
---------	-----------	-----

B PAL-11A Assembly Language and Assembler

C Text Editor, ED-11

D Debugging Object Programs On-Line, ODT-11 and ODT-11X

E Loading and Dumping Core Memory

- F Input/Output Programming, IOX
- G Summary of Floating-Point and Math Package, FPMP-11

H Tape Duplication

I Assembling the PAL-11A Assembler

J Standard PDP-11 Abbreviations

K Conversion Tables

TABLE

3-1	Instruction	Operand	Fields	3-18

¢

¢

¢.

FIGURE

1-1	PDP-11 System Block Diagram	1-2
1-2	Processor Status Register	1-4
1-3	PDP-ll System Unibus Block Diagram	1-5
1-4	Illustration of Push and Pop Operations	1-10
1-5	Nested Device Servicing	1-16
2-1	The PDP-11 Console	2-1
2-2	ASR-33 Teletype Console	2-6
2-3	ASR-33 Teletype Keyboard	2-7
2-4	High-Speed Paper Tape Reader Punch	2-9
2-5	Line Printer Control Panel	2-10
5-1	ODT Communication and Data Flow	5-21
6-1	Bootstrap Loader Instructions	6-2
6-2	Loading and Verifying the Bootstrap Loader	6-4
6-3	Loading Bootstrap Tapes into Core	6-5
6-4	The Bootstrap Loader Program	6-6
6-5	Bootstrap Tape Format	6-7
E-3	Loading with the Absolute Loader	E-5
E-4	Dumping Using DUMPAB or DUMPTT	E-6

vi

CHAPTER 1

PROGRAMMING THE PDP-11 SYSTEM

1.1	INTRODUCTION	1-1
1.2	SYSTEM FACILITIES	1-1
1.3	STATUS REGISTER FORMAT	1-4
1.4	UNIBUS	1-5
1.5	DEVICE INTERRUPTS	1-5
1.6	INSTRUCTION SET	1-6
1.7. 1.7. 1.7. 1.7.	ADDRESSING 1 Registers 2 Address Pointers 3 Stack Operations 4 Random Access of Tables 5 Summary of Address Modes 6 Accessing Unstructured Data	1-6 1-7 1-8 1-9 1-10 1-11 1-11
1.8	INSTRUCTION CAPABILITY	1-13
	PROCESSOR USE OF STACKS 1 Subroutines 2 Interrupts 3 Traps	1-14 1-14 1-14 1-15
1.10	PAPER TAPE SYSTEM SOFTWARE	1-16

ARTICLE TO ALL AND THE REPORT OF A

CHAPTER 1

PROGRAMMING THE PDP-11 SYSTEM

1.1 INTRODUCTION

The PDP-11 is a 16-bit, general-purpose, parallel-logic computer using two's complement arithmetic. Programmers can directly address 32,768 16-bit words, or 65,536 8-bit bytes. All communication between system components is done on a single high-speed bus called the Unibus. Standard features of the system include eight general-purpose registers which can be used as accumulators, index registers, or address pointers; and a multi-level automatic priority interrupt system. A simplified block diagram of the PDP-11 System is presented in Figure 1-1.

This chapter gives the PDP-11 programmer an overview of system architecture, points out unique hardware features, and presents programming concepts basic to the use of the PDP-11. Following this is a short summary of DEC-supplied PDP-11 software.

1.2 SYSTEM FACILITIES

The architecture of the PDP-11 system and the design of its central processor provide:

- single and double operand addressing
- full word and byte addressing
- simplified list and stack processing through auto-address stepping (autoincrementing and autodecrementing)
- eight programmable general-purpose registers

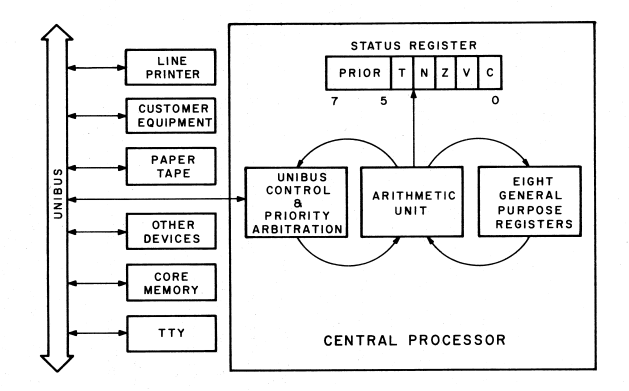


Figure 1-1. PDP-11 SYSTEM BLOCK DIAGRAM

- data manipulation directly within external device registers
- addressing of device registers using normal memory reference instructions
- asynchronous operation of memory, processor and I/O devices

C

- a hardware interrupt priority structure for peripheral devices
- automatic interrupt identification without device polling
- cycle stealing direct memory access for high-speed data transfer devices
- direct addressing of 32K words (65K bytes).

Two design features of the central processor serve to increase system throughput:

- a. The eight programmable general-purpose registers within the central processor can be used to store data and intermediate results during the execution of a sequence of instructions. Register-to-register addressing provides reduced execution time for most instructions.
- b. The ability to code two addresses within a single instruction allows operations on data within memory. This eliminates the need to load processor registers prior to data operations, and greatly reduces fetch and store operations.

1.3 STATUS REGISTER FORMAT

The Central Processor Status Register (PS) contains information on the current priority of the processor, the result of previous operations, and an indicator for detecting the execution of an instruction to be trapped during program debugging. The priority of the central processor can be set under program control to any one of eight levels. This information is held in bits 5, 6, and 7 of the PS. Four bits are assigned to monitor different results of previous instructions. These bits are set as follows:

- Z -- if the result was zero
- N -- if the result was negative
- C -- if the operation resulted in a carry from the most significant bit
- V -- if the operation resulted in an arithmetic overflow

The T bit is used in program debugging and can be set or cleared under program control. If this bit is set when an instruction is fetched from memory, a processor trap will occur at the completion of the instruction's execution.

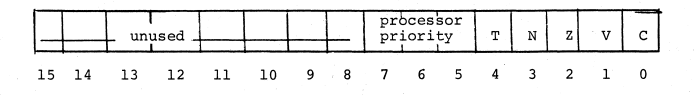


Figure 1-2. Processor Status Register

1.4 UNIBUS

The Unibus is a key component of the PDP-11's unique architecture. The Central Processor, memory, and all peripheral devices share the same bus. This means that device registers can be addressed as memory, and data transfers from input to output devices can by-pass the processor. No special I/O instructions exist. <u>All</u> PDP-11 instructions are available for I/O operations.

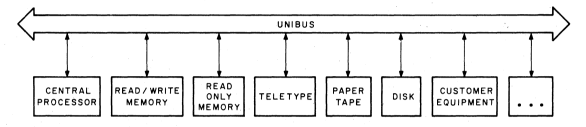


Figure 1-3 PDP-11 System Unibus Block Diagram

1.5 DEVICE INTERRUPTS

Interrupt request lines provide for device interrupts at processor priority levels 4 through 7. Attachment of a device to a specific line determines the device's hardware priority. Since multiple devices can be attached to a specific line, the priority for each is determined by position; devices closer to the Central Processor have higher priority.

Direct memory devices, such as disk units, transfer data at the Non-Processor Request level (NPR) which has a higher priority than the interrupt request lines. Data transfers between such devices and core memory are overlapped with Processor operations.

Peripheral device interrupts are linked to specific core memory locations, or "interrupt vectors", in such a way that device polling is eliminated. When an interrupt occurs, the interrupt vector supplies a new Processor Status word (i.e., new contents for the Processor Status register) and a new value for the Program Counter. The new PC value causes execution to start at the proper handler at the priority level indicated by the new Status register.

1.6 INSTRUCTION SET

The instruction set (explained fully in the <u>PDP-11 Processor Handbook</u>; summarized in Appendix B of this manual) provides operations that act upon 8-bit bytes and 16-bit words. Coupled with varying address modes -- Relative, Index, Immediate, Register, Autoincrement, or Autodecrement, each of which can be deferred -- more than $4\emptyset\emptyset$ unique instructions are available. Instruction length is variable -from one to three 16-bit words, depending upon the addressing mode(s) used.

1.7 ADDRESSING

Every byte has its own unique address. It is the instruction which determines whether 8-bit bytes or 16-bit words are being referenced. <u>Words</u> are addressed by their low-order (even-numbered) byte. Although <u>byte</u> addressing can be to odd- or even-numbered addresses, referencing <u>words</u> at odd-numbered addresses is illegal. Bits are numbered from 0 at the lowest order bit (2^0) , to 15 (for a word) or 7 (for a byte) at the highest order bit $(2^{15} \text{ or } 2^7)$.

Most data in programs is structured in some way; often by means of tables consisting of the data itself or of addresses which point to the data. The PDP-11 handles common data structures with operand addressing modes specifically designed for each kind of access. In addition, addressing for unstructured data permits direct random access to all of core. The actual formats of the modes are described in Chapter 3, on the PAL-11 Assembler.

1.7.1 Registers

Addressing in the PDP-11 is done through the general registers. These registers can be specified by preceding a number in the range 0 to 7 with a %. However, it is common practice to assign to symbols the register identities; often R0=%0, R1=%1, etc. Throughout this manual, reference to R0, R1, etc., as well as SP and PC, assumes such prior direct assignment. (See Chapter 3, Section 3.3.4.) All eight general registers are accessible to the programmer, but two of these have additional specialized functions (discussed below). R6 is the processor Stack Pointer (SP), and R7 is the Program Counter (PC).

To make use of a register as an accumulator, index register, or sequential address pointer, data needs to be transferable to and from the register. This is accomplished with <u>Register Mode</u>, which specifies that the instruction is to operate on <u>the contents of the indicated register itself</u>. For example:

CLR R3

;CLEAR REGISTER 3 OF ITS CONTENTS

1.7.2 Address Pointers

The instruction can be made to interpret the <u>register contents</u> as the <u>address</u> of the data to be operated upon, by specifying that Register Mode be deferred. For example, if register 3 contains 1000

CLR (R3) or CLR @R3

will clear the address 1000. Moreover, if it is desired to perform the instruction successively upon data at sequential addresses (i.e., in a table), <u>Autoincrement Mode</u> can be selected. This will automatically increment the contents of the register, <u>after</u> its use as a pointer to the next sequential byte or word address. Note that Autoincrement Mode (as well as Autodecrement Mode, mentioned below) is <u>automatically</u> deferred one level to cause the register contents to function as a pointer.

When it is <u>specified</u> that <u>Autoincrement Mode</u> be deferred, it is deferred two levels so that the instruction interprets the autoincremented sequential locations as a <u>table of addresses</u> rather than as a table of data, as in nondeferred Autoincrement Mode. The instruction then operates upon the data at the addresses specified by the table entries.

Each execution of the following ADD instructions increments the value of the register contents by two, to the next word address (always an even number).

> ACCUM: ADD (RØ)+,(R1)+ ;IF RØ INITIALLY CONTAINS 1000, ;AND R1 INITIALLY CONTAINS 1450, ;THE VALUES AT LOCATIONS 1000, ;1002, ETC., ARE ADDED TO THOSE AT ;LOCATIONS 1450, 1452, ETC., AND ;THE RESULT STORED AT 1450, ETC.

ACCUM: ADD @(R3)+,R2

; IF R3 INITIALLY CONTAINS 1000, ;AND LOCATION 1000 CONTAINS 3420, ;THE VALUE AT LOCATION 3420 IS ;ADDED TO THE CONTENTS OF R2 AND ;THE RESULT IS STORED THERE. AT ;NEXT EXECUTION OF THE INSTRUC-;TION, R3=1002.

JMP ACCUM

Byte instructions (such as TSTB (R2)+) using Autoincrement Mode, increment the register contents by one.

In addition to this capability of incrementing a register's contents after their use as a pointer, an address mode complementary to this exists. <u>Autodecrement Mode</u> decrements the contents of the specified register <u>before</u> the contents are used as a pointer. This mode, too, can be <u>deferred</u> an additional level if the table contains addresses rather than data.

1.7.3 Stack Operations

Both Autoincrement and Autodecrement Modes are used in stack operations. Stacks, also called push-down or LIFO (Last-In-First-Out) lists, are important for temporarily saving values which might otherwise be altered. Their characteristic is that the most recent piece of data saved is the first to be restored. The PDP-11 processor makes use of stack structure to save and restore the state of the machine on interrupts, traps, and subroutines (see below). To save, data is "pushed" onto a stack by autodecrementing the contents of a register (e.g., MOV R3,-(R6)); to restore, data is "popped" from a stack by autoincrementing (e.g., MOV (R6)+,R3). The register being used as the Stack Pointer always points to the top word of the stack.

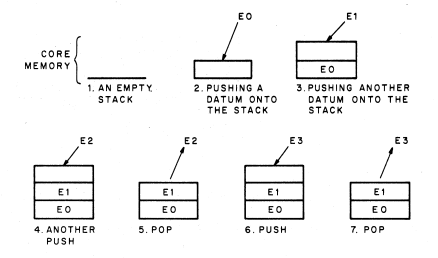


Figure 1-4. Illustration of Push and Pop Operations

1.7.4 Random Access of Tables

Direct access to an entry in the middle of a stack, or indeed any kind of table, is accomplished through <u>Index Mode</u>. The contents of a register are added to a base (fetched from the word or second word following the instruction) to calculate an address. With this facility, a fixed-order element of several tables, or several elements of a single table may be accessed.

	TABLE OF WORDS		e.g., if R3 contains	Operand code is:
TBL1:		← TBL1 ← TBL1+2 ← TBL1+4		TBL1(R3)
		← TBL1+4 ← TBL1+6 ← TBL1+1Ø		in each case

When <u>deferred Index Mode</u> is specified (e.g., @TBL1(R3)), the calculated address contains a pointer to the data, rather than the data itself. Byte tables are discussed in Section 1.8.

1.7.5 Summary of Address Modes

Ç

The address modes may now be summarized as follows:

Non-deferred Modes

Assembler Syntax	Mode	Typical Use
Rn (Rn)+	Register Autoincrement	Accumulator Sequential pointer to data in a table; popping data off a stack
- (Rn)	Autodecrement	Sequential pointer to data in a table; pushing data on a stack.
A(Rn)	Index	Random access to stack or table entry.

Deferred Modes

Assembler Syntax	Mode	Typical Use
@Rn or (Rn		Pointer to an address
@(Rn)+	Deferred Auto- increment	Sequential pointer to addresses in a table; popping address pointers off a stack.
@-(Rn)	Deferred Auto- decrement	Sequential pointer to addresses in a table; pushing address pointers on a stack
@A(Rn)	Deferred Index	Random access to table of address pointers.

1.7.6 Accessing Unstructured Data

Addressing of unstructured data becomes greatly facilitated through

the use of the Program Counter (R7) as the specified register in these modes. This is particularly true of Autoincrement and Index Modes, which are mentioned below, but discussed more fully in Chapter 3, the PAL-11 Assembler.

Autoincrement Mode using R7 is the way immediate data is assembled. This mode causes the operand itself to be fetched from the word (or second word) following the instruction. It is designated by preceding a numeric or symbolic value with #, and is known as Immediate Mode. The instruction

ADD #50, R3

causes the value $5\emptyset_8$ to be added to the contents of register 3. If the # is preceded by @, the immediate data is interpreted as an <u>absolute address</u>, i.e., an address that remains constant no matter where in memory the assembled instruction is executed.

Index Mode using R7 is the normal way memory addresses are assembled. This is <u>relative addressing</u> because the number of byte locations between the Program Counter (which contains the address of the current word+2) and the data referenced (destination minus PC) is placed in the word (or second word) following the instruction. It is this value that is indexed by R7 (the Program Counter). ((Destination-PC)+PC=Destination.) Relative Mode is designated by specifying a memory location either numerically or symbolically (e.g., TST 100 or TST A). If a memory address specification is preceded by @, it is in <u>deferred Relative Mode</u> and the contents of the location are interpreted by the instruction as a pointer to the address of the data.

1.8 INSTRUCTION CAPABILITY

The twelve ways of specifying an operand demonstrate the flexibility of the PDP-11 in accessing data according to how it is structured, and even if it is not structured. Each instruction adds to this versatility by acting on an operand in a way particularly suited to its task. For example, the task of adding, moving, or comparing implies the use of two operands in any of the twelve addressing forms; whereas the task of clearing, testing, or negating implies only one operand. Examples:

ADD	#12,GROUP(R2)	CLR	R3
MOV	MEM1,MEM2	TST	SUM
CMP	(R4)+,VALUE	NEG	@-(R5)

Some instructions have counterparts which operate on byte data rather than on full words. These byte instructions are easily recognized by the suffixing of the letter B to the word instruction. MOV is one such word instruction; e.g., MOVB #12,GROUP(R2) would move an 8-bit value of 12_8 to the 8-bit byte at the address specified. One implication of byte instructions is that in Autoincrement or Autodecrement Mode, a table of <u>bytes</u> is being scanned. The Autoincrement or Autodecrement therefore goes by one in byte instructions, rather than by two. However, because of their specialized processor functions, R6 and R7 in these modes always increment or decrement by two. Forms other than single- or double-operand instructions include Operate instructions such as HALT and RESET, which take no operands; Branch instructions, which transfer program control under specified conditions (see Section 3.7); Subroutine calls and returns; and Trap instructions (see Appendix B for complete instruction set).

1.9 PROCESSOR USE OF STACKS

Because of the nature of last-in-first-out data structures, the same stack can be used to nest multiple levels of interrupts, traps, and subroutines.

1.9.1 Subroutines

In Subroutine calls (JSR Reg,Dest) the contents of the specified register are saved on the stack (the processor always uses R6 as its Stack Pointer) and the value of the PC (return address following subroutine execution) becomes the new value of the register. This allows any arguments following the call to be referenced via the register. The command RTS Reg causes the return from the subroutine by moving the register value into the PC. It then pops the saved register contents back into the register. (Return from a subroutine is made through the same register that was used in its call.)

1.9.2 Interrupts

When the processor acknowledges a device interrupt request, the

device sends an interrupt vector address to the processor. The processor then pushes the current Status (PS) and PC onto the stack and picks up a new PS and PC (the interrupt vector) from the address specified by the device. Another acknowledged interrupt before dismissal will cause the PS and PC of the running device service routine to be pushed onto the stack and the address and status of the new service routine to be loaded into the PC and PS. A process can be resumed by popping the old PC and PS from the Stack into the current PC and PS with the Return from Interrupt (RTI) instruction.

1.9.3 Traps

÷.

Traps are processor generated interrupts. Error conditions, certain instructions, and the completion of an instruction fetched while the T bit was set cause traps. As in interrupts, the current PC and Status are saved on the stack and a new PC and Status are loaded from the appropriate trap vector. The instruction RTI provides for a return from an interrupt or trap by popping the top two words of the stack back into the PC and PS.

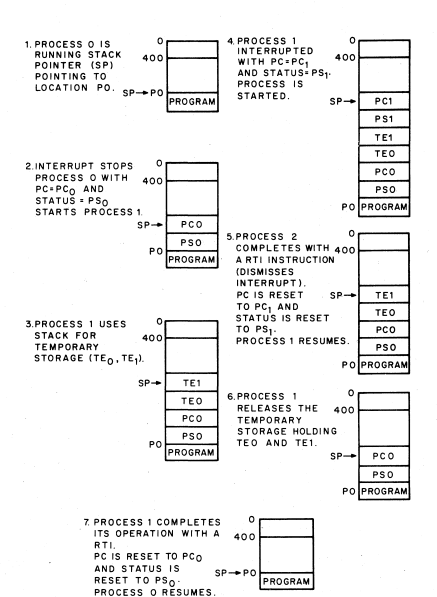


Figure 1-5. Nested Device Servicing

1.10 PAPER TAPE SYSTEM SOFTWARE

The paper tape system and utility programs described herein require at least 4K of core memory (except for the 8K version of the PAL-11A Assembler) and an ASR-33 Teletype. An optional high-speed paper-tape reader and punch is available, as is a line printer. The operation of these input/output devices is explained in Chapter 2.

Following are abstracts of the paper-tape software programs described in this handbook.

ć

- Bootstrap Loader -- used to load into core memory, programs punched on paper tape in bootstrap format. It is primarily used to load the Absolute Loader and Dump programs (see Chapter 6).
- 2. Absolute Loader -- used to load into core memory, programs punched on paper tape in absolute binary format. This not only includes the binary tapes of subsequently listed programs but also any user program assembled using the PAL-11A Assembler or dumped by the DUMPAB program (see Chapter 6).
- PAL-11A -- the absolute assembler for PDP-11 Paper Tape Software system (see Chapter 3).
- 4. ED-11 -- the text editor for the PDP-11 Paper Tape Software system. It is primarily intended for use in producing source program tapes, but may be used for any text generating and editing purposes (see Chapter 4).
- 5. ODT-11 and ODT-11X -- these are on-line debugging programs, enabling you to check out any object program. You can run all or any portion of an object program, and make corrections or modifications to it by typing commands to ODT while at the Teletype (see Chapter 5).

- 6. IOX -- which stands for Input/Output Executive, provides asynchronous I/O service for Teletype I/O devices and the high-speed paper tape reader and punch. (IOXLPT allows also for a line printer.) It enables you to write simple I/O requests specifying devices and data forms to accomplish interrupt-controlled data transfer concurrently with the execution of a running user program. It is an integral part of PAL-11A and ED-11 (see Chapter 7).
- 7. FPMP-11--which stands for Floating-Point and Math Package, PDP-11, is a comprehensive set of subroutines which enable you to perform arithmetic operations. The subroutines may be used by any PDP-11 object program (see Chapter 8 for overview).
- DUMPTT and DUMPAB -- are core dump programs which provide dumping of specified areas of core either in octal on the Teletype or in absolute binary on paper tape (see Chapter 6).

CHAPTER 2

THE SYSTEM CONFIGURATION

<pre>2.1 PDP-11 CONSOLE 2.1.1 Elements of the Console 2.1.1.1 Register Displays 2.1.1.2 Switch Register 2.1.1.3 Indicator Lights 2.1.2 Operating the Control Switches</pre>	2-1 2-1 2-2 2-2 2-3 2-4
<pre>2.2 OPERATING THE TELETYPE 2.2.1 Power Controls 2.2.2 Printer 2.2.3 Keyboard 2.2.4 Paper Tape Reader 2.2.5 Paper Tape Punch</pre>	2-6 2-6 2-7 2-7 2-7 2-8
 2.3 OPERATING THE HIGH-SPEED PAPER TAPE READER AND PUNCH 2.3.1 Reader Unit 2.3.2 Punch Unit 	2-8 2-9 2-9
2.4 THE LP11 LINE PRINTER	2-10 2-12
2.5 INITIALIZING THE SYSTEM	2-12

CHAPTER 2

THE SYSTEM CONFIGURATION

This chapter explains the operation of the computer console, Teletype, high-speed reader/punch, and line printer.

2.1 PDP-11 CONSOLE

ιć.

The PDP-11 console is designed to achieve convenient control of the system. Through switches and keys on the console, programs and information can be manually inserted or modified. Indicator lamps display the status of the computer at all times. The PDP-11 console is shown in Figure 2-1, and each switch, key, and display lamp is explained below.

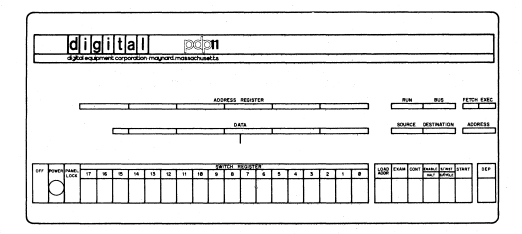


Figure 2-1. The PDP-11 Console

2.1.1 Elements of the Console

The console has the following indicators and switches:

- A bank of eight indicators, indicating the following conditions or operations:
 - a. Fetch
 - b. Execute
 - c. Bus
 - d. Run
 - e. Source
 - f. Destination
 - g. Address (two bits)

- 2. An 18-bit ADDRESS REGISTER display
- 3. A 16-bit DATA Register display
- 4. An 18-bit Switch Register
- 5. Control Switches:

a.	LOAD ADDR	(Load value set in Switch Register into
		address register)
b.	EXAM	(Examine contents of location)
с.	CONT	(Continue execution)
d.	ENABLE/	
	HALT	(Enable or halt execution)
e.	S-INST/	(Single Instruction-Single Cycle execution)
	S-CYCLE	Cycle execution)
f.	START	(Start execution)
g.	DEP	(Deposit value set in Switch Register into specified memory location)
		into specified memory location)

2.1.1.1 Register Displays

The operator's console has an 18-bit ADDRESS REGISTER display and a 16-bit DATA Register display. The ADDRESS REGISTER display is tied directly to the output of an 18-bit flip-flop register called the Bus Address Register. This register displays the address of data examined or deposited.

2.1.1.2 Switch Register

The PDP-11 is capable of referencing 16-bit addresses. However, the Unibus has expansion capability for 18-bit addresses. Therefore, to access the entire 18-bit address scheme, the Switch Register is 18-bits wide. These bits are assigned as 0 through 17. The highest two bits are used only for addressing.

A switch in the <u>up</u> position is considered to have a 1 value. A switch in the <u>down</u> position is considered to have a 0 value. The condition of the switches can be loaded into the ADDRESS REGISTER or any memory location using the appropriate control switch described below.

1. LOAD ADDR

Transfers the contents of the 18-bit Switch Register into the ADDRESS REGIS-TER.

2. EXAM

Displays the contents of the location specified by the ADDRESS REGISTER.

3. DEP

Deposits the contents of the low-order 16-bits of the Switch Register into the address displayed in the ADDRESS REGISTER. (This switch is actuated by raising it.)

4. ENABLE/HALT

Allows or prevents running of programs. For a program to run, the switch must be in the ENABLE position (up). Placing the switch in the HALT position (down) will halt the system at the end of the current instruction or cycle, depending on the position of the S-INST/S-CYCLE switch.

START Begins execution of a program when the ENABLE/HALT switch is in the ENABLE position. When the START switch is depressed it asserts a system initialization signal, actually starting the system when the switch is released. The processor will start executing at the address which was last loaded by the LOAD ADDR switch.

6. CONT

5.

7. S-INST/S-CYCLE

Allows the computer to continue without initialization from whatever state it was in when halted.

Determines whether a single instruction or a single cycle is performed when the CONT switch is depressed while the computer is in the halt mode.

ing the console) is asserting BBSY.

When the system is running a program, the LOAD ADDR, EXAM, and DEPosit functions are disabled to prevent disrupting the running program.

2.1.1.3 Indicator Lights

The indicator lights signify specific computer functions, operations, or states. Each is explained below.

 FETCH Indicates that the central processor is in the state of fetching an instruction.
 EXECUTE Indicates that the central processor is in the state of executing an instruction.
 BUS Indicates that a peripheral is controlling the bus. It is lit when Bus Busy (BBSY) is asserted, unless the processor (includ4. RUN

- 5. SOURCE
- 6. DESTINATION

7. ADDRESS

Indicates that the processor is running. (While executing a RESET command [20 ms.] the RUN light is not on.)

- Indicates that the central processor is obtaining source data. (Not lit when data is from an internal register.)
- Indicates that the central processor is obtaining destination data. (Not lit when data is from an internal register.)

Identifies the source or destination address cycle of the central processor. When references to the addresses are made via the Unibus, the lights tell the computer's source or destination cycle. For an internal register reference, the address is always zero.

2.1.2 Operating the Control Switches

When the PDP-11 has been halted at the end of an instruction, it is possible to examine and update the contents of locations. (You cannot EXAMine or DEPosit at the end of a single cycle unless the cycle coincides with the end of the instruction.) To examine a specific location, set the Switch Register to correspond to the location's address, and press LOAD ADDR, which will transfer the contents of the Switch Register into the ADDRESS REGISTER. The location of the address to be examined is then displayed in the ADDRESS REGISTER. You can then depress EXAM, and the data in that location will appear in the DATA register.

If you attempt to examine data from or deposit data into a nonexistent memory location, an error will occur and the DATA register will reflect location 000004, the trap location for references to nonexistent locations. To verify this condition, deposit some number other than four in the location. If four is still indicated, either nothing is assigned to that location or whatever is assigned is not working properly.

By depressing EXAM again, the ADDRESS REGISTER will be incremented by two to the next word address, and the contents of this next location may be examined. The ADDRESS REGISTER will always indicate the address of the data displayed in the DATA register.

The examine function is such that if LOAD ADDR is depressed and then EXAM, the ADDRESS REGISTER will not be incremented. In this case, the location reflected in the ADDRESS REGISTER is examined directly. However, on successive depressings of EXAM only, the ADDRESS REGISTER is incremented.

If you find an incorrect entry in the DATA register, you can enter the correct data there by putting it in the Switch Register and raising the DEP switch. The ADDRESS REGISTER will not increment when this data is deposited. Therefore, by pressing the EXAM switch you can examine (verify) the data just deposited. However, pressing EXAM again will increment the register to the next word address.

 $\langle \langle \cdot \rangle$

When doing consecutive examines or deposits, the address will increment by two, to successive word locations. However, when examining the general-purpose registers (RO-R7), the system only increments by one. The reason for this is that once the Switch Register is set properly, you can use the automatic stepping feature of EXAM to examine general-purpose registers from the computer console.

To start a program after it is loaded into core, load the starting address of the program into the Switch Register, press LOAD ADDR, and after ensuring that the ENABLE/HALT switch is in the ENABLE position, depress START. The program should start to run as soon as the START switch is released.

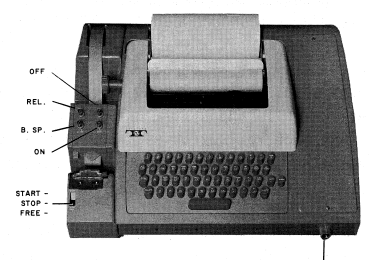
Normally, when the system is running, not only will the RUN light be on but other lights (FETCH, EXECUTE, SOURCE, etc.) will be flickering. If the RUN light is on and none of the other lights are flickering, the system could be executing a WAIT instruction which waits for an interrupt.

While in the halt mode, if you wish to do a single instruction, place the S-INST/S-CYCLE switch in the S-INST position and depress CONT. When CONT is pressed, the console momentarily passes control to the processor, allowing it to execute one instruction before regaining control. Each time the CONT switch is pressed the computer will execute one instruction. If you wish to have the computer perform a single cycle, place the S-INST/S-CYCLE switch in the S-CYCLE position and press CONT. The computer will then perform one complete cycle and halt.

To start the program again, place the ENABLE/HALT switch in the ENABLE position and press CONT.

2.2 OPERATING THE TELETYPE

The ASR-33 Teletype (TTY) is the basic input/output device for PDP-11 computers. It consists of a printer, keyboard, paper tape reader, and paper tape punch, all of which can be used either on-line under program control or off-line. The Teletype controls (Figure 2-2) are described as they apply to the operation of the computer.



(TTY switch) Figure 2-2. ASR-33 Teletype Console

2.2.1 Power Controls

LINE	-	The Teletype is energized and connected to the computer as an input/output device, under computer control.
OFF		The Teletype is de-energized.
LOCAL	-	The Teletype is energized for off-line opera- tion.

2.2.2 Printer

The printer provides a typed copy of input and output at 10 characters per second, maximum.

2.2.3 Keyboard

The Teletype keyboard is similar to a typewriter keyboard. However, certain operational functions are shown on the upper part of some of the keytops. These functions are activated by holding down the CTRL key while depressing the desired key. For example, when using the Text Editor, CTRL/U causes the current line of text to be ignored.

Although the left and right square brackets are not visible on the keyboard keytops, they are shown in Figure 2-3 and are generated by typing SHIFT/K and SHIFT/M, respectively. The ALT MODE key is identified as ESC (ESCape) on some keyboards.

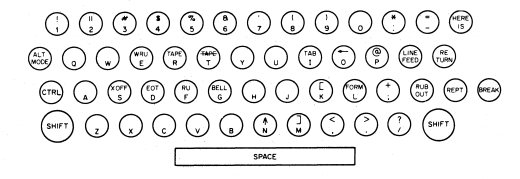


Figure 2-3. ASR-33 Teletype Keyboard

2.2.4 Paper Tape Reader

The paper tape reader (LSR) is used to read data punched on eight channel perforated paper tape at a rate of 10 characters per second, maximum. The reader controls are shown in Figure 2-2 and described below.

START	Activates the reader; reader sprocket wheel is engaged and operative.
STOP	Deactivates the reader; reader sprocket wheel is engaged but not operative.
FREE	Deactivates the reader; reader sprocket wheel is disengaged.

The following procedure describes how to properly position paper tape in the low-speed reader.

a. Raise the tape retainer cover.

- b. Set reader control to FREE.
- c. Position the leader portion of the tape over the read pens with the sprocket (feed) holes over the sprocket (feed) wheel and with the arrow on the tape (printed or cut) pointing outward.
- d. Close the tape retainer cover.
- e. Make sure that the tape moves freely.
- f. Set reader control to START, and the tape will be read.

2.2.5 Paper Tape Punch

The paper tape punch (LSP) is used to perforate eight-channel rolled oiled paper tape at a maximum rate of 10 characters per second. The punch controls are shown in Figure 2-2 and described below.

RELease	Disengages	the	tape	to	allow	tape	removal	or
	loading.							

- B.SP Backspaces the tape one space for each firm depression of the B.SP button.
- ON (LOCK ON) Activates the punch.

OFF (UNLOCK) Deactivates the punch.

Blank leader/trailer tape is generated by:

- 1. Turning the TTY switch to LOCAL
- 2. Turning the LSP on
- 3. Typing the HERE IS key
- 4. Turning the LSP off
- 5. Turning the TTY switch to LINE.

2.3 OPERATING THE HIGH-SPEED PAPER TAPE READER AND PUNCH UNITS

A high-speed paper tape reader and punch unit is pictured in Figure 2-4 and descriptions of the reader and punch units follow.

2.3.1 Reader Unit

The high-speed paper tape reader is used to read data from eight-channel fan-folded (non-oiled) perforated paper tape photoelectrically at a maximum rate of 300 characters per second. Primary power is applied to the reader when the computer POWER switch is turned on. The reader is under program control. However, tape can be advanced past the photoelectric sensors without causing input by pressing the reader FEED button.

2.3.2 Punch Unit

The high-speed paper tape punch is used to record computer output on eightchannel fan-folded paper tape at a maximum rate of 50 characters per second. All characters are punched under program control from the computer. Blank tape (feed holes only, no data) may be produced by pressing the FEED button. Primary power is available to the punch when the computer POWER switch is turned on.

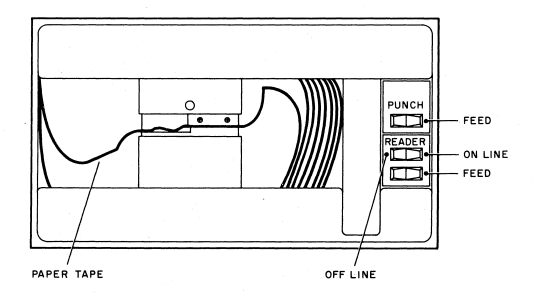


Figure 2-4. High-Speed Paper Tape Reader/Punch

Paper tape is loaded into the reader as explained below.

- 1. Raise tape retainer cover.
- 2. Put tape into right-hand bin with channel one of the tape toward the rear of the bin.
- 3. Place several folds of blank tape through the reader and into the left-hand bin.

- 4. Place the tape over the reader head with feed holes engaged in the teeth of the sprocket wheel.
- 5. Close the tape retainer cover.
- 6. Depress the tape feed button until leader tape is over the reader head.

CAUTION

Oiled paper tape should not be used in the high-speed reader or punch oil collects dust and dirt which can cause reader or punch errors.

2.4 THE LP11 LINE PRINTER

The LP11 is a line printer with 80 column capacity, capable of printing more than 300 lines per minute at a full 80 columns, and more than 1100 lines per minute at 20 columns. The print rate is dependent upon the data and the number of columns to be printed.

Characters are loaded into the printer memory via the Line Printer Buffer (LPB) serially. When the memory becomes full (20 characters) the characters are automatically printed. This continues until the 80 columns have been printed or a carriage return, line feed, or form feed character is recognized.

Figure 2-5 illustrates the printer control panel on which are mounted three indicator lights and three toggle switches.

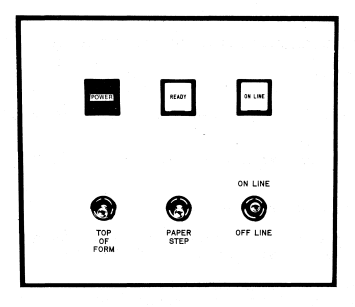


Figure 2-5. Line Printer Control Panel 2-10

Operation of the lights and switches is as follows:

POWER light

READY light

ON LINE light

ON/OFF (main power) switch

TOP OF FORM switch

PAPER STEP switch

ON LINE/OFF LINE switch

Glows red to indicate main power switch (located inside cabinet) is at ON position and power is available to the printer.

Glows white, shortly after the POWER light goes on to indicate that internal components have reached synchronous state and the printer is ready to operate.

Glows white to indicate that ON LINE/OFF LINE toggle switch is in ON LINE position.

This switch controls line current to the printer. To gain access to it, the printer front panel is unlatched, by pushing the circular button on the right hand edge, and opened to the left on its hinges. The switch is located to the left of center approximately fourteen inches below the top. If power is available, the red POWER light on the control panel will glow when the switch is positioned at ON.

The switch is on when in the up position. The ON and OFF labels are printed on the stem of the switch. A group of two switches and three indicator lights, above the main power switch, are for the use of technicians in making initial adjustments to the printer.

This switch is tipped toward the front of the cabinet to roll up the form to the top of the succeeding page. It is spring returned to center position, and produces a single top-of-form operation each time it is actuated. The switch is effective only when the printer is off line.

Operates similarly to TOP OF FORM but produces a single line step each time it is actuated. It is only effective with printer off line.

This two-position toggle switch is springreturned to center. When momentarily positioned at ON LINE it logically connects the printer to the computer and causes the ON LINE light to glow. Positioned momentarily at OFF LINE, the logical connection to the computer is broken, the ON LINE light goes off, and the TOP OF FORM and PAPER STEP switches are enabled.

2-11

2.5 INITIALIZING THE SYSTEM

Before using the computer system, it is good practice to initialize all units as specified below.

- a. Main power cord is properly plugged in
- b. Computer POWER key is ON
- c. Console switches are set:

ENABLE/HALT to HALT SR=000000

- d. Teletype is turned to LINE
- e. Low-speed punch is OFF
- f. Low-speed reader is set to FREE
- g. High-speed reader/punch is ON

The system is now initialized and ready for your use.

CHAPTER 3

WRITING PAL-11A

ASSEMBLY LANGUAGE PROGRAMS

3.1	CHARACTER SET	3-2
3.2.1 3.2.2 3.2.3	STATEMENTS Label Operator Operand Comments Format Control	3-2 3-3 3-3 3-4 3-5 3-5
3.3 3.3.1 3.3.2 3.3.3 3.3.4	SYMBOLS Permanent Symbols User-defined Symbols Direct Assignment Register Symbols	3-5 3-6 3-6 3-6 3-7
3.4.1 3.4.2	EXPRESSIONS Numbers Arithmetic and Logical Operators ASCII Conversion	3-8 3-9 3-9 3-10
3.6 3.6.1 3.6.2 3.6.3 3.6.4 3.6.5 3.6.6 3.6.7 3.6.8 3.6.9) Relative and Deferred Relative Modes	3-10 3-11 3-12 3-13 3-13 3-14 3-14 3-14 3-15 3-15 3-15 3-15 3-15 3-16 3-17
3.8 3.8.1 3.8.2	INSTRUCTION OPERAND FORMS ASSEMBLER DIRECTIVES .EOT .EVEN .END .WORD .BYTE .ASCII	3-18 3-19 3-20 3-20 3-20 3-21 3-22
3.9.3	OPERATING PROCEDURES Introduction Loading PAL-11A Initial Dialogue Assembly Dialogue Assembly Listing ERROR CODES	3-22 3-23 3-23 3-23 3-29 3-31 3-32
	SOFTWARE ERROR HALTS	3-33

and the second states of the second

CONTRACT TOWNSPARS CLASSES FOR

CHAPTER 3

WRITING PAL-11A ASSEMBLY LANGUAGE PROGRAMS

PAL-11A (Program Assembly Language for the PDP-11's Absolute Assembler) is the "heart" of the PDP-11/20 Paper Tape Software system. It enables you to write source (symbolic) programs using letters, numbers, and symbols which are meaningful to you. The source programs, generated either online using the Text Editor (ED-11), or off-line, are then assembled into object programs (in absolute binary) which are executable by the computer. The object program is produced after two passes through the Assembler; an optional third pass produces a complete octal/symbolic listing of the assembled program. This listing is especially useful for documentation and debugging purposes.

This chapter explains not only how to write PAL-11A programs but also how to assemble the source programs into computer-acceptable object programs. All facets of the assembly language are explained and illustrated with many examples, and the chapter concludes with assembling procedures. In explaining how to write PAL-11A source programs it is necessary, especially at the outset, to make frequent forward references. Therefore, we recommend that you first read through the entire chapter to get a "feel" for the language, and then reread the chapter, this time referring to appropriate sections as indicated, for a thorough understanding of the language and assembling procedures.

Some notable features of PAL-11A are:

- 1. Selective assembly pass functions
- 2. Device specification for pass functions
- 3. Optional error listing on Teletype
- 4. Double buffered and concurrent I/O (provided by IOX)
- 5. Alphabetized, formatted symbol table listing

The PAL-11A Assembler is available in two versions: a 4K version and an 8K version.

The assembly language applies equally to both versions. The 4K version provides symbol storage for about 176 user-defined symbols, and the 8K version provides for about 1256 user-defined symbols (see Section 3.3).

3-1

In addition, the 8K version allows a line printer to be used for the program listing and/or symbol table listing.

The following discussion of the PAL-11A Assembly Language assumes that you have read the <u>PDP-11 Processor Handbook</u>, with emphasis on those sections which deal with the PDP-11 instruction set, formats, and timings -- a thorough knowledge of these is vital to efficient assembly language programming.

3.1 CHARACTER SET

A PAL-11A source program is composed of symbols, numbers, expressions, symbolic instructions, assembler directives, argument separators, and line terminators written using the following ASCII¹ characters.

- 1. The letters A through Z. (Upper and lower case letters are acceptable, although upon input, lower case letters will be converted to upper case letters.)
- 2. The numbers 0 through 9.
- 3. The characters . and \$ (reserved for system software).
- 4. The separating or terminating symbols:

: = % # @ () , ; " ' + - & !

carriage return tab space line feed form feed

3.2 STATEMENTS

A source program is composed of a sequence of statements, where each statement is on a single line. The statement is terminated by a carriage return character and must be immediately followed by either a line feed or form feed character. Should a carriage return character be present and not be followed by a line feed or form feed, the Assembler will generate a Q error (Section 3.10) and that portion of the line following the carriage return will be ignored. Since the carriage return is a required statement terminator, a line feed or form feed not immediately preceded by a carriage return will have one inserted by the Assembler.

It should be noted that, if the Editor (ED-11) is being used to create the source program (see Section 4.4.4), a typed carriage return (RETURN

¹ASCII stands for American Standard Code for Information Interchange.

3-2

key) automatically generates a line feed character.

A statement may be composed of up to four fields which are identified by their order of appearance and by specified terminating characters as explained below and summarized in Appendix B. The four fields are:

Label Operator Operand Comment

The label and comment fields are optional. The operator and operand fields are interdependent -- either may be omitted depending upon the contents of the other.

3.2.1 Label

A label is a user-defined symbol (see Section 3.3.2) which is assigned the value of the current location counter. It is a symbolic means of referring to a specific location within a program. If present, a label always occurs first in a statement and <u>must</u> be terminated by a colon. For example, if the current location is 100_8 , the statement

ABCD: MOV A, B

will assign the value 100_8 to the label ABCD so that subsequent reference to ABCD will be to location 100_8 . More than one label may appear within a single label field; each label within the field will have the same value. For example, if the current location is 100, multiple labels in the statement

ABC: \$DD: A7.7: MOV A, B

will equate each of the three labels ABC, DD, and A7.7 with the value 100_8 . (\$ and . are reserved for system software.)

The error code M (multiple definition of a symbol) will be generated during assembly if two or more labels have the same first six characters.

3.2.2 Operator

An operator follows the label field in a statement, and may be an instruction mnemonic or an assembler directive (see Appendix B). When it is an instruction mnemonic, it specifies what action is to be performed on any operand(s) which follows it. When it is an assembler directive, it specifies a certain function or action to be performed during assembly.

The operator may be preceded only by one or more labels and may be followed by one or more operands and/or a comment. An operator is legally terminated by a space, tab, or any of the following characters.

> # + - @ (" ' % ! & , ; line feed form feed carriage return

The use of each character above will be explained in this chapter.

Consider the following examples:

MOV A,B	;→ (TAB) terminates operator MO	V
MOV@A,B	;@ terminates operator MOV	

When the operator stands alone without an operand or comment, it is terminated by a carriage return followed by a line feed or form feed character.

3.2.3 Operand

An operand is that part of a statement which is operated on by the operator -- an instruction mnemonic or assembler directive. Operands may be symbols, expressions, or numbers. When multiple operands appear within a statement, each is separated from the next by a comma. An operand may be preceded by an operator and/or label, and followed by a comment.

The operand field is terminated by a semicolon when followed by a comment, or by a carriage return followed by a line feed or form feed character when the operand ends the statement. For example,

LABEL: MOV GEORGE, BOB ; THIS IS A COMMENT

where the space between MOV and GEORGE terminated the operator field and began the operand field; the comma separated the operands GEORGE and BOB; the semicolon terminated the operand field and began the comment.

3.2.4 Comments

The comment field is optional and may contain any ASCII character except null, rubout, carriage return, line feed or form feed. All other characters, even those with special significance are ignored by the Assembler when used in the comment field.

The comment field may be preceded by none, any, or all of the other three fields. It must begin with the semicolon and end with a carriage return followed by a line feed or form feed character. For example,

LABEL: CLR HERE ;THIS IS A \$1.00 COMMENT

Comments do not affect assembly processing or program execution, but they are useful in program listings for later analysis, checkout or documentation purposes.

3.2.5 Format Control

The format is controlled by the space and tab characters. They have no effect on the assembling process of the source program unless they are embedded within a symbol, number, or ASCII text; or are used as the operator field terminator. Thus, they can be used to provide a neat, readable program. A statement can be written

LABEL:MOV(SP)+,TAG;POP VALUE OFF STACK

or, using formatting characters it can be written

LABEL: MOV (SP)+, TAG ; POP VALUE OFF STACK

which is much easier to read.

Page size is controlled by the form feed character. A page of n lines is created by inserting a form feed (CTRL/FORM keys on the keyboard) after the nth line. If no form feed is present, a page is terminated after 56 lines.

3.3 Symbols

There are two types of symbols, permanent and user-defined. Both are

stored in the Assembler's symbol table. Initially, the symbol table contains the permanent symbols, but as the source program is assembled, userdefined symbols are added to the table.

3.3.1 Permanent Symbols

Permanent symbols consist of the instruction mnemonics (see Appendix B.3) and assembler directives (see Section 3.8). These symbols are a permanent part of the Assembler's symbol table and need not be defined before being used in the source program.

3.3.2 User-Defined Symbols

User-defined symbols are those defined as labels (see Section 3.2.1) or by direct assignment (see Section 3.3.3). These symbols are added to the symbol table as they are encountered during the first pass of the assembly. They can be composed of alphanumeric characters, dollar signs, and periods only; again, dollar signs and periods are reserved for use by the system software. Any other character is illegal and, if used, will result in the error message I (see Section 3.11). The following rules also apply to user-defined symbols:

- 1. The first character must not be a number.
- 2. Each symbol must be unique within the first six characters.
- A symbol may be written with more than six legal characters but the seventh and subsequent characters are only checked for legality, and are not otherwise recognized by the Assembler.
- 4. Spaces and tabs must not be embedded within a symbol.

A user-defined symbol may duplicate a permanent symbol. The value associated with a permanent symbol that is also user-defined depends upon its use:

- 1. A permanent symbol encountered in the operator field is associated with its corresponding machine op-code.
- 2. If a permanent symbol in the operand field is also userdefined, its user-defined value is associated with the symbol. If the symbol is not found to be user-defined, then the corresponding machine op-code value is associated with the symbol.

3.3.3 Direct Assignment

A direct assignment statement associates a symbol with a value. When a direct assignment statement defines a symbol for the first time, that symbol is entered into the Assembler's symbol table and the specified value is associated with it. A symbol may be redefined by assigning a new value to a previously defined symbol. The newly assigned value will replace the previous value assigned to the symbol.

The general format for a direct assignment statement is

symbol = expression

The following conventions apply:

- 1. An equal sign (=) must separate the symbol from the expression defining the symbol.
- 2. A direct assignment statement may be preceded by a label and may be followed by a comment.
- 3. Only one symbol can be defined by any one direct assignment statement.

4. Only one level of forward referencing is allowed.

Example of the two levels of forward referencing (illegal):

$$\begin{array}{rrrrr} X &=& Y \\ Y &=& Z \\ Z &=& 1 \end{array}$$

X and Y are both undefined throughout pass 1 and will be listed on the printer as such at the end of that pass. X is undefined throughout pass 2, and will cause a U error message.

Examples:

•	A = 1	;THE SYMBOL A IS EQUATED WITH THE VALUE 1
	B = 'A-1&MASKLOW	;THE SYMBOL B IS EQUATED WITH THE EXPRES- ;SION'S VALUE.
	D = 3 MOV #1,ABLE	;THE SYMBOL D IS EQUATED WITH 3. THE ;LABELS C AND E ARE EQUATED WITH THE ;NUMERICAL MEMORY ADDRESS OF THE MOV ;COMMAND.

3.3.4 Register Symbols

The eight general registers of the PDP-11 are numbered 0 through 7. These registers may be referenced by use of a register symbol, that is, a symbolic name for a register. A register symbol is defined by means of a

direct assignment, where the defining expression contains at least one term preceded by a % or at least one term previously defined as a register symbol.

RØ=%Ø	;DEFINE	RØ AS	REGISTER Ø	\$
$R3=R\emptyset+3$;DEFINE	R3 AS	REGISTER 3	3
R4=1+%3	;DEFINE	R4 AS	REGISTER 4	l
THERE=%2	;DEFINE	"THER	E" AS REGIS	TER 2

It is important to note that all register symbols must be defined before they are referenced. A forward reference to a register symbol will generally cause phase errors (see Section 3.10).

The % may be used in any expression thereby indicating a reference to a register. Such an expression is a register expression. Thus, the statement

CLR %6

will clear register 6 while the statement

CLR 6

will clear the word at memory address 6. In certain cases a register can be referenced without the use of a register symbol or register expression. These cases are recognized through the context of the statement and are thoroughly explained in Sections 3.6 and 3.7. Two obvious examples of this are:

JSR	5,SUBR	THE FIRST OPERAND FIELD MUST
		;ALWAYS BE A REGISTER.
CLR	X(2)	;ANY EXPRESSION ENCLOSED IN ;() MUST BE A REGISTER. IN
		;THIS CASE, INDEX REGISTER 2.

3.4 EXPRESSIONS

Arithmetic and logical operators (see Section 3.4.2) may be used to form expressions. A term of an expression may be a permanent or user-defined symbol, a number, ASCII data, or the present value of the assembly location counter represented by the period. Expressions are evaluated from left to right. Parenthetical grouping is not allowed. Expressions are <u>evaluated</u> as word quantities. The operands of a .BYTE directive (Section 3.8.5) are evaluated as word expressions before truncation to the low-order eight bits.

A missing term or expression will be interpreted as 0. A missing operator will be interpreted as +. The error code Q (<u>Q</u>uestionable syntax) will be generated for a missing operator. For example,

A + $-1\emptyset\emptyset$; OPERAND MISSING

will be evaluated as A + 0 - 100, and

TAG ! LA 177777 ;OPERATOR MISSING

will be evaluated as TAG ! LA+177777.

3.4.1 Numbers

The Assembler accepts both octal and decimal numbers. Octal numbers consist of the digits 0 through 7 only. Decimal numbers consist of the digits 0 through 9 followed by a decimal point. If a number contains an 8 or 9 and is not followed by a decimal point, the N error code (see Section 3.10) will be printed and the number interpreted as decimal. Negative numbers may be expressed as a number preceded by a minus sign rather than in a two's complement form. Positive numbers may be preceded by a plus sign although this is not required.

If a number is too large to fit into 16 bits, the number is truncated from the left. In the assembly listing the statement will be flagged with a Truncation (T) error.

3.4.2 Arithmetic and Logical Operators

The arithmetic operators are:

&

1

indicates addition or a positive number
indicates subtraction or a negative number

The logical operators are defined and illustrated below.

indicates the logical AND operation

indicates the logical inclusive OR operation

3-9

		A	ND				OR	2	
ø	&	ø	=	ø	ø	!	ø	=	ø
ø	&	1	=	ø	ø	1	1	=	1
1	&	ø	=	ø	1	!	ø	=	1
1	&	1	=	1	1	!	1	=	1

3.4.3 ASCII Conversion

When preceded by an apostrophe, any ASCII character (except null, rubout, carriage return, line feed, or form feed) is assigned the 7-bit ASCII value of the character (see Appendix A). For example,

'A

is assigned the value 101g.

When preceded by a quotation mark, two ASCII characters (not including null, rubout, carriage return, line feed, or form feed) are assigned the 7-bit ASCII values of each of the characters to be used. Each 7-bit value is stored in an 8-bit byte and the bytes are combined to form a word. For example, "AB will store the ASCII value of A in the low-order (even) byte and the value of B in the high-order (odd) byte:

high-order byte B's value = $\begin{array}{cccc} 1 & 0 & 2 \\ 0 & 100 & 001 \\ 0 & 4 & 1 \end{array}$ low-order byte $\begin{array}{cccc} 1 & 0 & 1 \\ 0 & 001 \\ 0 & 0 \end{array}$

"AB = $\emptyset 411 \emptyset 1$

3.5 ASSEMBLY LOCATION COUNTER

The period (.) is the symbol for the assembly location counter. (Note difference of Program Counter. \neq PC.See Section 3.6.) When used in the operand field of an instruction, it represents the address of the first word of the instruction. When used in the operand field of an assembler directive, it represents the address of the current byte or word. For example,

A: MOV #., $R\emptyset$

;. REFERS TO LOCATION A, I.E., ;THE ADDRESS OF THE MOV INSTRUCTION

(# is explained in Section 3.6.9).

At the beginning of each assembly pass, the Assembler clears the location counter. Normally, consecutive memory locations are assigned to each byte of object data generated. However, the location where the object data is stored may be changed by a direct assignment altering the location counter.

.=expression

The expression defining the period must not contain forward references or symbols that vary from one pass to another. Examples:

.=500

FIRST:	MOV	.+10,COUNT	;THE LABEL FIRST HAS THE VALUE 500 ;.+10 EQUALS 510 ₈ . THE CONTENTS ;OF THE LOCATION ⁸ 510 ₈ WILL BE DE- ;POSITED IN LOCATION ⁸ COUNT.
			; POSITED IN LOCATION SIDE COUNT.
•	=52Ø		THE ASSEMBLY LOCATION COUNTER NOW; HAS A VALUE OF 5208.
SECOND:	MOV	.,INDEX	;THE LABEL SECOND HAS THE VALUE 5208. ;THE CONTENTS OF LOCATION 520, ;THAT IS, THE BINARY CODE FOR ⁸ THE ;INSTRUCTION ITSELF, WILL BE DEPOSITED ;IN LOCATION INDEX.

Storage area may be reserved by advancing the location counter. For example, if the current value of the location counter is 1000, the direct assignment statement

.=.+1ØØ

will reserve 100₈ bytes of storage space in the program. The next instruction will be stored at 1100.

3.6 ADDRESSING

3.

The Program Counter (register 7 of the eight general registers) always contains the address of the next word to be fetched; i.e., the address of the next instruction to be executed, or the second or third word of the current instruction. In order to understand how the address modes operate and how they assemble (see Section 3.6.11), the action of the Program Counter must be understood. The key rule is:

Whenever the processor implicitly uses the Program Counter (PC) to fetch a word from memory, the Program Counter is automatically incremented by two after the fetch.

That is, when an instruction is fetched, the PC is incremented by two, so that it is pointing to the next word in memory; and, if an instruction uses indexing (see Sections 3.6.7, 3.6.8, and 3.6.10), the processor uses the Program Counter to fetch the base from memory. Hence, using the rule above, the PC increments by two, and now points to the next word.

The following conventions are used in this section:

- a. Let E be any expression as defined in Section 3.4.
- b. Let R be a register expression. This is any expression containing a term preceded by a % character or a symbol previously equated to such a term.

Examples:

R0 = %0	; GENERAL	REGISTER	0
R1 = R0 + 1	; GENERAL	REGISTER	1
R2 = 1 + %1	; GENERAL	REGISTER	2

- c. Let ER be a register expression or an expression in the range 0 to 7 inclusive.
- d. Let A be a general address specification which produces a 6-bit address field as described in the PDP-11 Handbook.

The addressing specification, A, may now be explained in terms of E, • R, and ER as defined above. Each will be illustrated with the single operand instruction CLR or double operand instruction MOV.

3.6.1 Register Mode

The register contains the operand.

Format: R

Example:

R0 =	80	;DEFINE	R0	AS	REGISTER	0
CLR	R0	;CLEAR	REG	ISTI	ER O	

3.6.2 Deferred Register Mode

The register contains the address of the operand.

Format: @R or (ER)

Example:

CLR @R1	CLEAR THE WORD AT	THE
or	;ADDRESS CONTAINED	IN
CLR (1)	; REGISTER 1.	

3.6.3 Autoincrement Mode

The contents of the register are incremented immediately after being used as the address of the operand.¹

Format: (ER)+

Examples:

CLR (R0)+ CLR (R0+3)+ CLR (2)+ ;CLEAR WORDS AT ADDRESSES ;CONTAINED IN REGISTERS 0, 3, AND 2 AND ;INCREMENT REGISTER CONTENTS ;BY TWO.

1

1.1

a. Both JMP and JSR instructions using mode 2 (non-deferred Autoincrement Mode) autoincrement the register before its use.

b. In double operand instructions of the addressing form R,(R) or R,-(R) where the source and destination registers are the same, the source operand is evaluated as the autoincremented or autodecremented value; but the destination register, at the time it is used, still contains the originally intended effective address.

For example, if Register 0 contains 100, the following occurs:

MOV $R\emptyset$, (\emptyset) + ;THE QUANTITY 102 IS MOVED TO LOCATION 100 MOV $R\emptyset$, $-(\emptyset)$;THE QUANTITY 76 IS MOVED TO LOCATION 76

The use of these forms should be avoided, as they are not guaranteed to remain in future PDP-11's.

3.6.4 Deferred Autoincrement Mode

The register contains the pointer to the address of the operand. The contents of the register are incremented after being used.

Format: @(ER)+

Example:

CLR @(3)+

;CONTENTS OF REGISTER 3 POINT ;TO ADDRESS OF WORD TO BE CLEARED ;BEFORE BEING INCREMENTED BY TWO 2

 \mathcal{C}_{i}

3.6.5 Autodecrement Mode

The contents of the register are decremented <u>before</u> being used as the address of the operand.¹

Format: -(ER)

Examples:

CLR - (R0)	;DECREMENT CONTENTS OF REG-
CLR - (R0+3)	;ISTERS 0, 3, AND 2 BEFORE USING
CLR -(2)	;AS ADDRESSES OF WORDS TO BE CLEARED

3.6.6 Deferred Autodecrement Mode

The contents of the register are decremented <u>before</u> being used as the pointer to the address of the operand.

Format: Q-(ER)

¹See previous footnote.

Example:

CLR @-(2)

;DECREMENT CONTENTS OF REG. 2 ;BEFORE USING AS POINTER TO ADDRESS ;OF WORD TO BE CLEARED

3.6.7 Index Mode

5

Ť

Format: E(ER)

The value of an expression E is stored as the second or third word of the instruction. The effective address is calculated as the value of E plus the contents of register ER. The value E is called the base.

Examples:

CLR X+2(R1)	;EFFECTIVE ADDRESS IS X+2 PLUS ;THE CONTENTS OF REGISTER 1
CLR -2(3)	;EFFECTIVE ADDRESS IS -2 PLUS ;THE CONTENTS OF REGISTER 3

3.6.8 Deferred Index Mode

An expression plus the contents of a register gives the pointer to the address of the operand.

Format: @E(ER)

Example:

CLR @14(4)

;IF REGISTER 4 HOLDS 100, AND LOCA-;TION 114 HOLDS 2000, LOC. 2000 IS ;CLEARED

3.6.9 Immediate Mode and Deferred Immediate (Absolute) Mode

The immediate mode allows the operand itself to be stored as the second or third word of the instruction. It is assembled as an autoincrement of register 7, the PC.

Format: #E

Examples:

MOV	#100, R0	; MOVE AN OCTAL 100 TO REGISTER 0
MOV	#X, R0	; MOVE THE VALUE OF SYMBOL X TO
		;REGISTER 0

3-15

The operation of this mode is explained as follows:

The statement MOV #100,R3 assembles as two words. These are:

Just before this instruction is fetched and executed, the PC points to the first word of the instruction. 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 second word of the instruction) before being incremented by two, to point to the next instruction. 1

If the #E is preceded by @, E specifies an absolute address.

3.6.10 Relative and Deferred Relative Modes

Relative Mode is the normal mode for memory references.

Format: E

Examples:

CLR	100	;CLEAR LOCATION 100
MOV	Χ,Υ	; MOVE CONTENTS OF LOCATION X TO ;LOCATION Y

This mode is assembled as Index Mode, using 7, the PC, as the register. 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. Rather, it is the number which, when added to the PC, becomes the address of the operand. Thus, the base is X - PC. The operation is explained as follows.

If the statement MOV 100,R3 is assembled at location 20, then the assembled code is:

Location	20:	ø	1	6	7	ø	3	
Location	22:	ø	ø	ø	ø	5	4	

The processor fetches the MOV instruction and adds two to the PC so that

it points to location 22. The source operand mode is 67; that is, indexed by the PC. To pick up the base, the processor fetches the word pointed to by the PC and adds two to the PC. The PC now points to location 24. To calculate the address of the source operand, the base is added to the designated register. That is, Base + PC = 54 + 24 = 100, the operand address.

Since the Assembler considers . as the address of the first word of the instruction, an equivalent statement would be

11

This mode is called <u>relative</u> because the operand address is calculated relative to the current PC. The base is the distance (in bytes) between the operand and the current PC. If the operator and its operand are moved in memory so that the distance between the operator and data remains constant, the instruction will operate correctly.

If E is preceded by @, the expression's value is the pointer to the address of the operand.

3.6.11 Table of Mode Forms and Codes (6-bit (A) format only - see Section 3.7)

Each instruction takes at least one word. Operands of the first six forms listed below do <u>not</u> increase the length of an instruction. Each operand in one of the other forms however, increases the instruction length by one word.

	Form	Mode	Meaning
None of these forms increase the instruction length.	R @R or (ER) (ER)+ @(ER)+ -(ER) @-(ER)	Øn 1n 2n 3n 4n 5n	Register Register n deferred Autoincrement Autoincrement deferred Autodecrement Autodecrement deferred
Any of these forms adds a word to the instruction length	E (ER) @E (ER) #E @#E E @E	6n 7n 27 37 67 77	Index Index deferred Immediate Absolute memory reference Relative Relative deferred reference

- An alternate form for @R is (ER). However, the form @(ER) is equivalent to @0(ER).
- 2. The form @#E differs from the form E in that the second or third word of the instruction contains the absolute address of the operand rather than the relative distance between the operand and the PC. Thus, the statement CLR @#100 will clear location 100 even if the instruction is moved from the point at which it was assembled.

3.7 INSTRUCTION FORMS

The instruction mnemonics are given in Appendix B. This section defines the number and nature of the operand fields for these instructions.

In the table that follows, let R, E, and ER represent expressions as defined in Section 3.4, and let A be a 6-bit address specification of the forms:

E	@E	
R	@R or	(R)
(ER)+	@(ER)+	
-(ER)	@-(ER)	
E(ER)	@E (ER)	
#E	@#E	· · · · ·

Table 3-1. Instruction Operand Fields

Instruction	Form	Example
Double Operand	Op A,A	MOV (R6)+,@Y
Single Operand	Op A	CLR - (R2)
Operate	Op	HALT
Branch	Op E where $-128_{10} \le (E - \cdot - 2) / 2 \le 127_{10}$	BR X+2 BLO4
Subroutine Call	JSR ER,A	JSR PC,SUBR
Subroutine Return	RTS ER	RTS PC
EMT/TRAP	^{Op} or	EMT
	Op E where 0≤E≤377 ₈	EMT 31

The branch instructions are one word instructions. The high byte contains the op code and the low byte contains an 8-bit signed offset (7 bits plus sign) which specifies the branch address relative to the PC. The hardware calculates the branch address as follows:

- a) Extend the sign of the offset through bits 8-15.
- b) Multiply the result by 2. This creates a word offset rather than a byte offset.
- c) Add the result to the PC to form the final branch address.

The Assembler performs the reverse operation to form the byte offset from the specified address. Remember that when the offset is added to the PC, the PC is pointing to the word following the branch instruction; hence the factor -2 in the calculation.

Byte offset = (E-PC)/2 truncated to eight bits.

Since PC = .+2, we have

Byte offset = $(E - \cdot - 2)/2$ truncated to eight bits.

The EMT and TRAP instructions do not use the low-order byte of the word. This allows information to be transferred to the trap handlers in the low-order byte. If EMT or TRAP is followed by an expression, the value is put into the low-order byte of the word. However, if the expression is too big $(>377_8)$ it is truncated to eight bits and a Truncation (T) error occurs.

3.8 ASSEMBLER DIRECTIVES

Assembler directives (sometimes called pseudo-ops) direct the assembly process and may generate data. They may be preceded by a label and followed by a comment. The assembler directive occupies the operator field. Only one directive may be placed in any one statement. One or more operands may occupy the operand field or it may be void -- allow-able operands vary from directive to directive.

3.8.1. .EOT

 4^{-2}

The .EOT directive indicates the physical End-Of-Tape though not the logical end of the program. If the .EOT is followed by a single line feed or form feed, the Assembler will still read to the end of the tape, but will not process anything past the .EOT directive. If .EOT is followed by at least two line feeds or form feeds, the Assembler will stop before the end of the tape. Either case is proper, but it should be understood that even though it appears as if the Assembler has read too far, it actually hasn't.

If a .EOT is embedded in a tape, and more information to be assembled follows it, .EOT <u>must</u> be immediately followed by at least two line feeds or form feeds. Otherwise, the first line following the .EOT will be lost.

Any operands following a .EOT directive will be ignored. The .EOT directive allows several physically separate tapes to be assembled as one program. The last tape is normally terminated by a .END directive (see Section 3.8.3) but may be terminated with .EOT (see .END emulation in Section 3.9.4).

3.8.2 .EVEN

The .EVEN directive ensures that the assembly location counter is even by adding one if it is odd. Any operands following a .EVEN directive will be ignored.

3.8.3 .END

The .END directive indicates the logical and physical end of the source program. The .END directive may be followed by only one operand, an expression indicating the program's entry point.

At load time, the object tape will be loaded and program execution will begin at the entry point indicated by the .END directive. If the entry point is not specified, the Loader will halt after reading in the object tape.

3.8.4 .WORD

The .WORD assembler directive may have one or more operands, separated by commas. Each operand is stored in a word of the object program. If there is more than one operand, they are stored in successive words. The operands may be any legally formed expressions. For example,

> .=142Ø SAL=Ø .WORD 177535,.+4,SAL

;STORED IN WORDS 1420, 1422, AND ;1424 WILL BE 177535, 1426, AND Ø. 16

Values exceeding 16 bits will be truncated from the left, to word length.

A .WORD directive followed by one or more void operands separated by commas will store zeros for the void operands. For example,

```
.=143Ø ;ZERO, FIVE, AND ZERO ARE STORED
.WORD ,5, ;IN WORDS 143Ø, 1432, AND 1434.
```

An operator field left blank will be interpreted as the .WORD directive if the operand field contains one or more expressions. The first term of the first expression in the operand field must not be an instruction or assembler directive unless preceded by a +, -, or one of the logical operators ! or &. For example,

$=44\emptyset$;THE OP-CODE FOR MOV, WHICH IS Ø1ØØØØ,
LABEL:	+MOV,LABEL	;IS STORED IN LOCATION 440. 440 IS
		STORED IN LOCATION 442.

Note that the default .WORD will occur whenever there is a leading arithmetic or logical operator, or whenever a leading symbol is encountered which is not recognized as an instruction mnemonic or assembler directive. Therefore, <u>if an instruction mnemonic or assembler directive is misspelled</u>, <u>the .WORD directive is assumed and errors will result</u>. Assume that MOV is spelled incorrectly as MOR:

MOR A,B

Two error codes can result: a Q will occur because an expression operator is missing between MOR and A, and a U will occur if MOR is undefined. Two words will be generated; one for MOR A and one for B.

3.8.5 .BYTE

The .BYTE assembler directive may have one or more operands separated by commas. Each operand is stored in a byte of the object program. If multiple operands are specified, they are stored in successive bytes. The operands may be any legally formed expression with a result of 8 bits or less. For example,

SAM=5	;STORED IN LOCATION 410 WILL BE	;
$.=41\emptyset$;Ø6Ø (THE OCTAL EQUIVALENT OF 4	8).
.BYTE 48.,SAM	;IN 411 WILL BE ØØ5.	

If the expression has a result of more than 8 bits, it will be truncated to its low-order 8 bits and will be flagged as a T error. If an operand after the .BYTE directive is left void, it will be interpreted as zero. For example,

.=420		
.BYTE	,	

;ZERO WILL BE STORED IN ;BYTES 420, 421 AND 422.

3.8.6 .ASCII

The .ASCII directive translates strings of ASCII characters into their 7bit ASCII codes with the exception of null, rubout, carriage return, line feed, and form feed. The text to be translated is delimited by a character at the beginning and the end of the text. The delimiting character may be any printing ASCII character except colon and equal sign and those used in the text string. The 7-bit ASCII code generated for each character will be stored in successive bytes of the object program. For example,

.=5ØØ .ASCII	/YES/	;THE ASCII CODE FOR "Y" WILL BE ;STORED IN 5ØØ, THE CODE FOR "E" ;IN 5Ø1, THE CODE FOR "S" IN 5Ø2.
.ASCII	/5+3/2/	;THE DELIMITING CHARACTER OCCURS ;AMONG THE OPERANDS. THE ASCII
		CODES FOR "5", "+", AND "3" ARE; STORED IN BYTES 5Ø3, 5Ø4, AND
		;5ø5. 2/ IS NOT ASSEMBLED.

The .ASCII directive must be terminated by a space or a tab.

3.9 OPERATING PROCEDURES

3.9.1 Introduction

The Assembler enables you to assemble an ASCII tape containing PAL-11A statements into an absolute binary tape. To do this, two or three passes are necessary. On the first pass the Assembler creates a table of user-defined symbols and their associated values, and a list of undefined symbols is printed on the teleprinter. On the second pass the Assembler assembles the program and punches out an absolute binary tape <u>and/or</u> outputs an assembly listing. During the third pass (this pass is optional) the Assembler punches an absolute binary tape <u>or</u> outputs an assembly listing. The symbol table (and/or a list of errors) may be output on any of these passes. The input and output devices as well as various options are specified during the initial dialogue (see Section 3.9.3). (The Assembler initiates the dialogue immediately after being loaded and after the last pass of an assembly.

3.9.2 Loading PAL-11A

PAL-11A is loaded by the Absolute Loader (see Chapter 6 for operating procedures). Note that the start address of the Absolute Loader must be in the <u>Switch Register</u> when loading the Assembler. This is because the Assembler tape has an initial portion which clears all of core up to the address specified in the Switch Register, and jumps to that address to start loading the Assembler.

3.9.3 Initial Dialogue

15

After being loaded, the Assembler initiates dialogue by printing on the teleprinter:

*S

meaning "What is the Source symbolic input device?" The response may be:

Η	meaning	High-speed reader
L	meaning	Low-speed reader
Т	meaning	Teletype keyboard

If the response is T, the source program must be typed at the terminal once for each pass of the assembly and it must be identical each time it is typed.

The device specification is terminated, as is all user response, by typing the RETURN key.

If an error is made in typing at any time, typing the RUBOUT key will erase the immediately preceding character if it is on the current line. Typing CTRL/U will erase the whole line on which it occurs.

After the *S question and response, the Assembler prints:

*в

meaning "What is the Binary output device?" The responses to *B are similar to those for *S:

н	meaning High-speed punch
L	meaning Low-speed punch
)	meaning do not output binary tape () denotes typing the RETURN key)

In addition to I/O device specification, various options may be chosen. The binary output will occur on the second pass unless /3 (indicating the third pass) is typed following the H or L. Errors will be listed on the same pass if /E is typed. If /E is typed in response to more than one inquiry, only the last occurrence will be honored. It is strongly suggested that the errors be listed on the same pass as the binary output, since errors may vary from pass to pass. If both /3 and /E are typed, /3 must precede /E. The response is terminated by typing the RETURN key. Examples:

<u>*B</u> L/E	Binary output on the low-speed punch and the errors on the teleprinter, both during the second pass.
<u>*B</u> H/3/E	Binary output on the high-speed punch and the errors on the teleprinter, both during the third pass.
*B_)	Typing just the RETURN key will cause the Assembler to omit binary output.

After the *B question and response, the Assembler prints:

*L

meaning "What is the assembly Listing output device?" The response to *L may be:

L	meaning Low-speed punch (outputs a tab as a tab-rubout)
Η	meaning High-speed punch
т	meaning Teleprinter (outputs a tab as multiple spaces)
Ρ	meaning line Printer (8K version only)
2	meaning do not output listing (J denotes typing the RETURN key)

After the I/O device specification, pass and error list options similar to those for *B may be chosen. The assembly listing will be output on the third pass unless /2 (indicating the second pass) is typed following H, L, T, or P. Errors will be listed on the teleprinter during the same pass if /E is typed. If both /2 and /E are typed, /2 must precede /E. The response is terminated by typing the RETURN key. Examples:

<u>*L</u>	L/2/E	Listing on low-speed punch and errors on teleprinter during second pass.
<u>*L</u>	H	Listing on high-speed punch during third pass.
<u>*L</u>		The RETURN key alone will cause the Assembler to omit listing output.

After the *L question and response, the final question is printed on the teleprinter:

*т

meaning "What is the symbol Table output device?" The device specification is the same as for the *L question. The symbol table will be output at the end of the first pass unless /2 or /3 is typed in response to *T. The first tape to be assembled should be placed in the reader before typing the RETURN key because assembly will begin upon typing the RETURN key in response to the *T question. The /E option is not a meaningful response to *T. Example:

<u>*T</u> T/3	Symbol table output on teleprinter at end of third pass.
<u>*</u> T J	Typing just the RETURN key will cause the Assembler to omit symbol table output.

The symbol table is printed alphabetically, four symbols per line. Each symbol printed is followed by its identifying characters and by its value. If the symbol is undefined, six asterisks replace its value. The identifying characters indicate the class of the symbol; that is, whether it is a label, direct-assignment, register symbol, etc. The following examples show the various forms:

ABCDEF	001244	(Defined label)
R3	= %000003	(Register symbol)
DIRASM	= 177777	(Direct assignment)
XYZ	= *****	(Undefined direct assignment)
R.6	= &*****	(Undefined register symbol)
LABEL	= *****	(Undefined label)

Generally, undefined symbols (including labels) will be listed as undefined direct assignments.

Multiply-defined symbols are not flagged in the symbol table printout but they are flagged wherever they are used in the program.

It is possible to output both the binary tape and the assembly listing on the same pass, thereby reducing the assembly process to two passes (see Example 1 below). This will happen automatically unless the binary device and the listing device are conflicting devices or the same device (see Example 2 below). The only conflicting devices are the teleprinter and the low-speed punch. Even though the Assembler deduces that three passes are necessary, the binary and listing can be forced on pass 2 by including /2 in the responses to *B and *L (see Example 3 below).

Example 1. Runs 2 passes:

<u>*s</u>	Н	High-speed reader
* B	Н	High-speed punch
<u>*L</u>	Р	Line Printer
<u>*T</u>	Т	Teleprinter

Example 2. Runs 3 passes:

<u>*s</u>	Н	High-speed reader
<u>*B</u>	$\mathbf{H} = \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$	High-speed punch
<u>*L</u>	\mathbf{H} is a set of the set of th	High-speed punch
<u>*T</u>	T	Teleprinter

3-26

Example 3. Runs 2 passes:

*S	H	High-speed reader
<u>*B</u>	H/2	High-speed punch on pass 2
<u>*L</u>	H/2	High-speed punch on pass 2
<u>*T</u>	т	Teleprinter

Note that there are several cases where the binary output can be intermixed with ASCII output:

a.	<u>*B</u> H/2	Binary and
	<u>*L</u> H/2	listing to punch on pass 2
b.	<u>*B</u> L/E	Binary to low-speed punch and error listing to teleprinter
		(and low-speed punch)
с.	<u>*B</u> L/2/E	Binary, error listing, and
	<u>*L</u> T/2	listing to low-speed punch.

The binary so generated is loadable by the Absolute Loader as long as there are no CTRL/A characters in the source program. The start of every block on the binary tape is indicated by a 001 and the Absolute Loader ignores all information until a 001 is detected. Thus, all source and/or error messages will be ignored if they do not contain any CTRL/A characters (octal 001).

If a character other than those mentioned is typed in response to a question, the Assembler will ignore it and print the question again. Example:

<u>*s</u>	H	High-speed reader
*B	Q	Q is not a valid response
*B		The question is repeated

If at any time you wish to restart the Assembler, type CTRL/P.

When no passes are omitted or error options specified, the Assembler performs as follows:

3-27

- PASS 1: Assembler creates a table of user-defined symbols and their associated values to be used in assembling the source to object program. Undefined symbols are listed on the teleprinter at the end of the pass. The symbol table is also listed at this time. If an illegal location statement of the form .=expression is encountered, the line and error code will be printed out on the teleprinter before the assembly proceeds. An error in a location statement is usually a fatal error in the program and should be corrected.
- PASS 2: Assembler punches the object tape, and prints the pass error count and undefined location statements on the teleprinter.
- PASS 3: Assembler prints or punches the assembly program listing, undefined location statements, and the pass error count on the teleprinter.

The functions of passes 2 and 3 will occur simultaneously on pass 2 if the binary and listing devices are different, and do not conflict with each other (low-speed punch and Teletype printer conflict).

The following table summarizes the initial dialogue questions:

Printout

Inquiry

*S	What is the input device of the Source symbolic tape?	
* B	What is the output device of the Binary object tape?	
*L	What is the output device of the assembly Listing?	
*T	What is the output device of the symbol Table?	

The following table summarizes the legal responses:

Character

Response Indicated

- T Teletype keyboard or printer
- L Low-speed reader or punch
- H High-speed reader or punch
- P Line Printer (8K version only)
- /l Pass l
- /2 Pass 2
- /3 Pass 3
- /E Errors listed on same pass (not meaningful in response to *S or *T)
 Omit function

Typical examples of complete initial dialogues:

For minimal PDP-11 configuration:

<u>*s</u>	L	Source input on low-speed reader
<u>*B</u>	L/E	Binary output on low-speed punch Errors during same (second) pass
<u>*L</u>	Т	Listing on teleprinter during pass 3
<u>*T</u>	Т	Symbol table on teleprinter at end of pass l

For a PDP-11 with high-speed I/O devices:

<u>*S</u>	H	Source input on high-speed reader
<u>*B</u>	H/E	Binary output on high-speed punch, Errors during same (second) pass.
<u>*L</u>		No listing
*T	т/2	Symbol table on teleprinter at end of pass 2

3.9.4 Assembly Dialogue

During assembly, the Assembler will pause to print on the teleprinter various messages to indicate that you must respond in some way before the assembly process can continue. You may also type CTRL/P, at any time, if you wish to stop the assembly process and restart the initial dialogue, as mentioned in the previous section.

When a .EOT assembler directive is read on the tape, the assembler prints:

EOF ?

and pauses. During this pause, the next tape is placed in the reader, and RETURN is typed to continue the assembly.

If the specified assembly listing output device is the high-speed punch and if it is out of tape, or if the device is the Line Printer and is out of paper, the Assembler prints on the teleprinter:

EOM ?

and waits for tape or paper to be placed in the device. Type the RETURN key when the tape or paper has been replenished; assembly will continue.

Conditions causing the <u>EOM</u> ? message for an assembly listing device are:

HSP

LPT

No power No tape No power Printer drum gate open Too hot No paper

There is no EOM if the line printer is switched off-line, although characters may be lost for this condition as well as for an EOM. If the binary output device is the high-speed punch and if it is out of tape, the Assembler prints:

EOM ? *S

The assembly process is aborted and the initial dialogue is begun again.

When a .END assembler directive is read on the tape, the Assembler prints:

END ?

and pauses. During the pause the first tape is placed in the reader, and the RETURN key is typed to begin the next pass. On the last pass, the .END directive causes the Assembler to begin the initial dialogue for the next assembly.

If you are starting the binary pass and the binary is to be punched on the low-speed punch, turn the punch on before typing the RETURN key for starting the pass. The carriage return and line feed characters will be punched onto the binary tape, but the Absolute Loader will ignore them.

If the last tape ends with a .EOT, the Assembler may be told to emulate a .END assembler directive by responding with E followed by the RETURN key. The Assembler will then print:

END ?

and wait for another RETURN before starting the next pass. Example:

EOF ? E END ?

NOTE

When a .END directive is emulated with an E response to the EOF? message, the error counter is incremented.

To avoid incrementing the error counter, place a paper tape containing only the line .END in the reader and press the RETURN key instead of using the E response.

3.9.5 Assembly Listing

PAL-11A produces a side-by-side assembly listing of symbolic source statements, their octal equivalents, assigned absolute addresses, and error codes, as follows:

> EELLLLLL 000000 SSS.....S 000000 000000

The E's represent the error field. The L's represent the absolute address. The O's represent the object data in octal. The S's represent the source statement. While the Assembler accepts 72₁₀ characters per line on input, the listing is reduced by the 16 characters to the left of the source statement.

The above represents a three-word statement. The second and third words of the statement are listed under the command word. No addresses precede the second and third words since the address order is sequential.

The third line is omitted for a two-word statement; both second and third lines are omitted for a one-word statement.

For a .BYTE directive, the object data field is three octal digits.

For a direct assignment statement, the value of the defining expression is given in the object code field although it is not actually part of the code of the object program.

Each page of the listing is headed by a page number.

3.10 ERROR CODES

The error codes printed beside the octal and symbolic code in the assembly listing have the following meanings:

Error Code

В

R

S

Meaning

- A Addressing error. An address within the instruction is incorrect.
 - Bounding error. Instructions or word data are being assembled at an odd address in memory. The location counter is updated by +1.
- D Doubly-defined symbol referenced. Reference was made to a symbol which is defined more than once.
- I <u>Illegal character detected</u>. Illegal characters which are also non-printing are replaced by a ? on the list-ing.
- L Line buffer overflow. Extra characters on a line (more $\overline{than} 72_{10}$) are ignored.
- M Multiple definition of a label. A label was encountered which was equivalent (in the first six characters) to a previously encountered label.
- N Number containing 8 or 9 has no decimal point.
 - P Phase error. A label's definition or value varies from one pass to another.
 - Q Questionable syntax. There are missing arguments or the instruction scan was not completed or a carriage return was not immediately followed by a line feed or form feed.
 - Register-type error. An invalid use of or reference to a register has been made.
 - Symbol table overflow. When the quantity of userdefined symbols exceeds the allocated space available in the user's symbol table, the assembler outputs the current source line with the S error code, then returns to the initial dialogue.

Truncation error. A number generated more than 16 bits of significance or an expression generated more than 8 bits of significance during the use of the .BYTE directive.

Undefined symbol. An undefined symbol was encountered during the evaluation of an expression. Relative to the expression, the undefined symbol is assigned a value of zero.

3.11 SOFTWARE ERROR HALTS

т

U

PAL-11A loads all unused trap vectors with the code

.WORD .+2, HALT

so that if the trap does occur, the processor will halt in the second word of the vector. The address of the halt, displayed in the console address register, therefore indicates the cause of the halt. In addition to the halts which may occur in the vectors, the standard IOX error halt at location 40 may occur (see Chapter 7).

Address of Halt

Meaning

12	Reserved instruction executed
16	Trace trap occurred
26	Power fail trap
32	EMT executed
40	IOX detected error

See Appendix B for summaries of PAL-11A features.

CHAPTER 4

EDITING THE SOURCE PROGRAM

4.1 COMMAND MODE AND TEXT MODE	4-1
 4.2 COMMAND DELIMITERS 4.2.1 Arguments 4.2.2 The Character Location Pointer (Dot) 4.2.3 Mark 4.2.4 Line-Oriented Command Properties 4.2.5 The Page Buffer 	4-2 4-2 4-3 4-3 4-3 4-4
<pre>4.3 COMMANDS 4.3.1 Input and Output Commands 4.3.1.1 Open 4.3.1.2 Read 4.3.1.3 List and Punch 4.3.1.4 Next 4.3.1.5 Form Feed and Trailer 4.3.1.6 Procedure with Low-Speed Punch 4.3.2 Commands to Move Dot and Mark 4.3.2.1 Beginning and End 4.3.2.2 Jump and Advance 4.3.2.3 Mark 4.3.3 Search Commands 4.3.3.1 Get 4.3.4.1 Get 4.3.4.1 Insert 4.3.4.2 Delete and Kill 4.3.4.3 Change and Exchange</pre>	$\begin{array}{c} 4-4\\ 4-4\\ 4-5\\ 4-5\\ 4-5\\ 4-6\\ 4-7\\ 4-7\\ 4-7\\ 4-7\\ 4-7\\ 4-7\\ 4-8\\ 4-8\\ 4-8\\ 4-8\\ 4-8\\ 4-9\\ 4-9\\ 4-9\\ 4-9\\ 4-9\\ 4-10\\ 4-11\\ \end{array}$
<pre>4.4 OPERATING PROCEDURES 4.4.1 Error Correction 4.4.2 Starting 4.4.3 Restarting 4.4.4 Creating a Paper Tape 4.4.5 Editing Example 4.5 SOFTWARE ERROR HALTS</pre>	$\begin{array}{r} 4-12 \\ 4-12 \\ 4-13 \\ 4-14 \\ 4-14 \\ 4-14 \\ 4-22 \end{array}$

PLATENER STREEME. INT. ACCOUNTS

CHAPTER 4

Editing the Source Program, ED-11

The PDP-11 Text Editor program (ED-11) enables you to display your source program (or <u>any</u> text) on the teleprinter, make corrections or additions to it, and punch all or any portion of the program on paper tape. This is accomplished by typing simple one-character commands on the keyboard.

The Editor commands can be grouped according to function:

- 1. input/output;
- 2. searching for strings of characters;
- 3. positioning the current character location pointer;
- 4. inserting, deleting, and exchanging text portions.

All input/output functions are handled by IOX, the PDP-11 Input/Output Executive (see Chapter 7).

4.1 COMMAND MODE AND TEXT MODE

Whenever ED-11 prints an * on the teleprinter, you may type a command to it. (Only one command per line is acceptable.) The Editor is then said to be in Command Mode. While most commands operate exclusively in this mode, there are five ED-11 commands that require additional information in order for the commands to be carried out. The Editor goes into Text Mode to receive this test.

Should a nonexistent command be typed or a command appear in incorrect format, ED-11 will print a ?. This will be followed by an * at the beginning of a new line indicating that the Editor is in Command Mode.

Editor processing begins in Command Mode. When you type a command, no action occurs until you follow it by typing the RETURN key (sometimes symbolized as)). If the command is not a text-type command, typing the RETURN key will initiate the execution of the command and ED-11 will remain in Command Mode. However, if the command is a text-type command (Insert, eXchange, Change, Get, or wHole), typing the RETURN key will cause the Editor to go into Text Mode. At this time you should type

the text to be operated on by the command. This can include the nonprinting characters discussed below, as well as spaces and tabs (up to eight spaces generated by the CTRL/TAB keys).

Note that typing the RETURN key always causes the physical return of the Teletype ball to the beginning of the line, and automatically generates a line feed thereby advancing the carriage to a new line. In Text Mode, the RETURN key not only serves these mechanical functions, allowing you to continue typing at the beginning of a new line, but at the same time it enters a carriage return and line feed character into the text. (A carriage return not followed by a line feed cannot, therefore, be entered from the keyboard.)

These are both counted as characters and can be edited along with the printing characters (as can the form feed, discussed in Section 4.2.5). When you wish to terminate Text Mode and reenter Command Mode, you must type the LINE FEED key (sometimes symbolized as \downarrow). A typed LINE FEED is not considered to be part of the text unless it is the first character entered in Text Mode.

4.2 COMMAND DELIMITERS

4.2.1 Arguments

Some ED-11 commands require an argument to specify the particular portion of text to be affected by the command or how many times to perform the command. In other commands this specification is implicit and arguments are not allowed.

The ED-11 command arguments are described as follows:

1. n stands for any number from 1 to 32767_{10} (2¹⁵-1) and may, except where noted, be preceded by a + or -.

If no sign precedes n, it is assumed to be a positive number.

Where an argument is acceptable, its absence implies an argument of 1 (or -1 if a - is present).

The role of n varies according to the command it is associated with.

- 2. 0 refers to the beginning of the current line.
- 3. @ refers to a marked (designated) character location (see Section 4.2.3).
- 4. / refers to the end of text in the Page Buffer.

The roles of all arguments will be explained further with the corresponding commands which qualify them.

4.2.2 The Character Location Pointer (Dot)

Almost all ED-11 commands function with respect to a movable reference point, Dot. This character pointer is normally located between the most recent character operated upon and the next character; and, at any given time, can be thought of as "where the Editor is" in your text. As will be seen shortly, there are commands which move Dot anywhere in the text, thereby redefining the "current location" and allowing greater facility in the use of the other commands.

4.2.3 Mark

In addition to Dot, a secondary character pointer known as Mark also exists in ED-11. This less agile pointer is used with great effect to mark or "remember" a location by moving to Dot and conditionally remaining there while Dot moves on to some other place in the text. Thus, it is possible to think of Dot as "here" and Mark as "there". Positioning of Mark, which is referenced by means of the argument @, is discussed below in several commands.

4.2.4 Line-Oriented Command Properties

ED-11 recognizes a line as a unit by detecting a line-terminator in the text. This means that ends of lines (line feed or form feed characters) are counted in line-oriented commands. This is important to know, particularly if Dot, which is a character location pointer, is not pointing at the first character of a line.

In such a case, an argument n will not affect the same number of

lines (forward) as its negative (backward). For example, the argument -1 applies to the character string beginning with the first character following the second previous end-of-line character and ending at Dot; argument +1 applies to the character string beginning at Dot and ending at the first endof-line character. If Dot is located, say, in the center of a line, notice that this would affect 1-1/2 lines back or 1/2 line forward, respectively:

Example of List Commands -lL and +lL:

Text	Command	Printout
CMPB ICHAR,#Ø33 BEQ \$ALT	<u>*</u> -1L	BEQ \$ALT CMPB I
CMPB LCHAR, #175 BNE PLACE	<u>*</u> +1L	CHAR,#175 Dot remains here
Dot is here		

4.2.5 The Page Buffer

The Page Buffer holds the text being edited. The unit of source data that is read into the Page Buffer from a paper tape, is the page. Normally, a page is terminated, and therefore defined by a form feed (CTRL/FORM) in the source text wherever a page is desired. (A form feed is an acceptable Text Mode character.) Overflow, no-tape, or reader-off conditions can also end a page of input (as described in Section 4.3.1.2). Since more than one page of text can be in the buffer at the same time, it should be noted that the entire contents of the Page Buffer are available for editing.

4.3 COMMANDS

4.3.1 Input and Output Commands

Three commands are available for reading in a page of text. The Read command (Section 4.3.1.2) is a specialized input command; the Next command (Section 4.3.1.4) reads in a page after punching out the previous page; and the wHole command (Section 4.3.3.2) reads in and punches out pages of text as part of a search for a specified character string.

Output commands either list text or punch it on paper tape. The List command causes specified lines of text to be output on the teleprinter so that they may be examined. Paper tape commands (Next and wHole also perform input) provide for the output of specified pages, lines, form feeds (for changing the amount of data that constitutes a given page), and blank

tape. Note that the process of outputting text does <u>not</u> cause Dot to move.

4.3.1.1 Open

The Open command (O) should be typed whenever a new tape is put in the reader. This is used when the text file being edited is on more than one paper tape.

Note also, that if the reader is off at the time an input command is given, turning the reader on must be followed by the Open command.

4.3.1.2 Read

One way of getting a page of text into the Page Buffer so that it can be edited is by means of the Read (R) command. The command R causes a page of text to be read from either the low-speed reader or high-speed reader (as specified in the starting dialogue, Section 4.4.2), and appended to the contents (if any) of the Page Buffer.

Text will be read in until either:

- 1. A form feed character is encountered;
- The page buffer is 128 characters from being filled, or a line feed is encountered after the buffer has become 500 characters from being filled;
- 3. The reader is turned off, or runs out of paper tape (see Open command, Section 4.3.1.1).

Following execution of an R command, Dot and Mark will be located at the beginning of the Page Buffer.

A 4K system can accommodate about 4000 characters of text. Each additional 4K of memory will provide space for about 8000 characters.

NOTE

An attempt to overflow the storage area will cause the command (in this case, R) to stop executing. A ? will then be printed, followed by an * on the next line indicating that a command may be typed. No data will be lost.

4.3.1.3 List and Punch

Output commands List (L) and Punch (P) can be described together, as they differ only in that the device addressed by the former is the teleprinter, and the device addressed by the latter is the paper tape punch. Dot is not moved by these commands.

nL nP	Lists Punches	the character string beginning at Dot and ending with the nth end-of-line
-nL -nP	Lists Punches	the character string beginning with the first character following the (n+1)th pre- vious end-of-line and terminating at Dot
0L 0P	Lists Punches	the character string beginning with the first character of the current line and ending at Dot
@L @P	Lists Punches	the character string between Dot and the Marked location
/L /P	Lists Punches	the character string beginning at Dot and ending with the last character in the Page Buffer

In addition to the above List commands, there are three special List commands that accept no arguments. The current line is defined as the line containing Dot, i.e., from the line feed (or form feed) preceding Dot to the line feed (or form feed) following Dot.

Lists the entire line containing Dot

Same as -1L. If Dot is located at the beginning of a line, this simply lists the line preceding the current line

Lists the line following the current line

Examples:

V

<

≽

		TEXT	COMMANDS	1. 1811 - 1813 - 1 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		PRINTOUT
	CMPB	ICHAR, #Ø33	V		CMPB	ICHAR,#175
	BEQ	ŞALT	<		BEQ	\$ALT
	CMPB	ICHAR, #175			CMPB	I
	BNE	PLACE	>		BNE	PLACE V
C					• • • • • • • • • • • • • • • • • • •	
	Dot i	ls here.		Dot	remai	ns here.

4.3.1.4 Next

Typing nN punches out the entire contents of the Page Buffer (followed by a trailer of blank tape if a form feed is the last character in the buffer), deletes the contents of the buffer, and reads the Next page into the buffer. It performs this sequence n times. If there are fewer than the n pages specified, the command will be executed for the number of pages actually available, and a ? will be printed out. Following execution of a Next, Dot and Mark will be located at the beginning of the Page Buffer.

4.3.1.5 Form Feed and Trailer

- F Punches out a Form feed character and four inches of blank tape
- nT Punches out four inches of Trailer (blank) tape n times

4.3.1.6 Procedure with Low-Speed Punch

If the low speed punch is the specified output device (see Section 4.4.2), the Editor pauses before executing any tape command just typed (Punch, Form feed, Trailer, Next, wHole). The punch must be turned on at this time, after which, typing the SPACE bar initiates the execution of the command. Following completion of the operation, the Editor pauses again to let you turn the punch off. When the punch has been turned off, typing the SPACE bar returns ED-11 to Command Mode.

4.3.2 Commands to Move Dot and Mark

4.3.2.1 Beginning and End

- B Moves Dot to the Beginning of the Page Buffer
- E Moves Dot to the End of the Page Buffer (see also /J and /A below)

4.3.2.2 Jump and Advance

- nJ Jumps Dot forward past n nA characters
- A Advances Dot forward past n ends-of-lines to the beginning of the succeeding line
- -nJ Moves Dot backward past n characters

-nA Moves Dot backwards across n endsof-lines and positions Dot immediately after n+l ends of lines, i.e., at the beginning of the -n line.

0J	or	0A	,	Moves	Dot	to	the	beginni	ng	of	the	current	line
@J	or	@A		Moves	Dot	to	the	Marked	loc	ati	on		

/J or /A Moves Dot to the end of the Page Buffer (see also E above)

Notice that while n moves Dot n <u>characters</u> in the Jump command, its role becomes that of a <u>line</u> counter in the Advance command. However, because 0, @, and / are absolute, their use with these commands overrides line/ character distinctions. That is, Jump and Advance perform identical functions if both have either 0, @ or / for an argument.

4.3.2.3 Mark

The M command marks ("remembers") the current position of Dot for later reference in a command using the argument @. Note that only one position at a time can be in a marked state. Mark is also affected by the execution of those commands which alter the contents of the Page Buffer:

C D H I K N R X

4.3.3 Search Commands

4.3.3.1 Get

The basic search command nG starts at Dot and Gets the nth occurrence of the specified text in the Page Buffer. If no argument is present, it is assumed to be 1. When you type the command, followed by the RETURN key, ED-11 will go into Text Mode. The character string to be searched for must now be typed. (ED-11 will accept a search object of up to 42 characters in length.) Typing the LINE FEED key terminates Text Mode and initiates the search.

This command sets Dot to the position immediately following the found character string, and a OL listing is performed by ED-11. If a carriage return, line feed, or form feed is specified as part of the search object, the automatic OL will only display a portion of text -- the part defined as the last line. Where any of these characters is the last character of the search object, the OL will of course yield no printout at all.

If the search is unsuccessful, Dot will be at the end of the Page Buffer and a ? will be printed out. The Editor then returns to Command Mode. Examples:

1. <u>Text</u>	Command	Printout
MOV @RMAX, @R5 ADD #6,(R5)+ CLR \$CK3 TST R2 BEQ CKCR	2G .) CK↓	BEQ CK
Dot was here.		Dot is now here.
2. CMPB ICHAR, #RUBOUT BEQ SITE BR PUT Dot	g ♪ TE ♪ BR↓	BR Dot

4.3.3.2 wHole

A second search command, H, starts at Dot and looks through the wHole text file for the next occurrence of the character string you have specified in Text Mode. It combines a Get and a Next such that if the search is <u>not</u> successful in the Page Buffer, the contents of the buffer are punched on tape, the buffer contents are deleted, and a new page is read in, where <u>the search is continued</u>. This will proceed until the search object is found or until the complete source text has been searched. In either case, Mark will be at the beginning of the Page Buffer.

If the search object is found, Dot will be located immediately following it, and a OL will be performed by ED-11. As in the Get command, if the search is not successful Dot will be at the end of the buffer and a ? will appear on the teleprinter. Upon completion of the command, the Editor will be in Command Mode. No argument is allowed. Note that an H command specifying a nonexistent search object can be used to close out an edit, i.e., copy all remaining text from the input tape to the output tape.

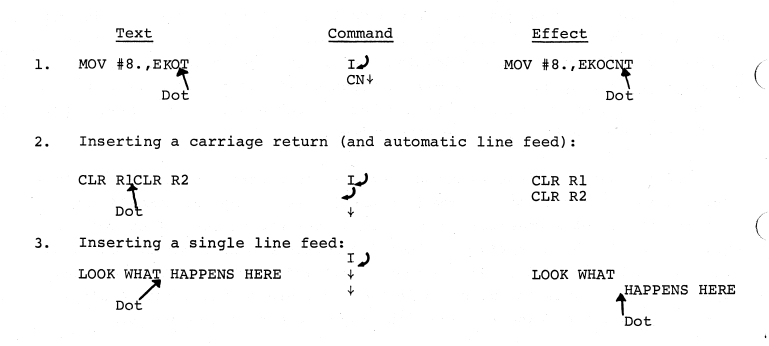
4.3.4 Commands to Modify the Text

4.3.4.1 Insert

The Insert command (I) allows text to be inserted at Dot. After I is typed (followed by the typing of the RETURN key), the Editor goes into Text Mode to receive text to be inserted. Up to 80 characters per line are acceptable. Execution of the command occurs when the LINE FEED key (which does not Insert a line feed character unless it is the <u>first</u> key typed in Text Mode) is typed terminating Text Mode. At this point, Dot is located in the position immediately following the last inserted text character. If the Marked location was anywhere <u>after</u> the text to be Inserted, Dot becomes the new Marked location.

During an insert, it sometimes happens that the user accidentally types CTRL/P rather than SHIFT/P (for @), thus deleting the entire insert (see Section 4.4.1). To minimize the effect of such a mistake, the insert may be terminated every few lines and then continued with a new Insert command.

As with the Read command, an attempt to overflow the Page Buffer will cause a ? to be printed out followed by an * on the next line indicating that a command may be typed. All or part of the last line typed may be lost. All previously typed lines will be inserted. Examples:



4.3.4.2 Delete and Kill

These commands are closely related to each other; they both erase specified text from the Page Buffer. The Delete command (D) differs from the Kill command (K) only in that the former accepts an argument, n, that counts <u>characters</u> to be removed, while the latter accepts an argument, n, that counts <u>lines</u> to be removed. 0, 0, and / are also allowed as arguments. After execution of these commands, Dot becomes the Marked location.

	nD	Delete charao	es the follow cters	wing n	nK	Kills the character string beginning at Dot and ending at the nth end-of-line	
	-nD	Delete charao	es the previo	ous n	-nK	Kills the character string beginning with the first character following the (n+1)th previous end-of-line and end- ing at Dot	
	0D or	0K	Removes the	current 1	ine up	p to Dot	
	@D or	@K	Removes the	character	strir	ng bounded by Dot and Mark	
	/D or	/K				ng beginning at Dot and cter in the Page Buffer	
		Text		Comma	nd	Effect	
1.	;CHEC	CK THE	MOZXDE	-2D		;CHECK THE MODE	
			Dot			Dot	
2.	;IS]	[T A T7	ABOR	2К		; IS IT A TAB	

4.3.4.3 Change and eXchange

Dot

; IS IT A CR

XXXX

XXXX

The Change (C) and eXchange (X) commands can be thought of as two-phase commands combining, respectively, an Insert followed by a Delete, and an Insert followed by a Kill. After the Change or eXchange command is typed, ED-11 goes into Text Mode to receive the text to be inserted. If ±n is used as the argument, it is then interpreted as in the Delete (character-oriented) or Kill (line-oriented), and accordingly removes the indicated text. 0, @, and / are also allowed as arguments.

Dot

nC xxxx xxxx	Changes the following n characters	nX xxxx xxxx	eXchanges the character string beginning at Dot and ending at the nth end- of-line
-nC xxx	Changes the previous n characters	-nX xxx	eXchanges the character string beginning with the first character fol- lowing the (n+1)th pre- vious end-of-line and ending at Dot
0C or xxxx	0X Replaces the current xxxx	: line	up to Dot

@C xxx xxx	or	@X XXX XXX	Replaces the character string bounded by Dot and the Marked location
/C xxx	or	/X xxx	Replaces the character string beginning at Dot and ending with the last character in the Page Buffer.

Again, the use of absolute arguments 0, 0, and / overrides the line/character distinctions that n and -n produce in these commands.

If the Insert portion of a Change or eXchange is terminated because of attempting to overflow the Page Buffer, data from the latest line may have been lost, and text removal will not occur. Such buffer overflow might be avoided by separately executing a Delete or Kill followed by an Insert, rather than a Change or eXchange, which does an Insert followed by a Delete or Kill. Examples:

Text	Command	Effect
;A LINE FEED IS HERE ;THIS ;IS ON Dot ;FOUR ;LINES Dot	-9C .) TAB↓ 2X .) PAPER↓	; A TAB IS HERE ; THIS ; IS ON ; PAPER Dot

4.4 OPERATING PROCEDURES

4.4.1 Error Corrections

During the course of editing a page of the program, it may become necessary to correct mistakes in the commands themselves. There are four special commands which do this:

- a. Typing the RUBOUT key removes the preceding typed character, if it is on the current line. Successive RUBOUTs remove preceding characters on the line (including the SPACE), one character for each RUBOUT typed.
- b. The CTRL/U combination (holding down the CTRL key and typingU) removes all the characters in the current line.
- c. CTRL/P cancels the current command in its entirety. This includes all the current command text just typed, if ED-11 was in Text Mode. Care should be taken in not using another CTRL/P before typing a line terminator as this will cause an ED-11 restart (see d. below). If CTRL/P is typed while

a found search object of a Get or wHole is being printed out, the normal position of Dot (just after the specified search object) is not affected.

CTRL/P should not be used while a punch operation is in progress as it is not possible to know exactly how much data will be output.

d. Two CTRL/P's not interrupted by a typed line terminator will restart ED-11, initiating the dialogue described in Section 4.4.2.

After removing the incorrect command data, the user can, of course, directly type in the desired input.

4.4.2 Starting

The Editor is loaded by the Absolute Loader (see Chapter 6, Section 6.2.2) and starts automatically. Once the Editor has been loaded, the following sequence occurs:

ED-11 Prints	<u>User Types</u>	
*I	L)	(if the Low-speed Reader is to be used for source input)
	н	(if the High-speed Reader is to be used for source input)
*0	L 🌙	(if the Low-speed Punch is to be used for edited output)
	н 🎝	(if the High-speed Punch is to be used for edited output)

If all text is to be entered from the keyboard (i.e., via the Insert command), either L or H may be specified for Input.

If the output device is the high-speed punch (HSP), the Editor enters Command Mode to accept input. Otherwise, the sequence continues with:

Upon input of I from the keyboard, the Editor enters Command Mode and is ready to accept input.

4.4.3 Restarting

To restart ED-11, type CTRL/P twice. This will initiate the normal starting dialogue described in Section 4.4.2. If the Low-speed Reader (LSR) is in operation it must first be turned off. The text to be edited should be loaded (or reloaded) at this time.

4.4.4 Creating a Paper Tape

Input commands assume that text will be read in from a paper tape by means of the low-speed reader or high-speed reader. However, the five commands that go into Text Mode enable the user to input from the <u>keyboard</u>. The Insert command, in particular (Section 4.3.4.1) can be useful for entering large quantities of text not on paper tape. The Page Buffer can thus be filled from the keyboard, and a paper tape actually created by then using a command to punch out the buffer contents.

4.4.5 Editing Example

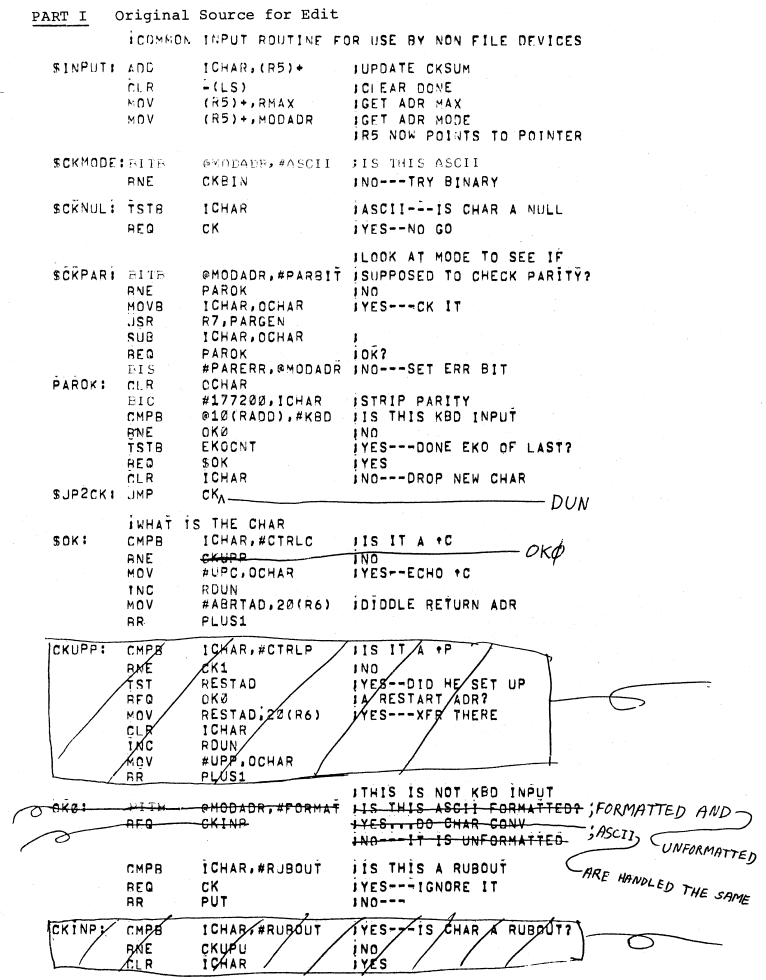
The following example consists of three parts:

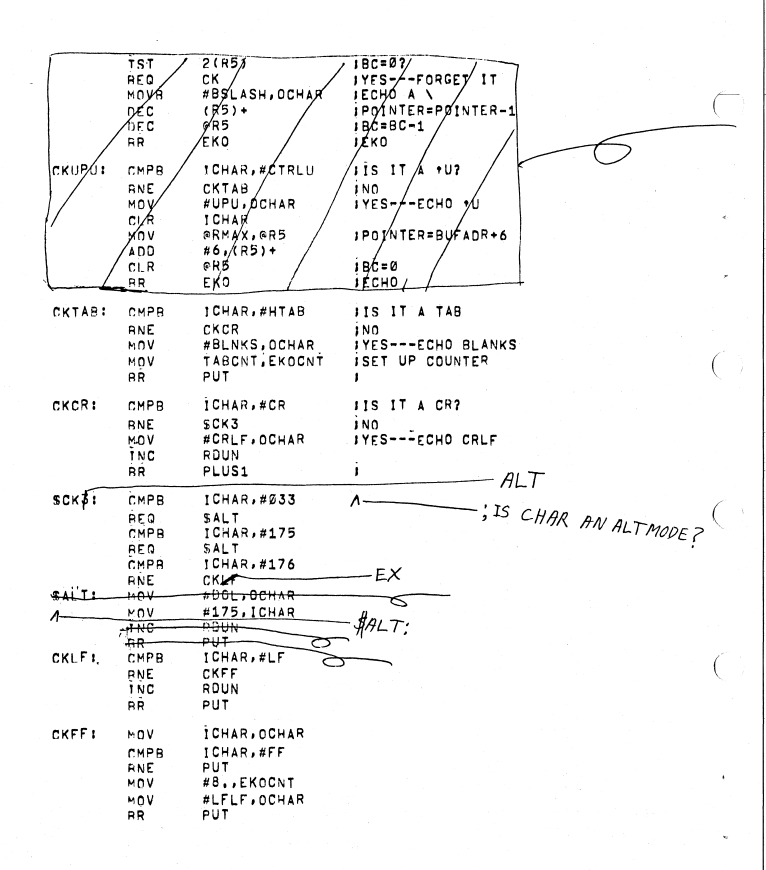
- a. The marked up source program listing indicating the desired changes.
- b. The ED-11 commands to implement those changes (with comments on the editing procedure).

REMINDER

Typing the RETURN key terminates Command Mode in all cases. In commands which then go into Text Mode, typing the LINE FEED key (symbolized as \downarrow) produces the terminator.

c. The edited text.





Part II: Editing Session

Assume that ED-11 has been started, is in Command Mode, and the tape is in the reader. Underlined matter indicates ED-11 output.

<u>*</u> R	;Reads in a page of text
*H 2CK:↓ \$JP2CK:	;Searches entire program for 2CK: - ;when found ED-11 performs a 0L
*G CK↓ \$JP2CK JMP CK	;Searches current page for next CK - ;when found ED-11 performs a OL
*і Dun↓	;Inserts DUN following CK
*G CKUPP↓ BNE CKUPP	;Searches for next CKUPP - ;when found ED-11 performs a OL
*-5С Окø↓	;OK0 replaces last 5 characters (CKUPP)
<u>*</u> 6A	;Dot is moved 6 lines ahead (including ;a blank line)
<u>*</u> 9K	;9 lines are killed starting with CKUPP:
<u>*</u> L	;Next line is listed - Dot is not moved ;THIS IS NOT KBD INPUT
Ž	;Blank line is inserted
<u>*</u> A	;Dot is moved 1 line ahead to point to ;character 0 of OK0:
<u>*</u> 4x	;Following comments replace the next 4 ;lines ;FORMATTED AND UNFORMATTED ;ASCII ARE HANDLED THE SAME↓
*G CKINP:↓ CKINP:	;Searches for next CKINP: - ;OL printout occurs when found
<u>*</u> øJ	;Dot is moved to the beginning of the ;current line.
<u>*</u> /K	;The rest of the page is killed (3 lines)

<u>-</u> N	;Current page is punched out on paper tape - ;a new page is read in
<u>*L</u> 	;The next line is listed - Dot is not moved
<u>*</u> 15K	;15 lines are killed starting with TST
<u>*</u> 2L	;l blank line and l line of text ;are listed - Dot is not moved
CKTAB: CMPB ICHAR, #HTAB	; IS IT A TAB
*2G <u>\$CK3↓</u> <u>\$CK3</u>	;Searches for 2nd occurrence of \$CK3 - ;OL printout verifies it is found
<u>*</u> -C ALT↓	;ALT replaces preceding character
*V \$CKALT: CMPB ICHAR,#Ø33	;Lists entire current line to verify ;the above -C result
*G Ø33↓ \$CKALT: CMPB ICHAR,#Ø33	;Searches for the 033 to position Dot ;for next command OL occurs
<u>*</u> I	;The following text is inserted in the ;comment field ;IS CHAR AN ALTOMODE?
*G CKLF↓ BNE CKLF	;Searches for next CKLF OL occurs
<mark>*</mark> −2C ĒX↓	;EX replaces the preceding two characters ;(LF)
<u>*</u> 2J	;Jumps Dot past the carriage return and ;line feed characters
<u>*</u> K	;Kills next line (starting with \$ALT:)
*I Şalt:↓	;Inserts \$ALT: at beginning of the fol- ;lowing line
<u>*</u> A	;Advances Dot past l line feed to the ;beginning of the next line
<u>*</u> M	;Marks the position of Dot
<u>*</u> B	;Moves Dot to the beginning of the cur- ;rent page
<u>*</u> @P	;Punches out the lines from Dot to the ;position just marked - Dot not moved

<u>*</u>@A *2K * ;Moves Dot from the beginning of the ;page to the marked position

;Kills the next 2 lines

	INFUT ROOTINE FOR	R USE BY NON FILE DEVICES
1 R •	-(LS) (R5)+,RMAX (R5)+,MODADR	UPDATE CKSUM ICLEAR DONE IGET ADR MAX IGET ADR MODE IR5 NOW POINTS TO POINTER
		IS THIS ASCII INGTRY BINARY
	•••••••	IASCIIIS CHAR A NULL IYESNO GO
NE OVB SR UB EQ IS LR STC MFB NE STR EQ LR	©10DADR,#PARBIT PAROK 1CHAR,OCHAR R7,PARGEN ICHAR,OCHAR PAROK #PARERR,@MODADR ©CHAR #177200,ICHAR ©10(RADD),#KBD UKØ EKOCNT %OK ICHAR	ILOOK AT MODE TO SEE IF ISUPPOSED TO CHECK PARITY? INO IYESCK IT INOSET ERR BIT ISTRIP PARITY IS THIS KBD INPUT INO IYESDONE EKO OF LAST? IYES INODROP NEW CHAR
MPB NE OV NC OV R MPB	ICHAR,#CTRLC OKZ #JPC.OCHAR RDUN #ABRTAD,22(R6) PLUS1 ICHAR,#RUBOUT CK	IIS IT A +C INO IYES==ECHO +C IDIDDLE RETURN ADR ITHIS IS NOT KBD INPUT IFORMATTED AND UNFORMATTED IASCII ARE HANDLED THE SAME IIS THIS A RUBOUT IYES===IGNORE IT INO===
	NR NE STR EG ITE NE STR EG IS LR IC MPR NE STR EQ LR MPR NE NE NE NE NE NE NE NE NE NE NE NE NE	R-(LS)DV(R5)+,RMAXDV(R5)+,MODADRDV(R5)+,MODADRITE@MODADE,#ASCIINECKBINSTEICHAREQCKITE@MODADE,#PARBITNEFAROKOVBICHAR,OCHARSRR7,PARGENUBICHAR,OCHAREOPAROKIS#PARERR,@MODADRLRCCHARIC#177200,ICHARMPR610(RADD),#KBDNEGK0STREKOCNTEQSOKLRICHAR,#CTRLCNEGK2OV#UPC.OCHARNCRDUNQV#ABRTAD,20(R6)RPLUS1

CKTA 3 :	CMF9 RNE MOV HR	TCHAR,#HTAS UKOR %SLNKS,OCHAR TABONT,EKOCNT PUT	IIS IT A TAB IND IYESECHD BLANKS ISET UP COUNTER I
CKCRI	CMPR RNE HDV INC BR	ICHAR,#CR SGK3 #GRLF,OCHAR RDUN PLUS1	IIS IT A CR? IND IYES===ECHO CRLF
SCKALTI SALTI CKIFI	CMPB RED RED RMPR RFD RMPB ROV R ROV R R NC R R R R R R R	ICHAR, #033 SALT ICHAR, #175 SALT ICHAR, #176 CKEX #175, ICHAR ICHAR, #LF CKFF PDUN PUT	IIS CHAR AN ALTMODE?
CKFF :	MCV CMPR RNE MOV RR	IGHAR,OCHAR ICHAR,#FF PUT #8.,EKOCNT #LFLF.OCHAR FUT	

ų.

4.5 SOFTWARE ERROR HALTS

ED-11 loads all unused trap vectors with the code

.WORD .+2, HALT

so that if the trap does occur, the processor will halt in the second word of the vector. The address of the halt, displayed in the console address register, therefore indicates the cause of the halt. In addition to the halts which may occur in the vectors, the standard IOX error halt at location 40 may occur (see Chapter 7).

Address of HALT	Meaning
12	Reserved instruction executed
16	Trace trap occurred
26	Power fail trap
32	EMT executed
36	TRAP executed
40	IOX detected error

CHAPTER 5

DEBUGGING OBJECT PROGRAMS ON-LINE

5.1 INTRODUCTION	5-1
5.1.1 ODT-11 and ODT-11X	5-1
5.1.1 ODT-11 and ODT-11X 5.1.2 ODT's Command Syntax	5-2
5.2 COMMANDS AND FUNCTIONS	5-4
5.2.1 Opening, Changing, and Closing Locations	5-4
5.2.1.1 The Slash, /	5-4
5.2.1.2 The LINE FEED Key, ↓	5-5
<pre>5.2.1.2 The LINE FEED Key, ↓ 5.2.1.3 The Up-Arrow, ↑ 5.2.1.4 The Back-Arrow, ← 5.2.1.5 Accessing General Registers 0-7</pre>	5-6
5.2.1.4 The Back-Arrow, +	5-6
5.2.1.5 Accessing General Registers 0-7	5-7
5.2.1.6 Accessing Internal Registers	5-7
5.2.2 Breakpoints	5-8
5.2.2.1 Setting the Breakpoint, n;B	5-8
5.2.2.2 Locating the Breakpoint, \$B	5-9
5.2.3 Running the Program, n;G and n;P 5.2.4 Searches	5-10
5.2.4.1 Word Search, n;W	5-11
5.2.4.2 Effective Address Search, n;E	5-12 5-12
5.2.5 Calculating Offsets, n;0	5-13
5.2.6 ODT's Priority Level, \$P	5-14
5.3 ODT-11X	5-14 5-14
5.3.1 Opening, Changing, and Closing Locations 5.3.1.1 Opening the Addressed Location, @	5-14
5.3.1.2 Relative Branch Offset, >	5-15
5.3.1.3 Return to Previous Sequence, <	5-15
5.3.2 Calculating Offsets, n;O	5-16
5.3.3 Breakpoints	5-16
5.3.4 Single-Instruction Mode	5-17
5.4 ERROR DETECTION	5-18
	2-10
5.5 PROGRAMMING CONSIDERATIONS	5-19
5.5.1 Functional Organization	5-20
5.5.2 Breakpoints	5-20
5.5.3 Search	5-25
5.5.4 Teletype Interrupt	5-26
5.6 OPERATING PROCEDURES	5-27
5.6.1 Loading Procedures	5-27
5.6.2 Start and Restart	5-27
5.6.3 Assembling ODT	5-28

ADDALAN CONTRACTOR

CHAPTER 5

DEBUGGING OBJECT PROGRAMS ON-LINE

5.1 INTRODUCTION

ODT-11 (On-line Debugging Technique for the PDP-11) is a system program which aids in debugging assembled object programs. From the Teletype keyboard you interact with ODT and the object program to:

- print the contents of any location for examination or alteration,
- run all or any portion of your object program using the breakpoint feature,
- search the object program for specific bit patterns,
- search the object program for words which reference a specific word,
- calculate offsets for relative addresses.

During a debugging session you should have at the teleprinter the assembly listing of the program to be debugged. Minor corrections to the program may be made on-line during the debugging session. The program may then be run under control of ODT to verify any change made. Major corrections, however, such as a missing subroutine, should be noted on the assembly listing and incorporated in a subsequent updated program assembly.

A binary tape of the debugged program can be obtained by use of the DUMPAB program (see Chapter 6, Section 6.3).

5.1.1 ODT-11 and ODT-11X

There are two versions of ODT included in the PDP-11 Paper Tape Software System: a standard version, ODT-11, and an extended version, ODT-11X. Both versions are independent, self-contained programs. ODT-11X has all the features of ODT-11, plus some additional features. Each version is supplied on two separate paper tapes: a source tape and an absolute binary tape. The purpose of the tapes, and loading and starting procedures are explained in a later section of this chapter.

ODT-11 is completely described in Section 5.2, and the additional features of ODT-11X are covered in Section 5.3. In all sections of this chapter, except where specifically stated, reference to ODT applies to both versions. Concluding sections are concerned with ODT's internal

operations -- how breakpoints are effected, how it uses the "trace trap" and the T-bit, and other useful data. Such information is not necessary to efficiently use ODT, but is available for anyone desiring such indepth information.

The following discussion assumes that the reader is familiar with the PDP-11 instruction formats and the PAL-11A Assembly Language as described in Chapter 3.

5.1.2 ODT's Command Syntax

/

n\

V

Τ

1

_ 2 ≁

ODT's commands are composed using the following characters and symbols. They are often used in combination with the address upon which the operation is to occur, and are offered here for familiarization prior to their thorough coverage which follows. Unless indicated otherwise, n below represents an octal address.

n/	open	the	word	at	location	n
----	------	-----	------	----	----------	---

reopen last opened location

(SHIFT/L) open the byte at location n (ODT-llX only)

reopen the last opened byte (ODT-11X only)

(LINE FEED key) open next sequential location

open previous location

RETURN close open location and accept the next command

- take contents of opened location, index by contents of PC, and open that location
- e take contents of opened location as absolute address and open that location (ODT-llX only)
- > take contents of opened location as relative branch instruction and open referenced location (ODT-11X only)
- < return to sequence prior to last @, >, or < command and open succeeding location (ODT-11X only)

\$n/ open general register n (0-7)

¹The circumflex, ^, appears on some keyboards and printers in place of the up-arrow.

²The underline, _, appears on some keyboards and printers in place of the back-arrow.

- separates commands from command arguments (used with alphabetic commands below)
- ;B remove Breakpoint(s) (see description of each ODT version for particulars)
- n;B set Breakpoint at location n

;

- n;rB set Breakpoint r at location n (ODT-11X only)
- ;rB remove rth Breakpoint (ODT-11X only)
- n;E search for instructions that reference Effective address n
- n;W search for Words with bit patterns which match n
- ;nS enable Single-instruction mode (n can have any value and is not significant); disable breakpoints
- ;S disable Single-instruction mode
- n;G Go to location n and start program run
- ;P Proceed with program execution from breakpoint; stop when next breakpoint is encountered or at end of program

In Single-instruction mode only (ODT-11X), Proceed to execute next instruction only

n;P Proceed with program execution from breakpoint; stop after encountering the breakpoint n times.

In Single-instruction mode only (ODT-11X), Proceed to execute next n instructions.

- n/(word)m;O calculate Offset from location n to location m
 - \$B/ ODT-11, open Breakpoint status word ODT-11X, open Breakpoint 0 status word
 - \$M/ open search Mask
 - \$S/ open location containing user program's Status register
 - \$P/ open location containing ODT's Priority level

With ODT-11, location references must be to even numbered 16-bit words. With ODT-11X, location references may be to 16-bit words or 8 bit bytes.

The semicolon in the above commands is ignored by ODT-11, but is used for the sake of consistency, since similar commands to ODT-11X require it.

5.2 COMMANDS AND FUNCTIONS

When ODT is started as explained in Section 5.6, it will indicate its readiness to accept commands by printing an asterisk on the left margin of the teleprinter paper. In response to the asterisk, you can issue most commands; for example, you can examine and, if desired, change a word, run the object program in its entirety or in segments, or even search core for certain words or references to certain words. The discussion below will first explain some elementary features before covering the more sophisticated features.

All commands to ODT are stated using the characters and symbols shown above in Section 5.1.2.

5.2.1 Opening, Changing, and Closing Locations

An open location is one whose contents ODT has printed for examination, and whose contents are available for change. A closed location is one whose contents are no longer available for change. Any even-numbered location may be opened using ODT-11.

The contents of an open location may be changed by typing the new contents followed by a single character command which requires no argument (i.e., \downarrow , \uparrow , RETURN, \leftarrow , 0, >, <). Any command typed to open a location when another location is already open, will first cause the currently open location to be closed.

5.2.1.1 The Slash, /

One way to open a location is to type its address followed by a slash:

*1000/012746

Location 1000 is open for examination and is available for change. Note that in all examples ODT's printout is underlined; your typed input is not.

Should you not wish to change the contents of an open location,

merely type the RETURN key and the location will be closed; ODT will print another asterisk and wait for another command, However, should you wish to change the word, simply type the new contents before giving a command to close the location.

*1000/012746 012345 *

In the example above, location 1000 now contains 012345 and is closed since the RETURN key was typed after entering the new contents, as indicated by ODT's second asterisk.

Used alone, the slash will reopen the last location opened:

$\frac{*1000/012345}{*/002340}$ 2340

As shown in the example above, an open location can be closed by typing the RETURN key. In this case, ODT changed the contents of location 1000 to 002340 and then closed the location before printing the *. We then typed a single slash which directed ODT to reopen the last location opened. This allowed us to verify that the word 002340 was correctly stored in location 1000. (ODT supplies the leading zeroes if not given.)

Note again that opening a location while another is currently open will automatically close the currently open location before opening the new location.

5.2.1.2 The LINE FEED Key

If the LINE FEED key is typed when a location is open, ODT closes the open location and opens the next sequential location:

*1000/002340 (+ denotes typing the LINE FEED key) $\overline{0}01002\overline{/01274}0$

In this example, the LINE FEED key instructed ODT to print the address of the next location along with its contents and to wait for further instructions. After the above operation, location 1000 is closed and

1002 is open. The open location may be modified by typing the new contents.

5.2.1.3 The Up-Arrow, \uparrow

The up-arrow (or circumflex) symbol is effected by typing the SHIFT and N key combination. If the up-arrow is typed when a location is open, ODT closes the open location and opens the previous location (as shown by continuing from the example above):

 $\frac{001002/012740}{001000/002340}$ \uparrow (\uparrow is printed by typing SHIFT and N)

Now location 1002 is closed and 1000 is open. The open location may be modified by typing the new contents.

5.2.1.4 The Back-Arrow, +

The back-arrow (or underline) symbol is effected by typing the SHIFT and O key combination. If the back-arrow is typed to an open location, ODT interprets the contents of the currently open location as an address indexed by the Program Counter (PC) and opens the location so addressed:

> *1006/000006 \leftarrow (\leftarrow is printed by typing SHIFT and O) 001016/100405

Notice in this example that the open location, 1006, was indexed by the PC as if it were the operand of an instruction with address mode 67 as explained in Chapter 3.

A modification to the opened location can be made before a \downarrow, \uparrow , or \leftarrow is typed. Also, the new contents of the location will be used for address calculations using the \leftarrow command. Example:

*100/000222 4↓	modify to 4 and open r	ext location)
$\overline{0}00102/000111$ 6 \uparrow	modify to 6 and open p	revious location)
<u>000100/000004</u> 100 ~	change to 100 and oper	location indexed
000202/(contents)	by PC)	

5.2.1.5 Accessing General Registers 0-7

The program's general registers 0-7 can be opened using the following command format:

<u>*</u>\$n/

where n is the integer representing the desired register (in the range 0 through 7). When opened, these registers can be examined or changed by typing in new data as with any addressable location. For example:

 $\frac{*\$0/000033}{\underline{*}}$ (R0 was examined and closed)

and

<u>*\$4/000474</u> 464

(R4 was opened, changed, and closed)

The example above can be verified by typing a slash in response to ODT's asterisk:

*/000464

The \downarrow , \uparrow , \leftarrow , or @ commands may be used when a register is open (the @ is an ODT-11X command).

5.2.1.6 Accessing Internal Registers

The program's Status Register contains the condition codes of the most recent operational results and the interrupt priority level of the object program. It is opened using the following command:

*\$S/000311

where \$S represents the address of the Status Register. In response to \$S/ in the example above, ODT printed the 16-bit word of which only the low-order 8 bits are meaningful: Bits 0-3 indicate whether a carry, overflow, zero, or negative (in that order) has resulted, and bits 5-7

indicate the interrupt priority level (in the range 0-7) of the object program. (See Chapter 1 of this manual or the PDP-11 Handbook for the Status Register format.)

The \$ is used to open certain other internal locations:

\$B internal breakpoint status word (see Section 5.2.2.2)
\$M mask location for specifying which bits are to be examined during a bit pattern search (see Section 5.2.4)
\$P location defining the operating priority of ODT (see Section 5.2.6)
\$S location containing the condition codes (bits 0-3) and interrupt priority level (bits 5-7)

5.2.2 Breakpoints

The breakpoint feature facilitates monitoring the progress of program execution. A breakpoint may be set at any instruction which is not referenced by the program for data. When a breakpoint is set, ODT replaces the contents of the breakpoint location with a trap instruction so that when the program is executed and the breakpoint is encountered, program execution is suspended, the original contents of the breakpoint location are restored, and ODT regains control.

5.2.2.1 Setting the Breakpoint, n;B

ODT-11 provides only one breakpoint (ODT-11X provides eight breakpoints). However, the breakpoint may be changed at any time. The breakpoint is set by typing the address of the desired location of the breakpoint followed by ;B. For example:

> *1020;B *___

sets the breakpoint at location 1020. The breakpoint above is changed to location 1120 as shown below.

*1020;B *1120;B *

Breakpoints should not be set at locations which are referenced by the program for data, or on an IOT, EMT, or TRAP instruction. This restriction is explained in Section 5.5.2.

The breakpoint is removed by typing ;B without an argument, as shown below.

*1120;B	(sets breakpoint at location	. 1120)
* ;B	(removes breakpoint)	
¥		

5.2.2.2 Locating the Breakpoint, \$B

The command \$B/ causes the ODT-11 version to print the address of the breakpoint (see also Section 5.3.3 on \$B in ODT-11X):

*\$B/001120

The breakpoint was set at location 1120. \$B represents the address containing ODT-11's breakpoint location. Typing the RETURN key in the example above will leave the breakpoint at location 1120 and return control to ODT-11, or the breakpoint could be changed to a different location:

*\$B/001120 1114 *\$B/001114

The breakpoint was found in location 1120, changed to location 1114, and the change was verified.

If no breakpoint was set, \$B contains an address internal to ODT-11.

5.2.3 Running the Program, n;G and n;P

Program execution is under control of ODT. There are two commands for running the program: n;G and n;P. The n;G command is used to start execution (Go) and n;P to continue (Proceed) execution after having halted at a breakpoint. For example:

*1000;G

starts execution at location 1000. The program will run until encountering a breakpoint or until program completion, unless it gets caught in an infinite loop, where you must either restart or reenter as explained in Section 5.6.2.

When a breakpoint is encountered, execution stops and ODT-11 prints B; followed by the address of the breakpoint. You may then examine desired locations for expected data. For example:

*1010;B	(breakpoint is set at location 1010)
₹1000;G	(execution started at location 1000)
B;001010	(execution stopped at location 1010)
*	

To continue program execution from the breakpoint, type ;P in response to ODT-11's last *.

When a breakpoint is set in a loop, it may be desirable to allow the program to execute a certain number of times through the loop before recognizing the breakpoint. This may be done by typing the n;P command and specifying the number of times the breakpoint is to be encountered before program execution is suspended (on the nth encounter). (See Section 5.3.3 for ODT-11X interpretation of this command when more than one breakpoint is set in a loop.)

Example:

B;001010*1250;B $<math>\overline{4};P$ $\overline{B};001250$ * (execution halted at breakpoint)
(set breakpoint at location 1250)
(continue execution, loop through
 breakpoint 3 times and halt on the
 4th occurrence of the breakpoint)

The breakpoint repeat count can be inspected by typing \$B/ and following that with the typing of LINE FEED. The repeat count will then be printed. This also provides an alternative way of specifying the count. The location, being open, can have its contents modified in the usual manner by the typing of new contents and then the RETURN key.

Example:

*\$B/001114 ↓ (address of breakpoint is 1114) nnnnnn/000003 6 (repeat count was 3, changed to 6)

Breakpoints are inserted when performing an n;G or n;P command. Upon execution of the n;G or n;P command, the general registers 0-6 are set to the values in the locations specified as \$0-\$6 and the processor status register is set to the value in the location specified as \$5.

5.2.4 Searches

With ODT you can search all or any specified portion of core memory for any specific bit pattern or for references to a specific location.

The location represented by \$M is used to specify the mask of the search. The next two sequential locations contain the lower and upper limits of the search. Bits set to 1 in the mask will be examined during the search; other bits will be ignored. For example,

*\$M/000000 1774	00 +	(↓ denotes typing LINE FEED)
nnnnn/000000 1	000 ↓	(starting address of search)
nnnnnn/000000 1	040	(last address in search)
*		

where nnnnnn represents some location in ODT. This location varies and is meaningful only for reference purposes. Note that in the first line above, the slash was used to open \$M which now contains 177400, and that the LINE FEEDs opened the next two sequential locations which now contain the lower and upper limits of the search.

5.2.4.1 Word Search n;W

Before initiating a word search, the mask and search limits must be specified as explained above. Then the search object and the initiating command are given using the n;W command where n is the search object. When a match is found, the address of the unmasked matching word is printed. For example:

*\$M/000000 177400	k	(test	high	order	eight	bits)
nnnnn/000000 1000	¥		-			
nnnnnn/000000 1040						
*400;W		(initi	Lating	y word	search	n)
001010/000770						
001034/000404						
*						

In the search process, the word currently being examined and the search object are exclusive ORed (XORed), and the result is ANDed to the mask. If this result is zero, a match has been found, and is reported on the teleprinter. Note that if the mask is zero, all locations within the limits will be printed.

5.2.4.2 Effective Address Search, n;E

ODT enables you to search for words which address a specified location. After specifying the search limits (Section 5.2.4), the command n;E is typed (where n is the effective address), initiating the search.

Words which are either an absolute address (argument n itself), a relative address offset, or a relative branch to the effective address will be printed after their addresses. For example:

*\$M/177400 ↓		
nnnnnn/001000	1010 ↓	
nnnnnn/001040	1060	
*1034;E		(initiating search)
<u>0</u> 01016/001006		(relative branch)
001054/002767		(relative branch)
*1020;E		(initiating a new search)
001022/177774		(relative address offset)
001030/001020		(absolute address)
*		

Particular attention should be given to the reported references to the effective address because a word may have the specified bit pattern of an effective address without actually being so used. ODT will report these as well.

5.2.5 Calculating Offsets, n;0

Relative addressing and branching involve the use of an offset - the number of words or bytes forward or backward from the current location to the effective address. During the debugging session it may be necessary to change a relative address or branch reference by replacing one instruction offset with another. ODT calculates the offsets for you in response to its n;0 command.

The command n;O causes ODT to print the 16-bit and 8-bit offsets from the currently open location to address n. In ODT-11, the 8-bit offset is printed as a 16-bit word. For example:

*346/000034	414;0	000044	000022	22
*/000022			<u></u>	
*20/000046	200;0	000156	000067	67
* 20/000067			· · · · · · · · · · · · · · · · · · ·	

In the first example, location 346 is opened and the offsets from that location to location 414 are calculated and printed. The contents of location 346 are then changed to 22 and verified on the next line. The 16-bit offset is printed followed by the 8-bit offset. In the example above, 000156 is the 16-bit offset and 000067 is the 8-bit offset.

The 8-bit offset is printed only if the 16-bit offset is even, as was the case above. With ODT-11 only, the user must determine whether the 8-bit offset is out of the range of 177600 to 000177 (-128₁₀ to 127_{10}). The offset of a relative branch is calculated and modified as follows:

<u>*1034/103421</u> 1034;0 <u>177776</u> <u>177777</u> 103777

Note that the modified low-order byte 377 must be combined with the

unmodified high-order byte. Location 1034 was still open after the calculation, thus typing 103777 changed its contents; the location was then closed.

5.2.6 ODT's Priority Level, \$P

\$P represents a location in ODT that contains the priority level at which ODT operates. If \$P contains the value 377, ODT will operate at the priority level of the processor at the time ODT is entered. Otherwise \$P may contain a value between 0 and 7 corresponding to the fixed priority at which ODT will operate.

To set ODT to the desired priority level, open \$P. ODT will print the present contents, which may then be changed:

*\$P/<u>000006</u> 377

If \$P is not specified, its value will be seven.

Breakpoints may be set in routines at different priority levels. For example, a program running at a low priority level may use a device service routine which operates at a higher priority level. If a breakpoint occurs from a low priority routine, if ODT operates at a low priority, and if an interrupt does occur from a high priority routine, then the breakpoints in the high priority routine will not be executed since they have been removed.

5.3 ODT-11X

ODT-11X has all the commands and features of ODT-11 as explained in Section 5.2, plus the following.

5.3.1 Opening, Changing and Closing Locations

In addition to operating on words, ODT-11X operates on bytes.

One way to open a byte is to type the address of the byte followed by a backslash:

*1001\025 (\ is printed by typing SHIFT and L)

A backslash typed alone will reopen the last open byte. If a word was previously open, the backslash will reopen its even byte.

*1002/00004\004

The LINE FEED and up-arrow (or circumflex) keys will operate on bytes if a byte is open when the command is given. For example:

<u>*1001\025</u> ↓ <u>001002\004</u> ↑ <u>001001\025</u> *

5.3.1.1 Open the Addressed Location, @

The symbol @ will optionally modify, close an open word, and use its contents as the address of the location to open next.

*1006/001024	@ •••	(open location 1024 next)
$\overline{0}01024/000500$		
*1006/001024	2100 @	(modify to 2100 and open
002100/177774		location 2100)

5.3.1.2 Relative Branch Offset, >

The right angle bracket, >, will optionally modify, close an open word, and use its even byte as a relative branch offset to the next word opened.

> *1032/000407 301 > (modify to 301 and interpret as 000636/000010 a relative branch)

Note that 301 is a negative offset (-77). The offset is doubled before it is added to the PC; therefore, 1034 + -176 = 636.

5.3.1.3 Return to Previous Sequence, <

The left angle bracket, <, will optionally modify, close an open location, and open the next location of the previous sequence interrupted by a <, @, or > command. Note that <, @, or > will cause a sequence change to the word opened. If a sequence change has not occurred, < will simply open the next location as a LINE FEED does. The command will operate on both words and bytes.

<u>*1032/000407</u> 301 > 000636/000010 <	(> causes a sequence change) (< causes a return to original
0000000	sequence)
001034/001040 @	(@ causes a sequence change)
$001040/000405 \setminus 005 <$	(< now operates on byte)
001035\002 <	(< acts like ↓)
001036\ 004	

5.3.2 Calculating Offsets, n;0

The command n;O causes ODT to print the 16-bit and 8-bit offsets from the currently open location to address n. The following examples, repeated from the ODT-11 section describing this command (see Section 5.2.5), show only a difference in printout format:

> <u>*346/000034</u> 414;0 <u>000044</u> 022 22 <u>*/000022</u>

*1034/103421 1034;0 <u>177776</u> 377 <u>021</u> 377 */103777

Note that the modified low-order byte 377 must be combined with the unmodified high-order byte.

5.3.3 Breakpoints

With ODT-11X you can, at any one time, have up to eight breakpoints set, numbered 0 through 7. The n;B command used in ODT-11 to set the breakpoint at address n will set the <u>next available</u> breakpoint in ODT-11X. Specific breakpoints may be set or changed by the n;mB command where m is the number of the breakpoint. For example:

*1020;B	(sets breakpoint 0)
▼1030; B	(sets breakpoint 1)
* 1040;B	(sets breakpoint 2)
* 1032;1B	(resets breakpoint 1)
*	

The ;B command used in ODT-11 to remove the only breakpoint will remove all breakpoints in ODT-11X. To remove only one of the breakpoints, the ;nB command is used, where n is the number of the breakpoint. For example: The \$B/ command will open the location containing the address of breakpoint 0. The next seven locations contain the addresses of the other breakpoints in order, and thus can be opened using the LINE FEED key. (The next location is for Single-instruction mode, explained in the next section.) Example:

*\$B/001020 ↓ nnnnnn/001032 ↓ nnnnnn/(address internal to ODT)

In this example, breakpoint 2 is not set. The contents will be an address internal to ODT. After the table of breakpoints is the table of Proceed command repeat counts for each breakpoint, and for the Single-instruction mode (see Section 5.3.4).

•	¥	
<u>nnnnnn/001036</u>	¥	(address of breakpoint 7)
nnnnnn/nnnnnn	\downarrow	(single-instruction address)
<u>nnnnnn/000000</u>	15 ↓	(count for breakpoint 0)
<u>nnnnnn/000000</u>		(count for breakpoint 1)

It should be noted that a repeat count in a Proceed command refers only to the breakpoint that has most recently occurred. Execution of other breakpoints encountered is determined by their own repeat counts.

5.3.4 Single-Instruction Mode

***;**2₿

With this mode you can specify the number of instructions you wish executed before suspension of the program run. The <u>Proceed</u> command, instead of specifying a repeat count for a breakpoint encounter, specifies the number of succeeding instructions to be executed. Note that breakpoints are disabled when single-instruction mode is operative. Commands for single-instruction mode follow:

;nS	Enables Single-instruction mode (n can have any
	value and serves only to distinguish this form
	from the form ;S); breakpoints are disabled.

n;P Proceeds with program run for next n instructions before reentering ODT (if n is missing, it is assumed to be 1). (Trap instructions and associated handlers can affect the Proceed repeat count. See Section 5.5.2.)

;S Disables Single-instruction mode

When the repeat count for Single-instruction mode is exhausted and the program suspends execution, ODT prints:

<u>B8;n</u>

where n is the address of the next instruction to be executed. The \$B breakpoint table contains this address following that of breakpoint 7. However, unlike the table entries for breakpoints 0-7, the B8 entry is not affected by direct modification.

Similarly, following the repeat count for breakpoint 7, is the repeat count for Single-instruction mode. This table entry, however, <u>may</u> be directly modified, and thus is an alternative way of setting the Single-instruction mode repeat count. In such a case, ;P implies the argument set in the \$B repeat count table rather than the argument 1.

5.4 ERROR DETECTION

ODT-11 and ODT-11X inform you of two types of errors: illegal or unrecognizable command and bad breakpoint entry.

Neither ODT-11 nor ODT-11X checks for the legality of an address when commanded to open a location for examination or modification.

Thus, the command

177774/

will reference nonexistent memory, thereby causing a trap through the vector at location 4. If this vector has not been properly initialized (by IOX, or the user program if IOX is not used), unpredictable results will occur.

Similarly, a command such as

\$20/

which references an address eight times the value represented by \$2, may cause an illegal (nonexistent) memory reference.

Typing something other than a legal command will cause ODT to ignore the command, print

?*

and wait for another command. Therefore, to cause ODT to ignore a command just typed, type any illegal character (such as 9 or RUBOUT) and the command will be treated as an error, i.e., ignored.

ODT suspends program execution whenever it encounters a breakpoint, i.e., a trap to its breakpoint routine. If the breakpoint routine is entered and no known breakpoint caused the entry, ODT prints:

BE001542

and waits for another command. In the example above, BE001542 denotes Bad Entry from location 001542. A bad entry may be caused by an illegal trace trap instruction, setting the T-bit in the status register, or by a jump to the middle of ODT.

5.5 PROGRAMMING CONSIDERATIONS

Information in this section is not necessary for the efficient use of

ODT. However, its content does provide a better understanding of how ODT performs some of its functions.

5.5.1 Functional Organization

The internal organization of ODT is almost totally modularized into independent subroutines. The internal structure consists of three major functions: command decoding, command execution, and various utility routines.

The command decoder interprets the individual commands, checks for command errors, saves input parameters for use in command execution, and sends control to the appropriate command execution routine.

The command execution routines take parameters saved by the command decoder and use the utility routines to execute the specified command. Command execution routines exit either to the object program or back to the command decoder.

The utility routines are common routines such as SAVE-RESTORE and I/O. They are used by both the command decoder and the command executers.

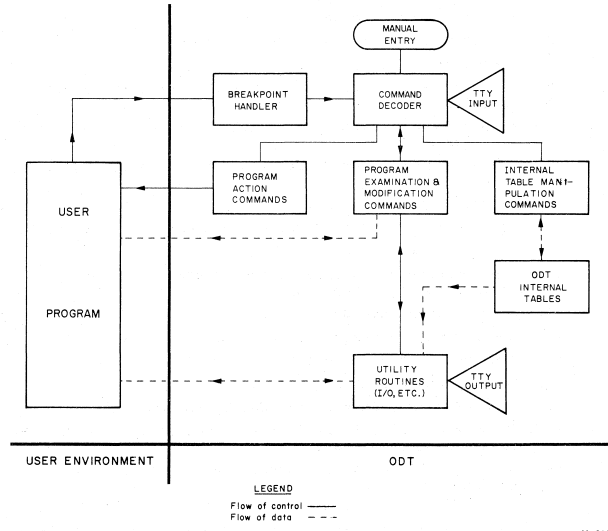
Communication and data flow are illustrated in Figure 5-1.

5.5.2 Breakpoints

The function of a breakpoint is to give control to ODT whenever the user program tries to execute the instruction at the selected address. Upon encountering a breakpoint, the user can utilize all of the ODT commands to examine and modify his program.

When a breakpoint is executed, ODT-11(X) removes (all) the breakpoint instruction(s) from the user's code so that the locations may be examined and/or altered. ODT then types a message to the user of the form Bn(Bm;n for ODT-11X) where n is the breakpoint address (and m is the breakpoint number). The breakpoints are automatically restored when execution is resumed.

A major restriction in the use of breakpoints is that the word



11-0065

Figure 5-1 Communication and Data Flow 5-21

κ.

where a breakpoint has been set must not be referenced by the program in any way since ODT has altered the word. Also, no breakpoint should be set at the location of any instruction that clears the T-bit. For example:

MOV #240,177776 ;SET PRIORITY TO LEVEL 5.

A breakpoint occurs when a trace trap instruction (placed in the user program by ODT) is executed. When a breakpoint occurs, the following steps are taken:

- 1. Set processor priority to seven (automatically set by trap instruction).
- 2. Save registers and set up stack.
- 3. If internal T-bit trap flag is set, go to step 13.
- Remove breakpoint(s).
- 5. Reset processor priority to ODT's priority or user's priority.
- 6. Make sure a breakpoint or Single-instruction mode caused the interrupt.
- 7. If the breakpoint did not cause the interrupt, go to step 15.
- 8. Decrement repeat count.
- 9. Go to step 18 if non-zero, otherwise reset count to one.
- 10. Save Teletype status.
- 11. Type message to user about the breakpoint or Singleinstruction mode interrupt.
- 12. Go to command decoder.
- 13. Clear T-bit in stack and internal T-bit flag.
- 14. Jump to the "GO" processor.
- 15. Save Teletype status.
- 16. Type "BE" (Bad Entry) followed by the address.
- 17. Clear the T-bit, if set, in the user status and proceed to the command decoder.
- 18. Go to the "Proceed" processor, bypassing the TTY restore routine.

Note that steps 1-5 inclusive take approximately 100 microseconds during which time interrupts are not permitted to occur (ODT is running at level 7).

When a proceed (; P) command is given, the following occurs:

- 1. The proceed is checked for legality.
- 2. The processor priority is set to seven.
- 3. The T-bit flags (internal and user status) are set.
- 4. The user registers, status, and Program Counter are restored.
- 5. Control is returned to the user.
- 6. When the T-bit trap occurs, steps 1, 2, 3, 13, and 14 of the breakpoint sequence are executed, breakpoints are restored, and program execution resumes normally.

When a breakpoint is placed on an IOT, EMT, TRAP, or any instruction causing a trap, the following occurs:

- 1. When the breakpoint occurs as described above, ODT is entered.
- 2. When ;P is typed, the T-bit is set and the IOT, EMT, TRAP, or other trapping instruction is executed.
- 3. This causes the current PC and status (with the T-bit included) to be pushed on the stack.
- 4. The new PC and status (no T-bit set) are obtained from the respective trap vector.
- 5. The whole trap service routine is executed without any breakpoints.
- 6. When an RTI is executed, the saved PC and PS (including the T-bit) are restored. The instruction following the trap-causing instruction is executed. If this instruction is not another trap-causing instruction, the T-bit trap occurs, causing the breakpoints to be reinserted in the user program, or the Single-instruction mode repeat count to be decremented. If the following instruction is a trap-causing instruction, this sequence is repeated, starting at step 3.

NOTE

Exit from the trap handler must be via the RTI instruction. Otherwise, the T-bit will be lost. ODT will not gain control again since the breakpoints have not been reinserted yet.

In ODT-11, the ;P command is illegal if a breakpoint has not occurred (ODT will respond with ?). In ODT-11X, ;P is legal after any trace trap entry.

WARNING

Since ODT-11 ignores all semicolons, typing the ODT-11X form of breakpoint command number to ODT-11, specifying a breakpoint number n, causes the following error:

100;B (sets the breakpoint at location 100) 100;0B (sets the breakpoint at location 1000) 100;4B (sets the breakpoint at location 1004)

The internal breakpoint status words for ODT-11 have the following format:

1. The first word contains the breakpoint address. If this location points to a location within ODT, it is assumed no breakpoint is set for the cell(specifically, ODT has set a dummy breakpoint within itself).

2. The next word contains the breakpoint repeat count.

For ODT-11X (with eight breakpoints) the formats are:

- The first eight words contain the breakpoint addresses for breakpoints 0-7. (The ninth word contains the address of the next instruction to be executed in Single-instruction mode.)
- The next eight words contain the respective repeat counts. (The following word contains the repeat count for Single-instruction mode.)

These words may be changed at will by the user, either by using the breakpoint commands or by direct manipulation with \$B.

When program runaway occurs (that is, when the program is no longer under ODT control, perhaps executing an unexpected part of the program where a breakpoint has not been placed) ODT may be given control by pressing the HALT key to stop the machine, and restarting ODT (see Section 5.6.2). ODT will print *, indicating that it is ready to accept a command.

If the program being debugged uses the Teletype for input or output, the program may interact with ODT to cause an error since ODT uses the Teletype as well. This interactive error will not occur when the program being debugged is run without ODT.

- 1. If the Teletype printer interrupt is enabled upon entry to the ODT break routine, and no output interrupt is pending when ODT is entered, ODT will generate an unexpected interrupt when returning control to the program.
- If the interrupt of the Teletype reader (the keyboard) is enabled upon entry to the ODT break routine, and the program is expecting to receive an interrupt to input a character, both the expected interrupt and the character will be lost.
- 3. If the Teletype reader (keyboard) has just read a character into the reader data buffer when the ODT break routine is entered, the expected character in the reader data buffer will be lost.

5.5.3 Search

The word search allows the user to search for bit patterns in specified sections of memory. Using the \$M/ command, the user specifies a mask, a lower search limit (\$M+2), and an upper search limit (\$M+4). The search object is specified in the search command itself.

The word search compares selected bits (where ones appear in the mask) in the word and search object. If all of the selected bits are equal, the unmasked word is printed.

The search algorithm is:

- 1. Fetch a word at the current address.
- 2. XOR (exclusive OR) the word and search object.
- 3. AND the result of step 2 with the mask.
- 4. If the result of step 3 is zero, type the address of the unmasked word and its contents. Otherwise, proceed to step 5.
- 5. Add two to the current address. If the current address is greater than the upper limit, type * and return to the command decoder, otherwise go to step 1.

Note that if the mask is zero, ODT will print every word between the limits, since a match occurs every time (i.e., the result of step 3 is always zero).

In the effective address search, ODT interprets every word in the

search range as an instruction which is interrogated for a possible direct relationship to the search object.

The algorithm for the effective address search is (where (X) denotes contents of X, and K denotes the search object):

- 1. Fetch a word at the current address X.
- If (X)=K [direct reference], print contents and go to step 5.
- If (X)+X+2=K [indexed by PC], print contents and go to step 5.
- 4. If (X) is a relative branch to K, print contents.
- 5. Add two to the current address. If the current address is greater than the upper limit, perform a carriage return/line feed and return to the command decoder; otherwise, go to step 1.

5.5.4 Teletype Interrupt

Upon entering the TTY SAVE routine, the following occurs:

- 1. Save the LSR status register (TKS).
- 2. Clear interrupt enable and maintenance bits in the TKS.
- 3. Save the TTY status register (TPS).
- 4. Clear interrupt enable and maintenance bits in the TPS.

To restore the TTY:

- 1. Wait for completion of any I/O from ODT.
- 2. Restore the TKS.
- 3. Restore the TPS.

WARNINGS

If the TTY printer interrupt is enabled upon entry to the ODT break routine, the following may occur:

- 1. If no output interrupt is pending when ODT is entered, an additional interrupt will always occur when ODT returns control to the user.
- 2. If an output interrupt is pending upon entry, the expected interrupt will occur when the user regains control.

WARNINGS (cont.)

If the TTY reader (keyboard) is busy or done, the expected character in the reader data buffer will be lost.

If the TTY reader (keyboard) interrupt is enabled upon entry to the ODT break routine, and a character is pending, the interrupt (as well as the character) will be lost.

5.6 OPERATING PROCEDURES

This section describes assembling and loading procedures for ODT, restarting and reentering procedures, error recovery, and setting the priority level of ODT.

5.6.1 Loading Procedures

ODT-11 and ODT-11X are supplied on source and binary tapes. Source tapes are assembled as explained in Section 5.6.3. Binary tapes of either version are loaded into core memory using the Absolute Loader, as explained in Section 6.2.2. When using ODT's binary tapes, the object program should be loaded prior to loading ODT, since ODT is started when loaded.

ODT-11 is loaded into core starting at location 13026, and requires about 533₁₀ locations of core. ODT-11X is loaded into core starting at location 12054, and requires about 800 words of core.

5.6.2 Starting and Restarting

After loading ODT into core, it is automatically started by the Absolute Loader. ODT indicates its readiness to accept input by printing an *.

When ODT is started at its start address, the SP register is set to an ODT internal stack, registers RO-R5 are left untouched, and the trace trap vector is initialized. If ODT is started after breakpoints have been set in a program, ODT will forget about the breakpoints and will leave the program modified, i.e., the breakpoint instructions will be left in the program. There are two ways of restarting ODT:

1. Restart at start address+2

2. Reenter at start address+4

To restart, key in the start address+2 (13030 for ODT-11 or 12056 for ODT-11X), press LOAD ADDRess and then START. A restart will save the general registers, remove all the breakpoint instructions from the user program and then forget all breakpoints, i.e., simulate the ;B command.

To reenter, key in the load address+4 (13032 for ODT-11 or 12060 for ODT-11X), press LOAD ADDRess and then START. A reenter will save the general registers, remove the breakpoint instructions from the user program, and ODT will type the BE (Bad Entry) error message. ODT will remember which breakpoints were set and will reset them on the next ;G command (;P is illegal after a Bad Entry).

5.6.3 Assembling ODT

If the program being debugged requires storage where the version of ODT being used is normally loaded, it is necessary to reassemble ODT after changing the starting location.

The source tape of ODT is in three segments, each separated from the next by blank tape. The first segment contains:

> .=n .EOT

(standard location setting statement)

where n=13026 for ODT-11 or n=12054 for ODT-11X. This statement tells the Assembler to start assembling at address n. To relocate ODT to another starting address, substitute for segment one a source tape consisting of:

> .=n (n is the new load address for ODT) .EOT

The .EOT statement tells the Assembler that this is the end of the segment but not the end of the program -- the Assembler will stop and wait for another tape to be placed in the reader.

The second segment of tape contains the ODT source program. This segment is also terminated with .EOT.

The third segment of the tape consists of the statement:

.END O.ODT

where .END means "end of program" and O.ODT represents the starting address of the program (see Section 6.2.3).

When relocating ODT, the first segment of the source tape must be changed to reflect the desired load address. The third segment may be changed to .END without a start address. The latter will cause the Loader to halt upon completion of loading.

The segmentation allows the following assembly forms:

- Assemble alone but at a new address. A new segment one must be generated and assembled with segments two and three.
- Assemble immediately after the user's program to be debugged. Assemble the tape of the user's program (ending with .EOT) followed by ODT's segment two and either segment three or a new segment three.
- 3. Assemble inside the program to be debugged. Assemble the first part of the user program (ending with .EOT) followed by ODT's second segment followed by the second part of the user program.

When setting locations before assembling, it must be noted that immediately preceding ODT a minimum internal stack of 40_8 bytes is required for the ODT-11 and 116_8 bytes is required for ODT-11X. Additional room must be allocated for subroutine calls and possible interrupts while ODT is in control. Twelve bytes maximum will be used by ODT proper for subroutine calls and interrupts, giving a minimum safe stack space of 52_o bytes for ODT-11 or 130_8 bytes for ODT-11X.

Once a new binary tape of ODT has been assembled, load it using the Absolute Loader as explained in Section 6.2.2. Normally, the program to be debugged is loaded <u>before</u> ODT, since ODT will automatically be in control immediately after loading, unless the third segment of ODT's source tape was altered before assembly. As soon as the tape is read in, ODT will print an * on the Teletype to indicate that it is ready for a command.

₹

CHAPTER 6

LOADING AND DUMPING CORE MEMORY

 6.1 THE BOOTSTRAP LOADER 6.1.1 Loading the Loader Into Core 6.1.2 Loading Bootstrap Tapes 6.1.3 Bootstrap Loader Operation 	6-2 6-3 6-5 6-6
 6.2 THE ABSOLUTE LOADER 6.2.1 Loading the Loader Into Core 6.2.2 Loading Absolute Tapes 6.2.3 Absolute Loader Operation 	6-8 6-8 6-8 6-8 6-10
 6.3 CORE MEMORY DUMPS 6.3.1 Operating Procedures 6.3.2 Output Formats 6.3.3 Storage Maps 	6-12 6-13 6-14 6-14

CHAPTER 6

Loading and Dumping Core Memory

ñ.

When your PDP-11 computer is first received its core memory is completely demagnetized -- it "knows" absolutely nothing, not even how to receive paper tape input. However, the computer can accept data when toggled directly into core using the console switches. Since the Bootstrap Loader program is the very first program to be loaded, it must be toggled into core.

The Bootstrap Loader (see Section 6.1) is a program which instructs the computer to accept and store in core data which is punched on paper tape in bootstrap format. The Bootstrap Loader is used to load very short paper tape programs of 162_8 16-bit words or less -- primarily the Absolute Loader and Memory Dump Programs. Programs longer than 162_8 16-bit words must be assembled into absolute binary format using the PAL-11A Assembler and loaded into core using the Absolute Loader.

The Absolute Loader (see Section 6.2) is a system program which enables you to load into any available core memory bank data punched on paper tape in absolute binary format. It is used primarily to load the paper tape system software (excluding certain subprograms) and object programs assembled with PAL-11A.

The loader programs are loaded into the upper-most area of available core so that they will be available for use with system and user programs. When writing your programs be aware that they should not use the locations used by the loaders without restoring their contents; otherwise, the loaders will have to be reloaded since they would have been altered by your object program.

Core memory dump programs (see Section 6.3) are used to print or punch the contents of specified areas of core. For example, when developing or debugging user programs it is often necessary to get a copy of the program or portions of core. There are two dump programs supplied in the paper tape software system: DUMPTT, which prints or punches the octal representation of all or specified portions of core, and DUMPAB, which punches all or specified portions of core in absolute binary format suitable for loading with the Absolute Loader.

6.1 THE BOOTSTRAP LOADER

The Bootstrap Loader should be loaded (toggled) into the highest core memory bank. The locations and corresponding instructions of the Bootstrap Loader are listed and explained below.

Location	Instruction
xx7744	016701
xx7746	000026
xx7750	012702
xx7752	000352
xx7754	005211
xx7756	105711
xx7760	100376
xx7762	116162
xx7764	000002
xx7766	xx7400
xx7770	005267
xx7772	177756
xx7774	000765
xx7776	УУУУУУ

Figure 6-1. Bootstrap Loader Instructions

In Figure 6-1, xx represents the highest available memory bank. For example, the first location of the Loader would be one of the following, depending on memory size, and xx in all subsequent locations would be the same as the first.

Location	Memory	Bank	Memory Size
017744	0		4 K
037744	1		8K
057744	2		12K
077744	3		16K
117744	4		20K
137744	5		24K
157744	6		28K

Note also in Figure 6-1 that the contents of location xx7766 should reflect the appropriate memory bank in the same manner as the location.

The contents of location xx7776 (yyyyyy in the Instruction column of Figure 6-1) should contain the device status register address of the paper

tape reader to be used when loading the bootstrap formatted tapes. Either paper tape reader may be used, and each is specified as follows:

Teletype Paper Tape Reader--177560High-Speed Paper Tape Reader--177550

6.1.1 Loading the Loader Into Core

With the computer initialized for use as described in Chapter 2, toggle in the Bootstrap Loader as explained below.

- Set xx7744 in the Switch Register (SR) and press LOAD ADDRess (xx7744 will be displayed in the ADDRESS REGISTER.
- 2. Set the first instruction, 016701, in the SR and lift DEPosit (016701 will be displayed in the DATA register).

NOTE

When DEPositing data into consecutive words, the DEPosit automatically increments the AD-DRESS REGISTER to the next word.

- 3. Set the next instruction, 000026, in the SR and lift DEPosit (000026 will be displayed in the DATA register).
- 4. Set the next instruction in the SR, press DEPosit, and continue depositing subsequent instructions (ensure that location xx7766 reflects the proper memory bank) until after 000765 has been deposited in location xx7774.
- 5. Deposit the desired device status register address in location xx7776, the last location of the Bootstrap Loader.

It is good programming practice to verify that all instructions are stored correctly. This is done by proceeding at step 6 below.

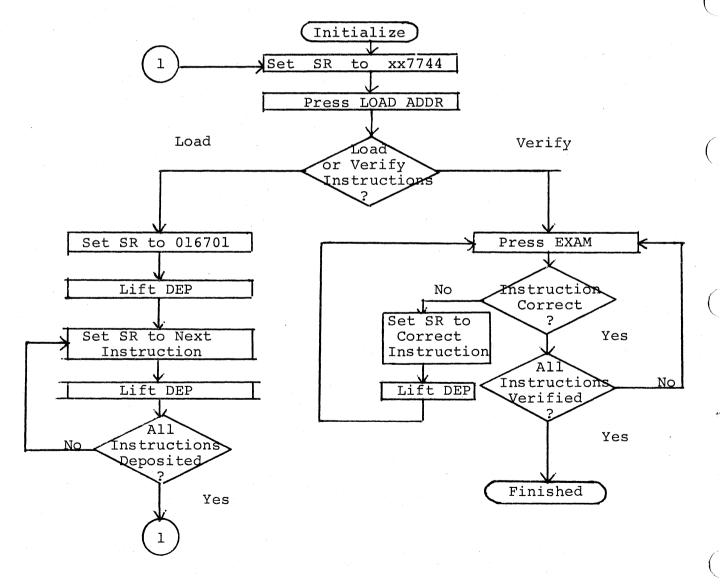
- 6. Set xx7744 in the SR and press LOAD ADDRess.
- 7. Press EXAMine (the octal instruction in location xx7744 will be displayed in the DATA register so that it can be compared to the correct instruction, 016701. If the instruction is correct, proceed to step 8, otherwise go to step 10.

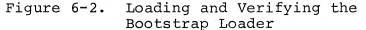
8. Press EXAMine (the instruction of the location displayed in the ADDRESS REGISTER will be displayed in the DATA register; compare the DATA register contents to the instruction for the displayed location. 9. Repeat step 8 until all instructions have been verified or go to step 10 whenever the correct instruction is not displayed.

Whenever an incorrect instruction is displayed, it can be corrected by performing steps 10 and 11.

- 10. With the desired location displayed in the ADDRESS REGISTER, set the correct instruction in the SR and lift DEPosit (the contents of the SR will be deposited in the displayed location).
- 11. Press EXAMine to ensure that the instruction was correctly stored (it will be displayed in the DATA register).
- Proceed at step 9 until all instructions have been verified.

The Bootstrap Loader is now loaded into core. The procedures above are illustrated in the flowchart of Figure 6-2.





6.1.2 Loading Bootstrap Tapes

Any paper tape punched in bootstrap format is referred to as a bootstrap tape(see Section 6.1.3) and is loaded into core using the Bootstrap Loader. Bootstrap tapes begin with about two feet of special bootstrap leader code (ASCII code 351, not blank leader tape as is required by the Absolute Loader).

With the Bootstrap Loader in core, the bootstrap tape will be loaded into core starting anywhere between location xx7400 and location xx7743, i.e., 162_8 words. The paper tape input device used is that which is specified in location xx7776 (see Section 6.1.1.).

Bootstrap tapes are loaded into core as explained below.

- 1. Set the ENABLE/HALT switch to HALT.
- 2. Place the bootstrap tape in the specified reader with the special bootstrap leader code over the reader sensors (under the reader station).
- 3. Set the SR to xx7744 (the starting address of the Bootstrap Loader) and press LOAD ADDRess.
- 4. Set the ENABLE/HALT switch to ENABLE.
- 5. Press START. The bootstrap tape will pass through the reader as data is being loaded into core.
- The bootstrap tape stops after the last frame of data (see Figure 6-5) has been read into core. The program on the bootstrap is now in core.

The procedures above are illustrated in the flowchart of Figure 6-3.

With Bootstrap Loader in Core	See Figure 6-2
Set ENABLE/HALT to HALT	
Place Bootstrap Tape in Specified Reader	Code 351 must be over Reader sensors
Set SR to xx7744 Press LOAD ADDR	
Set ENABLE/HALT to ENABLE	
Press START Tape Reads in and	
Stops at End of Data V Data is in Core	

Figure 6-3. Loading Bootstrap Tapes Into Core

Should the bootstrap tape not read in immediately after depressing the START switch, it would be due to any one of the following:

- 1. Bootstrap Loader not correctly loaded.
- 2. Using the wrong input device.
- 3. Code 351 not directly over the reader sensors.
- 4. Bootstrap tape not properly positioned in reader.

6.1.3 Bootstrap Loader Operation

The Bootstrap Loader source program is shown below. The starting address in the example denotes that the Loader is to be loaded into memory bank zero (a 4K system).

	000001 000002 017400		R1=%1 ;USED FOR THE DEVICE ADDRESS R2=%2 ;USED FOR THE LOAD ADDRESS DISPLACEMENT LOAD=17400 ;DATA MAY BE LOADED NO LOWER
	017744		; THAN THIS .=17744 ; START ADDRESS OF THE BOOTSTRAP LOADER
		START:	
017750	012702 000 352	LOOP:	MOV #LOAD+2,R2 ;PICK UP ADDRESS ;DISPLACEMENT
017754	005211	ENABLE:	INC @R1 ;ENABLE THE PAPER TAPE
		WAIT:	
			;WAIT UNTIL FRAME
017760	100376		BPL WAIT ; IS AVAILABLE
017762	116162		MOVB 2(R1),LOAD(R2) ;STORE FRAME READ
	000002		FROM TAPE IN MEMORY
ý.	017400		
017770	005267		INC LOOP+2 ; INCREMENT LOAD ADDRESS
	177756		; DISPLACEMENT
017774	000765	BRNCH:	BR LOOP ;GO BACK AND READ MORE DATA
017776	000000	DEVICE:	0 ; ADDRESS OF INPUT DEVICE

Figure 6-4. The Bootstrap Loader Program

The program above is a brief example of the PAL-11A Assembly Language which is explained in Chapter 3.

Bootstrap tapes are coded in the following format.

351 . Special bootstrap leader code (at least two feet in length) 351 xxx Load offset (see text below) AAA BBB CCC Program to be loaded (up to 162₈ words or 344₈ frames) . . ZZZ 301 035 026 000 302 Boot overlay code, as shown. 025 373 YYY Jump offset (see text below)

Figure 6-5. Bootstrap Tape Format

The Bootstrap Loader starts by loading the device status register address into Rl and 352_8 into R2. The next instruction indicates a read operation in the device and the next two instructions form a loop to wait for the read operation to be completed. When data is encountered it is transferred to a location determined by the sum of the index word (xx7400) and the contents of R2.

Because R2 is initially 352_8 , the first word is moved to location xx7752, and it becomes the immediate data to set R2 in the next execution of the loop. This immediate data is then incremented by one and the program branches to the beginning of the loop.

The leader code, plus the increment, is equal in value to the data placed in R2 during the initialization; therefore, leader code has no effect on the loader program. Each time leader code is read the processor executes the same loop and the program remains unmodified. The first code other than leader code, however, replaces the data to be loaded into R2 with some other value which acts as a pointer to the program starting location (loading address). Subsequent bytes are read not into the location of the immediate data but into consecutive core locations. The program will thus be read in byte by byte. The INC instruction which operates on the data for R2 puts data bytes in sequential locations, and requires that the value of the leader code and the offset be one less than the value desired in R2.

The boot overlay code will overlay the first two instructions of the Loader, because the last data byte is placed in the core location immedi-

ately preceding the Loader. The first instruction is unchanged by the overlay, but the second instruction is changed to place the next byte read, jump offset, into the lower byte of the branch instruction. By changing the offset in this branch instruction, the Loader can branch to the start of the loaded program or to any point within the program.

The Bootstrap Loader is self-modifying, and the program loaded by the Loader restores the Loader to its original condition by restoring the contents of locations xx7752 and xx7774 to 000352 and 000765 respectively.

6.2 THE ABSOLUTE LOADER

The Absolute Loader is a system program which, when in core, enables you to load into any core memory bank data punched on paper tape in absolute binary format. It is used primarily to load the paper tape system software (excluding certain subprograms) and your object programs assembled with PAL-llA. The major features of the Absolute Loader include:

- 1. Testing of the checksum on the input tape to assure complete, accurate loads.
- Starting the loaded program upon completion of loading without additional user action, as specified by the .END in the program just loaded.
- 3. Specifying the load bias of position independent programs at load-time rather than at assembly time, by using the desired Loader switch register option.

6.2.1 Loading the Loader Into Core

The Absolute Loader is supplied on punched paper tape in bootstrap format. Therefore, the Bootstrap Loader is used to load the Absolute Loader into core. It occupies locations xx7474 through xx7743, and its starting address is xx7500. The Absolute Loader program is 72_{10} words long, and is loaded adjacent to the Bootstrap Loader as explained in Section 6.1.2.

6.2.2 Loading Absolute Tapes

Any paper tape punched in absolute binary format is referred to as an absolute tape, and is loaded into core using the Absolute Loader. When using the Absolute Loader, there are two types of load available: normal and relocated. A normal load occurs when the data is loaded and placed in core according to the load addresses on the object tape. It is specified by setting bit 0 of the Switch Register to zero immediately before starting the load.

There are two types of relocated loads.

a. Loading to continue from where the loader left off after the previous load -

This is used, for example, when the object program being loaded is contained on more than one tape. It is specified by setting the Switch Register to 000001 immediately before starting the load.

b. Loading into a specific area of core -

This is normally used when loading position independent programs. A position independent program is one which may be loaded and run anywhere in available core. The program is written using the position independent instruction format (see Chapter 9). This type of load is specified by setting the Switch Register to the load bias and adding 1 to it (i.e., setting bit 0 to 1).

Optional switch register settings for the three types of loads are listed below.

Type of Load	Switch Rec Bits 1-14	Switch Register <u>Bits 1-14</u> <u>Bit 0</u>			
Normal	(ignored)	0			
Relocated - continue loading where left off	0	1			
Relocated - load in specified area of core	nnnnn (specified address)	, 1 ,			

The absolute tape may be loaded using either of the paper tape readers. The desired reader is specified in the last word of available core memory (xx7776), the input device status word, as explained in Section 6.1. The input device status word may be changed at any time prior to loading the absolute tape.

With the Absolute Loader in core as explained in Section 6.1.2, absolute tapes are loaded as explained below. 1. Set the ENABLE/HALT switch to HALT.

To use an input device different from that used when loading the Absolute Loader, change the address of the device status word (in location xx7776) to reflect the desired device, i.e., 177560 for the Teletype reader or 177550 for the high-speed reader.

- 2. Set the SR to xx7500 and press LOAD ADDR.
- 3. Set the SR to reflect the desired type of load (Figure E-3 in Appendix E).
- 4. Place the absolute tape in the proper reader with blank leader tape directly over the reader sensors.
- 5. Set ENABLE/HALT to ENABLE.
- 6. Press START. The absolute tape will begin passing through the reader station as data is being loaded into core.

If the absolute tape does not begin passing through the reader station, the Absolute Loader is not in core correctly. Therefore, reload the Loader and start over at step 1 above. If it halts in the middle of the tape, a checksum error occurred in the last block of data read in.

Normally, the absolute tape will stop passing through the reader station when it encounters the transfer address as generated by the statement, .END, denoting the end of a program. If the system halts after loading, check that the low byte of the DATA register is zero. If so, the tape is correctly loaded. If not zero, a checksum error (explained later) has occurred in the block of data just loaded, indicating that some data was not correctly loaded. Thus, the tape should be reloaded starting at step 1 above.

When loading a continuous relocated load, subsequent blocks of data are loaded by placing the next tape in the appropriate reader and pressing the CONTinue switch.

The Absolute Loader may be restarted at any time by starting at step 1 above.

6.2.3 Absolute Loader Operation

The Loader uses the eight general registers (R0-R7) and does not preserve or restore their previous contents. Therefore, caution should be taken to restore or load these registers when necessary after using the Loader. A block of data punched on paper tape in absolute binary format has the following format.

FRAME 1	00	start frame
2	00	null frame
3	XX	byte count (low 8 bits)
4	xx	byte count (high 8 bits)
5	УУ	load address (low 8 bits)
6	УУ	load address (high 8 bits)
	•	data is
	•	placed
	•	here
	ZZ	last frame contains a block checksum

A program on paper tape may consist of one or more blocks of data. Each block having a byte count (frames 3 and 4) greater than six will cause subsequent data to be loaded into core (starting at the address specified in frames 5 and 6 under a normal load). The byte count is a positive integer containing the total number of bytes in the block, excluding the checksum. When the byte count of a block is equal to six the specified load address is checked to see whether the address is to an even or to an odd location. If even, the Loader will transfer control to the address specified. Thus the loaded program will be run upon completion of loading. If odd, the loader halts.

The transfer address (TRA) may be explicitly specified in the source program by placing the desired address in the operand field following the .END statement. For example,

.END ALPHA

specifies the symbolic location ALPHA as the TRA, and

.END

causes the Loader to halt. With

.END nnnnn

the Loader will also halt if the address (nnnnnn) is odd.

The checksum is displayed in the low byte of the DATA register of the

computer console. Upon completion of a load, the low byte of the DATA register should be all zeros (unlit). Otherwise, a checksum error has occurred, indicating that the load was not correct. The checksum is the low-order byte of the negation of the sum of all the previous bytes in the block. When all bytes of a block, including the checksum, are added together the low-order byte of the result should be zero. If not, some data was lost during the load or erroneous data was picked up; the load was incorrect. When a checksum error is displayed, the entire program should be reloaded, as explained in the previous section. The loaders occupy core memory as illustrated below.

I/O Device Word
Bootstrap Loader
Absolute Loader
Loader Stack
User and System Programs

6.3 CORE MEMORY DUMPS

A core memory dump program is a system program which enables you to dump (print or punch) the contents of all or any specified portion of core memory onto the Teletype printer and/or punch, line printer or high-speed punch. There are two dump programs available in the Paper Tape Software System:

- 1. DUMPTT, which dumps the octal representation of the contents of specified portions of core onto the teleprinter, low-speed punch, high-speed punch, or line printer.
- 2. DUMPAB, which dumps the absolute binary code of the contents of specified portions of core onto the low-speed punch or high-speed punch.

Both dump programs are supplied on punched paper tape in bootstrap and absolute binary formats. The bootstrap tapes are loaded over the Absolute Loader as explained in Section 6.1.3, and are used when it would be undesirable to alter the contents of user storage (below the Absolute Loader). The absolute binary tapes are position independent and may be loaded and run anywhere in core as explained in Section 6.2.2.

DUMPTT and DUMPAB are very similar in function, and differ primarily in the type of output they produce.

6.3.1 Operating Procedures

Neither dump program will punch leader or trailer tape, but DUMPAB will always punch ten blank frames of tape at the start of each block of data dumped.

Operating procedures for both dump programs follow:

- 1. Select the dump program desired and place it in the reader specified by location xx7776 (see Section 6.1).
- 2. If a bootstrap tape is selected, load it using the Bootstrap Loader, Section 6.1.2. When the computer halts go to Step 4.
- 3. If an absolute binary tape is selected, load it using the Absolute Loader (Section 6.2.2), relocating as desired.

Place the proper start address in the Switch Register, press LOAD ADDRess and START. (The start addresses are shown in Section 6.3.3).

- 4. When the computer halts, enter the address of the desired output device status register in the Switch Register and press CONTinue (low-speed punch and tele-printer=177564; high-speed punch = 177554; line printer = 177514).
- 5. When the computer halts, enter in the Switch Register the address of the first byte to be dumped and press CONTinue. This address must be even when using DUMPTT.
- 6. When the computer halts again enter in the Switch Register the address of the last byte to be dumped and press CONTinue. When using the low-speed punch, set the punch to ON before pressing CONTinue.
- 7. Dumping will now proceed on the selected output device.
- 8. When dumping is complete, the computer will halt.

If further dumping is desired, proceed to step 5. It is not necessary

to respecify the output device address except when changing to another output device. In such a case, proceed to the second paragraph of step 3 to restart.

If DUMPAB is being used, a transfer block must be generated as described below. If a tape read by the Absolute Loader does not have a transfer block, the loader will wait in an input loop. In such a case, the program may be manually initiated. However, this practice is not recommended, as there is no guarantee that load errors will not occur when the end of the tape is read.

The transfer block is generated by performing step 5 with the transfer address in the Switch Register, and step 6 with the transfer address minus 1 in the Switch Register. If the tape is not to be self-starting, an odd-numbered address must be specified in step 5 (000001, for example).

The dump programs use all eight general registers and do not restore their original contents. Therefore, after a dump the general registers should be loaded as necessary prior to their use by subsequent programs.

6.3.2 Output Formats

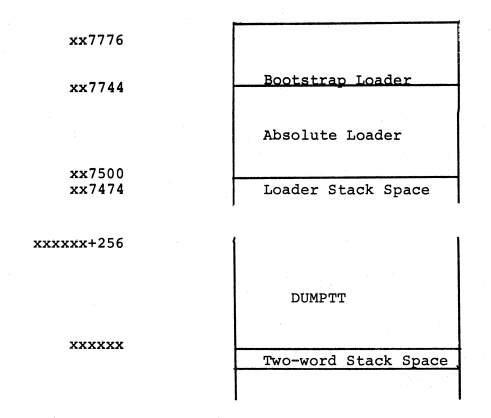
The output from DUMPTT is in octal in the following format:

where xxxxxx is the address of the first location printed or punched, and yyyyyy are words of data, the first of which starts at location xxxxxx. This is the format for every line of output. There will be no more than eight words of data per line, but there will be as many lines as are needed to complete the dump.

The output from DUMPAB is in absolute binary, as explained in Section 6.2.3.

6.3.3 Storage Maps

The DUMPTT program is 87 words long. When used in absolute format the storage map is:



xxxxxx = desired load address = start address

When used in bootstrap format the storage map is:

xx7776

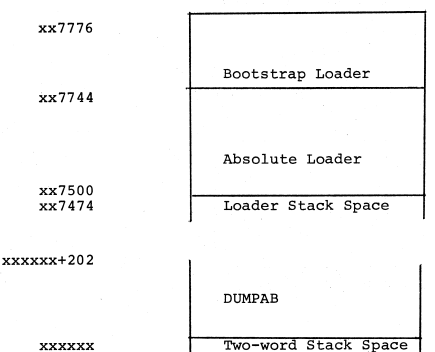
λū.

xx7744

start address=xx7440 xx7434

Bootstrap Loader
DUMPTT
 Two-word Stack Space

The DUMPAB program is 6510 words long. When used in absolute format the storage map is:



XXXXXX

xxxxxx = desired load address = start address

When used in bootstrap format the storage map is:

xx7776

xx7744

start address=xx7500 xx7474 Bootstrap Loader DUMPAB Two-word Stack Space

CHAPTER 7

INPUT/OUTPUT PROGRAMMING

7.1 7.1.1 7.1.2	INTRODUCTION Loading IOX Assembling IOX	7-1 7-3a 7-3b
7.2 7.2.1 7.2.2	THE DEVICE ASSIGNMENT TABLE Reset Init	7-3 7-3 7-4
7.3 7.3.1 7.3.2 7.3.3 7.3.3.1 7.3.3.2 7.3.3.3 7.3.3.4 7.3.4	BUFFER ARRANGEMENT IN DATA TRANSFER COMMANDS Buffer Size Mode Byte Status Byte Non-Fatal Error Codes Done Bit End-of-Medium Bit End-of-File Bit Byte Count	7-4 7-5 7-5 7-6 7-6 7-7 7-7 7-7 7-8 7-8
7.4 7.4.1 7.4.2 7.4.3 7.4.4		7-8 7-8 7-11 7-11 7-12
7.5 7.5.1 7.5.2 7.5.3 7.5.4 7.5.5 7.5.6 7.5.7 7.5.8 7.5.9	DATA TRANSFERS Read Write Device Conflicts in Data Transfer Commands Waitr (Wait, Return) Waitr vs. Testing the Buffer Done Bit Single Buffer Transfer on One Device Double Buffering Readr (Real-Time Read) Writr (Real-Time Write)	7-12 7-13 7-13 7-14 7-15 7-16 7-17 7-17 7-18
7.6 7.6.1 7.6.2	REENABLING THE READER AND RESTARTING Seek Restart	7-18 7-18 7-19
7.7	FATAL ERRORS	7-19
7.8	EXAMPLE OF PROGRAM USING IOX	7-20
7.9 7.9.1 7.9.2 7.9.3 7.9.4 7.9.5 7.9.5.1 7.9.5.2	IOX INTERNAL INFORMATION Conflict Byte/Word Device Interrupt Table (DIT) Device Status Table (DST) Teletype Hardware Tab Facility Adding Devices to IOX Device Codes Table Modification	7-22 7-22 7-23 7-24 7-24 7-24 7-25 7-25
7.9.5.3	Interrupt Routines	7-27

CHAPTER 7 INPUT/OUTPUT PROGRAMMING

7.1 INTRODUCTION

IOX, the PDP-11 Input/Output eXecutive, frees you from the details of dealing directly with the I/O devices. It also provides certain programming formats so that programs written for the paper tape software system may be used in a monitor environment later with only minor coding changes.

IOX provides asynchronous I/O service for the following non-fileoriented external devices:

1. Teletype keyboard, printer, and tape reader and punch

2. High-speed paper tape reader and punch

For Line Printer handling, in addition to <u>all</u> IOX facilities, IOXLPT is available.

Simple I/O requests can be made, specifying devices and data forms for interrupt-controlled data transfers, which can be occurring concurrently with the execution of a running user program. Multiple I/O devices may be running single or double buffered I/O processing simultaneously.

Real-time capability is provided by allowing user programs to be executed at device priority levels upon completion of a device action or data transfer.

Communication with IOX is accomplished by IOT (Input/Output Trap) instructions in the user's program. Each IOT is followed by two or three words consisting of one of the IOX commands and its operands. The IOX commands can be divided into two categories:

- 1. those concerned with establishing necessary conditions for performing input and output (mainly initializations), and
- 2. those concerned directly with the transfer of data.

When transfer of data is occurring, IOX is operating at the priority level of the device. The calling program runs at <u>its</u> priority level, either concurrent with the data transfer, or sequentially.

Programming format for commands is:

IOT .WORD (an address) .BYTE (a command code), (a slot number)

Before using the data transfer commands, two preparatory tasks must be performed:

- Since device specifications are made by referencing "slots" in IOX's Device Assignment Table (DAT) rather than devices themselves, the slots specified in your code must have devices assigned to them.
- 2. The buffer, whose address is specified in your code, must be set up with information about the data.

In those non-data-transfer commands where an address or slot number does not apply, a 0 must be used. Addresses or codes indicated can, of course, be specified symbolically.

NOTES:

- At load time IOX loads the following interrupt and trap vectors: Teletype keyboard, Teletype printer, high-speed reader, high-speed punch, illegal memory reference, and IOT. An error HALT is placed in location 40.
- 2. The number of words required by IOX is 634₁₀; for IOXLPT, about 725₁₀ words.
- 3. IOX is not position-independent, but may be reassembled anywhere in core. As supplied, its load address is 15100; IOXLPT's load address is 34600.

The following program segment illustrates a simple input-process-output sequence. It includes:

- a. The setting up of a single buffer
- b. All necessary initializations
- c. A formatted ASCII read into the buffer
- d. A wait for completion of the read
- e. Processing of data just read
- f. A write command from the buffer.

	RESET=2 READ=11 WAITR=4 WRITE=12	ASSIGN IOX COMMAND CODES
	IOT .WORD Ø .BYTE RESET,Ø	;IOX RESET TO DO NECESSARY ;INITIALIZATIONS INCLUDING ;INITING SLOT 0 FOR KBD, AND 1 FOR TTY
	IOT .WORD BUFFER .BYTE READ,Ø	;TRAP TO IOX ;SPECIFY BUFFER ;READ FROM KBD (SLOT 0) TILL ;LINE FEED OR FORM FEED
WAIT:	IOT .WORD WAIT .BYTE WAITR,Ø (process BUFFER)	;TRAP TO IOX ;BUSY RETURN ADDRESS WHILE WAITING ;FOR KBD TO FINISH ;WAIT FOR KBD (SLOT 0) TO FINISH
	IOT .WORD BUFFER .BYTE WRITE,1	;TRAP TO IOX ;SPECIFY BUFFER ;WRITE TO TELEPRINTER (SLOT 1)
BUFFER:	1ØØ Ø .=.+1ØØ	;BUFFER SIZE IN BYTES ;CODE FOR FORMATTED ASCII MODE ;IOX WILL SET HERE THE NUMBER OF BYTES READ ;STORAGE RESERVED FOR 100 BYTES

In more complex programming it is likely that more than one buffer will be set up for the transfer of data, so that data processing can occur concurrently rather than sequentially, as here. Note too, that there are five IOX commands not used in this example that will help meet the requirements of I/O problems not as straightforward as this.

7.1.1 Loading IOX

IOX (IOXLPT) is supplied on source and binary tapes. Source tapes are assembled as described in Section 7.1.2. The binary tape of IOX (IOXLPT) is loaded with the Absolute Loader and must be in core before the user program to which it applies.

When IOX is loading, the paper tape passes through the reader and there is no response at the terminal to indicate that loading is completed.

IOXLPT is used instead of IOX if a line printer is part of the system.

7.1.2 Assembling IOX

If there is more than 4K of core available and it is desired to load IOX (or IOXLPT) in other than the normal location, IOX must be reassembled.

The code

.=15100 .EOT

appears at the beginning of the first IOX tape (PA1) and contains the starting address. Create a new tape containing the new starting address desired; be sure to allow enough room for 634₁₀ words for IOX, 725₁₀ for IOXLPT. For example,

> .=25100 .EOT

Use PAL-11A as described in Chapter 3 to assemble IOX and substitute the new section of tape for the first part of the old tape (PA1). After the new section is read, insert the IOX tape in the reader so the read head is past the old starting address and .EOT and type the RETURN key to read in the rest of the tape.

Now read in the second tape (PA2). An EOF? message is output at the end of the second tape. Type the RETURN key and the END? message is printed. Put the tapes through for the second pass of the assembler. The resulting binary tape can be used as described in paragraph 7.1.1. IOX (IOXLPT) can also be assembled with a user program if desired. The .=15100 and .EOT lines must be deleted before IOX is assembled with a user program.

IOX can be assembled into the program wherever desired but if it is the first tape read by the assembler, remove it from the reader before typing the RETURN key (after the EOF? message of the second tape. (IOX and IOXLPT have a .END code which would cause the assembly pass to end when read). Assembling a user program and IOX together eliminates the need to read in IOX each time the program is run.

7.2 THE DEVICE ASSIGNMENT TABLE

Use of the Device Assignment Table (DAT) serves to make your program device-independent by allowing you to reference a slot to which a device has been assigned, rather than a specific device itself. Thus, changing the input or output device becomes a simple matter of reassigning a different device to the slot indicated in your program.

The DAT is set up by means of the Reset and/or Init commands. The IOX <u>codes</u> for devices (listed in the description of the Init command below) are assigned to the slots.

7.2.1 Reset

IOT .WORD 0 .BYTE 2,0

7-3b

This command must be the first IOX command issued by a user program. It clears the DAT, initializes IOX, resets all devices to their state at power-up, enables keyboard interrupts, and initializes (Inits) DAT slots 0 and 1 for the keyboard and teleprinter respectively.

7.2.2 Init

IOT .WORD (address of device code) .BYTE 1, (slot number)

The device whose code (stored as a byte) is found at the specified address is associated with the specified slot (numbered in the range 0-7). The device interrupt is turned off when necessary. (The keyboard interrupt always remains enabled.) There is no restriction on the number of slots that can be Inited to the same device.

DEVICE		DEVICE CODE		
Teletype Keyboard	(KBD)	1		
Teletype printer	(TTY)	2		
Low-Speed Reader	(LSR)	3		
Low-Speed Punch	(LSP)	4		
High-Speed Reader	(HSR)	5		
High-Speed Punch	(HSP)	6		
Line Printer (IOXLPT only)	(LPT)	10		

Note that a device code is used only in the Init command. All other commands which reference a device, do so by means of a slot. Example:

INIT=1 IOT .WORD HSRCOD .BYTE INIT,3	;TRAP TO IOX ;INIT SLOT 3 ;FOR HSR
•	

HSRCOD:

.BYTE 5

;HSR CODE

7.3 BUFFER ARRANGEMENT IN DATA TRANSFER COMMANDS

Use of data-transfer commands (Read, Write, Real-time Read, Real-time Write) requires the setting up of at least one buffer. This buffer is used not only to store data for processing, but to hold information regarding the

quantity, form, and status of the data. The <u>non</u>-data portion of the buffer is called the buffer header, and precedes the data portion. In data transfer commands, it is the address of the first word of the buffer header that is specified in the word following the IOT of the command.

NOTE

IOX uses the buffer header while transferring data. The user's program must not change or reference it.

The buffer format is:

	Location	Contents
ſ	Buffer	Maximum number of data bytes (unsigned integer)
BUFFER HEADER	Buffer+2	Mode of data (byte)
HEADER	Buffer+3	Status of data (byte)
	_Buffer+4	Number of data bytes involved in transfer (un- signed integer)
	Buffer+6	Actual data begins here

And the second	
BUFFER SIZE	(in Bytes)
STATUS	MODE
BYTE	COUNT
DAT	'A
•	
r •	
•	

7.3.1 Buffer Size

The first word of the buffer contains the size (in bytes) of the data portion of the buffer as specified by the user. IOX will not store more than this many data bytes on input. Buffer size has no meaning on output.

7.3.2 Mode Byte

The low-order byte of the second word holds information concerning the mode of transfer. A choice of four modes exists:

		Coded as	
a.	Formatted ASCII	0	(or 200 to suppress echo)
b.	Formatted Binary	1	
c.	Unformatted ASCII	2	(or 202 to suppress echo)
d.	Unformatted Binary	3	
α.	Unformatted Binary	3	

The term echo applies only to the KBD. Data transfers from other devices never involve an echo.

MODE BYTE

Bits	7	6	5	4	3	2	1	0	Bits
1=	No echo						Unfor- matted	Binary	=1
0=	Echo						Format- ted	ASCII	=0

7.3.3 Status Byte

The high-order byte of the second word of the buffer header contains information set by IOX on the status of the data transfer:

Bits 0-4	contain the non-fatal error codes (coded octally)
Bit 5	l = End-Of-File has occurred (attempt at reading data after an End-Of-Medium)
Bit 6	1 = End-of-Medium has occurred (see Section 7.3.3.3)
Bit 7	l = Done (Data Transfer complete)

STATUS BYTE

7	6	5	4	3	2	1	0
1 = DONE	1 = EOM	l = EOF		SEE COD) ES }		
	- · · · · · · · · · · · · · · · · · · ·	- · · ·		NON-FAI	AL ERRO	DRS	

7.3.3.1 Non-Fatal Error Codes

 $2_8 = checksum error$

 $3_8 =$ truncation of a long line

 4_8 = an improper mode

- a. A checksum error can occur only on a Formatted Binary read (see Section 7.4.3).
- b. Truncation of a long line can occur on either a Formatted Binary or Formatted ASCII read (Section 7.4.1). This error occurs when the binary block or ASCII line is bigger than the buffer size specified in the buffer header. In both cases, IOX continues reading characters into the last byte in the buffer until the end of the binary block or ASCII line is encountered.
- c. An improper mode can occur only on a Formatted Binary read. Such occurrence means that the first non-null character encountered was not the proper starting character for a Formatted Binary block (see Section 7.4.3)

7.3.3.2 Done Bit

When the data transfer to or from the buffer is complete, the Done Bit is set by IOX.

7.3.3.3 End-Of-Medium Bit

The following conditions cause the EOM bit to be set in the buffer **S**tatus byte associated with a data transfer command. An EOM occurrence also sets the Done Bit.

HSR	HSP	LSR	LPT
No tape	No tape	Timeout	No paper
Off line	No power	detected	No power
No power			Printer drum gate open
			Overtemperature condition

An End-Of-Medium condition on an output device is cleared by a manual operation such as putting a tape in the high-speed punch. IOX does not retain any record of an EOM on an output device. However, an EOM on an input device is recorded by IOX so that succeeding attempts to read from that device will cause an End-Of-File (see Section 7.3.3.4). To reenable input the device must be manually readied and a Seek command (Section 7.6) executed on the proper slot. The Init and Reset commands will also clear the EOM condition for the device.

See Section 7.5.3 for information on detection of conditions causing LSR timeouts.

When an End-Of-Medium has occurred on a Read, there may be data in the buffer. If an EOM has occurred on a Write, there is no way of knowing how much of the buffer was written.

7.3.3.4 End-Of-File Bit

An EOF condition appears in the Status byte if an attempt to read is made after an EOM has occurred. EOF cannot occur on output. When an EOF has occurred, no data is available in the buffer.

7.3.4 Byte Count

The third word contains the Byte Count:

- Input: In unformatted data modes, IOX reads as many data bytes as the user has specified. In formatted modes, IOX inserts here the number of data bytes available in the buffer. In all modes, if an EOM occurs, IOX will set the Byte Count equal to the number of bytes actually read. If an EOF occurs, Byte Count will be set to 0.
- Output: Byte Count determines the number of bytes output, for all modes. An HSP end-of-tape or LPT out-of-paper condition will also terminate output, and EOM will be set in the Status byte. IOX does not modify the Byte Count on output.

7.4 MODES

7.4.1 Formatted ASCII

A Formatted ASCII read transfers 7-bit characters (bit 8 will be zero) until a line feed or form feed is read. IOX sets the Byte Count word in the buffer header to indicate the number of characters in the buffer. If the line is too long, characters are read and overlaid into the last byte of the buffer until an end-of-line (a line feed or form feed) or EOM is detected. Thus, if there is no error, the buffer will always contain a line feed or form feed.

A Formatted ASCII write transfers the number of 7-bit characters specified by the buffer Byte Count. Bit 8 will always be output as zero.

Device-Dependent Functions

Keyboard

Seven-bit characters read from the keyboard are entered in the buffer and are echoed on the teleprinter except as follows:

Null - Ignored. This character is not echoed or transferred to the buffer.

Tab (CTRL/TAB keys)

- Echoes as spaces up to the next tab stop.
 "Stops" are located at every 8th carriage position.
- RUBOUT Deletes the previous character on the current line and echoes as a backslash (\). If there are no characters to delete, RUBOUT is ignored.

CTRL/U - Deletes the current line and echoes as $\uparrow U$.

Carriage - Echoes as a carriage return followed by a Return line feed. Both characters enter the buffer. (RETURN key)

CTRL/P - Echoes as \uparrow P and causes a jump to the restart address, if non-zero (see 7.6.2).

The echo may be suppressed by setting bit 7 of the buffer header Mode byte.

If the buffer overflows, only the characters which fit into the buffer are echoed. Of course, characters which are deleted by RUBOUT or CTRL/U do not read into the buffer even though they are echoed. If a carriage return causes an overflow, or is typed after an overflow has occurred, a carriage return and line feed will be echoed but only the line feed will enter the buffer.

In the following Formatted ASCII examples:

a. assume there is room for five characters

b. 🥒 indicates:

in left column, the RETURN key

in center column, the execution of a carriage return in right column, the ASCII code for carriage return

c. ↓ indicates:

in center column, the execution of a line feed

in right column, the ASCII code for line feed

- d. RUB indicates the RUBOUT key OUT
- e. CTRL indicates the CTRL and U keys.

Typed	Echoed	Entered Buffer
ABC 🄪	ABC 🌙 ↓	ABC ,) ↓
ABCD	ABCD) ↓	ABCD↓
ABCDEF 🌙	abcd → +	ABCD↓
ABCDEF RUB OUT	ABCD \) +	ABC ↓ +
U OUT	+ (∪+) +
ABCDEF RUB RUB OUT OUT	ABCD \\) +	AB ↓ ↓
ABCDEF RUB RUB RUB X	ABCD \\\X)+	AX) +

Low-Speed Reader and High-Speed Reader

All characters are transferred to the buffer except that nulls and rubouts are ignored.

Teleprinter

Characters are printed from the buffer as they appear except that nulls are ignored and tabs are output as spaces up to the next tab stop.

Low-Speed Punch and High-Speed Punch

Characters are punched from the buffer as they appear except that nulls are ignored and tabs are followed by a rubout.

Line Printer (IOXLPT only)

Characters are printed from the buffer as they appear except as follows:

Nulls	_	Ignored	
Tab	-	Output as	spaces up to the next tab stop.
Carriage Return	-	-	It is assumed that a line feed or form feed These characters cause the line printer "car- advance.

All characters beyond the 80th are ignored except a line feed or form feed.

7.4.2 Unformatted ASCII

Unformatted ASCII transfers the number of 7-bit characters specified by the header Byte Count.

Device-Dependent Functions

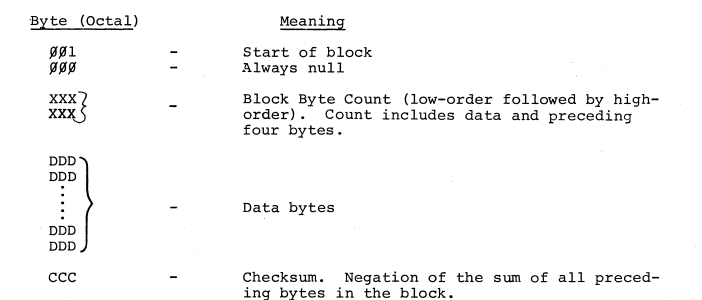
Keyboard

Characters are read and echoed except as follows:

Tab	-	Echoes	as	spaces	up	to	the	next	tab	stop.
CTRL/P		Echoes start a								

7.4.3 Formatted Binary

Formatted Binary is used to transfer checksummed binary data (8-bit characters) in blocks. A Formatted Binary block appears as follows:



IOX creates the block on output, from the buffer and buffer header. The Byte Count word in the buffer header specifies the number of data bytes following, which are to be output. Note that the Byte Count output is four larger than the header Byte Count. As the block is output, IOX calculates the checksum which is output following the last data byte. On Formatted Binary reads, IOX ignores null characters until the first non-null character is read. If this character is a 001, a Formatted Binary block is assumed to follow and is read from the device under control of the Byte Count value. If the first non-null character is not 001, the read is immediately terminated and error code 4 is set in the Status byte. As the block is read a checksum is calculated and compared to the checksum following the block. If the checksum is incorrect, error code 2 is set in the Status byte of the buffer header. If the binary block is too large (Byte Count less 4, larger than the Buffer Size specified in the header), the last byte of the buffer is overlaid until the last data byte has been read; error code 3 is set in the Status byte.

Device-Dependent Functions

None. Eight-bit data characters are transferred to and from the device and buffer exactly as they appear.

7.4.4 Unformatted Binary

This mode transfers 8-bit characters with no formatting or character conversions of any kind. For both input and output, the buffer header Byte Count determines the number of characters transferred.

Device-Dependent Functions

None.

7.5 DATA TRANSFERS

7.5.1 Read

IOT .WORD (address of first word of the buffer header) .BYTE 11,(slot number)

This command causes IOX to read from the device associated with the specified slot according to the information found in the buffer header. IOX initiates the transfer of data, clears the Status byte, and returns control to the calling program. If the device on the selected slot is busy, or a conflicting device (see Section 7.5.3) is busy, IOX retains control until the data transfer can be initiated. Upon completion of the Read, the appropriate bits in the Status byte are set by IOX and the Byte Count word indicates the number of bytes in the data buffer. Note that use of

the KBD while an LSR Read is in progress will intersperse KBD characters into the buffer unpredictably.

7.5.2 Write

IOT
.WORD (address of first word of the buffer header)
.BYTE 12,(slot number)

IOX writes on the device associated with the specified slot according to the information found in the buffer header. Transfer of data occurs in the amount specified by Byte Count (Buffer+4). IOX returns control to the calling program as soon as the transfer has been initiated. If the device on the selected slot is busy, or a conflicting device is busy, IOX retains control until the transfer can be initiated. Upon completion of the Write, IOX will set the Status byte to the latest conditions. If a Write causes an EOM condition, the user has no way of determining how much of his buffer has been written (the Byte Count remains the same).

7.5.3 Device Conflicts in Data Transfer Commands

Because there is a physical association between the devices on the ASR Teletype, certain devices cannot be in use at the same time. When a data transfer command is given, IOX simultaneously checks for two conditions before executing the command:

a. Is the device requested already in use? and,

b. Is there some other device in use that would result in an operational conflict?

IOX resolves both conflict situations by waiting until the first device is no longer busy, before allowing the requested device to start functioning. (This is an automatic Waitr command. See next section.) For example, if the LSR is in use, and either a KBD request or a second request for the LSR itself is made, IOX will wait until the current LSR read has been completed before returning control to the calling program. In the particular case of the LSR, IOX also performs a timeout check while waiting for it to become available.

When a Read command has been issued for the LSR, IOX waits about 100 milliseconds for each character to be read. If no character is detected by this time (presumably because the LSR is turned off, or out of tape),

a timeout is declared and IOX sets EOM in the appropriate buffer Status byte.

The following is a table listing the devices. Corresponding to each device on the left is a list of devices (or the echo operation) which would conflict with it in operation.

		All P	ossib.	le Co	nflic	ting
Device	2	Devic	es or	Opera	ations	5
KBD		Echo,	KBD,	TTY,	LSR,	LSP
TTY		Echo,	KBD,	TTY,	LSP	
LSR		KBD,	LSR			
LSP		Echo,	KBD,	TTY,	LSP	
HSR		HSR				
HSP		HSP				
\mathbf{LPT}	(IOXLPT only)LPT				

7.5.4 <u>Waitr</u> (Wait, Return) IOT

> .WORD (busy return address) .BYTE 4,(slot number)

Waitr, like device conflict resolution, causes IOX to test the status of the device associated with the specified slot. If the device (or any possible conflicting device) is not transferring data, control is passed to the instruction following the Waitr. Otherwise, IOX transfers program control to the busy return address. If it is desired to continuously test for completion of data transfer on the device, the busy return address of the immediately preceding IOT instruction can be specified, effecting a Wait loop.

If a slot is inited to any device other than the LSR, control is returned to the calling program about 150 microseconds after execution of a Waitr. For the LSR, however, the time is about 100 milliseconds.

Note that a not-busy return from Waitr normally means the device is available. However, in the case of a Write, this only means that the last character has been output to the device. The device is still in the process of printing or punching the character. Thus, care must be exercised when

performing an IOX Reset, hardware RESET, or HALT after a Write-Waitr sequence, since these may prevent the last character from being physically output.

7.5.5 Waitr vs. Testing the Buffer Done Bit

Example:

Since IOX permits you to have device-independent code, it may not be known, from run to run, what devices will be assigned to the slots in your program. Waitr tests the status, not only of the device it specifies, but also of all possible conflicting devices.

This means that when Waitr indicates that the device is not busy, the data transfer on the device of interest may have been done for some time. Depending on the program and what devices are assigned to the slots for a given run, the Waitr could have been waiting an <u>additional</u> amount of time for a conflicting device to become free.

Where this possibility exists and buffer availability is what is of interest, testing the Done bit of the Status byte (set when buffer transfer is complete) would be preferable to Waitr; whereas Waitr would be preferable if device availability is what is of interest.

This distinction is made in order to write device-independent code. In the example below:

- a. If the devices at slots 2 and 3 could be guaranteed <u>always</u> to be conflicting, neither Waitr nor testing the Done bit would be necessary, because IOX would automatically wait for the busy device to finish before allowing the other device to begin.
- b. If these devices could be guaranteed <u>never</u> to be conflicting, it wouldn't matter which of these methods was used, because Waitr couldn't be waiting extra time for a conflicting device (of no interest) to become free.

PROGRAM A	PROGRAM B
IOT	IOT
.WORD BUF2	.WORD BUF2
.BYTE READ, SLOT2	.BYTE READ, SLOT2
IOT	IOT
.WORD BUF1	.WORD BUF1
.BYTE READ, SLOT2	.BYTE READ, SLOT2
IOT	IOT
.WORD BUF2	.WORD BUF2
.BYTE WRITE, SLOT3	.BYTE WRITE, SLOT3
715	(cont.)

PROGRAM A

PROGRAM B

DUNTST: TSTB B

TSTB BUF1+3 DEVTST: BPL DUNTST IOT .WORD DEVTST .BYTE WAITR,SLOT2

IOT .WORD SLOT2DEV .BYTE INIT, SLOT4

Programs A and B do two successive reads from the same device into two different buffers. Since the devices are the same, IOX waits for the first read to finish before allowing the second to begin.

In Program A, we wish to process buffer 1. To have issued a Waitr for the device associated with slot 2 could have meant waiting also for the device at slot 3 if that device were in conflict. Hence, testing the Done bit in the buffer header is the proper choice.

In program B, we wish control of the device at slot 2, so that it can be assigned to another slot and so we must know its availability. Therefore, Waitr is appropriate.

7.5.6	Single Buffer Transfer o	n One Device
A:	IOT .WORD BUF1 .BYTE READ,SLOT3	;TRAP TO IOX ;SPECIFY BUFFER ;READ FROM DEVICE AT ;SLOT 3 INTO BUFFER
BUSY:	IOT .WORD BUSY .BYTE WAITR,SLOT3 (process buffer 1)	;TRAP TO IOX ;SPECIFY BUSY RETURN ADDRESS ;WAIT FOR DEVICE AT SLOT ;3 TO FINISH READING
	JMP A	

The program segment above includes a Waitr which goes to a Busy Return address that is its own IOT -- continuously testing the device at slot 3 for availability. In this instance, involving only a single device and a single buffer, a Done condition in the Buffer 1 Status byte can be inferred from the availability of the device at slot 3. This knowledge assures us that all data requested for Buffer 1 is available for processing.

Testing the Done Bit of Buffer 1 might have been used instead, but was not necessary with only one device operating. Moreover, a Waitr, unlike a Done Bit test, would detect a timeout on the LSR if that device happened to be associated with slot 3.

;TRAP TO IOX

7.5.7 Double Buffering

IOT .WORD BUF1 .BYTE READ,SLOT3

A: IOT ;TH .WORD BUF2 ;SH .BYTE READ,SLOT3 ;RH

;TRAP TO IOX ;SPECIFY BUFFER 2 ;READ FROM DEVICE AT SLOT ;3 INTO BUFFER 2

;SPECIFY BUFFER 1

;READ FROM DEVICE AT ;SLOT 3 INTO BUFFER 1

(process BUF1 concurrent with Read into BUF2)

B: IOT ;TRAP TO IOX .WORD BUF1 ;SPECIFY BUFFER 1 .BYTE READ,SLOT3 ;READ FROM DEVICE AT ;SLOT 3 INTO BUFFER 1

(process BUF2 concurrent with Read into BUF1) JMP A

The example above illustrates a time-saving double-buffer scheme whereby data is processed in Buffer 1 at the same time as new data is being read into Buffer 2; and, sequentially, data is processed in Buffer 2 at the same time as new data is being read into Buffer 1.

Because IOX ensures that the requested device is free before initiating the command, the subsequent return of control from the IOT at A implies that the read <u>prior</u> to A is complete; that is, that buffer 1 is available for processing. Similarly, the return of control from the IOT at B implies that buffer 2 is available. Waitr's are not required because IOX has automatically ensured the device's availability before initiating each Read.

7.5.8 Readr (Real-time Read)

IOT
.WORD (address of first word of the buffer header)
.BYTE 13,(slot number)
.WORD (done-address)

The Readr command functions as the Read except that upon completion of the data transfer, program control goes to the specified Done-address at the priority level of the device. Readr is used when you wish to execute a segment of your program immediately upon completing the data transfer. IOX goes to the Done address by executing a JSR R7, Done-address.

The general registers, which were saved when the last character interrupt occurred, are on the SP stack in the order indicated below:

(SP)→ Return address to IOX
R5
R4
R3
R2
R1
R0

Return to IOX is accomplished by an RTS R7 instruction. IOX will then restore all registers and return to the interrupted program. Care should be taken in initiating another data transfer if the specified device can conflict with device requests at other priority levels. Waitr cannot be used to resolve conflict situations between priority levels.

7.5.9 Writr (Real-time Write)

IOT
.WORD (address of first word of the buffer header)
.BYTE 14,(slot number of device)
.WORD (done address)

The Writr command functions as the Write except that, upon completion of the data transfer, program control goes to the specified Done-address at the priority level of the device. IOX goes to the Done-address by executing a JSR R7,Done-address. The condition of the general registers and the return to IOX are the same as for Readr. Writr is used when you wish to execute a segment of your program immediately upon completing the data transfer.

As in the Readr, care should be taken in initiating another data transfer if the specified device can conflict with device requests at the priority level of the calling program.

7.6 REENABLING THE READER AND RESTARTING

7.6.1 Seek

IOT .WORD Ø .BYTE 5,(slot number of LSR or HSR) The Seek command clears IOX's internal End-Of-Medium (EOM) indicator on the LSR or HSR, making possible a subsequent read on those devices. With no EOM, an EOF cannot occur. The device associated with the specified slot remains Inited.

7.6.2 Restart

IOT .WORD (address to restart) .BYTE 3,0

This command designates an address at which to restart your program. After this command has been issued, typing CTRL/P on the KBD will transfer program control to the restart address, providing there is no LSR read in progress. In such a case, the LSR must be turned off (causing a timeout) before typing a CTRL/P. If the Restart address is designated as 0, the CTRL/P Restart capability is disabled.

The Restart command does not cancel any I/O in progress. It is the program's responsibility in its restart routine to clean up any I/O by executing a RESET command and ensuring that the stack pointer is reset.

7.7 FATAL ERRORS

Fatal errors result in program termination and a jump to location 40_8 (loaded with a HALT by IOX), with R0 set to the error code and R1 set as follows:

If the fatal error was due to an illegal memory reference (code 0), Rl will contain the PC at the time of the error.

If the fatal error was due to an error coded in the range 1-5, Rl will point to some element in the IOT argument list or to the instruction following the argument list, depending on whether IOX has finished decoding the arguments when it detects the error.

Fatal Error Code	Reason	
0	Illegal Memory Reference, SP overflow, illegal instruction	
1	Illegal IOX command	
2	Slot out of range	
3	Device out of range	
4	Slot not inited	
5	Illegal data mode	

Note that the SP stack contains the value of the registers at the time of the error, namely

(SP) → R5
 R4
 R3
 R2
 R1
 R0
 PC
 Processor Status (PS)

(See Section 7.3.3.1 for a discussion of non-fatal errors.)

7.8 EXAMPLE OF PROGRAM USING IOX

This program is used to duplicate paper tape. Note that it could be altered by changing the device code at RDEV or PDEV. For instance, the program could easily be made to <u>list</u> a tape.

R0=%0	
R1=%1	
R2=%2	
R3=%3	
R4=%4	
R6=%6	
KSLOT=0	
TSLOT=1	
RSLOT=3	
PSLOT=4	
RESET=2	
RESTRT=3	
INIT=1	
WAITR=4	
READ=11	
WRITE=12	
EOF=20000	OD ACCIDING ACCIT CODE DOD CADDIACE DEMUNI
CR=15	CR ASSIGNED ASCII CODE FOR CARRIAGE RETURN
LF=12	;LF ASSIGNED ASCII CODE FOR LINE FEED
.=1000	
MSG1: 0	;CANNED MESSAGE
0	FORMATTED ASCII
MSG1BC: END1-MSG1BC-2	; BYTE COUNT
.BYTE CR, LF	
•	PE IN READER/
.BYTE CR, LF	
-	R WHEN READY/
END1: .EVEN	

BUF3:	2 0 0 0		;BUFFER SIZE ;FORMATTED ASCII MODE ;BC ;CR LF
RDEV: PDEV:	5 6		;DEVICE CODE FOR HSR ;DEVICE CODE FOR HSP
BUF1: BUF2: BEGIN:	100 3 100 .=.+10 100 3 100 .=.+10 MOV	0	;BUFFER SIZE ;CODE FOR UNFORMATTED BINARY ;SPECIFIES NUMBER OF BYTES FOR TRANSFER ;RESERVES STORAGE FOR DATA ;BUFFER SIZE ;CODE FOR UNFORMATTED BINARY ;SPECIFIES NUMBER OF BYTES FOR TRANSFER ;RESERVES STORAGE FOR DATA ;SPECIFY ADDRESS FOR BOTTOM OF STACK
	IOT 0 .BYTE	RESET,0	; INITIALIZATION
	IOT BEGIN .BYTE MOV MOV	RESTRT,0 #100,BUF1+4 #100,BUF2+4	;"BEGIN" SPECIFIED AS RESTART ;ADDRESS FOR CTRL P ;SET UP INITIAL BC ON BUF1 ;SET UP INITIAL BC ON BUF2
	IOT MSG1 .BYTE	WRITE, TSLOT	; TYPE OUT DIRECTIONS
	IOT BUF3 .BYTE	READ,KSLOT	;READ A CR,LF
A:	IOT		;WAIT FOR HIM TO TYPE A CARRIAGE RETURN, ;LINE FEED
	A .BYTE	WAITR, KSLOT	
	IOT RDEV .BYTE	INIT, RSLOT	;INIT READER
	IOT PDEV .BYTE	INIT, PSLOT	;INIT PUNCH
	IOT BUF1 .BYTE	READ, RSLOT	;START FIRST READ
LOOP:	IOT BUF2 .BYTE	READ,RSLOT	;READ INTO 2ND BUFFER
•			

BIT BNE	#EOF BUF1+2 BEGIN	;END OF FILE? ;YES ;NO
IOT BUF1 .BYTE	WRITE, PSLOT	;WRITE OUT THIS BUFFER
IOT C .BYTE	WAITR, PSLOT	;WAIT TILL DEVICE HAS FINISHED
IOT BUF1 .BYTE	READ, RSLOT	;READ INTO 1ST BUFFER
BIT BNE	#EOF,BUF2+2 BEGIN	;END OF FILE?
IOT BUF2 .BYTE	WRITE, PSLOT	;WRITE OUT BUFFER 2
IOT B .BYTE BR .END	WAITR, PSLOT LOOP BEGIN	;WAIT TILL DEVICE HAS FINISHED

7.9 IOX INTERNAL INFORMATION

7.9.1 Conflict Byte/Word

C:

в:

The IOX Conflict byte (in IOXLPT, Conflict Word) contains the status (busy or free) of all devices as well as whether or not an echo is in progress. Bit 0 is the echo bit, bits 1-6 (and 8 in IOXLPT) refer to the corresponding codes for devices:

	If	Bit	is Set
Bit	0	=	Echo in progress
Bit Device	1	=	KBD busy
Bit Device	2	= '	TTY busy
Bit Device	3	=	LSR busy
Bit Device	4	=	LSP busy
Bit Device	5	=	HSR busy

If Bit is Set

Bit Device $\begin{cases} 6 = HSP busy \\ Bit \\ Device \\ 10_8 = LPT busy \end{cases}$

In IOXLPT, the Conflict Byte is expanded to a word in order to accommodate the line printer, there being no bit 8 to correspond with that device's code of 10_8 (the lowest available code for an output device - see Section 7.9.5.1).

Device	All Possible Conflicting Devices	Conflict Number
KBD	Echo, KBD, TTY, LSR, LSP	37
ТТҮ	Echo, KBD, TTY, LSP	27
LSR	KBD, LSR	12
LSP	Echo, KBD, TTY, LSP	27
HSR	HSR	40
HSP	HSP	100
LPT	LPT	400

For each of the devices in the left hand column, all the possible conflicts are listed along with their respective conflict numbers. These numbers, representing bit patterns of the devices listed in column two above, are used to resolve any conflicting requests for devices. The appropriate number is masked with the conflict byte. If the result is zero, there are no conflicts and the device being tested has its bit set allowing data transfer to begin.

7.9.2 Device Interrupt Table (DIT)

£

Each device interrupt handler has associated with it a Device Interrupt Table (DIT) containing information that the handler needs:

DIT	Checksum
DIT+2	Byte size from buffer header
DIT+4	Address of Mode byte in buffer header
DIT+6	Byte Location Pointer
DIT+10	Byte Count

DIT+12	Device code	
DIT+14	Real time done-address	
DIT+16	Address of device's data buffer	register

The device interrupt routines gain access to the proper data by means of the DIT entry. When a transfer is complete, they set the appropriate bits in the buffer header pointed to by the DIT contents.

7.9.3 Device Status Table (DST)

The Device Status Table (DST) is used by IOX to check for EOF conditions. This table contains a word for each device indicating an EOM condition with a 1. When an EOM condition is recognized on input, IOX not only sets the appropriate bit in the buffer status byte associated with the data transfer, it also records this occurrence in the DST. When a data transfer command is given, IOX checks the DST for the EOM condition. If the appropriate word has a value of 1, IOX sets EOF in the Status byte of the currentcommand buffer. Since EOF is only possible for the LSR (code 3), and HSR (code 5), the words corresponding to those devices are the only ones that can ever be set to 1.

7.9.4 Teletype Hardware Tab Facility

If the Teletype model has a hardware tab facility, teleprinter output can be speeded up by:

- 1. For IOX, deleting the code from I.TTYCK+6 through I.TAB3+3.
- 2. For <u>IOXLPT</u>, skipping the code from I.IOLF through I.TAB3+3 (for the teleprinter only not the line printer).

7.9.5 Adding Devices to IOX

In order to add a device to IOX the following tasks must be done:

- a. Assign a legal code to the device
- b. Modify the IOX tables
- c. Provide an interrupt routine to handle data for the device.

The line printer (in IOXLPT) will be used as an example throughout this discussion.

7.9.5.1 Device Codes

The numbers from 7 to 17_8 are available for new-device codes, with the exception of 10_8 in the IOXLPT version. This code has been assigned to the line printer. The device code must be odd for an input device and even for an output device. This is so a check can be made for command/device correspondence; i.e., for a Read from an input device or a Write to an output device.

If the newest device was assigned a number that is higher than the codes of all the other devices, I.MAXDEV must be redefined to that value. This is so an out-of-range device specification in an Init command can be detected. In IOXLPT, I.MAXDEV=10.

Since each device code functions as an index in several <u>word</u> tables, the entries relating to a given device must be placed at the same relative position in each appropriate table. That is, the code number must indicate how many words into the table the entry for that device will be found. This, of course, means accounting for any unused space preceding the entry, if the codes are not assigned in strict sequence. Table entries for the line printer are found at the 10_8 th word past the table tag, i.e., at Table+20.

7.9.5.2 Table Modification

- a. I.FUNC Each entry is the octal value of the bit pattern in the device Control/Status Register that <u>enables the corresponding device</u> and/or any interrupt facility it has. Bit setting this number into the device's Control/Status register turns the device on; bit clearing turns it off. Determine this value for the device to be added, and place the entry in the appropriate device position in the table. For example, the line printer Control/Status Register has an Interrupt Enable facility in bit 6. This pattern of 100 is the LPT entry, and is located at I.FUNC+20.
- b. I.SCRTAB This table contains the addresses of the device Control/Status registers. The line printer entry I.LPTSCR has the value 177514, and is located at I.SCRTAB+20.

- c. I.DST (Refer to Section 7.9.3.) Create an entry of 0 for the device in the proper table location. Inserting a word of 0 at I.DST+20 created a device status entry for the line printer.
- d. I.CONSIT An entry in this table is used to set or clear a device's busy/free bit in the Conflict Byte (Conflict Word in IOXLPT). (See Section 7.9.1, and e. below.) Each value is obtained by setting one bit only - the bit number corresponding to the device number. The line printer, being device 10_8 , has a value of 400_8 (bit 10_8 set) and is located at I.CONSIT+20.

In the IOX version <u>without</u> the line printer, entries to this table are found in the high-order bytes of Table I.CONFLC. One more input device entry can be added to it. In IOXLPT, however, I.CONSIT is a separate word table, allowing eight more devices (four input and four output) to be added. Byte operations in the IOX I.CONSIT became word operations in IOXLPT to adapt to this expansion.

- e. I.CONFLC (Refer to Section 7.9.1 on Conflict Byte/Word.) Entries are bit patterns of conflicting devices. Since the line printer can only conflict with itself, the I.CONFLC entry is equal to the I.CONSIT entry. As in the I.CONSIT table, byte operations were changed to word operations for I.CONFLC in IOXLPT.
- f. Create a DIT for the device (refer to Section 7.9.2) by assigning a DIT label and seven words of 0. If it is an output device, the address of the Device Buffer Register must be added as an eighth word.
- g. I.INTAB This is a table of DIT addresses. Place the label of the DIT (mentioned in f. above) in the correct position in the table. I.INTAB+20 contains the line printer entry I.LPTDIT.

7.9.5.3 Interrupt Routines

Write (and assign a label to) an interrupt routine for the device to:

- 1. Get a character
- 2. Check for errors by means of the device Control/Status register
- 3. Do character interpretation according to the device and mode
- 4. Get a character in or out of the buffer
- 5. Update IOX's Byte Count
- 6. Compare IOX's Byte Count to User's Byte Count and Buffer size specification
- 7. Return for next character

Place the label of the interrupt routine at the address of the device vector, and follow it with the value of the interrupt priority in bits 7, 6, and 5. I.LPTIR, the address of the line printer interrupt routine, is at location 200. Location 202 contains the value 200 (indicating priority level 4).

If the device to be added is similar to the other single-character devices, steps 3-7 above can be performed by IOX as indicated below:

There are two routines, I.INPUT and I.OUTPUT, that are called from the interrupt routines. These routines mainly perform common functions for input and output devices. They are called as follows:

JSR R5, I.INPUT and JSR R5, I.OUTPUT

At the location following one of these calls is the DIT for the proper device. The routine is thus able to use R5 to reference the DIT entries.

I.INPUT and I.OUTPUT also contain device-dependent code to perform functions such as tab counters for the teleprinter and line printer, and deletion of carriage returns in Formatted ASCII mode for the line printer. The device index value is used to identify the device. For the line printer, a symbol I.LPT, has been assigned the value 20 for convenient reference to the device index.

CHAPTER 8

FLOATING-POINT MATH PACKAGE OVERVIEW



A COMPANY

.

CHAPTER 8

FLOATING POINT MATH PACKAGE OVERVIEW

The new Floating-Point Math Package, FPMP-11, is designed to bring the 2/4 word floating point format of the FORTRAN environment to the paper tape software system of the PDP-11. The numerical routines in FPMP-11 are the same as those of the DOS-11 FORTRAN Operating Time System (OTS). TRAP and error handlers have been included to aid in interfacing with the FORTRAN routines.

FPMP-11 provides an easy means of performing basic arithmetic operations such as add, subtract, multiply, divide, and compare. It also provides transcendental functions (SIN, COS, etc.), type conversions (integer to floating-point, 2-word to 4-word, etc.), and ASCII conversions (ASCII to 2-word floating-point, etc.).

Floating-point notation is particularly useful for computations involving numerous multiply and divide operations where operand magnitudes may vary widely. FPMP-11 stores very large and very small numbers by saving only the significant digits and computing an exponent to account for leading and trailing zeros.

To conserve core space in a small system, FPMP-ll can be tailored to include only those routines needed to run a particular user program.

For more information on FPMP-11, refer to the FPMP-11 User's Manual (DEC-11-NFPMA-A-D and to Appendix G of this manual.

CHAPTER 9

PROGRAMMING TECHNIQUES

9.1 WRITING POSITION INDEPENDENT CODE	9-2
9.1.1 Position Independent Modes	9-2
9.1.2 Absolute Modes	9-3
9.1.3 Writing Automatic PIC	9-4
9.1.4 Writing Non-Automatic PIC	9-5
9.1.4.1 Setting Up the Stack Pointer	9-5
9.1.4.2 Setting Up a Trap or Interrupt Vector	9-5
9.1.4.3 Relocating Pointers	9-6
9.2 LOADING UNUSED TRAP VECTORS	9-6
9.3 CODING TECHNIQUES	9-7
9.3.1 Altering Register Contents	9-7
9.3.2 Subroutines	9-8

6、日本日本日本1211

SACOLES INT DULK DENDER

CHAPTER 9

PROGRAMMING TECHNIQUES

This chapter presents various programming techniques. They can be used to enhance your programming and to make optimum use of the PDP-11 processor. The reader is expected to be familiar with the PAL-11A language (Chapter 3).

í.

(1

We consider this chapter to be open-ended, i.e., we plan to add more programming techniques at every subsequent printing of the handbook. Should you discover different techniques or can improve on those already included, please submit your suggestions for consideration using the Reader's Comments card appended to this handbook or by mailing them to:

> Digital Equipment Corporation Software Information Services, Bldg 3-5 146 Main Street Maynard, Massachusetts 01754

9.1 WRITING POSITION INDEPENDENT CODE

When a standard program is available for different users, it often becomes useful to be able to load the program into different areas of core and to run it there. There are several ways to do this:

- 1. Reassemble the program at the desired location.
- Use a relocating loader which accepts specially coded binary from the assembler.
- 3. Have the program relocate itself after it is loaded.
- 4. Write code which is position independent.

On small machines, reassembly is often performed. When the required core is available, a relocating loader (usually called a linking loader) is preferable. It generally is not economical to have a program relocate itself since hundreds or thousands of addresses may need adjustment. Writing position independent code is usually not possible because of the structure of the addressing of the object machine. However, on the PDP-11, position independent code (PIC) is possible. 2

PIC is achieved on the PDP-11 by using addressing modes which form an effective memory address relative to the Program Counter (PC). Thus, if an instruction and its object(s) 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 may make absolute references as long as the locations referenced stay in the same place while the PIC is relocated. For example, references to interrupt and trap vectors are absolute, as are references to device registers in the external page and direct references to the general registers.

9.1.1 Position Independent Modes

There are three position independent modes or forms of instructions. They are:

- Branches -- the conditional branches, as well as the unconditional branch, BR, are position independent since the branch address is computed as an offset to the PC.
- Relative Memory References -- any relative memory reference of the form

CLR	Х
MOV	X,Y
JMP	Х

is position independent because the assembler assembles it as an offset indexed by the PC. The offset is the difference between the referenced location and the PC. For example, assume the instruction CLR 200 is at address 100:

100/	005067	;FIRST WORD OF CLR	200
102/	000074	; OFFSET = $200 - 104$	

The offset is added to the PC. The PC contains 104, i.e., the address of the word following the offset.

Although the form CLR X is position independent, the form CLR @X is not. Consider the following:

> S: CLR @X ;CLEAR LOCATION A Χ: .WORD A ; POINTER TO A A :

.WORD 0

S

The contents of location X are used as the address of the operand in the location labeled A. Thus, if all of the code is relocated, the contents of location X must be altered to reflect the new address of A. If A, however, was the name associated with some fixed location (e.g., trap vector, device register), then statements S and X would be relocated and A would remain fixed. Thus, the following code is position independent.

	A =	36	; ADDRES	SS OF	SECOND	WORD	\mathbf{OF}	
			; TRAP	VECTO	DR			
:	CLR	@X	;CLEAR	LOCA	FION A			÷
	:							

X: .WORD A ; POINTER TO A

3. Immediate Operands -- The assembler addressing form #X specifies immediate data, that is, the operand is in the instruction. Immediate data is position independent since it is a part of the instruction and is moved with the instruction. Immediate data is fetched using the PC in the autoincrement mode.

As with direct memory references, the addressing form @#X is not position independent. As before, the final effective address is absolute and points to a fixed location not relative to the PC.

9.1.2 Absolute Modes

Any time a memory location or register is used as a pointer to data, the reference is absolute. If the referenced data is fixed in memory, independent of the position of the PIC (e.g., trap-interrupt vectors, device registers), the absolute modes must be used.¹ If the data is relative to the PIC, the absolute modes must not be used unless the pointers involved are modified. The absolute modes are:

@X	Location X is a pointer
@#X	The immediate word is a pointer
(R)	The register is a pointer
(R) + and $-(R)$	The register is a pointer
Q(R) + and Q-(R)	The register points to a pointer
X(R) R≠6 or 7	The base, X, modified by (R) is the address of the operand
@X(R)	The base, modified by (R), is a pointer

The non-deferred index modes and stack operations require a little clarification. As described in Sections 3.6.10 and 9.1.1, the form X(7) is the normal mode to reference memory and is a relative mode. Index mode, using a stack pointer (SP or other register) is also a relative mode and may be used conveniently in PIC. Basically, the stack pointer points to a dynamic storage area and index mode is used to access data relative to the pointer. The stack pointer may be initially set up by a position independent program as shown in Section 9.1.4.1. In any case, once the pointer is set up, all data on the stack is referenced relative to the pointer. It should also be noted that since the form O(SP) is considered a relative mode so is its equivalent @SP. In addition, the forms (SP)+ and -(SP) are required for stack pops and pushes.

9.1.3 Writing Automatic PIC

Automatic PIC is code which requires no alteration of addresses or pointers. Thus, memory references are limited to relative modes unless the location referenced is fixed (trap-interrupt vectors, etc.). In addition to the above rules, the following must be observed:

- Start the program with .=0 to allow easy relocation using the Absolute Loader (see Chapter 6).
- 2. All location setting statements must be of the form .=.±X or .= function of tags within the PIC. For example, .=A+10 where A is a local label.

When PIC is not being written, references to fixed locations may be performed with either the absolute or relative forms.

3. There must not be any absolute location setting statements. This means that a block of PIC cannot set up trap and/or interrupt vectors at load time with statements such as:

.WORD TRAPH, 340 ; TRAP VECTOR

The Absolute Loader, when it is relocating PIC, relocates all data by the load bias (see Chapter 6). Thus, the data for the vector would be relocated to some other place. Vectors may be set at execution time (see Section 9.1.4).

9.1.4 Writing Non-Automatic PIC

.=34

Often it is not possible or economical to write totally automated PIC. In these cases, some relocation may be easily performed at execution time. Some of the required methods of solution are presented below. Basically, the methods operate by examining the PC to determine where the PIC is actually located. Then a relocation factor can be easily computed. In all examples, it is assumed that the code is assembled at zero and has been relocated somewhere else by the Absolute Loader.

9.1.4.1 Setting Up the Stack Pointer -- Often the first task of a program is to set the stack pointer (SP). This may be done as follows:

	.=0		;BEG IS THE FIRST INSTRUCTION OF
			;THE PROGRAM.
BEG:		PC,SP -(SP)	;SP=ADR BEG+2 ;DECREMENT SP BY 2. ;A PUSH ONTO THE STACK WILL STORE ;THE DATA AT BEG-2.

9.1.4.2 <u>Setting Up a Trap or Interrupt Vector</u> -- Assume the first word of the vector is to point to location INT which is in PIC.

X:	MOV	PC,R0	; $R0 = ADR X+2$
	ADD	#INT-X-2, R0	;ADD OFFSET
	MOV	R0,@#VECT	; MOVE POINTER TO VECTOR

The offset INT-X-2 is equivalent to INT-(X+2) and X+2 is the value of the PC moved by statement X. If PC_0 is the PC that was assumed for the program when loaded at 0, and if PC_n is the current real PC, then the calculation is:

$$INT - PC_0 + PC_n = INT + (PC_n - PC_0)$$

Thus, the relocation factor, $PC_n - PC_0$, is added to the assembled value of INT to produce the relocated value of INT.

9.1.4.3 <u>Relocating Pointers</u> -- If pointers must be used, they may be relocated as shown above. For example, assume a list of data is to be accessed with the instruction

ADD (R0)+,R1

The pointer to the list, list L, may be calculated at execution time as follows:

M: MOV PC,R0 ;GET CURRENT PC ADD #L-M-2,R0 ;ADD OFFSET

Another variation is to gather all pointers into a table. The relocation factor may be calculated once and then applied to all pointers in the table in a loop.

> X: MOV PC,R0 ; RELOCATE ALL ENTRIES IN PTRTBL SUB #X+2,R0 ;CALCULATE RELOCATION FACTOR MOV **#PTRTBL, R1 ; GET AND RELOCATE A POINTER** ADD R0,R1 TO PTRTBL ; **#TBLLEN, R2**; GET LENGTH OF TABLE MOV LOOP: ; RELOCATE AN ENTRY ADD R0, (R1) +DEC R2 ; COUNT BGE LOOP ; BRANCH IF NOT DONE

Care must be exercised when restarting a program which relocates a table of pointers. The restart procedure must not include the relocating again, i.e., the table must be relocated exactly once after each load.

9.2 LOADING UNUSED TRAP VECTORS

One of the features of the PDP-11 is the ability to trap on various conditions such as illegal instructions, reserved instructions, power failure, etc. However, if the trap vectors are not loaded with meaningful information, the occurrence of any of these traps will cause unpredictable results. By loading the vectors as indicated below, it is possible to avoid these problems as well as gain meaningful information about any unexpected traps that occur. This technique, which makes it easy to identify the source of a trap, is to load each unused trap vector with:

> .=trap address .WORD .+2,HALT

This will load the first word of the vector with the address of the second word of the vector (which contains a HALT). Thus, for example, a halt at

4.

location 6 means that a trap through the vector at location 4 has occurred. The old PC and status may be examined by looking at the stack pointed to by register 6.

The trap vectors of interest are:

Vector Location	Halt At Location	Meaning
4	6	Bus Error; Illegal Instruction; Stack Overflow; Nonexistent Memory; Nonexistent Device; Word Referenced at Odd Address
10	12	Reserved Instruction
14	16	Trace Trap Instruction (000003) or T-bit Set in Status Word (used by ODT)
20	22	IOT Executed (used by IOX)
24	26	Power Failure or Restoration
30	32	EMT Executed (used by FPP-11)
34	36	TRAP Executed

9.3 CODING TECHNIQUES

Because of the great flexibility in PDP-11 coding, time- and space-saving ways of performing operations may not be immediately apparent. Some comparisons follow.

9.3.1 Altering Register Contents

The techniques described in this section take advantage of the automatic stepping feature of autoincrement and autodecrement modes when used especially in TST and CMP instructions. These instructions do not alter operands. However, it is important to make note of the following:

- These alternative ways of altering register contents affect the condition codes differently.
- Register contents must be even when stepping by 2.
- Adding 2 to a register might be accomplished by ADD #2,R0. However, this takes two words, whereas TST (R0)+ which also adds 2 to a register, takes only one word.
- Subtracting 2 from a register can be done by the complementary instructions SUB #2,R0 or TST -(R0) with the same conditions as in adding 2.

3. This can be extended to adding or subtracting 2 from two different registers, or 4 from the same register, in one single-word instruction:

CMP	(R0)+,(R0)+	;ADD 4 TO	RO	
CMP	-(R1),-(R1)	;SUBTRACT	4 FROM RL	
CMP	(R0)+,-(R1)	;ADD 2 TO	R0, SUBTRACT 2	FROM R1
CMP	-(R3), -(R1)	; SUBTRACT	2 FROM BOTH R3	AND R1
CMP	(R3) +, (R0) +	;ADD 2 TO	BOTH R3 AND R0	

4. Variations of the examples above can be employed if the instructions operate on bytes and one of the registers is the Stack Pointer. These examples depend on the fact that the Stack Pointer (as well as the PC) is always autoincremented or autodecremented by 2, whereas registers R0-R5 step by 1 in byte instructions.

CMPB $(SP)+, (R3)+$;ADD 2 TO SP AND 1 TO R3
CMPB - (R3), - (SP)	;SUBTRACT 1 FROM R3 AND 2 FROM SP
CMPB $(R3)+,-(SP)$;ADD 1 TO R3, SUBTRACT 2 FROM SP

5. Popping an unwanted word off the processor stack (adding 2 to register 6) and testing another value can be two separate instructions or one combined instruction:

		(SP) + COUNT		WORD CONDI	T]	ON (CODES	FOR	COUNT
N	VOV	COUNT, (SP)+	; POP	WORD	&	SET	CODES	FOR	COUNT

The differences are that the TST instructions take three words and clear the Carry bit, and the MOV instruction takes two words and doesn't affect the Carry bit.

9.3.2 Subroutines

or

1. Condition codes set within a subroutine can be used to conditionally branch upon return to the calling program, since the RTS instruction does not affect condition codes.

	BNE	PC,X ABC	;CALL SUBROUTINE X ;BRANCH ON CONDITION SET ;IN SUBROUTINE X
Х:		•	;SUBROUTINE ENTRY
	CMP RTS	R2,DEF PC	;TEST CONDITION ;RETURN TO CALLING PROGRAM

2. When a JSR first operand register is not the PC, data stored following a subroutine call can be accessed within the subroutine by referencing the register. (The register contains the return address.)

	JSR R5,Y .WORD HIGH .WORD LOW	;LATEST R5 VALUE WILL POINT HERE		
Y :	MOV (R5)+,R2 MOV (R5)+,R4	;VALUE OF HIGH ACCESSED ;VALUE OF LOW ACCESSED		
	RTS R5	;RETURN TO LOCATION ;CONTAINED IN R5		

Another possibility is:

	JSR R5,SUB	
	BR PSTARG	;LOW-ORDER BYTE IS OFFSET TO RETURN
		;ADDRESS, WHICH EQUALS NO. OF ARGS.
	.WORD A	;ADDRESS OF ARG A
	.WORD B	;ADDRESS OF ARG B
	.WORD C	;ADDRESS OF ARG C
PSTARG:	• •	;RETURN ADDRESS
SUB:	MOVB@R5,COUNT	;GET NO. OF ARGS FROM LOW BYTE ;OF BR (IF DESIRED).
	MOV @14(R5),R2	;E.G., GET 6TH ARGUMENT
	MOV @6(R5),Rl	;GET 3RD ARGUMENT
	•	
	RTS R5	RETURNS TO BRANCH WHICH JUMPS PAST
		;ARG LIST TO REAL RETURN ADDRESS.

In the example above, the branch instruction contributes two main advantages:

- 1. If R5 is unaltered when the RTS is executed, return will always be to the branch instruction. This ensures a return to the proper location even if the length of the argument list is shorter or longer than expected.
- 2. The operand of the branch, being an offset past the argument list, provides the number of arguments in the list.

Arguments can be made sharable by separating the data from the main code. This is easily accomplished by treating the JSR and its return as a subroutine itself:

CALL:	JSR	PC,ARGLST	ARGLST:	JSR R5,SUB BR PSTARG .WORD A
	•			•

3. The examples above all demonstrate the calling of subroutines from a non-reentrant program. The called subroutine can be either reentrant or non-reentrant in each case. The following example illustrates a method of also allowing <u>calling</u> programs to be reentrant. The arguments and linkage are first placed on the stack, simulating a JSR R5, SUB, so that arguments are accessed from the subroutine via X(R5). Return to the calling program is executed from the stack.

~ .		-	
· • •	ΛΤ	.т.	
<u> </u>	<u></u>		•

	•	
	MOV $R5, -(SP)$;SAVE R5 ON STACK.
	MOV JSBR,-(SP)	;PUSH INSTRUCTION JSR R6,@R5 ON
		STACK. PUSH ADDRESSES OF ARGU-
	•	MENTS ON STACK IN REVERSE ORDER
		; (SEE BELOW).
	MOV BRN,-(SP)	PUSH BRANCH INSTRUCTION ON STACK
х:	MOV SP,R5	; MOVE ADDRESS OF BRANCH TO R5.
	JSR PC, SUB	
RET:	MOV $(SP)+, R5$;RESTORE OLD R5 UPON RETURN.
	•	
	•	;DATA AREA OF PROGRAM.
JSBR:	JSR R6,0R5	
	BR $+N+N+2$	BRANCH PAST N WORD ARGUMENTS
DIM.	DIC . HAINIZ	DIGHON TADI N WORD ARGUINID

The address of an argument can be pushed on the stack in several ways. Three are shown below.

a. The arguments A, B, and C are read-only constants which are in memory (not on the stack):

MOV	#C,-(SP)	;PUSH	ADDRESS	\mathbf{OF}	С
MOV	#B,-(SP)	; PUSH	ADDRESS	\mathbf{OF}	В
MOV	#A,-(SP)	;PUSH	ADDRESS	\mathbf{OF}	А

b. Arguments A, B, and C have their addresses on the stack at the Lth, Mth, and Nth bytes from the top of the stack.

MOV N(SP),-(SP) ;PUSH ADDRESS OF C MOV M+2(SP),-(SP) ;PUSH ADDRESS OF B MOV L+4(SP),-(SP) ;PUSH ADDRESS OF A

Note that the displacements from the top of the stack are adjusted by two for each previous push because the top of the stack is being moved on each push.

c. Arguments A, B, and C are on the stack at the Lth, Mth, and Nth bytes from the top but their addresses are not.

MOV #N+2,-(SP); PUSH DISPLACEMENT TO ARGUMENTADD SP,@SP; CALCULATE ACTUAL ADDRESS OF CMOV #M+4,-(SP); ADDRESS OF BADD SP,@SP; ADDRESS OF BMOV #L+6,-(SP); ADDRESS OF A

When subroutine SUB is entered, the stack appears as follows:

	RET
BR	+N+N+2
	A
	В
	:
JSR	R6,@R5
	ld R5

; BRANCH IS TO HERE

Subroutine SUB returns by means of an RTS R5, which places R5 into the PC and pops the return address from the stack into R5. This causes the execution of the branch because R5 has been loaded (at location X) with the address of the branch. The JSR branched to then returns control to the calling program, and in so doing, moves the current PC value into the SP, thereby removing everything above the old R5 from the stack. Upon return at RET, this too is popped, restoring the original R5 and SP values.

4. The next example is a recursive subroutine (one that calls itself). Its function is to look for a matching right parenthesis for every left parenthesis encountered. The subroutine is called by JSR PC,A whenever a left parenthesis is encountered (R2 points to the character following it). When a right parenthesis is found, an RTS PC is executed, and if the right parenthesis is not the last legal one, another is searched for. When the final matching parenthesis is found, the RTS returns control to the main program.

A:	MOVB (R2)+,R0 CMPB #'(,R0 BNE B	;GET SUCCESSIVE CHARACTERS. ;LOOK FOR LEFT PARENTHESIS. ;FOUND?
	JSR PC,A BR A	;LEFT PAREN FOUND, CALL SELF. ;GO LOOK AT NEXT CHARACTER
В:	CMPB #'),R0	;LEFT PAREN NOT FOUND, LOOK FOR ;RIGHT PAREN.
	BNE A RTS PC	;FOUND? IF NOT, GO TO A. ;RETURN PAREN FOUND. IF NOT LAST, ;GO TO B. IF LAST, GO TO MAIN PROGRAM.

5. The example below illustrates the use of co-routines, called by JSR PC,@(SP)+. The program uses double buffering on both input and output, performing as follows:

Write Ol		Write O2	
Read Il >	concurrently	Read I2	concurrently
Process I2		Process Il	

JSR PC,@(SP)+ always performs a jump to the address specified on top of the stack and replaces that address with the new return address. Each time the JSR at B is executed, it jumps to a different location; initially to A and thereafter to the location following the JSR executed prior to the one at B. All other JSR's jump to B+2.

PC≕%7 BEGIN: (do I/O resets, inits, etc.) ; READ INTO IL TO START PROCESS IOT .WORD I1 .BYTE READ, INSLOT MOV $\#A_{,-}(6)$; INITIALIZE STACK FOR FIRST JSR ; DO I/O FOR O1 AND I1 OR O2 AND I2 в: JSR PC, 0(6) +perform processing ; MORE I/O BR B ;END OF MAIN LOOP ; I/O CO-ROUTINES ; READ INTO 12 A: IOT .WORD 12 .BYTE READ, INSLOT set parameters to process I1, 01 ; RETURN TO PROCESS AT B+2 JSR PC, @(6) +IOT ;WRITE FROM O1 .WORD Ol .BYTE WRITE, OUTSLOT IOT ; READ INTO IL .WORD Il .BYTE READ, INSLOT set parameters to process I2, 02 JSR PC,@(6)+ ;RETURN TO PROCESS AT B+2 IOT ;WRITE FROM O2 .WORD 02 .BYTE WRITE, OUTSLOT BR A ; READ INTO 12

6. The trap handler, below, simulates a two-word JSR instruction with a one-word TRAP instruction. In this example, all TRAP instructions in the program take an operand, and trap to the handler address at location 34. The table of subroutine addresses (e.g., A, B, ...) can be constructed as follows:

TABLE:

CALA=TABLE .WORD A	;CALLED BY:	TRAP CALA
CALB=TABLE .WORD B	;CALLED BY:	TRAP CALB

Another way to construct the table:

TABLE:

CALA=.-TABLE+TRAP .WORD A ;CALLED BY: CALA

The TRAP handler for either of the above methods follows:

TRAP34: MOV @SP,2(SP) ;REPLACE STACKED PS WITH PC¹. SUB #2,@SP ;GET POINTER TO TRAP INSTRUCTION. MOV @(SP)+,-(SP);REPLACE ADDRESS OF TRAP WITH ; TRAP INSTRUCTION ITSELF. ADD #TABLE-TRAP,@SP ;CALCULATE SUBROUTINE ADDR. MOV @(SP)+,PC ;JUMP TO SUBROUTINE.

In the example above, if the third instruction had been written MOV @(SP),(SP) it would have taken an extra word since @(SP) is in Index Mode and assembles as @O(SP). In the final instruction, a jump was executed by a MOV @(SP)+,PC because no equivalent JMP instruction exists.

Following are some JMP and MOV equivalences (note that JMP does not affect condition codes).

JMP (R4)		MOV R4,PC
JMP @(R4) (2 words)	=	MOV (R4),PC (l word)
none	= ,	MOV @(R4),PC
JMP - (R4)	=	none
JMP @(R4)+	=	MOV $(R4)+, PC$
JMP @-(R4)	=	MOV - (R4), PC
none	= 1	MOV @(R4)+,PC
none	=	MOV @-(R4),PC
JMP X	=	MOV #X,PC
JMP @X	=	MOV X,PC
none	=	MOV @X,PC

1

Replacing the saved PS loses the T-bit status. If a breakpoint has been set on the TRAP instruction, ODT will not gain control again to reinsert the breakpoints because the T-bit trap will not occur. The TRAP handler can be useful, also, as a patching technique. Jumping out to a patch area is often difficult because a two-word jump must be performed. However, the one-word TRAP instruction may be used to dispatch to patch areas. A sufficient number of slots for patching should first be reserved in the dispatch table of the TRAP handler. The jump can then be accomplished by placing the address of the patch area into the table and inserting the proper TRAP instruction where the patch is to be made.

APPENDICES

APPENDIX A	ASCII Character Set	A-1
APPENDIX B	PAL-11A Assembly Language and Assembler	B-1
APPENDIX C	Text Editor, ED-11	C-1
APPENDIX D	Debugging Object Programs	D-1
APPENDIX E	Loading and Dumping Core Memory	E-1
APPENDIX F	INPUT/OUTPUT Programming, IOX	F-1
APPENDIX G	Summary of Floating-Point and Math Package, FPMP-11	G-1
APPENDIX H	Tape Duplication	H-1
APPENDIX I	Assembling the PAL-11A Assembler	I-l
APPENDIX J	Standard PDP-11 Abbreviations	J-1
APPENDIX K	Conversion Tables	K-1
APPENDIX L	Note to Users of Serial LA3Ø and 6ØØ, 12ØØ and 24ØØ Baud VTØ5's	T-1



SERVICE AND A REAL PROPERTY OF

ten andre engeneration and this fictures and the second se

independent of a sub-risk and set of a sub-r

APPENDIX A

ASCII CHARACTER SET

NOTE

The PTS systems punch ASCII with \emptyset in the parity bit. When ASCII is read, the parity bit is ignored.

EVEN PARITY BIT	7-BIT OCTAL CODE	CHARACTER	REMARKS
	• <u>•••</u> ••		
ø	øøø	NUL	NULL, TAPE FEED, CONTROL SHIFT P.
1	ØØl	SOH	START OF HEADING; ALSO SOM, START OF MESSA CONTROL A.
1	ØØ2	STX	START OF TEXT; ALSO EOA, END OF ADDRESS, CONTROL B.
ø	ØØ3	ETX	END OF TEXT; ALSO EOM, END OF MESSAGE, CON TROL C.
1	ØØ4	EOT	END OF TRANSMISSION (END); SHUTS OFF TWX MACHINES, CONTROL D.
ø	ØØ5	ENQ	ENQUIRY (ENQRY); ALSO WRU, CONTROL E.
ø	øø6	ACK	ACKNOWLEDGE; ALSO RU, CONTROL F.
1	ØØ7	BEL	RINGS THE BELL. CONTROL G.
1	ølø	BS	BACKSPACE; ALSO FEO, FORMAT EFFECTOR. BAC
			SPACES SOME MACHINES, CONTROL H.
ø	Ø11	HT	HORIZONTAL TAB. CONTROL I.
ø	Ø12	LF	LINE FEED OR LINE SPACE (NEW LINE); ADVANC PAPER TO NEXT LINE, DUPLICATED BY CONTROL
1.	Ø13	VT	VERTICAL TAB (VTAB). CONTROL K.
ø	Ø14	FF	FORM FEED TO TOP OF NEXT PAGE (PAGE). CON TROL L.
1	Ø15	CR	CARRIAGE RETURN TO BEGINNING OF LINE. DUP CATED BY CONTROL M.
1	Ø16	SO	SHIFT OUT; CHANGES RIBBON COLOR TO RED. C TROL N.
ø	Ø17	SI	SHIFT IN; CHANGES RIBBON COLOR TO BLACK. CONTROL 0.
1	ø2ø	DLE	DATA LINK ESCAPE. CONTROL P $(DC\emptyset)$.
ø	Ø21	DC1	DEVICE CONTROL 1, TURNS TRANSMITTER (READE ON, CONTROL Q (X ON).
ø	Ø22	DC2	DEVICE CONTROL 2, TURNS PUNCH OR AUXILIARY ON. CONTROL R (TAPE, AUX ON).
1	Ø23	DC 3	DEVICE CONTROL 3, TURNS TRANSMITTER (READE OFF, CONTROL S (X OFF).
ø	Ø24	DC4	DEVICE CONTROL 4, TURNS PUNCH OR AUXILIARY OFF. CONTROL T (TAPE, AUX OFF).
1	Ø25	NAK	NEGATIVE ACKNOWLEDGE; ALSO ERR, ERROR. CO TROL U.
1	Ø26	SYN	SYNCHRONOUS IDLE (SYNC). CONTROL V.
ø	ø27	ETB	END OF TRANSMISSION BLOCK; ALSO LEM, LOGIC END OF MEDIUM. CONTROL W.
α	ø3ø	CAN	CANCEL (CANCL). CONTROL X.
1	Ø30 Ø31	EM	END OF MEDIUM. CONTROL Y.
<u>т</u>			
1	Ø32	SUB	SUBSTITUTE. CONTROL Z.
ø	Ø33	ESC	ESCAPE. PREFIX. CONTROL SHIFT K.
1	Ø34	FS	FILE SEPARATOR. CONTROL SHIFT L.

EVEN PARITY BIT	7-BIT OCTAL CODE	CHARACTER	REMARKS	<i>—</i>
Ø Ø 1 Ø Ø 1	Ø35 Ø36 Ø37 Ø4Ø Ø41 Ø42 Ø43	GS RS US SP ! "	GROUP SEPARATOR. CONTROL SHIFT M. RECORD SEPARATOR. CONTROL SHIFT N. UNIT SEPARATOR. CONTROL SHIFT O. SPACE.	
Ø 1 Ø Ø 1	Ø44 Ø45 Ø46 Ø47 Ø5Ø Ø51	# \$ & ' ()	ACCENT ACUTE OR APOSTROPHE.	<u>لم</u>
1 Ø 1 Ø 1 Ø	Ø52 Ø53 Ø54 Ø55 Ø56 Ø57 Ø6Ø	* + Ø		
0 1 1 Ø 1 Ø 1	Ø61 Ø62 Ø63 Ø64 Ø65 Ø66	1 2 3 4 5 6		Ć
l Ø J Ø l	Ø67 Ø7Ø Ø71 Ø72 Ø73 Ø74 Ø75	7 8 9 : ; <		
1 . 1 . 1 .	Ø76 Ø77 1ØØ 1Ø1 1Ø2 1Ø3	> ? @ A B C D		C
Ø ŀØØŀ ŀØŀ ŀØŀ ŀØŀ ŀØŀ ŀØŀ ŀ	1Ø4 1Ø5 1Ø6 1Ø7 11Ø 111 112	E F G H I J		Å
Ø 1 Ø 1 Ø	113 114 115 116 117 12Ø	K L M N O P		
l Ø l	121 122 123 124	P Q R S T		

<u>:</u> }	EVEN PARITY BIT	7-BIT OCTAL CODE	CHARACTER	REMARKS
	Ø 1 1 Ø 1 1 Ø Ø 1 1	125 126 127 13Ø 131 132 133 134 135 136 137 14Ø 175 176 177	U V W X Y Z [\] + + ; } DEL	SHIFT K. SHIFT L. SHIFT M. ACCENT GRAVE. THIS CODE GENERATED BY ALT MODE. THIS CODE GENERATED BY ESC KEY (IF PRESENT). DELETE, RUB OUT.
				LOWER CASE ALPHABET FOLLOWS (TELETYPE MODEL 37 ONLY).
	l l Øl Ød l Ød l Øl Ød l Ød l Ød l Ød l	$141 \\ 142 \\ 143 \\ 144 \\ 145 \\ 146 \\ 147 \\ 150 \\ 151 \\ 152 \\ 153 \\ 154 \\ 155 \\ 156 \\ 157 \\ 160 \\ 161 \\ 162 \\ 163 \\ 164 \\ 165 \\ 166 \\ 167 \\ 170 \\ 171 \\ 172 \\ 173 \\ 174 \\ 174$	a b c d e f g h i j k l m n o p q r s t u v w x Y z { 	

 $\left(\begin{array}{c} \cdot \\ \cdot \end{array} \right)$

APPENDIX B

PAL-11A ASSEMBLY LANGUAGE AND ASSEMBLER

B.1 SPECIAL CHARACTERS

Character

form feed

line feed

:

웅

#

Q

(

)

&

1

"

tab

space

carriage return

Function

Source line terminator Source line terminator Source statement terminator Label terminator Direct assignment indicator Register term indicator Item terminator Field terminator

Item terminator Field terminator

Immediate expression indicator Deferred addressing indicator Initial register indicator Terminal register indicator Operand field separator Comment field indicator Arithmetic addition operator Arithmetic subtraction operator Logical AND operator Logical OR operator Double ASCII character indicator Single ASCII character indicator

B.2 ADDRESS MODE SYNTAX

n is an integer between 0 and 7 representing a register. R is a register expression, E is an expression, ER is either a register expression or an expression in the range 0 to 7.

Format_	Address Mode Name	Address Mode Number	Meaning
R	Register	0n	Register R contains the op- erand. R is a register ex- pression.
@R or (ER)	Deferred Register	ln	Register R contains the op- erand address.
(ER)+	Autoincrement	2n	The contents of the regis- ter specified by ER are in- cremented <u>after</u> being used as the address of the oper- and.
@(ER)+	Deferred Auto- increment	3n	ER contains the pointer to the address of the operand. ER is incremented <u>after</u> use.
-(ER)	Autodecrement	4n	The contents of register ER are decremented <u>before</u> being used as the address of the operand.
@-(ER)	Deferred Auto- decrement	5n	The contents of register ER are decremented before being used as the pointer to the address of the operand.
E(ER)	Index	6n	E plus the contents of the register specified, ER, is the address of the operand.
@E(ER)	Deferred Index	7n	E added to ER gives the point- er to the address of the oper- and.
#E	Immediate	27	E is the operand.
@#E	Absolute	37	E is the address of the oper- and.
E	Relative	67	E is the address of the oper- and.
@E	Deferred Relative	77	E is the pointer to the ad- dress of the operand.

B.3 INSTRUCTIONS

The instructions which follow are grouped according to the operands they take and the bit patterns of their op-codes.

In the representation of op-codes, the following symbols are used:

SS	Source operand specified by a 6-bit address mode.
DD	Destination operand specified by a 6-bit ad- dress mode.
XX	8-bit offset to a location (branch instruc- tions)
R	Integer between 0 and 7 representing a general register.

Symbols used in the description of instruction operations are:

SE	Source Effective address
DE	Destination Effective address
()	Contents of
→	Is transferred to

The condition codes in the processor status word (PS) are affected by the instructions. These condition codes are represented as follows:

Ν	<u>N</u> egative bit:	set if the result is negative
Z	Zero bit:	set if the result is zero
V	o <u>V</u> erflow bit:	set if the operation caused an overflow
C	<u>C</u> arry bit:	set if the operation caused a carry

In the representation of the instruction's effect on the condition codes, the following symbols are used:

B-3

Conditionally set

- Not affected
 - Cleared

Set

0

1

To set conditionally means to use the instruction's result to determine the state of the code (see the PDP-11 Processor Handbook.

Logical operations are represented by the following symbols:

! 1 &

Inclusive OR

Exclusive OR

AND

(used over a symbol) NOT (i.e., l's complement)

Status Word

B.3.1 Do	uble-Oper	and Instructions	Op A,A					
	MNEMONIC	Stands for	Operation			s Wor on Co <u>V</u>		
01SSDD 11SSDD	MOV MOVB	MOVe MOVe Byte	(SE)→ DE	*	*	0	-	
02SSDD 12SSDD	CMP CMPB	CoMPare CoMPare Byte	(SE)-(DE)	*	*	*	*	
03SSDD 13SSDD	BIT BITB	BIt Test BIt Test Byte	(SE)&(DE)	*	*	0	-	
04SSDD 14SSDD	BIC BICB	BIt Clear BIt Clear Byte	$(\overline{SE}) \& (DE) \rightarrow DE$	*	*	0	-	
 05SSDD 15SSDD	BIS BISB	BIt Set BIt Set Byte	(SE)!(DE)→ DE	*	*	0	-	
06SSDD 16SSDD	ADD SUB	ADD SUBtract	(SE)+(DE)→ DE (DE)-(SE)→ DE	* *	*	* *	*	

B.3.2 Single-Operand Instructions Op A

: : : -	Op-Code	MNEMONIC	Stands for	Operation	Cond <u>N</u>	$\frac{1}{2}$	n Cod V	les <u>C</u>
	0050DD 1050DD	CLR CLRB	CLeaR CLeaR Byte	Ø→ DE	0	1	0	0
	0051DD 1051DD	COM COMB	COMplement COMplement Byte	$(\overline{\text{DE}}) \rightarrow \text{DE}$	*	*	° 0 1	1
	0052DD 1052DD	INC INCB	INCrement INCrement Byte	(DE)+l→ DE	*	*	*	-
	0053DD 1053DD	DEC DECB	DECrement DECrement Byte	(DE)-1→ DE	*	*	*	<u></u>
	0054DD 1054DD	NEG NEGB	NEGate NEGate Byte	(DE)+l→ DE	*	*	*	*

						Wor on C		
<u> Op-Code</u>	MNEMONIC	Stands for	Operation	N	<u>Z</u>	v	<u>c</u>	
0055DD 1055DD	ADC ADCB	ADd Carry ADd Carry Byte	(DE)+(C)→ DE	*	*	*	*	
0056DD 1056DD	SBC SBCB	SuBtract Carry SuBtract Carry		*	*	*	*	
0057DD 1057DD	TST TSTB	TeST TeST Byte	(DE)-Ø→ DE	*	*	0	0	
B.3.3 <u>R</u>	otate/Shif	t Instructions	Op A	St	atus	Wor	d	
0p-Code	MNEMONIC	Stands for	Operation	Cond <u>N</u>	itio Z	n Co V	des <u>C</u>	
0060DD	ROR	ROtate Right		*	*	*	<u> </u>	
1060DD	RORB	ROtate Right Byte	even or odd byte →□→ □	*	*	*	*	
0061DD	ROL	ROtate Left		*	*	*	*	
1061DD	ROLB	ROtate Left Byte	even or odd byte	*	*	*	*	
0062DD	ASR	Arithmetic Shift Right		*	*	*	*	
1062DD	ASRB	Arithmetic Shift R¶ght Byte	even or odd byte	*	*	*	*	
0063DD	ASL	Arithmetic Shift Left		*	*	*	*	
1063DD	ASLB	Arithmetic Shift Left Byte	even or odd byte	*	*	*	*	
0001DD	JMP	JuMP	DE→ PC	- -		. –	 1	
0003DD	SWAB	SWAp Bytes		*	*	0	0	
			2 · A					

в-5

B.3.4 Operate Instructions Op Status Word Condition Codes Op-Code MNEMONIC Stands for Operation Z V N <u>C</u> 000000 HALT HALT The computer stops all functions. The computer stops and 000001 WAIT WAIT and waits for an interrupt. 000002 RTI ReTurn The PC and PS are popped from off the SP stack: Inter- $((SP)) \rightarrow PC$ rupt (SP)+2→ SP

((SP))→ PS (SP)+2→ SP

RTI is also used to return from a trap.

000005	RESET	RESET	Returns all I/O devices
			to power-on state.

в.3.5	Trap Instructions	Op or Op E	where $0 \le 377_8$
		*OP (only)	— — o

			1			Sta Cond		Word n Co		1
Op-Code	MNEMONIC	Stands for	<u><u></u></u>	Operation		N	<u>Z</u>	<u>v</u>	<u>C</u>	
*000003	(none)	(breakpoint trap)		location 14. to call ODT.	This	*	*	*	*	
*000004	IOT	Input/Out- put Trap		location 20. to call IOX.	This	*	*	*	*	
104000- 104377	EMT	EMulator Trap		location 30. to call system			*	*	*	. (
104400 104777	TRAP	TRAP	is used	location 34. to call any ro by the program	utine	*	*	*	*	

CONDITION CODE OPERATES

<u> Op-Code</u>	MNEMONIC	Stands for
000241	CLC	CLear Carry bit in PS.
000261	SEC	SEt Carry bit.
000242	CLV	CLear oVerflow bit.
000262	SEV	SEt oVerflow bit.

B-6

Op-Code M	NEMONIC	Stands for	
000244	CLZ	CL e ar Zero bit.	
000264	SEZ	SEt Zero bit.	
000250	CLN	CLear Negative bit.	
000270	SEN	SEt Negative bit.	
000254	CNZ	CLear Negative and Zero bits	s.
000257	CCC	Clear all Condition Codes	
000277	SCC	Set all Condition Codes.	
B.3.6 Bra	nch Inst	ructions Op E where-128	<(E2)/2<127 ₁₀
<u>Op-Code</u> <u>M</u>	NEMONIC		ition to be met if anch is to occur
0004XX	BR	BRanch always	
0010XX	BNE	B r anch if Not Equal (to zero)	Z=0
0014 x X	BEQ	Branch if EQual (to zero)	Z=1
0020XX	BGE	Branch if Greater than or Equal (to zero)	N $!$ $V=0$
0024XX	BLT	Branch if Less Than (zero)	N (!) V=1
0030XX	BGT	Branch if Greater Than (zero)	Z! (N(!)V) = 0
0034XX	BLE	Branch if Less than or Equal (to zero)	Z!(N(!)V)=1
1000XX	BPL	Branch if PLus	N=0
1004XX	BMI	Branch if MInus	N=1
1010XX	BHI	Branch if HIgher	C ! Z = 0
1014XX	BLOS	Branch if LOwer or Same	C ! Z = 1
1020XX	BVC	Branch if oVerflow Clear	V=0
1024XX	BVS	Branch if oVerflow Set	V=1
	C (or HIS)	Branch if Carry Clear (or Branch if HIgher or	C=0
	S (or LC)	Same) Branch if Carry Set (or Branch if LOwer)	C=1

B.3.7 S	ubroutine	Call Op ER, A	
<u> Op-Code</u>	MNEMONIC	Stands for	Operation
004RDD	JSR	Jump to SubRoutine	Push register on the SP stack, put the PC in the register:

DE→(TEMP) - a temporary storage register internal to processor. (SP)-2→ SP (REG)→ (SP) (PC)→ REG

B.3.8	Subroutine	Return	Op ER
<u> Op-Code</u>	MNEMONIC	Stands	for
00020R	RTS	ReT u rn routine	from Sub-

Operation

 $(\text{TEMP}) \rightarrow \text{PC}$

Put register contents into PC and pop old contents from SP stack into register.

B.4 ASSEMBLER DIRECTIVES

(m optional)

.WORD

.BYTE

.ASCII

/xxx...x/

E,E,.. E,E,...

Ε,Ε,...

WORD

BYTE

ASCII

(the void operator)

<u>Op-Code</u>	MNEMONIC	Stands for	Operation
	• EOT	End Of Tape	Indicates the physical end of the source input medium
	.EVEN	EVEN	Ensures that the assembly loca- tion counter is even by adding l if it is odd
	.END m	END	Indicates the physical and logi-

Indicates the physical and logical end of the program and optionally specifies the entry point (m)

Generates words of data

Generates words of data

Generates bytes of data

Generates 7-bit ASCII characters for the text enclosed by delimiters

B.5 ERROR CODES

Error Code

В

Meaning

- A Addressing error. An address within the instruction is incorrect.
 - Bounding error. Instructions or word data are being assembled at an odd address in memory.

Error Code	Meaning
D	Doubly-defined symbol referenced. Reference was made to a symbol which is defined more than once.
I	Illegal character detected. Illegal characters which are also non-printing are replaced by a ? on the listing.
L	Line buffer overflow. Extra characters (more than 72_{10}) are ignored.
М	Multiple definition of a label. A label was encountered which was equivalent (in the first six characters) to a previously encountered label.
N	Number containing an 8 or 9 has a decimal point missing.
Ρ	Phase error. A label's definition or value varies from one pass to another.
Q	Questionable syntax. There are missing arguments or the instruction scan was not completed, or a carriage return was not followed by a line feed or form feed.
R	Register-type error. An invalid use of or reference to a register has been made.
S	Symbol-table overflow. When the quantity of user-defined symbols exceeds the allocated space available in the user's symbol table, the assembler outputs the current source line with the S error code, then returns to the command string interpreter to await the next command string to be typed.
T	Truncation error. A number was too big for the allotted number of bits; the leftmost bits were truncated. T error does not occur for the result of an expression.
U	Undefined symbol. An undefined symbol was encountered during the evaluation of an expression. Relative to the expression, the undefined symbol is assigned a value of

B.6 INITIAL OPERATING PROCEDURES

zero.

Loading: Use Absolute Loader (see Chapter 6). Make sure that the start address of the absolute loader is in the switches when the assembler is loaded.

Storage Re- PAL-11A exists in 4K and 8K versions. quirements:

Starting Immediately upon loading, PAL-11A will be in control and initiate dialogue.

Initial

2

Dialogue: Printout

Inquiry

What is the input device of the Source symbolic tape?

*S

~	r	n	T.	()	u	С

Inquiry

*B What is the output device of the <u>Binary</u> object tape?
*L What is the output device of the assembly <u>Listing</u>?
*T What is the output device of the symbol <u>Table</u>?

Each of these questions may be answered by one of the following characters:

Character	Answer Indicated
Т	<u>T</u> eletype keyboard
L	Low-speed reader or punch
Н	High-speed reader or punch
Р	line Printer (8K version only)

Each of these answers may be followed by other characters indicating options:

Option Typed	Function to be Performed
/1	on pass l
/2	on pass 2
/3	on pass 3
/E	errors to be listed on the Teletype on the same pass (meaningful for *B or *L
	only)

Each answer is terminated by typing the RETURN key. A RETURN alone as answer will delete the function.

Dialogue during assembly:

Printout	Response
EOF ?	Place next tape in reader and type RETURN. A .END statement may be forced by typing E followed by RETURN.
END ?	Start next pass by placing first tape in reader and typing RETURN.
EOM ?	If listing on HSP or LPT, replenish tape or paper and type RETURN. If binary on HSP, start assembly again.
Restarting:	Type CTRL/P. The initial dialogue will be started again. B-10

APPENDIX C

TEXT EDITOR, ED-11

C.1 INPUT/OUTPUT COMMANDS

string

0

 \mathbf{L}

Ρ

F

<

>

n

9

n

9

-n 0

-n 0

- R Reads a page of text from input device, and appends it to the contents (if any) of the page buffer. Dot is moved to the beginning of the page and Marked. (See B and M below.)
 - Opens the input device when the user wishes to continue input with a new tape in the reader.
 - ARGUMENTS
 - (n) beginning at Dot and ending with nth line feed character.
 - (-n) beginning with lst character following the (n+1)th previous line feed and terminating at Dot.
 - (0) beginning with 1st character of current line and ending at Dot.
 - (@) bounded by Dot and the Marked location (see M).
 - Punches the character (/) b string

Lists the character

- (/) beginning at Dot and ending with the last character in the page.
- Outputs a Form Feed character and four inches of blank tape.
- nT Punches four inches of Trailer (blank tape) n times.
- nN Punches contents of the page buffer (followed by a trailer if a form feed is present), deletes the contents of the buffer, and reads the next page into the page buffer. It does this n times. At completion, Dot and Mark are located at the beginning of the page buffer.
- V Lists the entire line containing Dot (i.e., from previous line feed to next line feed or form feed.
 - Same as -1L. If Dot is located at the beginning of a line, this simply lists the line preceding the current line.
 - Lists the line following the current line.

C.2 POINTER-POSITIONING COMMANDS

- B Moves Dot to the beginning of the page.
- E Moves Dot to the end of the page.
- M Marks the current position of Dot for later reference in a command using the argument @. Certain commands implicitly move Mark.

n -n 0 @ /	J	Moves Dot:	(n) (-n) (0) (@) (/)	forward past n characters backward past n characters to the beginning of the current line to the Marked location to the end of the page
n -n 0 @ /	A	Moves Dot:	(n) (-n) (0) (@) (/)	forward past n ends-of-lines to first character following the (n+1)th previous end-of-line to the beginning of current line to the Marked location to the end of the page

C.3 SEARCH COMMANDS

nG

Gets (searches for) the nth occurrence of the specified charac-XXXX ter string on the current page. Dot is set immediately after the last character in the found text, and the characters from the beginning of the line to Dot are listed on the teleprinter. If the search is unsuccessful, Dot will be at the end of the buffer and a ? will be printed out.

Η Searches the wHole file for the next occurrence of the speci-XXXX fied character string. Combines G and N commands. If search is not successful on current page, it continues on Next page. Dot is set immediately after the last character in the found text and the characters from the beginning of the line to Dot are listed on the teleprinter. If the Search object is not found, Dot will be at the end of the buffer and a ? will be printed out. In such a case, all text scanned is copied to the output tape.

C.4 COMMANDS TO MODIFY THE TEXT

Character-Oriented Line-Oriented nD Deletes the following nK Kills the character string nC Changes | n characters nX eXchanges beginnning at Dot XXXX XXXX and ending at the nth end-of-line. -nD Deletes the previous -nK Kills the character string -nC -nX beginning with the Changes n characters eXchanges XXXX first character fol-XXXX lowing the (n+1)th previous end-of-line and ending at Dot. 0D the current line OK Deletes Kills the current line up 0C 0X to Dot. Changes up to Dot eXchanges XXXX XXXX @D Deletes The character 6K Kills the character string QC string begin-@X eXchanges beginning at Dot and Changes XXXX ning at Dot and XXXX ending at a previending at a preously Marked locaviously Marked tion. location.

Character-Oriented

Line-Oriented

/D /C XXXX	Deletes Changes	the character string begin- ning at Dot and ending with the last character of the page.	/K /X XXXX	Kills eXchanges	the character string begin- ning at Dot and ending with the last character of the page.
		L			1 3

Ι Inserts the specified text. LINE FEED terminates Text Mode and XXXX causes execution of the command. Dot is set to the location immediately following the last character inserted. If text was inserted before the position of Mark, ED-11 performs an M command.

C.5 SYMBOLS

Dot

Location following the most recent character. operated upon.

 $\mathbf{1}$

↓

Holding down the CTRL key (not the * key) in combination with another keyboard character.

RETURN

If in command mode, it executes the current command; goes into Text Mode if required. If in Text Mode, it terminates the current line, enters a carriage return and line feed into the buffer and stays in text mode. At all times causes the carriage to move to the beginning of a new line. (RETURN is often symbolized as \mathcal{J}).

(Typing the LINE FEED key) Terminates Text Mode unless the first character typed in Text Mode; executes the current command.

CTRL/FORM

A Form feed which terminates, and thus defines, a page of the user's text.

C.6 GROUPING OF COMMANDS

No	Arguments	Argum	ent n only	All Argu	ments (n,-n,(),@,/)
V < B E F	(Verify: Lists current line) (Lists previous line) (Lists next line) (Begin) (End) (Form feed)	G N T	(Get) (Next) (Trailer)	A C J K L P	(Advance) (Change) (Delete) (Jump) (Kill) (List) (Punch)	
H I M O R	(wHole) (Insert) (Mark) (Open) (Read)			X	(eXchange)	

Requiring Text Mode	Line Oriented	Character Oriented
C (Change) G (Get) H (wHole) I (Insert)	A (Advance) K (Kill) L (List) P (Punch)	J (Jump) D (Delete)
X (eXchange)	X (eXchange)	C (Change)

C.7 OPERATING PROCEDURES

C.7.1 Loading: Use Absolute Binary Loader (see Chapter 5). C.7.2 Storage Requirements: ED-11 uses all of core.

C.7.3 <u>Starting</u>: Immediately upon loading, ED-11 will be in control.

C.7.4 Initial Dialogue:

Program Typ	pes	User Response	
*I		SR is to be used for s ISR is to be used for s	
*0		LSP is to be used for e ISP is to be used for e	

If the output device is the high-speed punch (HSP), Editor enters command mode to accept input. Otherwise the sequence continues with:

LSP OFF? **)** (when LSP is off)

Upon input of) from the keyboard, Editor enters command mode and is ready to accept input.

C.7.5 Restarting:

Type CTRL/P twice, initiating the normal initial dialogue. The text to be edited should be loaded (or reloaded) at this time.

APPENDIX D

DEBUGGING OBJECT PROGRAMS ON-LINE, ODT-11 AND ODT-11X

D.1 SUMMARY OF CONTENTS

ODT indicates readiness to accept commands by typing * or by opening a location by printing its contents.

1. ODT-11

	n/	opens word n
	N	reopens last word opened
	RETURN key	closes open location
	¥	opens next location
	†	opens previous location
	~	opens relatively addressed word
	\$n/	opens general register n (0-7)
•	n;G	goes to word n and starts execution
	n;B	sets breakpoint at word n
	;B	removes breakpoint
	\$B/	opens breakpoint status word
	; P	proceeds from breakpoint, stops again on next encounter
	n;P	proceeds from breakpoint, stops again on nth encounter
	\$M/	opens mask for word search
	n;W	searches for words which match n in bit s specified in \$M
	n;E	searches for words which address word n
	n/ (con- tents) m;0	calculates offsets from n to m
	\$S/	opens location containing user program's status register
	\$P/	opens location containing ODT's priority level

NOTE

If a word is currently open, new contents for the word may be typed followed by any of the commands RETURN, \checkmark , \uparrow , or \leftarrow . The open word will be modified and closed before the new command is executed.

2. ODT-11X

In addition to the commands of the regular version, the extended version has the following:

n	opens byte
$1 \sum_{i=1}^{n} \frac{1}{i} \sum_$	reopens last byte opened
6	opens the absolutely addressed word
>	opens the word to which the branch refers
<	opens next location of previous sequence
n;rB	(r between 0 and 7) sets breakpoint r at word n
;rB	removes breakpoint r
; B	removes <u>all</u> breakpoints
\$B/	opens breakpoint 0 status word. Successive LINE FEEDs open words for other breakpoints and single- instruction mode.
;nS	enables Single-instruction mode (n can have any value and is not significant)
n;P	in single-instruction mode, Proceeds with program run for next n instructions before reentering ODT (if is missing, it is assummed to be 1)
; S	disables Single-instruction mode

D.2 OPERATING PROCEDURES

For assembling and loading the source tapes of both ODT versions, see Section 5.6.3 The following describes use of the supplied binary tapes.

1. Loading

Both ODT versions are loaded by using the Absolute Loader (see Section 6.2.2). ODT-11 is loaded into core starting at location 13060, and requires about 500 locations of core. ODT-11X is loaded into core starting at location 12150 and requires about 800 locations of core.

D-2

2. Starting

Each ODT version is automatically started by the Absolute Loader at its start address immediately after loading.

3. Restarting

There are two ways of restarting ODT:

- 1. Restart at start address +2
- 2. Reenter at start address +4

To restart, key in the start address +2 (13062 for ODT-11 or 12152 for ODT-11X) and press the START switch. All previously set break-points will be removed, registers R0-R6 will be saved, and ODT will assume that the trace trap vector has been initialized.

To reenter, key in the start address +4 (13064 for ODT-11 or 12154 for ODT-11X) and press START. All previously set breakpoints and internal registers will be saved.

APPENDIX E

LOADING AND DUMPING CORE MEMORY

E.l The BOOTSTRAP Loader

1.1. Loading the Bootstrap Loader

The Bootstrap Loader should be toggled into the highest core memory bank.

xx7744	016701
xx7746	000026
xx7750	012702
xx7752	000352
xx7754	005211
xx7756	105711
xx7760	100376
xx7762	116162
xx7764	000002
xx7766	xx7400
xx7770	005267
xx7772	177756
xx7774	000765
xx7776	уууууу

xx represents the highest available memory bank. For example, the first location of the loader would be one of the following, depending on memory size, and xx in all subsequent locations would be the same as the first.

Location	Memory Bank	<u>-</u>	Memory Size
017744	0		4K
037744	1		8K
057744	2		12K
077744	3		16K
117744	4		20K
137744	5		24K
157744	6		28K

The contents of location xx7776 (yyyyyy) in the Instruction column above should contain the device status register address of the paper tape reader to be used when loading the bootstrap formatted tapes specified as follows:

> Teletype Paper Tape Reader -- 177560 High-speed Paper Tape Reader -- 177550

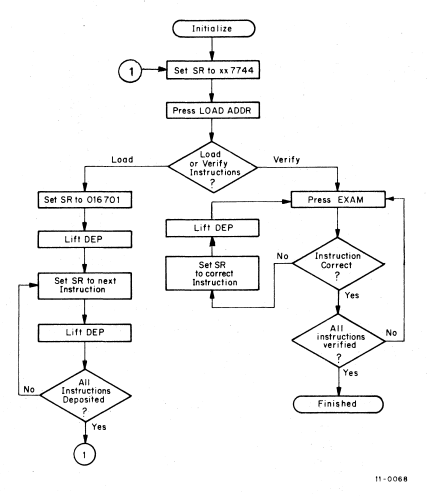


Figure E-1 Loading and Verifying the Bootstrap Loader

2. Loading with the Bootstrap Loader

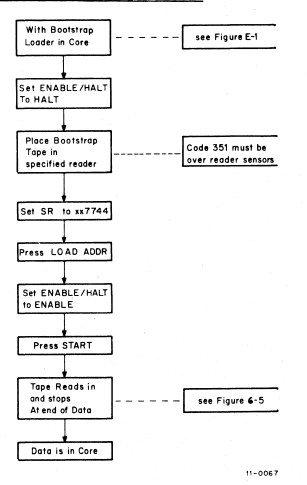


Figure E-2. Loading Bootstrap Tapes into Core

E.2 THE ABSOLUTE LOADER

1. Loading the Absolute Loader

The Bootstrap Loader is used to load the Absolute Loader into core. (See Figure E-2.) The Absolute Loader occupies locations xx7474 through xx7743, and its starting address is xx7500.

2. Loading with the Absolute Loader

When using the Absolute Loader, there are three types of loads available: normal, relocated to specific address, and continued relocation.

Optional switch register settings for the three types of loads are listed below.

	Switch Re	egister
Type of Load	<u>Bits 1-14</u>	Bit O
Normal	(ignored)	0

E-3

Switch Register

1

Type of Load	Bits 1-14	Bit O
Relocated - continue loading	0	l

where left off

Relocated - load in specified area of core

nnnnn (specified address)

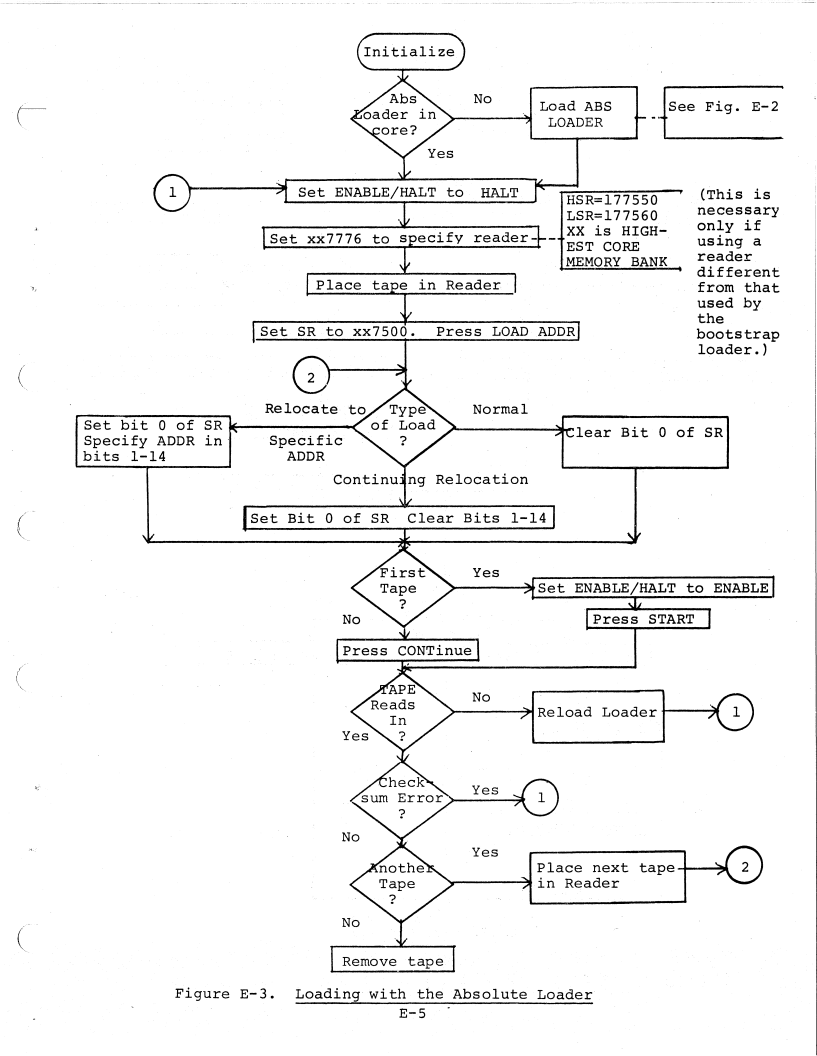
E.3 CORE MEMORY DUMPS

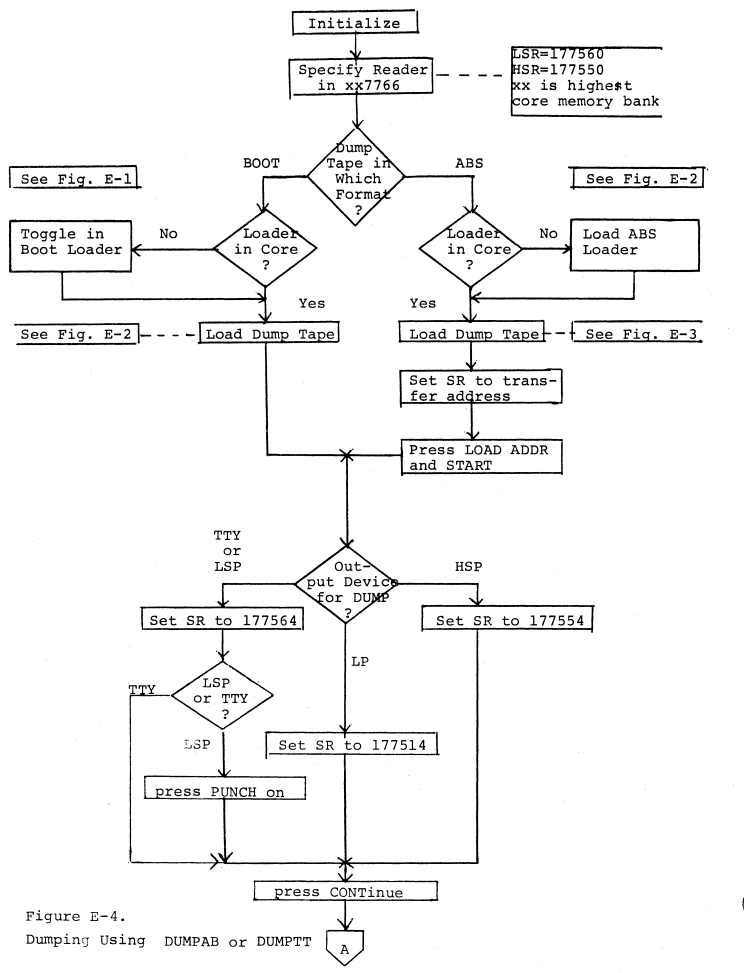
The two dump programs are

DUMPTT, which dumps the octal representation of the contents of all or specified portions of core onto the teleprinter, low-speed or high-speed punch, or line printer.

DUMPAB, which dumps the absolute binary code of the contents of specified portions of core onto the lowspeed (Teletype) or high-speed punch.

Both dumps are supplied on punched paper tape in bootstrap and absolute binary formats. The following figure summarizes loading and using the Absolute binary tapes.







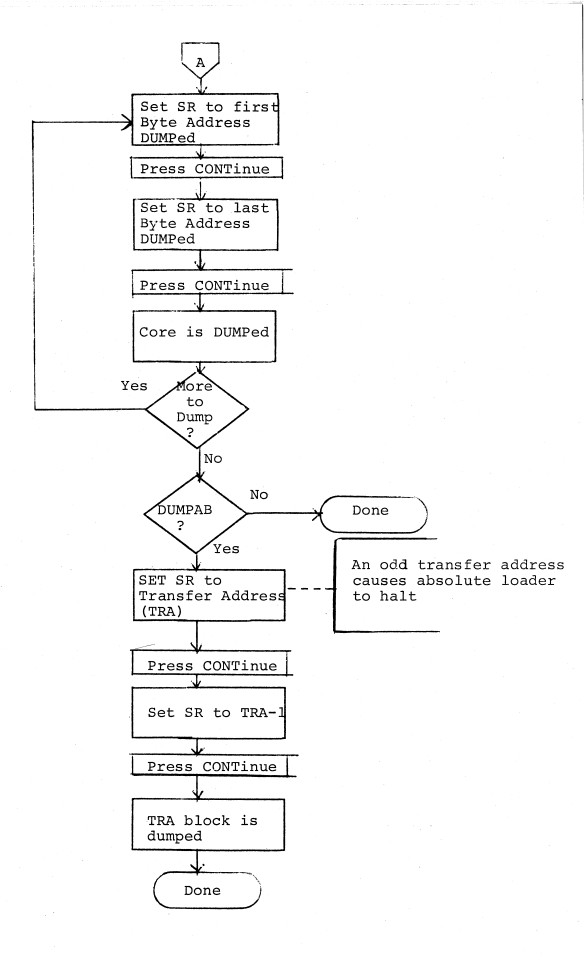


Figure E-4 (continued). Dumping Using DUMPAB or DUMPTT

APPENDIX F

INPUT/OUTPUT PROGRAMMING, IOX

F.1 INSTRUCTION SUMMARY

1. Format:

IOT

- .WORD (an address)
- .BYTE (a command code, a slot number of a device)
- .WORD (done address) ;READR AND WRITE ONLY
- 2. Command Codes:

INIT	= 1
RESET	= 2
RSTRT	= 3
WAITR	= 4
SEEK	= 5
READ	= 11
WRITE	= 12
READR	= 13
WRITR	= 14

F.2 PROGRAM FLOW SUMMARY

1. Set up buffer header:

Location

Contents

	Buffer and Buffer+1	Maximum number of data bytes (unsigned integer)
BUFFER	Buffer+2	Mode of data (byte)
HEADER	Buffer+3	Status of data (byte)
	Buffer+4 and Buffer+5	Number of data bytes involved in trans- fer (unsigned integer)
	Buffer+6	Actual data begins here.

Mode Byte Format

Bits	7	6	5	4	3	2	1 .	0	Bits (
1=	No Echo						Unfor- matted	Binary	=1
0=	Echo						Format- ted	ASCII	=0

Coding Mode Byte

Formatted ASCII	0	(or 200 to suppress echo)
Formatted Binary	1	
Unformatted ASCII	2	(or 202 to suppress echo)
Unformatted Binary	3	

Status Byte Format

7	6	5	4	3	2	1	-	0.
l= DONE	l= EOM	l= EOF		SEE	CODES -	1	1	-
				NON-FAT	AL ERRO	RS		

Coding Non-Fatal Errors

28	=	checksum error (formatted binary)
38	=	truncation of a long line
4 ₈	. =	an improper mode

2. Assign devices to slots in Device Assignment Table:

```
(RESET and INIT commands)
```

Slot numbers are in the range 0 to 7.

Device Codes:

KBD = 1LSP = 4LPT = 10TTY = 2HSR = 5LSR = 3HSP = 6

3. Use a data transfer command to initiate the transfer.

F.3 FATAL ERRORS

Fatal errors result in a jump to 40_8 with R0 set to the error code. Rl is set to the value of the PC for error code 0. Errors 1-5 cause Rl to be set to an IOT argument or to the instruction following the arguments.

Fatal Error Code	Reason
0	Illegal Memory Reference, SP overflow, illegal instruction
1	Illegal command
2	Slot out of range
3	Device out of range
4	Slot not inited
5	Illegal data mode

APPENDIX G

SUMMARY OF FLOATING POINT MATH PACKAGE, FPMP-11

This appendix lists all the global entry points of FPMP-11 and provides a brief description of the purposes of each. Sections G.1 and G.2 are for reference when it is desired to call FPMP-11 routines directly (i.e., without the use of the TRAP handler). Entry names preceded by an octal number can be referenced via the TRAP handler. The number is the "routine number" referred to in the FPMP-11 manual. If the number is enclosed in parentheses, the routine cannot be accessed by the present TRAP handler, but has been assigned a number for future use. For a more detailed explanation of the Floating Point Math Package, refer to the FPMP-11 User's Manual DEC-11-NFPMA-A-D.

Examples of the calling conventions are:

POLISH MODE:	•	
	•	
8	JSR R4,\$POLSH	;enter Polish mode
	\$subrl	; call desired subroutines
	\$subr2	, outil debited bubiodetheb
	•	
	•	
	•	
	\$subrn	;call last subroutine desired
	.WORD .+2	;leave Polish mode
	•	
	 A state of the sta	
TEDD.		
J J KK:	an e an an airsean an tha airsean an an Taonaichte ann an	
JJKK:	an ∙ an barainn an tha an tha an tha Thata an tha an tha an that an t	
U JKK:	• • • ISB B5-subr	call desired subroutine
J5RR:	JSR R5,subr BR XX	;call desired subroutine
JJKK:		;call desired subroutine ;subroutine argument address
JJKK:	BR XX	
JOKK:	BR XX .WORD argl	
J JKK:	BR XX .WORD argl	
J JKK:	BR XX .WORD argl .WORD arg2	;subroutine argument address
	BR XX .WORD argl	;subroutine argument address ;last argument
XX:	BR XX .WORD argl .WORD arg2	;subroutine argument address

JPC:

push args onto stack JSR PC, subr

G.1 OTS ROUTINES

These are the routine taken from the FORTRAN operating time system. The codes used in the following table are:

- S = Routine is included in the standard single precision (2-word)
 package.
 D = Routine is included in the standard double precision (4-word)
 package.
- SD = Routine is included in both standard packages.

Octal codes shown in parentheses are not yet implemented.

NAME	OCTAL CODE	PKG	# OF ARGU	MODE	DESCRIPTION
\$ADD	14	D	2	Polish	The double precision add routine. Adds the top stack item (4-words) to the second item (4-words) and leaves the four word sum in their place.
ŞADR	12	S	2	Polish	The single precision add routine. Same as \$ADD except it uses 2 word numbers.
AINT	26	S	1	J5RR	Returns sign of argument * greatest real integer = absolute value of the argument in R0,R1.
ALOG	53	S	1	J5RR	Calculates natural logarithm of its single argument and returns a two word result in R0,R1.
ALOG10	54	S	1	J5RR	Same as ALOG, except calculates base-10 logarithm.
ATAN	42	S	1	J5RR	Returns the arctangent of its argument in R0,R1.

(NAME	OCTAL CODE	PKG	# OF ARGU	MODE	DESCRIPTION
	ATAN2	(43)	S	2	J5RR	Returns ARCTAN(ARG1/ARG2) in R0,R1.
	\$CMD	16	D	2	Polish	Compares top 4 word items on the stack, flushes the two items, and returns the following condition codes: 4(SP) @SP N=1,Z=0 4(SP) = @SP N=0,Z=1 4(SP) @SP N=0,Z=0
λ,	\$CMR	17	S	2	Polish	Same as \$CMD except it is for 2 word arguments.
	COS	37	S	1	J5RR	Single precision version of DCOS.
	DATAN	44	D	1	J5RR	Double precision version of ATAN.
C	DATAN2	(45)	D	2	J5RR	Double precision version of ATAN2.
	DBLE	(34)		1	J5RR	Returns in R0-R3 the double precision equivalent of the single precision (two word) argument.
(\$DCI	(57)	SD	4	JPC	ASCII to double conversion. Calling sequence: Push address of start of ASCII field. Push length of ASCII field in bytes. Push format scale D (from W.D) position of assumed decimal point (see FORTRAN manual). Push P format scale (see FORTRAN manual). JSR PC,\$DCI.
Ć						Returns 4 word result on top of stack.
74	\$DCO	(61)	SD	5	JPC	Double precision to ASCII conversion. Calling sequence: Push address of start of ASCII field. Push length in bytes of ASCII field (W part of W.D) Push D part of W.D (position of decimal point). Push P scale. Push 4 word value to be convert- ed, lowest order word first. JSR PC,\$DCO.

NAMECODEPKGARGUMODEDESCRIPTIONDCOS41D1JSRRCalculates the cosine of its double precision argument and returns the double precision argument, and returns the double precision argument, and returns the double precision argument, and returns the double precision number on the top of the stack to integer. Leaves result on stack.\$DI(11)SDPolishConverts double precision number on the top of the stack to integer. Leaves result on stack.\$DINT(76)D1PolishOTS internal function to find the integer part of a double precision number.DLOG55D1JSRRDouble precision (4 word) version of ALOGIO.DLOG1056D1SDRCalculates the sine of its double precision result in R0-R3.DSIN40D1JSRRCalculates the sine of its double precision arg. and returns the double precision arg. and returns the double precision arg. and returns the double precision arg.SDR611JSRRCalculates the square root of its double precision arg. and returns the double precision result in R0-R3.SDVD23D2PolishThe double precision routine. Calculates 2(SP)/ESP and returns the integer quotient on the top of the stack.\$DVR25S2PolishThe single precision division routine. Same as \$DVD, but for 2 word floating point numbers.						
 precision argument and returns the double precision result in R0-R3. DEXP 52 D I J5RR Calculates the exponential of its double precision argument, and returns the double precision result in R0-R3. \$DI (11) SD Polish Converts double precision number on the top of the stack to integer. Leaves result on stack. \$DINT (76) D I Polish OTS internal function to find the integer part of a double precision fumber. DLOG 55 D I J5RR Double precision (4 word) version of ALOG0. \$DR (6) I Polish Replaces the double precision item at the top of the stack with its two word, rounded form. DSIN 40 D I J5RR Calculates the sine of its double precision arg. and returns the double precision arg. and returns the double precision arg. and returns the double precision result in R0-R3. \$DVD 23 D 2 Polish The double precision division routine. \$DVI (24) 2 Polish The integer division routine. \$DVR 25 S 2 Polish The single precision division routine. \$DVD 25 S 2 Polish The single precision division routine. 	NAME		PKG		MODE	DESCRIPTION
double precision argument, and returns the double precision result in R0-R3.\$DI(11)SDPolishConverts double precision number on the top of the stack to integer. Leaves result on stack.\$DINT(76)D1PolishOTS internal function to find the integer part of a double precision number.DLOG55D1J5RRDouble precision (4 word) version of ALOG.DLOG1056D1J5RRDouble precision (4 word) version of ALOG.SDR(6)1PolishReplaces the double precision item at the top of the stack with its two word, rounded form.DSIN40D1J5RRCalculates the sine of its double precision arg. and returns the double precision result in R0-R3.DSQRT47D1J5RRCalculates the square root of its double precision result in R0-R3.\$DVD23D2PolishThe double precision division routine.\$DVI(24)2PolishThe integer division routine. Calculates 2 (SP)/@SP and returns the integer quotient on the top of the stack.\$DVR25S2PolishThe single precision division routine. Calculates Support	DCOS	41	D	1	J5RR	precision argument and returns the
 the top of the stack to integer. Leaves result on stack. \$DINT (76) D 1 Polish OTS internal function to find the integer part of a double precision number. DLOG 55 D 1 J5RR Double precision (4 word) version of ALOG. DLOG10 56 D 1 J5RR Double precision (4 word) version of ALOG10. \$DR (6) 1 Polish Replaces the double precision item at the top of the stack with its two word, rounded form. DSIN 40 D 1 J5RR Calculates the sine of its double precision arg. and returns the double precision result in R0-R3. DSQRT 47 D 1 J5RR Calculates the square root of its double precision arg. and returns the double precision division routine. Divides the second 4-word item on the stack by the top item and leaves the quotient in their place. \$DVI (24) 2 Polish The integer division routine. \$DVR 25 \$ 2 Polish The single precision division routine. Same as \$DVD, but for 2 	DEXP	52	D	1	J5RR	double precision argument, and returns the double precision result
 integer part of a double precision number. DLOG 55 D 1 J5RR Double precision (4 word) version of ALOG. DLOG10 56 D 1 J5RR Double precision (4 word) version of ALOG10. \$DR (6) 1 Polish Replaces the double precision item at the top of the stack with its two word, rounded form. DSIN 40 D 1 J5RR Calculates the sine of its double precision arg. and returns the double precision arg. and returns the double precision arg. and returns the double precision result in R0-R3. \$DVD 23 D 2 Polish The double precision routine. Divides the second 4-word item on the stack by the top item and leaves the quotient in their place. \$DVI (24) 2 Polish The integer division routine. \$DVR 25 S 2 Polish The single precision division routine. Same as \$DVD, but for 2 	\$DI	(11)	SD		Polish	the top of the stack to integer.
of ALOG.DLOG1056D1J5RRDouble precision (4 word) version of ALOG10.\$DR(6)1PolishReplaces the double precision item at the top of the stack with its two word, rounded form.DSIN40D1J5RRCalculates the sine of its double precision arg. and returns the double precision result in R0-R3.DSQRT47D1J5RRCalculates the square root of its double precision arg. and returns the double precision arg. and returns the double precision result in R0-R3.\$DVD23D2PolishThe double precision division routine. Divides the second 4-word item on the stack by the top item and leaves the quotient in their place.\$DVI(24)2PolishThe integer division routine. Calculates 2(SP)/@SP and returns the integer quotient on the top of the stack.\$DVR25S2PolishThe single precision division routine. Same as \$DVD, but for 2	\$DINT	(76)	D	1	Polish	integer part of a double precision
 SDR (6) Polish Replaces the double precision item at the top of the stack with its two word, rounded form. DSIN 40 D J5RR Calculates the sine of its double precision arg. and returns the double precision result in R0-R3. DSQRT 47 D J5RR Calculates the square root of its double precision arg. and returns the double precision result in R0-R3. SDVD 23 D Polish The double precision division routine. Divides the second 4-word item on the stack by the top item and leaves the quotient in their place. SDVI (24) Polish The integer division routine. Calculates 2(SP)/@SP and returns the integer quotient on the top of the stack. SDVR 25 S Polish The single precision division routine. Same as \$DVD, but for 2 	DLOG	55	D	1	J5RR	
at the top of the stack with its two word, rounded form.DSIN40D1J5RRCalculates the sine of its double precision arg. and returns the double precision result in R0-R3.DSQRT47D1J5RRCalculates the square root of its double precision arg. and returns the double precision arg. and returns the double precision result in R0-R3.\$DVD23D2PolishThe double precision division routine. Divides the second 4-word item on the stack by the top item and leaves the quotient in their place.\$DVI(24)2PolishThe integer division routine. Calculates 2 (SP)/@SP and returns the integer quotient on the top of the stack.\$DVR25S2PolishThe single precision division routine. Same as \$DVD, but for 2	DLOG10	56	D	1	J5RR	
precision arg. and returns the double precision result in R0-R3.DSQRT47D1J5RRCalculates the square root of its double precision arg. and returns the double precision result in R0-R3.\$DVD23D2PolishThe double precision division routine. Divides the second 4-word item on the stack by the top item and leaves the quotient in their place.\$DVI(24)2PolishThe integer division routine. Calculates 2(SP)/@SP and returns the integer quotient on the top of the stack.\$DVR25S2PolishThe single precision division routine. Same as \$DVD, but for 2	\$DR	(6)		1	Polish	at the top of the stack with its
 double precision arg. and returns the double precision result in R0-R3. DVD 23 D 2 Polish The double precision division routine. Divides the second 4-word item on the stack by the top item and leaves the quotient in their place. Polish The integer division routine. Calculates 2 (SP)/@SP and returns the integer quotient on the top of the stack. SDVR 25 S 2 Polish The single precision division routine 2 	DSIN	40	D	1	J5RR	precision arg. and returns the
 \$DVI (24) \$DVI (24) \$Polish \$Polish \$The integer division routine. Calculates 2(SP)/@SP and returns the integer quotient on the top of the stack. \$DVR 25 \$\$ 2 \$Polish \$Polish The single precision division routine. Same as \$DVD, but for 2 	DSQRT	47	D	1	J5RR	double precision arg. and returns the double precision result in
Calculates 2(SP)/@SP and returns the integer quotient on the top of the stack. \$DVR 25 S 2 Polish The single precision division routine. Same as \$DVD, but for 2	\$DVD	23	D	2	Polish	routine. Divides the second 4-word item on the stack by the top item and leaves the quotient in their
routine. Same as \$DVD, but for 2	\$DVI	(24)		2	Polish	Calculates 2(SP)/@SP and returns the integer quotient on the top of
	\$DVR	25	S	2	Polish	routine. Same as \$DVD, but for 2

· · · ·	NAME	OCTAL	DYC	# OF	MODE	DESCRIPTION
		CODE	PKG	ARGU	MODE	
	\$ECO	(62)	SD	5	JPC	Single precision to ASCII conversion according to E format. Same calling sequence as \$DCO except that a 2-word value is to be converted.
ar.	EXP	51	S	1	J5RR	Single precision version of DEXP. Returns result in R0,R1.
	\$FCALL	-	S			Internal OTS routine.
Ľ	\$FCO	(64)	SD	5	JPC	Same as \$ECO except uses F format conversion.
	FLOAT	(32)		1	J5RR	Returns in RO-R1, the real equivalent of its integer argument.
	\$GCO	(63)	SD	5	JPC	Same as \$ECO except uses G format conversion.
	\$ICI	(65)		2	JPC	ASCII to integer conversion calling sequence: Push address of start of ASCII field. Push length in bytes of ASCII field. JSR PC,\$ICI Returns with integer result on top of stack.
	\$ICO	(67)		3	JPC	Integer to ASCII conversion. Calling sequence: Push address of ASCII field. Push length in bytes of ASCII field. Push integer value to be converted JSR PC,\$ICO Error will return with C bit set on. R0-R3 destroyed.
	IDINT	(31)		1	J5RR	Returns sign of arg * greatest integer <= arg in R0. Arg is double precision.
x ;'	\$ID	(5)	SD	1	Polish	Convert full word argument on the top of the stack to double precision and return result as top 4-words of stack.
т,	IFIX	(35)		1	J5RR	Returns the truncated and fixed real argument in R0.

NAME	OCTAL CODE	PKG	# OF ARGU	MODE	DESCRIPTION
INT	(30)	<u>r K</u>	1	J5RR	Same as IDINT for single precision args.
\$INTR	(27)	S	1	Polish	Same function as AINT, but called in Polish mode with argument and returns result on the stack.
\$IR	(4)	SD	1	Polish	Convert full word argument on the top of the stack to single pre- cision and return result as top 2-words of stack.
\$MLD	22	D	2	Polish	Double precision multiply. Replaces the top two doubles on the stack with their product.
ŞMLI	(20)		2	Polish	Integer multiply. Replaces the top 2 integers on the stack with their full word product.
ŞMLR	21	S	2	Polish	Single precision multiply. Replaces the top two singles on the stack with their product.
\$NGD	(3)	SD	2	Polish	Negate the double precision number on the top of the stack.
\$NGI	(1)	SD	1	Polish	Negate the integer on the top of the stack.
\$NGR	(2)	SD	1	Polish	Negate the single precision number on the top of the stack.
\$OCI	(66)		2	JPC	ASCII to octal conversion. Same call as \$ICI.
\$000	(70)		3	JPC	Octal to ASCII conversion. Some call as \$ICO.
\$POLSH	-	SD	-		Called whenever it is desired to enter Polish mode from normal in-line code. It must be called via a JSR R4,\$POLSH.
\$POPR3		D		Polish	Internal routine to pop 2-words from the stack and place them into R0,R1.
\$POPR4	<u> </u>	D		Polish	Internal routine to pop 4-words from the stack and place them in R0-R3.

, 	NAME	OCTAL CODE	PKG	# OF ARGU	MODE	DESCRIPTION
	\$POPR5	-	D	_	Polish	Internal routine to pop 4-words from the stack and place them in registers R0-R3.
	\$PSHR1	—	SD		Polish	Internal routine to push the contents of R0 onto the stack.
Ť	\$PSHR2	-	SD	-	Polish	Same as \$PSHR1.
,	\$PSHR3	- .	SD	-	Polish	Push R0,R1 onto stack.
	\$PSHR4	- '	SD	_	Polish	Push R0-R3 onto stack.
ζ.	\$PSHR5	-	SD	-	Polish	Same as \$PSHR4.
(\$RCI	(60)	SD	4	JPC	ASCII to single precision conversion. Same calling sequence as \$DCI. Returns 2-word result on top of stack.
	\$RD	(7)			Polish	Converts the single precision number on the top of the stack to double precision format. Leaves result on stack.
	\$RI	(10)	SD		Polish	Converts single precision number on the top of the stack to integer. Leaves result on stack.
	\$SBD	15	D		Polish	The double precision subtract routine. Subtracts the double precision number on the top of the stack from the second double precision number on the stack and leaves the result on the top of the stack in their place.
	\$SBR	13 ¹ .	S		Polish	Same as \$SBD but for single precision.
$\left(\right)$	SIN	36	S	1	J5RR	Single precision version of DSIN.
- 1944 	SNGL	(33)		1	J5RR	Rounds double precision argument to single precision. Returns result in R0,R1.
	SQRT	46	S	1	J5RR	Single precision version of DSQRT.
¥.	TANH	50	S	1	J5RR	<pre>Single precision hyperbolic tangent function. Returns (EXP(2*ARG)-1)/ (EXP(2*ARG)+1) in R0,R1.</pre>

G.2 NON-OTS ROUTINES

• • · · · - -

These routines are written especially for FPMP-11 and should not be called directly by the user.

	OCTAL		
NAME	CODE	PKG	DESCRIPTION
\$ERR		SD	Internal error handler.
\$ERRA	- •	SD	Similar to \$ERR.
\$LDR	71	S	Load FLAC, single precision.
\$LDD	72	D	Load FLAC, double precision.
ŞSTR	73	S	Store FLAC, single precision.
\$STD	74	D	Store FLAC, double precision.
TRAPH		SD	The TRAP handler routines and tables.

G.3 ROUTINES ACCESSED VIA TRAP HANDLER

The following is a table of the FPMP-11 routines which can be accessed via TRAPH, the trap handler. Each routine name (entry point) is preceded by its TRAP code number to be used to access it, and followed by a brief description of its operation when called via the TRAP handler. Those entries which are preceded by an asterisk (*) perform operations only on the FLAC, and address no operands. For example, a TRAP call to the single precision square root routine can be coded as follows:

TRAP 46

The net effect of the above TRAP instruction is to replace the contents of the FLAC with its square root and then set the condition codes to reflect the result. Note that since the FLAC is implicitly addressed in this instruction, the TRAP call supplies no other address. For such a TRAP call, the addressing mode bits (bits 6 and 7 of the TRAP instruction) are ignored.

All entries not marked by an asterisk require an operand when called. The operand is addressed in one of the 4 addressing modes explained in section 3.1.1. of the FPMP-11 User's Manual. The addressing mode is specified in bit 6-7 of the TRAP instruction.

("Operand" is the contents of the location addressed in the TRAP call.)

	OCTAL CODE	NAME	DESCRIPTION
	14	\$ADD	Double precision addition routine. Adds operand to the FLAC. Assumes 4-word operand.
	12	\$ADR	Single precision addition routine. Adds operand to the FLAC. Assumes 2-word operand.
*	26	AINT	Replaces contents of the FLAC by its integer part. SIGN(FLAC) * greatest integer <= FLAC . Assumes 2-word argument in FLAC.
*	53	ALOG	Replaces contents of the FLAC by its natural logarithm. Assumes 2-word argument in FLAC.
*	54	ALOG10	Same as ALOG, except calculates base-10 log.
*	42	ATAN	Replaces contents of the FLAC by its arctangent. Assumes 2-word argument in FLAC.
	16	\$CMD	Compares operand to the contents of the FLAC, and returns the following condition codes. FLAC <operand, n="1,Z=0<br">FLAC=operand, N=0,Z=1 FLAC>operand, N=0,Z=0 Assumes 4-word operands.</operand,>
	17	\$CMR	Same as \$CMD, but for 2-word operands.
*	37	COS	Same as DCOS, but for 2-word argument.
*	44	DATAN	Same as ATAN, but for 4-word argument.
*	52	DEXP	Replaces the contents of the FLAC by its exponential. Assumes 4-word argument in the FLAC.
*	55	DLOG	Same as ALOG, but for 4-word argument.
*	56	DLOG10	Same as ALOG10, but for 4-word argument.
*	41	DCOS	Replaces the contents of the FLAC by its cosine. Assumes 4-word argument in the FLAC.

OCTAL		
CODE	NAME	DESCRIPTION
40	DSIN	Same as DCOS, but calculates sine instead of cosine.
47	DSQRT	Replaces the contents of the FLAC by its square root. Assumes 4-word argument in the FLAC.
23	\$DVD	Double precision division routine. Divides the FLAC by the operand and stores the result in the FLAC. Assumes 4-word operands.
25	\$DVR	Same as \$DVD, but for 2-word operands.
51	EXP	Same as DEXP, but for 2-word argument.
72	\$LDD	Same as \$LDR, but assumes 4-word operand.
71	\$LDR	Replaces the contents of the FLAC by the operand. Assumes 2-word operand.
22	MLD	Double precision multiplication routine. Multiplies the contents of the FLAC by the operand and stores the result in the FLAC. Assumes 4-word operands.
21	\$MLR	Same as \$MLD, but for 2-word operands.
15	\$SBD	The double precision subtraction routine. Subtracts the operand from the contents of the FLAC. Assumes a 4-word operand.
13	\$SBR	Same as \$SBD, but for 2-word operand.
36	SIN	Same as DSIN, but for 2-word argument.
46	SQRT	Same as DSQRT, but for 2-word argument.
73	\$STR	Stores the contents of the FLAC into the operand location. The contents of the FLAC are unchanged.
74	\$STD	Same as \$STR, but assumes 4-word operand location.
50	TANH	Replaces the contents of the FLAC by its hyperbolic tangent. Assumes 2-word argument.

*

*

APPENDIX I

ASSEMBLING THE PAL-11A ASSEMBLER

The following procedures are for assembling the PAL-11 Assembler source tapes. An 8K version of the PAL-11A (V007A) Assembler is required, thus also requiring at least an 8K PDP-11 system.

The Assembler consists of two programs. The first program, on tape 1, is a memory clear program and is very short (DEC-11-UPLAA-A-PA1). The second program is the Assembler proper, and consists of eleven ASCII tapes (DEC-11-UPLAA-A-PA2-PA12). They are assembled as follows:

- 1. Generate a sufficient amount of blank leader tape.
- 2. Assemble the memory clear program source tape (DEC-11-UPLAA-A-PA1) and assign the binary output to the high-speed punch. For example, PAL-11A's initial dialogue to specify the 2-pass assembly would be:

*S	H
*B	H/E
*L	
\mathbf{T}^{*}	

(PAl assembly - 1st pass)

END?

	(PAl assembly - 2nd pass)	
ØØØØØØ ERRORS	(No errors - Do not remove	
C	the binary tape from the punch.)	

3. Assemble the rest of the Assembler's source tapes (PA2 - PA12) in numerical sequence.

Assign the binary output to the high-speed punch. For example, the initial dialogue should be answered as follows:

*S *B *L	Н Н/Е		
\overline{T}	2	(Enter tape PA2 for 1st page	
EOF	?	(End of tape PA2, enter PA	A3)
EOF EOF	?	(End of tape PA3, enter PA (End of tape PA4, enter PA	
	?	(End of tape PA5, enter PA	-

I-1

<u>MAXC13</u> = *****	<pre>(End of tape PA6, enter PA7) (End of tape PA7, enter PA8) (End of tape PA8, enter PA9) (End of tape PA9, enter PA10) (End of tape PA10, enter PA11) (End of tape PA11, enter PA12) SIMBC = ****** (End of first pass)</pre>
END ? EOF ?	(Enter tape PA2 for 2nd pass)
EOF ?	(End of tape PA2, enter PA3)
EOF ?	(End of tape PA3, enter PA4)
EOF ?	(End of tape PA4, enter PA5)
EOF ?	(End of tape PA5, enter PA6)
EOF ?	(End of tape PA6, enter PA7)
EOF ?	(End of tape PA7, enter PA8)
EOF ?	(End of tape PA8, enter PA9)
EOF ?	(End of tape PA9, enter PA10)
EOF ?	(End of tape PAl0, enter PAl1)
EOF ?	(End of tape PAll, enter PAl2)
	(End of 2nd pass)
<u>C</u> *S	

Note that at the end of the first pass there are two undefined symbols: MAXCl3 and SIMBC. These undefined symbols are resolved so that there are no errors reported during the second pass.

Be sure that there is sufficient blank trailer tape on the binary output tape before removing the assembled tape from the punch.

Normally, using high-speed paper tape input and output, this process requires about 45 minutes. If a symbol table and listing are requested, there will be about 750 symbols and about 4500 lines of listing.

I-2

APPENDIX H

TAPE DUPLICATION

Duplication of paper tapes can be accomplished via low- or highspeed I/O devices by toggling (as with the Bootstrap Loader) the following program directly into memory through the Switch Register. (Refer to Section 6.1.1 in Chapter 6 if necessary, for toggling procedure.)

- 1. Turn on appropriate device switches and place tape in desired reader.
- 2. Set ENABLE/HALT switch to HALT.
- 3. Set Switch Register to the desired starting address and press LOAD ADDR.
- 4. Set Switch Register to each value listed in the CONTENTS column below, lifting the DEP switch after each setting. (Addresses are automatically incremented.) The desired input device (either Low- or High-Speed Reader) and output device (Low- or High-Speed Punch) are specified in the last two words.

ADDRESS	CONTENTS				
0	016700				
2	000024				
4	016701				
6	000022				
10	005210				
12	105710				
14	100376				
16	105711				
20	100376				
22	022021				
24	111011				
26	000764				
30	177560 (LSR)	or	177550	(HSR)	
32	177564 (LSP)	or	177554	(HSP)	

- 5. Set Switch Register to starting address specified in 3 above and press LOAD ADDR.
- 6. Set ENABLE/HALT switch to ENABLE.
- 7. Press START switch.

NOTE

This program is recommended as a simple way of duplicating the system tapes. However, for extensive tape duplication, the program shown in section 7.8 is recommended.

APPENDIX J

STANDARD PDP-11 ABBREVIATIONS

Abbreviation	Definition	Abbreviation	Definition
ABS	absolute	CBR	console bus request
A/D	analog-to-digital	CLC	clear carry
ADC	add carry	CLK	clock
ADRS	address	CLN	clear negative
ASCII	American Standard Code	CLR	clear
	for Information Inter-	CLV	clear overflow
	change	CLZ	clear zero
ASL	arithmetic shift left	CMP	compare
ASR	arithmetic shift right	CNPR	console nonprocessor request
	automatic send/receive	CNTL	control
		COM	complement
В	byte	COND	condition
BAR	bus address register	CONS	console
BBSY	bus busy	CONT	contents
BCC	branch if carry clear		continue
BCS	branch if carry set	СР	central processor
BEQ	branch if equal	CSR	control and status register
BG	bus grant		
BGE	branch if greater or equal	D	data
BGT	branch if greater than	\mathbf{D}/\mathbf{A}	digital-to-analog
BHI	branch if higher	DAR	device address register
BHIS	branch if higher or same	DATI	data in
BIC	bit clear	DATIP	data in, pause
BIS	bit set	DATO	data out
BIT	bit test	DATOB	data out, byte
BLE	branch if less or equal	DBR	data buffer register
BLOS	branch if lower or same	DCDR	decoder
BLT	branch if less than	DE	destination effective address
BMI	branch if minus	DEC	decrement
BNE	branch if not equal		Digital Equipment Corp.
BPL	branch if plus	DEL	delay
BR	branch	DEP	deposit
BRD	bus register data	DEPF	deposit flag
BRX	bus request	DIV	divide
BSP	back space	DMA	direct memory access
BSR	bus shift register	DSEL	device select
	back space record	DST	destination
BSY	busy	DSX	display. X-deflection register
BVC	branch if overflow clear		
BVS	branch if overflow set		

Abbreviation	Definition	Abbreviation	Definition
EMT	emulator trap	LSB	least significant bit
ENB	enable	LSBY	least significant byte
EOF	end-of-file	LSD	least significant digit
EOM	end-of-medium		
ERR	error	МА	memory address
EX	external	MAR	memory address register
EXAM	examine	MBR	memory buffer register
EXAMF	examine flag	МЕМ	memory
EXEC	execute	ML	memory location
EXR	external reset	MOV	move
		MSB	most significant bit
F	flag (part of signal name)	MSBY	most significant byte
FCTN	function	MSD	most significant digit
FILO	first in. last out	MSEL	memory select
FLG	flag	MSYN	master sync
T EG	ing		
GEN	generator	ND	negative driver
GEN	generator	NEG	negate
INDIVR	integer divide routine	NOR	normalize
INDIVK	increment	NPG	nonprocessor grant
INC	increase	NPR	nonprocessor request
INCF	increment flag	NPRF	nonprocessor request flag
IND	indicator	NIKI	negative switch
INH	inhibit	115	negative switch
INIT	initialize	ODT	octal debugging technique
	instruction	OP	operate
INST		OF	operation
INTR	interrupt	OPR	
INTRF	interrupt flag input/output	OFK	operator operand
I/O IOT	input/output trap		operand
IOT IOX	input/output executive routine	PA	parity available
IR	instruction register	PAL	program assembly language
	instruction register decoder	PB	parity bit
IRD		PC	program counter
ISR	instruction shift register	PD	positive driver
IMD	iuma	· · ·	programmed data processor
JMP	jump	PDP	peripheral
JSR	jump to subroutine	PERIF	
	last in first and	PGM	program
LIFO	last in, first out	PP	paper tape punch
LKS	line time clock status register	PPB	paper tape punch buffer register
LOC	location	PPS	paper tape punch status register
LP	line printer	PR	paper tape reader

Abbreviation	Definition	Abbreviation	Definition
PRB	paper tape reader buffer	ST	start
	register	STPM	set trap marker
PROC	processor	STR	strobe
PRS	paper tape reader status	SUB	subtract
	register	SVC	service
PS	processor status	SWAB	swap byte
	positive switch		
PTR	priority transfer	TA	trap address
PTS	paper tape software system		track address
PUN	punch	TEMP	temporary
		ТК	teletype keyboard
RD	read	TKB	teletype keyboard buffer register
RDR	reader	TKS	teletype keyboard status register
REG	register	ТР	teletype printer
REL	release	TPS	teletype printer status register
RES	reset	TRT	trace trap
ROL	rotate left	TSC	timing state control
ROM	read-only memory	TST	test
ROR	rotate right		
R/S	rotate/shift	UTR	user trap
RTI	return from interrupt		
RTS	return from subroutine	VEC	vector
R/W	read/write		· · · · · · · · · · · · · · · · · · ·
R/WSR	read/write shift register	WC	word count
		WCR	word count register
S	single		
SACK	selection acknowledge	XDR	X-line driver
SBC	subtract carry	XRCG	X-line read control group
SC	single cycle	XWCG	X-line write control group
SE	source effective address		
SEC	set carry	YDR	Y-line driver
SEL	select	YRCG	Y-line read control group
SEN	set negative	YWCG	Y-line write control group
SEV	set overflow		
SEX	sign extend		
SEZ	set' zero		
SI	single instruction		
SP	stack pointer		
	spare		
SR	switch register		
SRC	source		
SSYN	slave sync		

r-

APPENDIX K

CONVERSION TABLES

K.1 OCTAL-DECIMAL INTEGER CONVERSIONS

			•		•												 E	7
	0000	0	1	2	3	4	5	6	7	0.00	0	1	2	3	4	5	6	
0000 0000				0002 0010	0011	0012	0013	0014	0015	0400	0264	0265	0258 0266	0267	0268	0269	0270	0271
to to 0777 0511	-		0017	0018 0026	0019					0420			0274 0282					
(Octal) (Decimal)	0040	0032	0033	0034	0035	0036	0037	0038	0039	0440	0288	0289	0290	0291	0292	0293	0294	0295
				0042 0050						0450			0298 0306					
Octal Decimal	0070	0056	0057	005 8	0059	0060	0061	0062	0063	0470	0312	0313	0314	0315	0316	0317	0318	0319
10000 - 4096 20000 - 8192				0066									0322					
30000 - 12288				0074									0330 0338					
40000 - 16384 50000 - 20480	0130	0088	0089	0090	0091	0092	0093	0094	0095	0530	0344	0345	0346	0347	0348	0349	0350	0351
60000 24576 70000 28672		1		0098 0106									0354 0362					
70000 - 28672				0114 0122									0370 0378					
		1		0130									0386 0394					
	0220	0144	0145	0146	0147	0148	0149	0150	0151				0402					
	0230			0154 0162						0640	0416	0417	0410 0418	0419	0420	0421	0422	0423
	0250	C168	0169	0170 0178	0171	0172	0173	0174	0175				0426 0434					
	0260 0270		-	0186						0670	0440	0441	0442	0443	0444	0445	0446	0447
	0300	0192	0193	0194	0195	0196	0197	0198	0199	0700	0448	0449	0450	0451	0452	0 4 5 3	0454	0455
	0310	0200	0201	0202	0203	0204	0205	0206	0207				0458 0466					
	0320			0210 0218						0730	0472	0473	0474	0475	0476	0477	0478	0479
				0226 0234									0482 0490					
	0360	0240	0241	0242	0243	0244	0245	0246	0247	0760	0496	0497	0498	0499	0500	0501	0502	050 3
	0370	0248	0249	0250	0251	0252	0253	0254	0255	0770	0504	0505	0506	0507	0508	0509	0510	0511
		0	1	2	3	4	5	6	7		0	1	2	3	4	5	6	7
1000 0512	1000			0514 0522					1	1400	0768	0769	0770	0771	0772	0773	0774	0775
to to	1020	0528	0529	05 30	0531	0532	05 33	0534	05 3 5	1420	0784	0785	07 78 07 86	0787	0788	07 89	0790	0791
1777 1023 (Octal) (Decimal)				0538 0546						1430 1440		0793	0794 0802	0795	0796	0797	0798	0799
	1050	0552	05 53	0554	0555	0556	0557	0558	0559	1450	0808	0809	0810	0811	0812	0813	0814	0815
	1060 1070			0562					1	1460	0816	0817 0825	0818 0826	0819	0820 0828	0821	0822 0830	0823
	1100	0576	0577	057 8	0579	0580	0581	0582	0583				0834					
	1110	0584	0585	05 86	0587	0588	0589	0590	0591	1510	0840	0841	08 42	0843	0844	0845	0846	0847
	1120			0594 0602						1520	0848	0849	0850 0858	0851	0852	0853 0861	0854 0852	0855
		0608	0609	0610	0611	0612	0613	0614	0615	1540	0864	0865	0866	0867	0868	0869	0870	0871
	1 1			0618 0626					1				0874 0882					
	1170	0632	0633	0634	0635	0636	0637	0638	0639				0890					
				0642									0898					
				0650 0658									0906 0914					
	11220	0664	0665	0666						1630	0920	0921	0922 0930	0923	0924	0 92 5	0926	0927
			0673	0674		0010							0930					
	1240 1250	0672 0680		0682	0683													
	1240 1250 1260	0672 0680 0688	0681 0689		0683 0691	0692	0693	0694	0695	1660	0944	0945	0946 0954	0947	0948	0949	0950	0951
	1240 1250 1260 1270	0672 0680 0688 0696	0681 0689 0697	0682 0690 0698	0683 0691 0699	0692 0700	0693 0701	0694 0702	0695 070 3	1660 1670	0944 0952	0945 0953	0946 0954	0947 0955	0948 0956	0949 0957	0950 0958	0951 095 9
	1240 1250 1260 1270 1300 1310	0672 0680 0688 0696 0704 0712	0681 0689 0697 0705 0713	0682 0690 0698 0706 0714	0683 0691 0699 0707 0715	0692 0700 0708 0716	0693 0701 0709 0717	0694 0702 0710 0718	0695 0703 0711 0719	1660 1670 1700 1710	0944 0952 0960 0968	0945 0953 0961 0969	0946 0954 0962 0970	0947 0955 0963 0971	0948 0956 0964 0972	0949 0957 0965 0973	0950 0958 0966 0974	0951 0959 0967 0975
	1240 1250 1260 1270 1300 1310 1320	0672 0680 0688 0696 0704 0712 0720	0681 0689 0697 0705 0713 0721	0682 0690 0698 0706	0683 0691 0699 0707 0715 0723	0692 0700 0708 0716 0724	0693 0701 0709 0717 0725	0694 0702 0710 0718 0726	0695 0703 0711 0719 0727	1660 1670 1700 1710 1720	0944 0952 0960 0968 0976	0945 0953 0961 0969 0977	0946 0954 0962 0970 0978	0947 0955 0963 0971 0979	0948 0956 0964 0972 0980	0949 0957 0965 0973 0981	0950 0958 0966 0974 0982	0951 0959 0967 0975 0983
	1240 1250 1260 1270 1300 1310 1320 1330 1340	0672 0680 0688 0696 0704 0712 0720 0728 0736	0681 0689 0697 0705 0713 0721 0729 0737	0682 0690 0698 0706 0714 0722 0730 0738	0683 0691 0699 0707 0715 0723 0731 0739	0692 0700 0708 0716 0724 0732 0740	0693 0701 0709 0717 0725 0733 0741	0694 0702 0710 0718 0726 0734 0742	0695 0703 0711 0719 0727 0735 0743	1660 1670 1700 1710 1720 1730 1740	0944 0952 0960 0968 0976 0984 0992	0945 0953 0961 0969 0977 0985 0993	0946 0954 0962 0970 0978 0986 0994	0947 0955 0963 0971 0979 0987 0995	0948 0956 0964 0972 0980 0988 0996	0949 0957 0965 0973 0981 0989 0997	0950 0958 0966 0974 0982 0990 0998	0951 0959 0967 0975 0983 0991 0999
	1240 1250 1260 1270 1300 1310 1320 1330 1340 1350 1360	0672 0680 0688 0696 0704 0712 0720 0728 0726 0736 0744 0752	0681 0689 0697 0705 0713 0721 0729 0737 0745 0753	0682 0690 0698 0706 0714 0722 0730	0683 0691 0699 0707 0715 0723 0731 0739 0747 0755	0692 0700 0708 0716 0724 0724 0740 0748 0756	0693 0701 0709 0717 0725 0733 0741 0749 0757	0694 0702 0710 0718 0726 0734 0742 0750 0758	0695 0703 0711 0719 0727 0735 0743 0751 0759	1660 1670 1710 1710 1720 1730 1740 1750 1760	0944 0952 0960 0968 0976 0984 0992 1000 1008	0945 0953 0961 0969 0977 0985 0993 1001 1009	0946 0954 0962 0970 0978 0986	0947 0955 0963 0971 0979 0987 0995 1003 1011	0948 0956 0964 0972 0980 0988 0996 1004 1012	0949 0957 0965 0973 0981 0989 0997 1005 1013	0950 0958 0966 0974 0982 0990 0998 1006 i014	0951 0959 0967 0975 0983 0991 0999 1007 1015

K.1 OCTAL-DECIMAL INTEGER CONVERSIONS (Continued)

		-																	
			0	1	2	3	4	5	6	7		0	1	2	3	4	5	6	7
2000	1024	2000	1024	1025	1026	1027	1028	1029	1030	1031	2400	1280	1281	1,282	1283	1284	1285	1286	1287
2000 to		20101	1022	1022	1074	1075	1076	1037	1078	10301	24101	1280	1203	1230	1631	1636	1630		
2777	1000	2020	1040	1041	1042	1043	1044	1045	1046	10471	124201	1290	1297	1530	1233	1 200	1 301	1 30 6	4909
(Octal)	(Decimal)	2030	1048	1049	1050	1051	1052	1053	1054	1055	2430 2440	1312	1313	1314	1315	1316	1317	1318	1319
		2040	1056	1057	1056	1059	1060	1001	1070	1003	124501	1 3 2 0	1321	1322	1323	1369	1363	1320	13211
		2060	1072	1073	1074	1075	1076	1077	1078	1070	2460	1328	1329	1330	1331	1332	1333	1334	1335
Octai	Decimal	2070	1080	1081	1082	1083	1084	1085	1086	1087	2470	1 3 3 6	1337	1338	1339	1340	1341	1342	1343
10000 -					1000	1001	1000	1002	1004	1005	2500	1 344	1345	1346	1347	1348	1349	1350	1351
20000 - 30000 -			1088 1096								2510	1352	1353	1354	1355	1356	1357	1358	1359
40000 -	16294	2120	1104	1105	1106	1107	1108	1109	1110	m	2520	1360	1361	1332	1363	1364	1365	1366	1367
50000 -	20480	2130	1112	1113	1114	1115	1116	1117	1118	1119	2530	1 368	1369	1370	1371	1372	1373	1374	1375
60000 ·	24576	2140	1120	1121	1122	1,23	1124	1125	1126	11271	2540	1376	1377	1378	1379	1380	1301	1302	13031
70000 -	28672	2150	1128	1129	1130	1131	1132	1133	1134	1135	2550 2560	1392	1393	1394	1395	1 396	1397	1398	1 399
			1144								2570	1400	1401	1402	1403	1404	1405	1406	1407
	18 a 4 M 1		•••••	••••		••••													
			1152									1408							
			1160									1416 1424							
			1168									1432							
			1184								2640	1440	1441	1442	1443	1444	1445	1446	1447
			1192							,		1448							
			1200					-			2660				1459				
		2270	1208	1209	1210	1211	1212	1213	1214	1215	2670	1464	1403	1400	1401	1400	1403	14/0	14/1
		2300	1216	1217	1218	1219	1220	1221	1222	1223	2700	1472	1473	1474	1475	1476	1477	1478	1479
	11 A.		1224							,		1480							
			1232								2720				1491				
			1240									1496							
			1248									1504 1512							
			1256									1520							
			1272									1528							
											ר ר	·							
			0	1	2	3	4	5	6	7]	0	1	2	3	4	5	6	7
3000	1536	3000	1536	1537	1538	1539	1540	1541	1542	1543	3400	1792	1793	1794	1795	1796	1797	1798	1799
3000 to	1536 to	3010	1536	1537	1538	1539	1540	1541	1542	15 43 1551	3400 3410	1792 1800	1793 1801	1794 1802	1795 1803	1796 1804	1797 1805	1798 1806	1799 1807
3000 to 3777	to 2047	3010 3020	1536 1544 1552	1537 1545 1553	1538 1546 1554	1539 1547 1555	1540 1548 1556	1541 1549 1557	1542 1550 1558	1543 1551 1559	3410	1792 1800 1808	1793 1801 1809	1794 1802 1810	1795 1803 1811	1796 1804 1812	1797 1805 1813	1798 1806 1814	1799 1807 1815
to	to 2047	3010 3020 3030	1536 1544 1552 1560	1537 1545 1553 1561	1538 1546 1554 1562	1539 1547 1555 1563	1540 1548 1556 1564	1541 1549 1557 1565	1542 1550 1558 1566	1543 1551 1559 1567	3410 3420 3430	1792 1800 1808 1816	1793 1801 1809 1817	1794 1802 1810 1818	1795 1803 1811 1819	1796 1804 1812 1820	1797 1805 1813 1821	1798 1806 1814 1822	1799 1807 1815 1823
to 3777	to 2047	3010 3020 3030 3040	1536 1544 1552 1560	1537 1545 1553 1561 1569	1538 1546 1554 1562 1570	1539 1547 1555 1563 1571	1540 1548 1556 1564 1572	1541 1549 1557 1565 1573	1542 1550 1558 1566 1574	1543 1551 1559 1567 1575	3410 3420 3430 3440	1792 1800 1808 1816 1824	1793 1801 1809 1817 1825	1794 1802 1810 1818 1826	1795 1803 1811 1819 1827	1796 1804 1812 1820 1828	1797 1805 1813 1821 1829	1798 1806 1814 1822 1830	1799 1807 1815 1823 1831
to 3777	to 2047	3010 3020 3030 3040 3050	1536 1544 1552 1560 1568 1576	1537 1545 1553 1561 1569 1577	1538 1546 1554 1562 1570 1578	1539 1547 1555 1563 1571 1579	1540 1548 1556 1564 1572 1580	1541 1549 1557 1565 1573 1581	1542 1550 1558 1566 1574 1582	1543 1551 1559 1567 1575 1583	3410 3420 3430 3440 3450	1792 1800 1808 1816 1824 1832	1793 1801 1809 1817 1825 1833	1794 1802 1810 1818 1826 1834	1795 1803 1811 1819 1827 1835	1796 1804 1812 1820 1828 1836	1797 1805 1813 1821 1829 1837	1798 1806 1814 1822 1830 1838	1799 1807 1815 1823 1831 1839
to 3777	to 2047	3010 3020 3030 3040 3050 3060	1536 1544 1552 1560 1568 1576 1584	1537 1545 1553 1561 1569 1577 1585	1538 1546 1554 1562 1570 1578 1586	1539 1547 1555 1563 1571 1579 1587	1540 1548 1556 1564 1572 1580 1588	1541 1549 1557 1565 1573 1581 1589	1542 1550 1558 1566 1574 1582 1590	1543 1551 1559 1567 1575 1583 1591	3410 3420 3430 3440	1792 1800 1808 1816 1824 1832 1840	1793 1801 1809 1817 1825 1833 1841	1794 1802 1810 1818 1826 1834 1842	1795 1803 1811 1819 1827 1835 1843	1796 1804 1812 1820 1828 1836 1844	1797 1805 1813 1821 1829 1837 1845	1798 1806 1814 1822 1830 1838 1846	1799 1807 1815 1823 1831 1839 1847
to 3777	to 2047	3010 3020 3030 3040 3050 3060 3070	1536 1544 1552 1560 1568 1576 1584 1592	1537 1545 1553 1561 1569 1577 1585 1593	1538 1546 1554 1562 1570 1578 1586 1594	1539 1547 1555 1563 1571 1579 1587 1595	1540 1548 1556 1564 1572 1580 1588 1596	1541 1549 1557 1565 1573 1581 1589 1597	1542 1550 1558 1566 1574 1582 1590 1598	1543 1551 1559 1567 1575 1583 1591 1599	3410 3420 3430 3440 3450 3460 3460 3470	1792 1800 1808 1816 1824 1832 1840 1848	1793 1801 1809 1817 1825 1833 1841 1849	1794 1802 1810 1818 1826 1834 1842 1850	1795 1803 1811 1819 1827 1835 1843 1851	1796 1804 1812 1820 1828 1836 1844 1852	1797 1805 1813 1821 1829 1837 1845 1853	1798 1806 1814 1822 1830 1838 1846 1854	1799 1807 1815 1823 1831 1839 1847 1855
to 3777	to 2047	3010 3020 3030 3040 3050 3060 3070 3100	1536 1544 1552 1560 1568 1576 1584 1592 1600	1537 1545 1553 1561 1569 1577 1585 1593 1601	1538 1546 1554 1562 1570 1578 1586 1594	1539 1547 1555 1563 1571 1579 1587 1595 1603	1540 1548 1556 1564 1572 1580 1588 1596	1541 1549 1557 1565 1573 1581 1589 1597 1605	1542 1550 1558 1566 1574 1582 1590 1598	1543 1551 1559 1567 1575 1583 1591 1599	3410 3420 3430 3440 3450 3460 3470 3500	1792 1800 1808 1816 1824 1832 1840 1848 1856	1793 1801 1809 1817 1825 1833 1841 1849 1857	1794 1802 1810 1818 1826 1834 1842 1850 1858	1795 1803 1811 1819 1827 1835 1843 1851 1859	1796 1804 1812 1820 1828 1836 1844 1852 1860	1797 1805 1813 1821 1829 1837 1845 1853 1861	1798 1806 1814 1822 1830 1838 1846 1854 1862	1799 1807 1815 1823 1831 1839 1847 1855 1863
to 3777	to 2047	3010 3020 3030 3040 3050 3060 3070 3110 3120	1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616	1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617	1538 1546 1554 1562 1570 1578 1586 1594 1602 1610 1618	1539 1547 1555 1563 1571 1579 1587 1595 1603 1611	1540 1548 1556 1564 1572 1580 1588 1596 1604 1612	1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1621	1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1622	1543 1551 1559 1567 1575 1583 1591 1599 1607 1615 1623	3410 3420 3430 3440 3450 3460 3470 3500 3510 3520	1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1872	1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873	1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1874	1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875	1796 1804 1812 1820 1828 1836 1844 1852 1860 1868 1876	1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877	1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878	1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879
to 3777	to 2047	3010 3020 3030 3040 3050 3060 3070 3110 3120 3130	1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616	1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1625	1538 1546 1554 1562 1570 1578 1586 1594 1602 1610 1618 1626	1539 1547 1555 1563 1571 1579 1587 1595 1603 1611 1619 1627	1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620	1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1621 1629	1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1622 1630	1543 1551 1559 1567 1575 1583 1591 1599 1607 1615 1623 1631	3410 3420 3430 3440 3450 3460 3470 3500 3510 3520 3530	1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1856 1864	1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881	1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1874 1882	1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883	1796 1804 1812 1820 1828 1836 1844 1852 1860 1868 1876 1884	1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885	1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1886	1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1887
to 3777	to 2047	3010 3020 3030 3040 3050 3060 3070 3110 3120 3130 3140	1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632	1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1625 1633	1538 1546 1554 1562 1570 1578 1586 1594 1602 1610 1618 1626 1634	1539 1547 1555 1563 1571 1579 1587 1595 1603 1611 1619 1627 1635	1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620 1628 1636	1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1621 1629 1637	1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1622 1630 1638	1543 1551 1559 1567 1575 1583 1591 1599 1607 1615 1623 1631 1639	3410 3420 3430 3440 3450 3460 3470 3500 3510 3520 3520 3530 3540	1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1872 1880 1888	1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881 1889	1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1874 1882 1890	1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891	1796 1804 1812 1820 1828 1836 1844 1852 1860 1868 1876 1884 1892	1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1893	1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1886 1894	1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1887 1895
to 3777	to 2047	3010 3020 3030 3040 3050 3060 3070 3110 3120 3130 3140 3150	1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640	1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1625 1633 1641	1538 1546 1554 1562 1570 1578 1586 1594 1602 1610 1618 1626 1634 1642	1539 1547 1555 1563 1571 1579 1587 1595 1603 1611 1619 1627 1635 1643	1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620 1628 1636 1644	1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1621 1629 1637 1645	1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1622 1630 1638 1646	1543 1551 1559 1567 1575 1583 1591 1599 1607 1615 1623 1631 1639 1647	3410 3420 3430 3440 3450 3460 3470 3510 3510 3520 3530 3540 3550	1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1872 1880 1888 1896	1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881 1889 1897	1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1874 1882 1890 1898	1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891 1899	1796 1804 1812 1820 1828 1836 1844 1852 1860 1868 1876 1868 1876 1884 1892 1900	1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1893 1901	1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1886 1894 1902	1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1887 1895 1903
to 3777	to 2047	3010 3020 3030 3040 3050 3060 3070 3100 3110 3120 3130 3140 3150 3160	1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648	1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1625 1633 1641	1538 1546 1554 1562 1570 1578 1586 1594 1602 1610 1618 1626 1634 1642 1650	1539 1547 1555 1563 1571 1579 1587 1595 1603 1611 1619 1627 1635 1643 1651	1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620 1628 1634 1644 1652	1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1621 1629 1637 1645	1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1622 1630 1638 1646	1543 1551 1559 1567 1575 1583 1591 1599 1607 1615 1623 1631 1639 1647 1655	3410 3420 3430 3440 3450 3460 3470 3510 3510 3520 3530 3540 3550 3560	1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1872 1880 1888 1896 1904	1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881 1889 1897 1905	1794 1802 1810 1818 1826 1834 1842 1850 1858 1858 1856 1874 1882 1898 1898 1906	1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1899 1907	1796 1804 1812 1820 1828 1836 1844 1852 1860 1868 1876 1884 1876 1884 18900 1908	1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1893 1901 1909	1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1866 1878 1886 1894 1902 1910	1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1887 1895 1903 1911
to 3777	to 2047	3010 3020 3030 3040 3050 3060 3070 3100 3110 3120 3130 3140 3150 3160	1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648	1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1625 1633 1641	1538 1546 1554 1562 1570 1578 1586 1594 1602 1610 1618 1626 1634 1642 1650	1539 1547 1555 1563 1571 1579 1587 1595 1603 1611 1619 1627 1635 1643 1651	1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620 1628 1634 1644 1652	1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1621 1629 1637 1645	1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1622 1630 1638 1646	1543 1551 1559 1567 1575 1583 1591 1599 1607 1615 1623 1631 1639 1647 1655	3410 3420 3430 3440 3450 3460 3470 3510 3510 3520 3530 3540 3550	1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1872 1880 1888 1896 1904	1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881 1889 1897 1905	1794 1802 1810 1818 1826 1834 1842 1850 1858 1858 1856 1874 1882 1898 1898 1906	1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1899 1907	1796 1804 1812 1820 1828 1836 1844 1852 1860 1868 1876 1884 1876 1884 18900 1908	1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1893 1901 1909	1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1866 1878 1886 1894 1902 1910	1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1887 1895 1903 1911
to 3777	to 2047	3010 3020 3030 3040 3050 3060 3070 3110 3120 3130 3140 3150 3160 3170 3200	1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648 1656	1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1625 1633 1641 1649 1657	1538 1546 1554 1562 1570 1578 1586 1594 1602 1618 1626 1634 1642 1650 1658	1539 1547 1555 1563 1571 1579 1587 1595 1603 1611 1619 1627 1635 1643 1651 1659	1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620 1628 1636 1644 1652 1660	1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1629 1637 1645 1653 1661	1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1622 1630 1638 1646 1644 1662 1670	1543 1551 1559 1567 1575 1583 1591 1599 1607 1615 1623 1631 1639 1647 1655 1663	3410 3420 3430 3450 3450 3450 3510 3510 3520 3530 3540 3550 3560 3570 3600	1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1874 1875 1880 1888 1896 1904 1912 1920	1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881 1889 1897 1905 1913 1921	1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1874 1882 1890 1898 1906 1914	1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891 1899 1907 1915	1796 1804 1812 1820 1828 1836 1844 1852 1860 1868 1876 1884 1892 1900 1908 1916	1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1893 1901 1909 1917 1925	1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1886 1894 1902 1910 1918	1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1887 1895 1903 1911 1919 1927
to 3777	to 2047	3010 3020 3040 3050 3060 3070 3100 3120 3130 3140 3150 3160 3170 3200 3210	1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648 1656 1664	1537 1545 1553 1561 1563 1577 1585 1593 1601 1609 1617 1625 1633 1641 1649 1657 1665	1538 1546 1554 1562 1570 1578 1586 1594 1602 1610 1618 1626 1634 1642 1650 1658	1539 1547 1555 1563 1571 1579 1587 1595 1603 1611 1619 1627 1635 1643 1651 1659 1667	1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1628 1636 1644 1652 1660 1668 1668	1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1629 1637 1645 1653 1661	1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 162 1630 1638 1646 1634 1662 1670 1678	1543 1551 1559 1567 1575 1583 1591 1599 1607 1615 1663 1631 1639 1647 1655 1663	3410 3420 3430 3440 3450 3460 3470 3500 3520 3520 3550 3550 3550 3550 3560 3570 3600 3610	1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1872 1880 1888 1896 1904 1912 1920 1928	1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881 1889 1897 1905 1913 1921 1929	1794 1802 1810 1818 1826 1834 1842 1850 1858 1858 1858 1866 1874 1882 1890 1898 1906 1914 1922 1930	1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891 1899 1907 1915 1923 1931	1796 1804 1812 1820 1828 1836 1844 1852 1860 1868 1876 1884 1892 1900 1908 1916 1924	1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1893 1901 1909 1917 1925 1933	1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1886 1894 1902 1910 1918 1926 1934	1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1867 1895 1903 1911 1919 1927 1935
to 3777	to 2047	3010 3020 3030 3040 3050 3060 3070 3100 3110 3130 3140 3150 3160 3170 3220 3220	1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1642 1640 1648 1656 1664 1672 1680	1537 1545 1553 1569 1577 1585 1593 1601 1609 1617 1625 1633 1641 1649 1657 1665	1538 1546 1554 1562 1570 1578 1586 1594 1602 1610 1618 1626 1634 1642 1650 1658 1666 1674	1539 1547 1555 1563 1571 1579 1587 1595 1603 1611 1619 1627 1635 1643 1651 1659 1667 1675	1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620 1628 1636 1644 1652 1660 1668 1676 1684	1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1621 1629 1637 1645 1653 1661	1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1622 1630 1638 1646 16.4 1662 1670 1678 1686	1543 1551 1559 1567 1575 1583 1591 1599 1607 1615 1623 1631 1639 1647 1655 1663 1671 1679 1687	3410 3420 3430 3440 3450 3460 3470 3500 3510 3520 3540 3550 3560 3570 3600 3610 3620	1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1872 1860 1888 1896 1904 1912 1920 1928 1936	1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881 1889 1897 1905 1913 1921 1929 1937	1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1874 1882 1890 1898 1906 1914 1922 1930 1938	1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891 1899 1907 1915 1923 1931 1939	1796 1804 1812 1820 1828 1836 1844 1852 1860 1868 1876 1868 1876 1884 1892 1900 1908 1916 1924 1932 1940	1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1893 1901 1909 1917 1925 1933 1941	1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1886 1894 1902 1910 1918 1926 1934 1942	1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1887 1893 1903 1911 1919 1927 1935 1943
to 3777	to 2047	3010 3020 3030 3040 3050 3060 3070 3100 3120 3130 3140 3150 3160 3170 3220 3220 3230	1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1640 1648 1656 1664 1656 1664	1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1625 1633 1641 1649 1657 1665 1673 1661 1689	1538 1546 1552 1570 1578 1586 1594 1602 1610 1618 1626 1634 1642 1650 1658 16664 1674	1539 1547 1555 1563 1571 1579 1603 1611 1619 1627 1643 1651 1659 1667 1675 1683	1540 1548 1556 1568 1572 1580 1588 1596 1604 1612 1620 1628 1636 1644 1642 1660 1668 1676 1684 1692	1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1621 1629 1637 1645 1653 1661 1669	1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1622 1630 1638 1646 1634 1662 1670 1678 1686 1694	1543 1551 1559 1567 1583 1599 1607 1615 1623 1631 1639 1647 1655 1663 16671 1679 1687	3410 3420 3430 3440 3450 3460 3510 3520 3530 3540 3550 3560 3560 3560 3600 3600 3600 360	1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1872 1880 1864 1872 1880 1904 1912 1920 1928 1936 1944	1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881 1889 1897 1905 1913 1921 1929 1937 1945	1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1874 1882 1890 19914 1922 1930 1938 1946	1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891 1907 1915 1923 1931 1939 1947	1796 1804 1812 1820 1828 1836 1844 1852 1860 1868 1876 1884 1892 1900 1908 1916 1924 1948	1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1893 1901 1909 1917 1925 1933 1941 1949	1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1886 1894 1910 1918 1926 1934 1926 1934 1942	1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1887 1895 1905 1911 1919 1927 1935 1943 1951
to 3777	to 2047	3010 3020 3030 3050 3060 3070 3110 3120 3130 3130 3150 3160 3170 3220 3220 3220 3220 3220 3220 3220	1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648 1656 1664 1656 1664 1672 1680 1688 1696	1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1625 1633 1641 1649 1657 1665 1673 1681 1689 1697 1705	1538 1546 1554 1562 1570 1578 1586 1594 1602 1618 1622 1634 1642 1658 16666 1674 1682 1698 1698	1539 1547 1555 1563 1571 1579 1587 1595 1603 1611 1619 1627 1643 1651 1659 1667 1675 1683 1691 1707	1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620 1628 1636 1644 1652 1660 1668 1668 1668 1668 1668 1670 1708	1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1621 1627 1637 1645 1653 1661 1669 1677 1685 1693 1701	1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1622 1638 1646 1638 1646 1634 1662 1670 1678 1686 1694 1702	1543 1551 1559 1567 1575 1583 1591 1599 1607 1615 1623 1639 1647 1655 1663 1671 1679 1687 1695 1703	3410 3420 3430 3440 3450 3460 3510 3510 3520 3530 3540 3550 3560 3550 3560 3570 3600 3610 3620 3630 3640 3650	1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1872 1880 1888 1896 1904 1912 1920 1928 1936 1944 1952	1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881 1889 1897 1905 1913 1921 1929 1937 1945 1953 1951	1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1874 1890 1898 1906 1914 1922 1930 1938 1946 1954	1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1885 1883 1891 1899 1907 1915 1923 1931 1939 1947 19.5	1796 1804 1812 1820 1828 1836 1844 1852 1860 1884 1892 1900 1908 1916 1924 1932 1940 1948	1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1901 1909 1917 1925 1933 1941 1949 1957	1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1876 1894 1902 1910 1918 1926 1934 1942 1950 1958	1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1867 1903 1911 1919 1927 1935 1943 1951 1959
to 3777	to 2047	3010 3020 3030 3040 3050 3060 3100 3110 3120 3130 3140 3150 3160 3170 3220 3220 3220 3220 3220 3220 3220 32	1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648 1656 1664 1672 1680 1688 1696 1704 1712	1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1609 1617 1625 1633 1641 1649 1657 1665 1673 1681 1689 1697 1705	1538 1546 1552 1570 1578 1586 1594 1602 1610 1618 1622 1650 1658 1666 1674 1690 1698 1706 1714	1539 1547 1555 1563 1571 1579 1603 1611 1619 1625 1643 1651 1643 1659 1667 1675 1683 1691 1707 1715	1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620 1628 1644 1652 1660 1668 1664 1668 1668 1668 1668 1676 1684 1692 1700 1708	1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1621 1627 1637 1645 1645 1645 1645 1645 1645 1645 1645	1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1622 1630 1638 1646 1634 1662 1670 1678 1686 1694 1702 1710	1543 1551 1559 1667 1615 1639 1639 1639 1639 1639 1639 1639 1639	3410 3420 3430 3440 3450 3460 3510 3510 3520 3530 3540 3550 3560 3550 3560 3570 3600 3610 3620 3630 3640 3650 3650 3650	1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1872 1880 1888 1896 1904 1912 1920 1928 1936 1944 1952 1968	1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881 1897 1905 1913 1921 1929 1937 1945 1953 1961 1969	1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1874 1892 1930 1938 1946 1954 1954 1954	1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1885 1883 1891 1899 1997 1915 1923 1939 1947 1955 1963 1971	1796 1804 1812 1820 1828 1836 1844 1852 1860 1884 1852 1860 1908 1916 1924 1932 1940 1944 1956 1964 1957	1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1893 1901 1909 1917 1925 1933 1941 1949 1957 1965	1798 1806 1814 1820 1838 1846 1854 1862 1870 1878 1866 1894 1902 1910 1918 1926 1934 1942 1950 1956 1974	1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1877 1895 1903 1911 1919 1927 1935 1943 1951 1951 1951 1957
to 3777	to 2047	3010 3020 3030 3040 3050 3060 3100 3110 3120 3130 3140 3150 3160 3170 3220 3220 3220 3220 3220 3220 3220 32	1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648 1656 1664 1672 1680 1688 1696 1704 1712	1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1609 1617 1625 1633 1641 1649 1657 1665 1673 1681 1689 1697 1705	1538 1546 1552 1570 1578 1586 1594 1602 1610 1618 1622 1650 1658 1666 1674 1690 1698 1706 1714	1539 1547 1555 1563 1571 1579 1603 1611 1619 1625 1643 1651 1643 1659 1667 1675 1683 1691 1707 1715	1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620 1628 1644 1652 1660 1668 1664 1668 1668 1668 1668 1676 1684 1692 1700 1708	1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1621 1627 1637 1645 1645 1645 1645 1645 1645 1645 1645	1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1622 1630 1638 1646 1634 1662 1670 1678 1686 1694 1702 1710	1543 1551 1559 1667 1615 1639 1639 1639 1639 1639 1639 1639 1639	3410 3420 3430 3440 3450 3460 3510 3510 3520 3530 3540 3550 3560 3550 3560 3570 3600 3610 3620 3630 3640 3650	1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1872 1880 1888 1896 1904 1912 1920 1928 1936 1944 1952 1968	1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881 1897 1905 1913 1921 1929 1937 1945 1953 1961 1969	1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1874 1892 1930 1938 1946 1954 1954 1954	1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1885 1883 1891 1899 1997 1915 1923 1939 1947 1955 1963 1971	1796 1804 1812 1820 1828 1836 1844 1852 1860 1884 1852 1860 1908 1916 1924 1932 1940 1944 1956 1964 1957	1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1893 1901 1909 1917 1925 1933 1941 1949 1957 1965	1798 1806 1814 1820 1838 1846 1854 1862 1870 1878 1866 1894 1902 1910 1918 1926 1934 1942 1950 1956 1974	1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1877 1895 1903 1911 1919 1927 1935 1943 1951 1951 1951 1957
to 3777	to 2047	3010 3020 3030 3040 3050 3060 3070 3100 3120 3130 3140 3150 3160 3170 3220 3230 3240 3250 3250 3260 3270	1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1640 1648 1656 1664 1656 1664 1672 1688 1696 1704 1712 1720	1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1625 1633 1641 1649 1657 1665 1673 1665 1673 1689 1697 1705 1713 1721	1538 1546 1554 1562 1570 1578 1586 1594 1602 1610 1618 1626 1634 1650 1658 1666 1674 1690 1698 1706 1714	1539 1547 1555 1563 1571 1579 1587 1595 1603 1611 1627 1635 1643 1651 1659 1667 1675 1683 1691 1699 1707 1715 1723	1540 1548 1556 1564 1572 1580 1588 1596 1688 1692 1668 1668 1668 1668 1668 1668 1668 166	1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1621 1629 1637 1645 1653 1661 1693 1701 1709 1717 1725	1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1662 1630 1638 1646 1634 1662 1670 1678 1686 1694 1702 1710 1718 1726	1543 1551 1557 1567 1575 1583 1591 1599 1607 1615 1623 1631 1639 1647 1655 1663 1671 1679 1685 1703 1711 1719 1727	3410 3420 3430 3440 3450 3460 3510 3510 3520 3530 3540 3550 3560 3550 3560 3570 3600 3610 3620 3630 3640 3650 3650 3650	1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1872 1880 1848 1896 1904 1912 1920 1928 1936 1944 1952 1960 1968 1976	1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881 1889 1995 1913 1921 1929 1937 1945 1953 1961 1969 1977	1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1914 1922 1930 1938 1946 1954 1954 1954 1978	1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891 1907 1915 1923 1931 1939 1947 1935 1967 1979	1796 1804 1812 1820 1828 1836 1844 1852 1860 1868 1876 1884 1892 1900 1908 1916 1924 1940 1948 1956 1964 1972 1980	1797 1805 1813 1829 1837 1845 1853 1861 1869 1877 1885 1893 1901 1909 1917 1925 1933 1941 1949 1957 1955 1973 1981	1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1886 1894 1900 1918 1926 1934 1942 1950 1958 1966 1974 1982	1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1887 1895 1903 1911 1919 1927 1943 1951 1959 1967 1975 1983
to 3777	to 2047	3010 3020 3030 3040 3050 3060 3110 3120 3130 3140 3150 3160 3170 3220 3210 3220 3240 3250 3240 3250 3240 3250 3240 3250 3240 3250 3240 3250 3240 3250 3240 3250 3240 3250 3240 3250 3240 3250 3270 3270 3270 3270 3270 3270 3270 327	1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648 1656 1664 1672 1680 1688 1696 1704 1712 1720	1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1625 1633 1641 1649 1657 1665 1673 1681 1689 1697 1705 1713 1721	1538 1546 1554 1562 1570 1578 1586 1594 1602 1618 1622 1630 1634 1642 1650 1658 1666 1674 1682 1698 1706 1714 1722	1539 1547 1555 1563 1571 1579 1587 1595 1603 1611 1619 1627 1635 1643 1659 1667 1675 1683 1699 1707 1715 1723	1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620 1628 1636 1644 1652 1660 1668 1668 1668 1668 1668 1708 1708 1716 1724	1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1621 1627 1637 1645 1653 1645 1699 1677 1665 1699 1701 1709 1717 1725	1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1622 1638 1646 1634 1646 1634 1662 1670 1678 1686 1694 1702 1710 1718 1726	1543 1551 1559 1667 1575 1583 1591 1607 1615 1623 1631 1639 1647 1655 1663 1671 1679 1687 1695 1703 1711 1719 1727	3410 3420 3430 3440 3450 3460 3510 3510 3520 3530 3550 3550 3550 3550 3560 3570 3600 3610 3620 3630 3640 3650 3640 3650 3640 3650 3670 3710	1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1872 1880 1888 1896 1904 1912 1920 1928 1936 1944 1952 1960 1968 1976	1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881 1889 1897 1905 1913 1921 1929 1937 1945 1953 1961 1969 1977	1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1874 1890 1898 1906 1914 1922 1930 1938 1946 1954 1962 1970 1978	1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891 1899 1907 1915 1923 1931 1939 1947 1955 1963 1971 1979	1796 1804 1812 1820 1828 1836 1844 1852 1860 1884 1852 1860 1908 1916 1990 1908 1916 1924 1940 1944 1956 1964 1956 1964 1972 1980	1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1893 1901 1909 1917 1925 1933 1941 1949 1957 1965 1973 1981	1798 1806 1814 1820 1838 1846 1854 1862 1870 1878 1866 1874 1902 1910 1918 1926 1934 1942 1950 1958 1966 1974 1982	1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1867 1903 1911 1919 1927 1935 1943 1951 1955 1967 1975 1983 1991
to 3777	to 2047	3010 3020 3030 3040 3050 3060 3070 3110 3120 3130 3140 3140 3150 3160 3170 3220 3230 3240 3250 3260 3270 3260 3270 3310 3310 3310	1536 1544 1552 1560 1568 1576 1584 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648 1656 1664 1672 1680 1688 1696 1704	1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1625 1633 1641 1649 1657 1665 1673 1681 1689 1697 1705 1713 1721	1538 1546 1552 1562 1570 1578 1586 1594 1602 1618 1622 1634 1642 1658 1666 1658 1666 1674 1682 1690 1698 1706 1714 1722	1539 1547 1555 1563 1571 1579 1587 1595 1603 1611 1619 1627 1635 1643 1651 1659 1667 1667 1667 1669 1667 1707 1715 1723	1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620 1628 1646 1636 1644 1652 1660 1668 1668 1676 1684 1692 1700 1708 1716 1724	1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1621 1625 1633 1645 1653 1661 1709 1717 1775 1733 1741 1749	1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1622 1630 1638 1646 1634 1662 1670 1678 1686 1694 1702 1710 1718 1726 1734 1742 1750	1543 1551 1559 1607 1615 1623 1639 1607 1615 1623 1639 1647 1655 1663 1647 1655 1663 1703 1711 1719 1727 1735	3410 3420 3430 3440 3450 3460 3510 3510 3520 3530 3540 3550 3560 3570 3600 3610 3620 3630 3640 3650 3660 3650 3650 3670 3710 3710 3720	1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1872 1860 1888 1896 1904 1912 1920 1928 1936 1944 1952 1968 1976 1984 1992	1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881 1897 1905 1913 1921 1929 1937 1945 1953 1961 1969 1977 1985	1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1874 1892 1890 1914 1922 1930 1938 1946 1954 1952 1970 1978	1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891 1899 1907 1915 1923 1931 1939 1947 1955 1963 1971 1979	1796 1804 1812 1820 1828 1836 1844 1852 1860 1884 1852 1860 1884 1892 1900 1908 1916 1924 1932 1940 1948 1956 1964 1972 1980	1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1893 1901 1909 1917 1925 1933 1941 1949 1957 1953 1941 1949 1957 1973 1981	1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1866 1874 1902 1910 1918 1926 1934 1942 1950 1958 1966 1974 1982 1990 1998	1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1867 1903 1911 1919 1927 1935 1943 1951 1959 1967 1975 1983 1991 1999 2007
to 3777	to 2047	3010 3020 3030 3040 3050 3060 3070 3110 3120 3130 3140 3140 3140 3140 3220 3240 3220 3230 3240 3220 3240 3250 3240 3250 3260 3270 3300 3320 3330	1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1640 1648 1656 1664 1656 1664 1672 1688 1696 1704 1712 1720 1728 1736 1744 1752	1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1625 1633 1641 1649 1657 1665 1673 1689 1697 1705 1713 1721 1729 1737 1745	1538 1546 1554 1562 1570 1578 1586 1594 1602 1618 1626 1634 1642 1650 1658 1666 1674 1682 1690 1698 1704 1722 1730	1539 1547 1555 1563 1571 1579 1587 1595 1603 1611 1619 1627 1675 1663 1651 1659 1667 1675 1683 1691 1699 1707 1715 1723	1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620 1628 1636 1644 1652 1660 1668 1676 1684 1692 1700 1708 1716 1724 1732 1740 1748	1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1621 1629 1637 1645 1653 1661 1669 1701 1700 1717 1717 1725 1733 1741 1749	1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1622 1630 1638 1646 1634 1662 1670 1678 1686 1694 1702 1710 1718 1726 1734	1543 1551 1559 1575 1583 1591 1599 1607 1615 1623 1631 1639 1647 1655 1663 1647 1655 1663 1701 1719 1727 1735 1743 1751	3410 3420 3430 3440 3450 3460 3510 3520 3530 3540 3550 3550 3560 3570 3600 3610 3620 3640 3650 3640 3650 3640 3670 37700 37700 37700 3730	1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1872 1860 1848 1896 1904 1912 1920 1928 1936 1944 1952 1960 1966 1984 1976	1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881 1889 1995 1913 1921 1929 1937 1945 1953 1961 1969 1977 1985 1997	1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1974 1982 1930 1938 1946 1954 1954 1970 1978 1978 1986	1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891 1997 1915 1923 1931 1939 1947 1955 1963 1971 1979 1977	1796 1804 1812 1820 1828 1836 1844 1852 1860 1868 1864 1884 1892 1900 1908 1916 1924 1932 1940 1948 1956 1954 1956 1960 1988	1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1893 1901 1917 1925 1933 1941 1949 1957 1973 1981 1981 1981	1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1862 1870 1878 1846 1894 1910 1918 1926 1958 1958 1958 1956 1974 1982 1990 1998 2006 2014	1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1887 1905 1903 1911 1919 1927 1935 1943 1951 1959 1959 1959 1959 1959 1975 1975 1983 1991 1991 1991 1991 1907 2007 2015
to 3777	to 2047	3010 3020 3030 3040 3050 3060 3070 3110 3120 3130 3140 3150 3160 3160 3170 3220 3230 3240 3250 3240 3250 3250 3240 3250 3250 3250 3230 3240 3320 3330 3330	1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648 1656 1664 1656 1664 1672 1688 1696 1704 1712 1720 1728 1736 1744 1752 1760	1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1625 1633 1641 1649 1657 1665 1673 1665 1673 1681 1689 1697 1705 1713 1721 1729 1737 1745 1751	1538 1546 1554 1562 1570 1578 1586 1594 1602 1610 1618 1626 1634 1626 1634 1642 1650 1658 1666 1674 1680 1698 1706 1714 1722 1730 1738	1539 1547 1555 1563 1571 1579 1587 1595 1603 1611 1619 1627 1635 1643 1651 1659 1667 1675 1683 1691 1707 1715 1723 1731 1739 1747	1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620 1620 1620 1668 1636 1644 1652 1660 1668 1668 1668 1668 1668 1700 1708 1716 1724 1732 1740 1748 1756	1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1629 1637 1645 1653 1661 1709 1707 1709 1717 1725 1733 1741 1749	1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1622 1630 1638 1646 1634 1646 1634 1662 1670 1678 1686 1694 1702 1710 1718 1726 1734 1742 1750	1543 1551 1557 1567 1575 1583 1591 1607 1615 1623 1631 1639 1647 1655 1663 1703 1711 1719 1727 1735 1743 1759	3410 3420 3430 3440 3450 3460 3510 3520 3530 3540 3550 3550 3560 3550 3660 3670 3660 3650 3660 3670 3710 3710 3730 3740	1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1872 1880 1848 1896 1904 1912 1920 1928 1936 1944 1952 1960 1968 1976 1984 1992 2000 2008 2016	1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1865 1873 1881 1905 1913 1921 1929 1937 1945 1953 1961 1965 1977 1985 1993 2001	1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1974 1938 1946 1954 1954 1954 1959 1978 1978 1996 1994 2010 2010	1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891 1907 1915 1923 1931 1939 1947 1935 1967 1971 1979 1987 1995 2003 2011 2019	1796 1804 1812 1820 1828 1836 1844 1852 1860 1868 1868 1868 1876 1884 1900 1908 1916 1924 1940 1948 1956 1940 1948 1956 1962 1980 1988	1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1893 1901 1909 1917 1925 1933 1941 1949 1957 1953 1941 1949 1957 1973 1981	1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1866 1878 1866 1910 1918 1926 1958 1966 1974 1982 1990 1998 2006 2014	1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1887 1979 1887 1905 1911 1919 1927 1943 1951 1959 1967 1955 1983 1991 1999 2007 2015 2023
to 3777	to 2047	3010 3020 3030 3040 3050 3060 3070 3110 3120 3130 3140 3150 3160 3210 3220 3230 3240 3250 3260 3270 3260 3270 3330 3310 3320 3250 3260 3270 3330 3310 3320 3330 3310 3320 3330 333	1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648 1656 1664 1656 1704 1712 1720 1728 1736 1744 1752 1760 1768	1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1625 1633 1641 1649 1657 1665 1673 1681 1689 1697 1705 1713 1721 1729 1737 1745 1753 1761 1769	1538 1546 1552 1562 1570 1578 1586 1594 1602 1610 1618 1622 1630 1658 1642 1650 1658 1642 1650 1658 1714 1722 1730 1738 1746 1754 1778	1539 1547 1555 1563 1571 1579 1587 1595 1603 1611 1619 1625 1663 1643 1651 1659 1667 1675 1663 1699 1707 1715 1723 1731 1779 1747 1755	1540 1548 1556 1566 1572 1580 1588 1596 1604 1612 1620 1628 1644 1652 1660 1668 1664 1662 1668 1664 1692 1700 1708 1716 1724 1732 1740 1748 1756 1764 1772	1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1621 1622 1637 1645 1653 1645 1645 1645 1645 1645 1645 1677 1685 1699 1717 1725 1733 1741 1749 1757 1781	1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1622 1630 1638 1646 1634 1662 1670 1678 1686 1634 1702 1710 1718 1726 1734 1742 1750 1758 1766 1774	1543 1551 1557 1567 1575 1583 1591 1599 1607 1615 1623 1631 1639 1637 1635 1663 1647 1655 1663 1647 1655 1703 1711 1779 1743 1751 1743 1759	3410 3420 3430 3440 3450 3460 3510 3510 3520 3530 3540 3550 3560 3550 3660 3610 3620 3630 3640 3660 3660 3670 3770 3770 3770 3770 3750 3750	1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1872 1880 1888 1896 1904 1912 1920 1928 1936 1944 1952 1968 1976 1984 1976 1984 2000 2008 2016 2024 2032	1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881 1889 1897 1905 1913 1921 1929 1937 1945 1953 1961 1969 1977 1985 1993 2001 2009 2017 2025 2033	1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1874 1892 1890 1914 1922 1930 1938 1946 1954 1962 1970 1978 1986 1994 2002 2010 2018	1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891 1899 1907 1915 1923 1931 1939 1947 1955 1963 1971 1979 1987 1995 2003 2011 2019	1796 1804 1812 1820 1828 1836 1844 1852 1860 1884 1852 1860 1884 1892 1900 1908 1916 1924 1932 1940 1948 1956 1964 1972 1980 1988 1996 2004 2012 2020	1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1893 1901 1909 1917 1925 1933 1941 1949 1957 1965 1973 1981 1989 1997 2005 2013 2021	1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1862 1870 1878 1862 1870 1970 1910 1918 1926 1934 1942 1950 1958 1968 1974 1982 1990 1998 2006 2014 2036	1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1867 1903 1911 1919 1927 1935 1943 1951 1951 1951 1955 1967 1975 1983 1991 2007 2015 2039
to 3777	to 2047	3010 3020 3030 3040 3050 3060 3070 3110 3120 3130 3140 3150 3160 3210 3220 3230 3240 3250 3260 3270 3260 3270 3330 3310 3320 3250 3260 3270 3330 3310 3320 3330 3310 3320 3330 333	1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648 1656 1664 1656 1704 1712 1720 1728 1736 1744 1752 1760 1768	1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1625 1633 1641 1649 1657 1665 1673 1681 1689 1697 1705 1713 1721 1729 1737 1745 1753 1761 1769	1538 1546 1552 1562 1570 1578 1586 1594 1602 1610 1618 1622 1630 1658 1642 1650 1658 1642 1650 1658 1714 1722 1730 1738 1746 1754 1778	1539 1547 1555 1563 1571 1579 1587 1595 1603 1611 1619 1625 1663 1643 1651 1659 1667 1675 1663 1699 1707 1715 1723 1731 1779 1747 1755	1540 1548 1556 1566 1572 1580 1588 1596 1604 1612 1620 1628 1644 1652 1660 1668 1664 1662 1668 1664 1692 1700 1708 1716 1724 1732 1740 1748 1756 1764 1772	1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1621 1622 1637 1645 1653 1645 1645 1645 1645 1645 1645 1677 1685 1699 1717 1725 1733 1741 1749 1757 1781	1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1622 1630 1638 1646 1634 1662 1670 1678 1686 1634 1702 1710 1718 1726 1734 1742 1750 1758 1766 1774	1543 1551 1557 1567 1575 1583 1591 1599 1607 1615 1623 1631 1639 1637 1635 1663 1647 1655 1663 1647 1655 1703 1711 1779 1743 1751 1743 1759	3410 3420 3430 3440 3450 3460 3510 3520 3530 3540 3550 3550 3560 3550 3660 3670 3660 3650 3660 3670 3710 3710 3730 3740	1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1872 1880 1888 1896 1904 1912 1920 1928 1936 1944 1952 1968 1976 1984 1976 1984 2000 2008 2016 2024 2032	1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881 1889 1897 1905 1913 1921 1929 1937 1945 1953 1961 1969 1977 1985 1993 2001 2009 2017 2025 2033	1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1874 1892 1890 1914 1922 1930 1938 1946 1954 1962 1970 1978 1986 1994 2002 2010 2018	1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891 1899 1907 1915 1923 1931 1939 1947 1955 1963 1971 1979 1987 1995 2003 2011 2019	1796 1804 1812 1820 1828 1836 1844 1852 1860 1884 1852 1860 1884 1892 1900 1908 1916 1924 1932 1940 1948 1956 1964 1972 1980 1988 1996 2004 2012 2020	1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1893 1901 1909 1917 1925 1933 1941 1949 1957 1965 1973 1981 1989 1997 2005 2013 2021	1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1862 1870 1878 1862 1870 1970 1910 1918 1926 1934 1942 1950 1958 1968 1974 1982 1990 1998 2006 2014 2036	1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1867 1903 1911 1919 1927 1935 1943 1951 1951 1951 1955 1967 1975 1983 1991 2007 2015 2039

K.1 OCTAL-DECIMAL INTEGER CONVERSIONS (Continued)

										1	·							
		0	1	2	3	4	5	6	7		0	1	2	3	4	5	8	7
4000 2048	4000									4400								
to to 4777 2559	4010									4410								
(Octal) (Decimal)	4030	2072	2073	2074	2075	2076	2077	2078	2079	4430	2328	2329	2330	2331	2332	2333	2334	2335
	4040									4440 4450						2341 2349		
Octal Decimal 10000 - 4096	4060									4460								
20000 - 8192	4070	2104	2105	2106	2107	2108	2109	2110	2111	4470	2360	2361	2362	2363	2364	2365	2366	2367
30000 · 12288 40000 · 16384	4100	2112	2113	2114	2115	2116	2117	2118	2119	4500	2368	2369	2370	2371	2372	2373	2374	2375
50000 - 20480	4110	2120	2121	2122	2123	2124	2125	2126	2127	4510	2376	2377	2378	2379	2380	2381	2382	2383
60000 - 24576 70000 - 28672										4520 4530								
70000 - 20072				2146												2405		
										4550								
										4570								
	4200	2176	2177	2178	2179	2180	2181	2182	2183	4600	2432	2433	2434	2435	2436	2437	2438	2439
	4210	2184	2185	2186	2187	2188	2189	2190	2191	4610	2440	2441	2442	2443	2444	2445	2446	2447
	4220			2194 2202					1							2453 2461		
	4240	2208	2209	2210	2211	2212	2213	2214	2215	4640	2464	2465	2466	246?	2468	2469	2470	2471
	4250 4260			2218 2226												2477		
				2234												2493		
	4300	2240	2241	2242	2242	2244	2245	2246	2247	4700	2406	2497	7408	2400	9500	2501	2502	2503
				2250												2501		
	1			2258												2517		
				2266 2274												2525 2533		
				2282												2541		
				2290 2298						4760						2549		
		•	•			4	5	6	7		0	1	2	2	4	e.	6	7
	r	0	1	2	3	4	5	6	7		0	1	2	3	4	5	6	7
5000 2560		2560	2561	2562	2563	2564	2565	2566	2567	5400	2816	2817	2818	2819	2820	2821	2822	2823
to to	5010	2560 2568	2561 2569		2563 2571	2564 2572	2565 2573	2566 2574	2567 2575	5410 5420	2816 2824 2832	2817 2825 2833	2818 2826 2834	2819 2827 2835	2820 2828 2836	2821 2829 2837	2822 2830 2838	2823 2831 2839
	5010 5020 5030	2560 2568 2576 2584	2561 2569 2577 2585	2562 2570 2578 2586	2563 2571 2579 2587	2564 2572 2580 2588	2565 2573 2581 2589	2566 2574 2582 2590	2567 2575 2583 2591	5410 5420 5430	2816 2824 2832 2840	2817 2825 2833 2841	2818 2826 2834 2842	2819 2827 2835 2843	2820 2828 2836 2844	2821 2829 2837 2845	2822 2830 2838 2846	2823 2831 2839 2847
to to 5777 3071	5010 5020 5030 5040	2560 2568 2576 2584 2592	2561 2569 2577 2585 2593	2562 2570 2578	2563 2571 2579 2587 2587 2595	2564 2572 2580 2588 2596	2565 2573 2581 2589 2597	2566 2574 2582 2590 2598	2567 2575 2583 2591 2599	5410 5420 5430 5440	2816 2824 2832 2840 2848	2817 2825 2833 2841 2849	2818 2826 2834 2842 2850	2819 2827 2835 2843 2851	2820 2828 2836 2844 2852	2821 2829 2837	2822 2830 2838 2846 2854	2823 2831 2839 2847 2855
to to 5777 3071	5010 5020 5030 5040 5050 5060	2560 2568 2576 2584 2592 2600 2608	2561 2569 2577 2585 2593 2601 2609	2562 2570 2578 2586 2594 2602 2610	2563 2571 2579 2587 2595 2603 2611	2564 2572 2580 2588 2596 2604 2612	2565 2573 2581 2589 2597 2605 2613	2566 2574 2582 2590 2598 2606 2614	2567 2575 2583 2591 2599 2607 2615	5410 5420 5430 5440 5450 5460	2816 2824 2832 2840 2848 2856 2864	2817 2825 2833 2841 2849 2857 2865	2818 2826 2834 2842 2850 2858 2866	2819 2827 2835 2843 2851 2859 2867	2820 2828 2836 2844 2852 2860 2868	2821 2829 2837 2845 2853 2861 2869	2822 2830 2838 2846 2854 2862 2870	2823 2831 2839 2847 2855 2863 2863 2871
to to 5777 3071	5010 5020 5030 5040 5050 5060	2560 2568 2576 2584 2592 2600 2608	2561 2569 2577 2585 2593 2601 2609	2562 2570 2578 2586 2594 2602	2563 2571 2579 2587 2595 2603 2611	2564 2572 2580 2588 2596 2604 2612	2565 2573 2581 2589 2597 2605 2613	2566 2574 2582 2590 2598 2606 2614	2567 2575 2583 2591 2599 2607 2615	5410 5420 5430 5440 5450 5460	2816 2824 2832 2840 2848 2856 2864	2817 2825 2833 2841 2849 2857 2865	2818 2826 2834 2842 2850 2858 2866	2819 2827 2835 2843 2851 2859 2867	2820 2828 2836 2844 2852 2860 2868	2821 2829 2837 2845 2853 2861	2822 2830 2838 2846 2854 2862 2870	2823 2831 2839 2847 2855 2863 2863 2871
to to 5777 3071	5010 5020 5030 5040 5050 5060 5060 5070 5100	2560 2568 2576 2584 2592 2600 2608 2616 2624	2561 2569 2577 2585 2593 2601 2609 2617 2625	2562 2570 2578 2586 2594 2602 2610 2618 2626	2563 2571 2579 2587 2595 2603 2611 2619 2627	2564 2572 2580 2588 2596 2604 2612 2620 2628	2565 2573 2581 2589 2597 2605 2613 2621 2629	2566 2574 2582 2590 2598 2606 2614 2622 2630	2567 2575 2583 2591 2599 2607 2615 2623 2631	5410 5420 5430 5440 5450 5460 5460 5470	2816 2824 2832 2840 2848 2856 2864 2864 2872 2880	2817 2825 2833 2841 2849 2857 2865 2873 2881	2818 2826 2834 2842 2850 2858 2866 2874 2882	2819 2827 2835 2843 2851 2859 2867 2875 2883	2820 2828 2836 2844 2852 2860 2868 2868 2876 2884	2821 2829 2837 2845 2853 2861 2869 2877 2885	2822 2830 2838 2846 2854 2862 2870 2878 2886	2823 2831 2839 2847 2855 2863 2871 2879 2887
to to 5777 3071	5010 5020 5030 5040 5050 5060 5070 5100 5110	2560 2568 2576 2584 2592 2600 2608 2616 2624 2632	2561 2569 2577 2585 2593 2601 2609 2617 2625 2633	2562 2570 2578 2586 2594 2602 2610 2618	2563 2571 2579 2587 2595 2603 2611 2619 2627 2635	2564 2572 2580 2588 2596 2604 2612 2620 2628 2628 2636	2565 2573 2581 2589 2597 2605 2613 2621 2629 2637	2566 2574 2582 2590 2598 2606 2614 2622 2630 2638	2567 2575 2583 2591 2599 2607 2615 2623 2631 2639	5410 5420 5430 5440 5450 5460 5470 5500 5510	2816 2824 2832 2840 2848 2856 2864 2872 2880 2888	2817 2825 2833 2841 2849 2857 2865 2873 2881 2881 2889	2818 2826 2834 2842 2850 2858 2866 2874 2882 2890	2819 2827 2835 2843 2851 2859 2867 2875 2883 2891	2820 2828 2836 2844 2852 2860 2868 2876 2884 2892	2821 2829 2837 2845 2853 2861 2869 2877 2885 2893	2822 2830 2838 2846 2854 2862 2870 2878 2886 2894	2823 2831 2839 2847 2855 2863 2871 2879 2887 2887 2885
to to 5777 3071	5010 5020 5030 5040 5050 5060 5070 5100 5110 5120 5139	2560 2568 2576 2584 2592 2600 2608 2616 2624 2632 2640 2648	2561 2569 2577 2585 2593 2601 2609 2617 2625 2633 2641 2649	2562 2570 2578 2586 2594 2602 2610 2618 2626 2634 2642 2650	2563 2571 2579 2587 2595 2603 2611 2619 2627 2635 2643 2651	2564 2572 2580 2588 2596 2604 2612 2620 2628 2636 2644 2652	2565 2573 2581 2589 2597 2605 2613 2621 2629 2637 2645 2653	2566 2574 2582 2590 2598 2606 2614 2622 2630 2638 2646 2654	2567 2575 2583 2591 2599 2607 2615 2623 2631 2639 2647 2655	5410 5420 5430 5440 5450 5460 5470 5500 5510 5520 5520 5530	2816 2824 2832 2840 2848 2856 2864 2872 2880 2888 2896 2904	2817 2825 2833 2841 2849 2857 2865 2873 2881 2889 2897 2905	2818 2826 2834 2842 2850 2858 2866 2874 2882 2890 2898 2906	2819 2827 2835 2843 2851 2859 2867 2875 2883 2891 2899 2907	2820 2828 2836 2844 2852 2860 2868 2876 2884 2892 2900 2908	2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2909	2822 2830 2838 2846 2854 2862 2870 2878 2886 2894 2902 2910	2823 2831 2839 2847 2855 2863 2871 2879 2887 2895 2903 2911
to to 5777 3071	5010 5020 5030 5040 5050 5060 5070 5100 5110 5120 5130 5140	2560 2568 2576 2584 2592 2600 2608 2616 2624 2632 2640 2648 2656	2561 2569 2577 2585 2593 2601 2609 2617 2625 2633 2641 2649 2657	2562 2570 2578 2586 2594 2602 2610 2618 2626 2634 2642 2650 2658	2563 2571 2579 2587 2595 2603 2611 2619 2627 2635 2643 2651 2659	2564 2572 2580 2588 2596 2604 2612 2620 2628 2636 2644 2652 2660	2565 2573 2581 2589 2597 2605 2613 2621 2629 2637 2645 2653 2661	2566 2574 2582 2590 2598 2606 2614 2622 2630 2638 2646 2654 2654 2662	2567 2575 2583 2591 2599 2607 2615 2623 2631 2639 2647 2655 2663	5410 5420 5430 5440 5450 5460 5470 5500 5510 5520 5520 5530 5540	2816 2824 2832 2840 2848 2856 2864 2872 2880 2888 2896 2904 2912	2817 2825 2833 2841 2849 2857 2865 2873 2881 2889 2897 2905 2913	2818 2826 2834 2842 2850 2858 2866 2874 2882 2890 2898 2906 2914	2819 2827 2835 2843 2851 2859 2867 2875 2883 2891 2899 2907 2915	2820 2828 2836 2844 2852 2860 2868 2876 2884 2892 2900 2908 2916	2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2909 2917	2822 2830 2838 2846 2854 2862 2870 2878 2886 2894 2902 2910 2918	2823 2831 2839 2847 2655 2863 2671 2879 2887 2895 2903 2911 2919
to to 5777 3071	5010 5020 5030 5040 5050 5060 5070 5110 5120 5130 5140 5150 5160	2560 2568 2576 2584 2592 2600 2608 2616 2624 2632 2640 2648 2656 2664 2656 2664	2561 2569 2577 2585 2593 2601 2609 2617 2625 2633 2641 2649 2657 2665 2673	2562 2570 2578 2586 2594 2602 2610 2618 2626 2634 2642 2650 2658 2656 2658 2666 2674	2563 2571 2579 2587 2595 2603 2611 2619 2627 2635 2643 2651 2643 2651 2659 2667 2675	2564 2572 2580 2588 2596 2604 2612 2620 2628 2636 2644 2652 2644 2652 2660 2668 2676	2565 2573 2581 2589 2597 2605 2613 2621 2629 2637 2645 2653 2661 2653 2661 2669 2677	2566 2574 2582 2590 2598 2606 2614 2622 2630 2638 2646 2654 2654 2654 2654 2670 2678	2567 2575 2583 2591 2599 2607 2615 2623 2631 2639 2647 2655 2663 2671 2679	5410 5420 5430 5440 5450 5460 5470 5500 5510 5520 5530 5540 5550 5550	2816 2824 2832 2840 2848 2856 2864 2872 2880 2888 2896 2904 2912 2920 2928	2817 2825 2833 2841 2849 2857 2865 2873 2881 2889 2897 2905 2913 2921 2929	2818 2826 2834 2842 2850 2858 2866 2874 2882 2890 2898 2906 2914 2922 2930	2819 2827 2835 2843 2851 2859 2867 2875 2883 2891 2899 2907 2915 2923 2931	2820 2828 2836 2844 2852 2860 2868 2876 2884 2892 2900 2908 2916 2924 2932	2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2909 2917 2925 2933	2822 2830 2838 2846 2854 2862 2870 2878 2886 2894 2902 2910 2918 2926 2934	2823 2831 2839 2847 2855 2863 2879 2887 2895 2903 2911 2919 2919 2927 2935
to to 5777 3071	5010 5020 5030 5040 5050 5060 5070 5110 5120 5130 5140 5150 5160	2560 2568 2576 2584 2592 2600 2608 2616 2624 2632 2640 2648 2656 2664 2656 2664	2561 2569 2577 2585 2593 2601 2609 2617 2625 2633 2641 2649 2657 2665 2673	2562 2570 2578 2586 2594 2602 2610 2618 2626 2634 2642 2650 2658 2656 2658 2666 2674	2563 2571 2579 2587 2595 2603 2611 2619 2627 2635 2643 2651 2643 2651 2659 2667 2675	2564 2572 2580 2588 2596 2604 2612 2620 2628 2636 2644 2652 2644 2652 2660 2668 2676	2565 2573 2581 2589 2597 2605 2613 2621 2629 2637 2645 2653 2661 2653 2661 2669 2677	2566 2574 2582 2590 2598 2606 2614 2622 2630 2638 2646 2654 2654 2654 2654 2670 2678	2567 2575 2583 2591 2599 2607 2615 2623 2631 2639 2647 2655 2663 2671 2679	5410 5420 5430 5440 5450 5460 5470 5500 5510 5520 5530 5540 5550	2816 2824 2832 2840 2848 2856 2864 2872 2880 2888 2896 2904 2912 2920 2928	2817 2825 2833 2841 2849 2857 2865 2873 2881 2889 2897 2905 2913 2921 2929	2818 2826 2834 2842 2850 2858 2866 2874 2882 2890 2898 2906 2914 2922 2930	2819 2827 2835 2843 2851 2859 2867 2875 2883 2891 2899 2907 2915 2923 2931	2820 2828 2836 2844 2852 2860 2868 2876 2884 2892 2900 2908 2916 2924 2932	2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2909 2917 2925 2933	2822 2830 2838 2846 2854 2862 2870 2878 2886 2894 2902 2910 2918 2926 2934	2823 2831 2839 2847 2855 2863 2879 2887 2895 2903 2911 2919 2919 2927 2935
to to 5777 3071	5010 5020 5030 5040 5060 5070 5100 5110 5120 5130 5140 5140 5160 5170 5200	2560 2568 2576 2584 2592 2600 2608 2616 2624 2632 2640 2648 2656 2664 2672 2680 2688	2561 2569 2577 2585 2593 2601 2609 2617 2625 2633 2641 2649 2657 2665 2673 2681 2689	2562 2570 2578 2586 2594 2602 2610 2618 2626 2634 2642 2642 2650 2658 2658 2658 2666 2674 2682 2690	2563 2571 2579 2587 2595 2603 2611 2619 2627 2635 2643 2651 2659 2667 2675 2683 2691	2564 2572 2580 2588 2596 2604 2612 2620 2628 2636 2644 2652 2660 2668 2676 2684 2692	2565 2573 2581 2589 2597 2605 2613 2621 2629 2637 2645 2653 2661 2665 2677 2685 2693	2566 2574 2582 2598 2606 2614 2622 2630 2638 2646 2654 2662 2670 2678 2686 2686 2694	2567 2575 2583 2591 2599 2607 2615 2623 2631 2639 2647 2655 2663 2647 2655 2663 2671 2679 2687 2695	5410 5420 5430 5440 5460 5460 5470 5500 5510 5520 5530 5550 5550 5550 5550 5570 5600	2816 2824 2832 2848 2856 2864 2872 2880 2888 2896 2904 2912 2920 2928 2936 2936	2817 2825 2833 2841 2849 2857 2865 2873 2881 2889 2897 2905 2913 2921 2929 2937 2945	2818 2826 2834 2850 2858 2866 2874 2882 2890 2898 2906 2914 2922 2930 2938 2946	2819 2827 2835 2845 2859 2867 2875 2883 2891 2899 2907 2915 2923 2931 2939 2947	2820 2828 2836 2844 2852 2860 2868 2876 2884 2892 2900 2908 2916 2924 2932 2940 2948	2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2909 2917 2925 2933 2941 2949	2822 2830 2838 2846 2854 2862 2870 2878 2886 2894 2902 2910 2918 2926 2934 2942 2950	2823 2831 2839 2847 2855 2863 2871 2879 2887 2895 2903 2911 2919 2927 2935 2943 2951
to to 5777 3071	5010 5020 5030 5040 5060 5070 5100 5110 5120 5130 5140 5150 5160 5170 5200 5210	2560 2568 2576 2584 2592 2600 2608 2616 2624 2632 2640 2648 2656 2664 2672 2680 2688 2696	2561 2569 2577 2585 2593 2601 2609 2617 2625 2633 2641 2649 2657 2665 2673 2681 2689 2697	2562 2570 2578 2594 2602 2610 2618 2626 2634 2634 2650 2658 2666 2674 2682 2690 2698	2563 2571 2579 2587 2603 2611 2619 2627 2635 2643 2651 2659 2667 2675 2683 2691 2699	2564 2572 2580 2586 2596 2604 2612 2620 2628 2636 2644 2652 2644 2652 2646 2648 2648 2648 2676 2684 2692 2700	2565 2573 2581 2587 2605 2613 2625 2613 2629 2637 2645 2653 2661 2669 2677 2685 2693 2701	2566 2574 2582 2598 2598 2606 2614 2622 2630 2638 2646 2654 2654 2654 2654 2670 2678 2686 2694 2702	2567 2575 2583 2599 2607 2615 2623 2631 2639 2647 2655 2663 2671 2679 2687 2695 2703	5410 5420 5430 5440 5450 5460 5470 5500 5510 5520 5530 5550 5550 5550 5570 5570 5600 5610	2816 2824 2832 2848 2856 2864 2872 2880 2888 2896 2904 2912 2920 2928 2936 2944 2952	2817 2825 2833 2841 2849 2857 2865 2873 2881 2889 2897 2905 2913 2921 2929 2937 2945 2953	2818 2826 2834 2850 2858 2866 2874 2882 2890 2898 2906 2914 2922 2930 2938 2946 2954	2819 2827 2835 2845 2859 2867 2875 2883 2891 2899 2907 2915 2923 2931 2939 2947 2955	2820 2828 2836 2844 2852 2860 2868 2876 2884 2892 2900 2908 2916 2924 2932 2940 2948 2956	2821 2829 2837 2845 2861 2869 2877 2885 2893 2901 2909 2917 2925 2933 2941 2949 2957	2822 2830 2838 2846 2854 2862 2870 2878 2886 2894 2910 2910 2918 2926 2934 2942 2950 2958	2823 2831 2839 2847 2855 2863 2871 2879 2887 2895 2903 2911 2919 2927 2935 2943 2951 2959
to to 5777 3071	5010 5020 5030 5050 5050 5070 5100 5110 5120 5130 5140 5150 5160 5170 5220	2560 2568 2576 2584 2592 2600 2608 2616 2624 2632 2640 2648 2656 2664 2672 2680 2688 2696 2704	2561 2569 2577 2585 2593 2601 2609 2617 2625 2633 2641 2649 2657 2665 2673 2681 2689 2697 2705	2562 2578 2586 2594 2602 2610 2618 2626 2634 2642 2650 2658 2666 2674 2682 2698 2698 2706	2563 2571 2595 2587 2595 2603 2611 2619 2627 2635 2643 2651 2655 2667 2675 2683 2691 2699 2707	2564 2572 2580 2588 2596 2612 2620 2628 2632 2632 2632 2634 2652 2660 2668 2676 2684 2692 26700 27008	2565 2573 2581 2597 2605 2613 2621 2629 2637 2645 2653 2669 2677 2685 2693 2701 2709	2566 2574 2582 2598 2606 2614 2622 2630 2638 2646 2654 2664 2664 2670 2678 2686 2694 2710	2567 2575 2583 2599 2607 2615 2623 2631 2639 2647 2655 2663 2679 2687 2695 2703 2711 2719	5410 5420 5430 5450 5460 5470 5510 5510 5520 5530 5550 5550 5550 5550 5560 5560 556	2816 2824 2832 2840 2848 2856 2864 2872 2880 2888 2896 2904 2912 2920 2928 2936 2936 2944	2817 2825 2831 2841 2849 2857 2865 2873 2865 2873 2881 2889 2991 2921 2929 2937 2929 2937 2945 2953 2961 2969	2818 2826 2834 2850 2858 2866 2874 2890 2898 2904 2914 2922 2930 2938 2946 2954 2952 2952	2819 2827 2835 2843 2859 2867 2875 2883 2899 2907 2915 2923 2931 2939 2947 2955 2963 2971	2820 2828 2834 2852 2860 2868 2876 2884 2892 2900 2908 2916 2924 2932 2940 2932 2940 2948 2956 2964 2972	2821 2829 2837 2853 2861 2869 2877 2885 2893 2901 2909 2917 2933 2941 2949 2957 2955 2955 2973	2822 2830 2838 2844 2854 2854 2870 2878 2886 2894 2902 2910 2918 2929 2918 2934 2942 2934 2942 2950 2958 2956 2974	2823 2831 2839 2847 2855 2863 2871 2879 2887 2895 2903 2911 2919 2927 2935 2943 2951 2959 2967 2975
to to 5777 3071	5010 5020 5030 5050 5050 5050 5070 5100 5120 5130 5140 5120 5140 5170 5200 5210 5220 5220 5220 5220	2560 2568 2576 2578 2576 2584 2592 2600 2608 2616 2624 2632 2640 2648 2656 2664 2664 2664 2664 2664 2668 2664 2668 2672 2680 2688 2770 2688	2561 2569 2577 2585 2601 2609 2617 2625 2633 2641 2649 2657 2665 2673 2681 2689 2689 2697 2705 2713 2721	2562 2570 2578 2586 2594 2602 2610 2618 2626 2634 2642 2650 2634 2642 2650 2658 2674 2682 2690 2690 2690 2690 2714 2722	2563 2571 2579 2587 2603 2611 2619 2627 2635 2643 2651 2659 2667 2667 2663 2667 2663 2667 2663 2691 2699 2707 2707 2715 2715	2564 2572 2586 2596 2604 2612 2620 2628 2636 2644 2652 2668 2668 2668 2668 2668 2668 2668	2565 2573 2581 2587 2605 2613 2621 2629 2637 2645 2653 2661 2669 2669 2669 2607 2685 2693 2701 2709 2717 27725	2566 2574 2582 2598 2606 2614 2622 2630 2638 2646 2654 2654 2654 2678 2678 2686 2694 2710 2718 2726	2567 2575 2583 2599 2607 2615 2623 2631 2639 2647 2655 2663 2679 2687 2695 2703 2711 2719 2727	5410 5420 5430 5440 5450 5460 5570 5510 5520 5530 5550 5550 5550 5550 5560 5570 5600 5610 5620 5640	2816 2824 2832 2840 2848 2856 2864 2872 2880 2888 2904 2912 2920 2928 2936 2944 2952 2952 2956 2956	2817 2825 2833 2841 2849 2857 2865 2873 2867 2905 2913 2921 2929 2937 2929 2937 2945 2969 2969 2969 2967	2818 2826 2834 2850 2858 2866 2874 2882 2890 2898 29906 2914 2922 2930 2938 2946 2954 2954 2954	2819 2827 2835 2843 2851 2859 2867 2875 2883 2891 2897 2915 2923 2931 2939 2947 2955 2965 2971 2979	2820 2828 2836 2844 2852 2860 2868 2876 2884 2892 2900 2908 2916 2924 2940 2948 2956 2956 2956 2972 2980	2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2909 2917 2925 2933 2941 2949 2957 2949 2957 2961	2822 2830 2838 2846 2854 2854 2870 2878 2886 2894 2902 2910 2918 2926 2934 2942 2942 2950 2958 2956 2974 2982	2823 2831 2839 2847 2855 2863 2871 2879 2887 2895 2903 2911 2919 2927 2935 2943 2951 2951 2957 2967 2975 2983
to to 5777 3071	5010 5020 5030 5040 5050 5060 5070 5100 5120 5130 5140 5150 5170 5200 5210 5220 5220 5240 5220	2560 2568 2576 2578 2579 2600 2608 2616 2616 2644 2648 2648 2648 2648 2648 2648 264	2561 2567 2585 2593 2601 2609 2617 2625 2633 2641 2657 2655 2673 2657 2665 2673 2681 2689 2697 2705 2713 2721 2729	2562 2570 2578 2586 2594 2602 2610 2618 2626 2634 2642 2650 2658 2650 2658 2674 2682 2690 2698 2706 2714	2563 2571 2579 2587 2595 2603 2611 2619 2627 2635 2643 2651 2659 2667 2659 2667 2675 2683 2691 2699 2707 2715 2773	2564 2572 2588 2596 2604 2612 2620 2628 2644 2652 2660 2668 2666 2668 2666 2668 2666 2668 2666 2668 2660 2668 2700 2700 2700 2716 2774 2774 2774	2565 2573 2589 2597 2605 2613 2621 2629 2637 2645 2653 2661 2669 2677 2685 2663 2701 2709 2717 2725 2773	2566 2574 2580 2598 2606 2614 2622 2630 2638 2646 2654 2662 2670 2678 2665 2678 2666 2694 2702 2710 2718 2726 2734	2567 2575 2583 2591 2599 2607 2615 2623 2631 2639 2647 2655 2663 2671 2679 2687 2695 2703 2711 2719 2727	5410 5420 5430 5440 5450 5460 5570 5510 5520 5530 5550 5550 5550 5550 5560 5570 5600 5610 5620 5640	2816 2824 2832 2840 2848 2856 2864 2872 2880 2888 2896 2904 2912 2920 2928 2936 2944 2952 2960 2960 2976 2934	2817 2825 2833 2841 2849 2857 2865 2873 2905 2913 2921 2929 2937 2945 2953 2961 2965	2818 2826 2834 2850 2858 2866 2874 2882 2890 2898 2906 2914 2912 2930 2938 2946 2954 2954 2978 2978 2986	2819 2827 2835 2843 2851 2859 2867 2875 2883 2891 2997 2915 2923 2931 2939 2947 2955 2963 2971 2979 2987	2820 2828 2836 2844 2852 2860 2868 2876 2884 2892 2900 2900 2916 2924 2932 2940 2916 2924 2932 2940 2956 2956 2956 2958	2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2901 2901 2917 2925 2933 2941 2949 2957 2957 2957 2957 2957 2957 2959 2989	2822 2830 2838 2846 2854 2862 2870 2878 2886 2894 2902 2918 2926 2934 2942 2950 2958 2956 2958 2956 2974	2823 2831 2839 2847 2855 2863 2871 2879 2887 2895 2903 2911 2919 2927 2935 2943 2951 2959 2959 2967 2975 2983 2991
to to 5777 3071	5010 5020 5030 5040 5050 5060 5070 5100 5110 5120 5140 5150 5160 5170 5220 5210 5220 5220 5220 5220 5220	2560 2568 2576 2584 2592 2600 2608 2616 2642 2640 2648 2656 2664 2656 2664 2656 2664 2658 2656 2664 2658 2656 2664 2704 2712 2728 2772 2728	2561 2567 2585 2593 2601 2609 2617 2625 2633 2641 2625 2657 2655 2673 2681 2689 2697 2705 2713 2721 2729 2737	2562 2578 2578 2594 2602 2618 2626 2634 2642 2658 2658 2658 2658 2658 2658 2658 265	2563 2571 2579 2587 2595 2603 2611 2619 2627 2635 2659 2667 2659 2667 2659 2667 2659 2669 2707 2715 2723 2731 2739	2564 2572 2588 2596 2604 2612 2620 2628 2644 2652 2660 2668 2668 2668 2668 2668 2668 266	2565 2573 2589 2597 2605 2613 2629 2637 2645 2653 2661 2669 2667 2669 2667 2669 2677 2685 2693 2701 2709 2717 2725 2733 2733 2734	2566 2574 2582 2598 2606 2614 2622 2630 2638 2646 2654 2662 2670 2678 2686 2694 2702 2710 2718 2726 2734 2734	2567 2575 2583 2599 2607 2615 2623 2631 2639 2647 2655 2663 2667 2665 2703 2711 2719 2727 2735 2743	5410 5420 5430 5440 5450 5460 5470 5510 5520 5550 5550 5550 5550 5550 5570 5600 5610 5620 5640 5620 5640 5650	2816 2824 2832 2840 2848 2856 2864 2872 2880 2888 2896 2904 2912 2920 2928 2936 2952 2956 2956 2958 2956 2958	2817 2825 2833 2841 2849 2857 2865 2873 2865 2873 2905 2913 2921 2929 2937 2945 2953 2961 2965 2977 2985 2993	2818 2826 2834 2850 2858 2866 2874 2890 2898 2906 2914 2922 2914 2922 2913 2914 2954 2954 2954 2978 2978 2998	2819 2827 2835 2843 2851 2859 2867 2875 2883 2891 2907 2907 2915 2923 2931 2939 2947 2955 2963 2971 2979 2995	2820 2828 2834 2844 2852 2860 2868 2876 2884 2892 2900 2908 2916 2924 2932 2940 2932 2940 2956 2956 2964 2972 2988 2996	2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2909 2917 2925 2933 2941 29257 2949 2957 2965 2973 2981 2989	2822 2830 2838 2846 2854 2854 2870 2878 2886 2894 2902 2910 2918 2926 2934 2942 2950 2958 2956 2974 2958 2996	2823 2831 2839 2847 2855 2863 2871 2879 2887 2895 2903 2911 2927 2927 2935 2943 2951 2959 2967 2975 2983 2991 2999
to to 5777 3071	5010 5020 5030 5050 5050 5050 5100 5110 5120 5130 5140 5150 5160 5170 5220 5220 5220 5220 5220 5220 5220 52	2560 2568 2576 2584 2592 2600 2608 2616 2624 2632 2640 2648 2656 2656 2656 2664 2656 2664 2658 2664 2658 2664 2668 2668 2668 2704 2712 2720 2728 2736 2736 2744	2561 2569 2577 2585 2593 2601 2609 2617 2625 2633 2641 2649 2657 2665 2673 2681 2689 2657 2689 2697 2705 2713 2705 2713 2721 2729 2737	2562 2578 2578 2594 2602 2610 2618 2626 2634 2642 2658 2658 2658 2658 2658 2658 2658 2690 2698 2706 2714 2730 2738	2563 2571 2579 2587 2595 2603 2611 2619 2627 2635 2643 2651 2667 2667 2667 2667 2667 2667 2667 266	2564 2572 2588 2596 2604 2622 2628 2636 2644 2652 2668 2668 2668 2668 2676 2684 2692 2700 2708 2716 2724 2732 2748	2565 2573 2581 2587 2605 2613 2621 2629 2637 2645 2653 2669 2669 2669 2669 2669 2701 2709 2717 2725 2733 2741 2749	2566 2574 2582 2598 2606 2614 2622 2630 2638 2646 2654 2664 2664 2670 2678 2686 2694 2710 2718 2726 2714 2726 2734 2750	2567 2575 2583 2591 2599 2607 2615 2623 2631 2639 2647 2655 2663 2671 2679 2687 2695 2703 2711 2719 2727 2735 2743 2751	5410 5420 5430 5440 5450 5540 5510 5520 5530 5550 5550 5550 5560 5560 5660 566	2816 2824 2832 2840 2848 2856 2864 2872 2880 2888 2896 2901 2920 2928 2936 2936 2944 2952 2960 2968 2976 2968 2976 2984 2992 3000	2817 2825 2833 2841 2849 2857 2865 2873 2865 2913 2929 2937 2929 2937 2945 2953 2951 2961 2969 2977 2985 2993 3001	2818 2826 2834 2850 2858 2866 2914 2906 2914 2922 2930 2938 2946 2954 2952 2954 2952 2954 3002	2819 2827 2833 2843 2851 2859 2867 2875 2883 2891 2907 2915 2923 2931 2939 2947 2955 2963 2971 2979 2987 2995 3003	2820 2828 2834 2852 2860 2868 2876 2884 2892 2900 2908 2916 2924 2932 2940 2932 2940 2948 2956 2964 2972 2980 2958 2996 3004	2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2909 2917 2925 2933 2941 29257 2949 2957 2965 2973 2981 2989	2822 2830 2838 2844 2854 2854 2870 2878 2886 2894 2902 2910 2918 2926 2934 2942 2934 2942 2950 2958 2958 2958 2958 2958 2958 2966 2974 2998 2998 2998	2823 2831 2839 2847 2855 2863 2871 2879 2887 2895 2903 2911 2919 2927 2935 2943 2951 2959 2957 2959 2967 2959 2967 2999 3007
to to 5777 3071	5010 5020 5030 5040 5050 5070 5100 5120 5130 5140 5150 5170 5200 5210 5220 5220 5240 5240 5250 5240 5250 5240 5250 5260 5270	2560 2568 2576 2584 2592 2600 2608 2616 2642 2640 2648 2656 2664 2656 2664 2656 2664 2656 2664 2656 2666 2704 2712 2728 2772 2728 27736 2774	2561 2567 2585 2593 2601 2609 2617 2625 2633 2641 2657 2655 2657 2655 2673 2681 2689 2697 2705 2713 2721 2729 2737 2745 2753 2761	2562 2578 2578 2578 2594 2602 2618 2626 2634 2642 2658 2658 2658 2658 2658 2658 2658 265	2563 2571 2579 2587 2595 2603 2611 2619 2627 2643 2651 2659 2667 2663 2669 2667 2669 2669 2707 2715 2723 2731 2739 2747 2755 2763	2564 2572 2588 2596 2604 2612 2620 2628 2642 2660 2668 2664 2662 2668 2668 2668 2668 2668	2565 2573 2589 2597 2605 2613 2629 2637 2645 2653 2661 2669 2667 2669 2667 2669 2667 2669 2677 2685 2701 2717 2725 2773 27741 2749 2757 2755	2566 2574 2582 2598 2606 2614 2622 2630 2638 2646 2654 2662 2670 2678 2686 2694 2702 2710 2718 2726 2734 2750 2758 2758	2567 2575 2583 2599 2607 2615 2623 2631 2639 2647 2655 2663 2671 2679 2687 2695 2703 2711 2719 2727 2735 2743 2751 2759 2767	5410 5420 5420 5440 5460 5470 5510 5520 5550 5550 5550 5550 5550 5570 5600 5610 5620 5660 5650 5660 5640 5650 5660 5670 5670	2816 2824 2832 2840 2848 2856 2864 2872 2880 2888 2896 2904 2912 2920 2928 2936 2944 2952 2960 2952 2960 2954 2976 2984 2976 2984 2992 3000 3008 3016	2817 2825 2833 2841 2849 2857 2865 2873 2905 2913 2921 2929 2937 2945 2953 2961 2967 2985 2993 3001 3009 3017	2818 2826 2834 2842 2850 2858 2866 2874 2882 2906 2914 2914 2912 2930 2938 2946 2954 2954 2978 2978 2978 2978 2996 29978 2996 29978 2996 29978 2996 29978 2096 29978 2002	2819 2827 2835 2843 2851 2859 2867 2875 2883 2891 2997 2915 2923 2915 2923 2931 2939 2947 2955 2963 2971 2979 2987 2995 3003 3011 3019	2820 2828 2836 2844 2852 2860 2868 2876 2884 2892 2900 2908 2916 2924 2932 2940 2948 2956 2956 2956 2956 2958 2996 3004 3012 3020	2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2901 2901 2925 2933 2941 2949 2957 2957 2957 2965 2973 2989 2997 3005 3013 3021	2822 2830 2838 2846 2854 2862 2870 2878 2886 2894 2902 2918 2926 2934 2942 2950 2958 2958 2958 2958 2958 2990 2998 3006 3014 3022	2823 2831 2839 2847 2855 2863 2871 2879 2887 2895 2903 2911 2919 2927 2935 2943 2951 2959 2967 2975 2983 2991 2999 3007 3015 3023
to to 5777 3071	5010 5020 5030 5040 5050 5060 5070 5100 5120 5130 5120 5130 5150 5160 5170 5220 5210 5220 5210 5220 5210 5220 522	2560 2568 2576 2584 2592 2600 2608 2616 2642 2640 2648 2656 2664 2656 2664 2656 2664 2658 2656 2664 2704 2712 2752 2772 2772 27736 2774	2561 2569 2577 2585 2593 2601 2609 2617 2625 2633 2641 2625 2657 2655 2673 2681 2689 2657 2705 2713 2721 2729 2737 2745 2753 2761 2753	2562 2578 2578 2594 2602 2610 2618 2626 2634 2642 2658 2666 2658 2658 2666 2674 2682 2690 2698 2706 2714 2730 2738 2736 2738 2746	2563 2571 2579 2587 2595 2603 2611 2619 2627 2635 2643 2651 2659 2667 2669 2707 2715 2723 2731 2731 2739 2747 2755 2763 2771	2564 2572 2588 2596 2604 2612 2620 2628 2660 2668 2660 2668 2660 2668 2660 2724 2732 2770 2778 2772 2756 2774	2565 2573 2589 2597 2605 2613 2629 2637 2645 2653 2661 2669 2677 2685 2661 2709 2717 2725 2733 2741 2749 2757 2775 2775	2566 2574 2582 2598 2606 2614 2622 2630 2638 2646 2658 2646 2670 2678 2686 2694 2702 2718 2726 2738 2750 2758 2758 2758	2567 2575 2583 2599 2607 2615 2623 2631 2639 2647 2655 2663 2671 2679 2687 2695 2703 2711 2719 2727 2735 2743 2751 2759	5410 5420 5430 5440 5450 5460 5510 5520 5530 5550 5550 5550 5550 5550 555	2816 2824 2832 2840 2848 2856 2864 2872 2880 2888 2996 2902 2928 2936 2928 2936 2952 2958 2952 2958 2956 2958 2957 3000 3008 3016 3024	2817 2825 2833 2841 2849 2857 2865 2873 2865 2873 2905 2913 2921 2929 2937 2945 2953 2961 2965 2977 2985 2993 3001 3009 3017 3025	2818 2826 2834 2850 2858 2866 2874 2890 2898 2906 2914 2922 2930 2938 2946 2954 2954 2970 2978 2978 2994 3002 3018 3026	2819 2827 2835 2843 2851 2859 2867 2875 2883 2891 2907 2907 2923 2931 2939 2947 2955 2963 2971 2979 2977 2975 2983 2997 3003 3011 3027	2820 2828 2836 2844 2852 2860 2868 2876 2884 2892 2900 2908 2916 2924 2932 2940 2932 2940 2948 2956 2964 2972 2980 2998 2996 3004 3012 3020	2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2909 2917 2925 2933 2941 2949 2957 2965 2973 2965 2997 3005 3013 3021 3029	2822 2830 2838 2846 2854 2854 2854 2870 2878 2886 2894 2902 2910 2918 2926 2934 2942 2950 2958 2956 2974 2958 2996 2998 3006 3014 3022 3030	2823 2831 2839 2847 2855 2863 2871 2879 2887 2895 2903 2911 2919 2927 2935 2943 2951 2959 2967 2959 2967 2959 2967 2993 2991 2999 3007 3015 3023 3031
to to 5777 3071	5010 5020 5030 5040 5050 5060 5070 5100 5120 5120 5130 5140 5120 5140 5170 5200 5210 5220 5230 5240 5250 5240 5250 5250 5240 5230 5240 5230 5310 5330	2560 2568 2576 2584 2592 2600 2608 2616 2624 2632 2640 2648 2656 2656 2664 2656 2664 2656 2664 2658 2664 2672 2668 2668 2704 2712 2720 2778 2744 2752 2776 2776 2778	2561 2569 2577 2585 2593 2601 2609 2617 2625 2633 2641 2649 2657 2665 2673 2681 2689 2657 2685 2673 2681 2689 2697 2705 2713 2721 2729 2737 2745 2753 2761 2753 2761 2753	2562 2578 2586 2594 2602 2610 2618 2626 2634 2642 2658 2666 2674 2682 2690 2698 2706 2714 2722 2730 2738 2746 2754 2754 2754 2758	2563 2571 2579 2587 2595 2603 2611 2619 2627 2635 2643 2651 2659 2667 2667 2667 2667 2667 2667 2667 266	2564 2572 2588 2596 2604 2622 2628 2668 2668 2668 2668 2668 266	2565 2573 2581 2587 2605 2613 2621 2629 2637 2645 2653 2661 2669 2667 2669 2677 2685 2709 2717 2725 2733 2741 2749 2757 2761 2773 2781 2789	2566 2574 2582 2598 2606 2614 2622 2630 2638 2646 2654 2664 2664 2664 2670 2678 2686 2694 2710 2718 2726 2734 2758 2758 2758 2758 2758 2764 27782 2790	2567 2575 2583 2591 2599 2607 2615 2623 2631 2639 2647 2655 2663 2671 2679 2687 2695 2703 2711 2719 2727 2735 2743 2751 2759 2767 2759 2767 2783 2791	5410 5420 5420 5440 5450 5540 5510 5520 5530 5550 5550 5550 5550 5550 555	2816 2824 2832 2840 2848 2856 2864 2872 2880 2888 2904 2912 2920 2928 2936 2944 2952 2952 2952 2956 2954 2952 2968 2976 2968 2976 2968 2976 2968 2976 2968 2976 2968 2976 2968 2976 2968 2976 2968 2976 2968 2976 2968 2976 2968 2976 2968 2976 2968 2976 2968 2976 2976 2968 2976 2976 2976 2976 2976 2976 2976 2976	2817 2825 2833 2841 2849 2857 2865 2973 2905 2913 2921 2929 2937 2945 2953 2965 2969 2977 2985 2993 3001 3009 3017 3025	2818 2826 2834 2850 2858 2866 2874 2882 29906 2914 2922 2930 2938 2946 2954 2954 2954 2954 2954 2954 2954 3002 3010 3018 3028	2819 2827 2835 2843 2851 2859 2867 2875 2883 2891 2897 2915 2923 2931 2939 2947 2955 2963 2971 2979 2955 3003 3011 3019 3027 3043	2820 2828 2836 2844 2852 2860 2868 2876 2884 2892 2900 2908 2916 2924 2932 2940 2948 2956 2956 2956 2958 2996 3004 3012 3020 3028 3036 3044	2821 2829 2845 2845 2853 2861 2869 2877 2885 2893 2901 2909 2917 2925 2933 2941 2949 2957 2957 2957 2957 2989 2997 3005 3013 3021 3021 3027 3045	2822 2830 2838 2846 2854 2854 2862 2870 2878 2886 2894 2902 2918 2926 2934 2942 2950 2958 2956 2958 2966 2974 2982 2990 2998 3006 3014 3022 3038 3046	2823 2831 2839 2847 2855 2863 2871 2879 2887 2895 2903 2911 2919 2927 2935 2943 2951 2959 2959 2959 2967 2959 2967 2959 2967 2991 2999 3007 3015 3023 3031 3039 3047
to to 5777 3071	5010 5020 5030 5040 5050 5070 5100 5120 5130 5140 5120 5130 5140 5170 5200 5210 5220 5220 5240 5250 5240 5250 5240 5250 5240 5230 5310 5320 5330 5330	2560 2568 2576 2584 2592 2600 2608 2616 2640 2648 2656 2664 2656 2664 2656 2664 2656 2664 2704 2712 2720 2728 2772 2772 2772 2772 2772 277	2561 2569 2577 2585 2593 2601 2609 2617 2625 2633 2641 2657 2655 2673 2657 2665 2673 2681 2689 2697 2705 2713 2729 2737 2745 2753 2761 2753 2761 2769 2777 2785	2562 2578 2578 2578 2594 2602 2618 2626 2634 2642 2658 2666 2658 2658 2658 2666 2674 2698 2706 2718 2730 2738 2746 2754 2754 2754 2754	2563 2571 2579 2587 2595 2603 2611 2619 2627 2635 2643 2651 2659 2667 2659 2667 2659 2667 2659 2669 2707 2715 2723 2723 2723 2723 2731 2739 2747 2755 2763 2771 2775 2775 2775 2775 2775 2775 2775	2564 2572 2588 2596 2604 2612 2620 2628 2642 2660 2668 2664 2662 2660 2708 2716 2708 2716 2774 2772 2740 2774 2775 2774	2565 2573 2589 2597 2605 2613 2621 2629 2637 2645 2653 2661 2669 2667 2669 2667 2669 2667 2669 2707 2717 2725 2773 2741 2749 2757 2757 2757 2773 2781	2566 2574 2582 2598 2606 2614 2622 2630 2638 2646 2662 2670 2678 2666 2674 2702 2710 2718 2726 2734 2742 2750 2758 2756 2774 2758 2758 2758 2758	2567 2575 2583 2599 2607 2615 2623 2631 2639 2647 2655 2663 2671 2679 2687 2695 2703 2711 2719 2727 2735 2743 2751 2759 2767 2775 2783 2799	5410 5420 5420 5440 5460 5470 5500 5510 5520 5530 5550 5550 5550 5550 5550 5560 5570 5660 566	2816 2824 2832 2840 2848 2856 2864 2872 2880 2888 2896 2904 2912 2920 2928 2936 2944 2952 2960 2952 2960 2954 2976 2954 2976 2984 2992 3000 3008 3016 3024 3048	2817 2825 2833 2841 2849 2857 2865 2873 2905 2913 2921 2929 2937 2945 2953 2961 2967 2977 2985 2993 3001 3009 3017 3025 3033 3049	2818 2826 2834 2842 2850 2858 2866 2874 2882 2904 2914 2914 2914 2912 2930 2938 2946 2954 2954 2954 2978 2978 2978 2978 2978 2994 3002 3010 3018 3026 3034 23050	2819 2827 2835 2843 2851 2859 2867 2875 2883 2891 2997 2915 2923 2915 2923 2931 2939 2947 2955 2963 2971 2979 2987 2995 3003 3011 3019 3027 3033 3051	2820 2828 2836 2844 2852 2860 2868 2876 2884 2892 2900 2908 2916 2924 2932 2940 2916 2924 2932 2940 2956 2956 2956 2956 2956 2956 3004 3012 3020 3028 3036 3036	2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2901 2901 2917 2925 2933 2941 2949 2957 2957 2965 2973 2989 2997 3005 3013 3021 3029 3037 3045	2822 2830 2838 2846 2854 2862 2870 2878 2886 2894 2902 2918 2926 2934 2942 2950 2958 2958 2958 2958 2958 2990 2998 3006 3014 3022 3030 3038 3046	2823 2831 2839 2847 2855 2863 2871 2879 2887 2895 2903 2911 2919 2927 2935 2943 2951 2959 2967 2975 2963 2991 2999 3007 3015 3023 3031 3039 3047
to to 5777 3071	5010 5020 5030 5040 5050 5060 5070 5100 5120 5120 5130 5140 5150 5160 5170 5200 5210 5220 5210 5220 5220 5240 5220 5260 5270 5260 5270 5260 5270 5260 5270 5260 5270 5260 5260 5270 5260 5260 5270 5260 5270 5260 5270 5260 5270 5260 5270 5260 5270 5260 5270 5260 5270 5260 5270 5260 5270 5260 5270 5100 5100 5100 5100 5100 5100 5100 51	2560 2568 2576 2584 2592 2600 2608 2616 2642 2640 2648 2656 2664 2656 2664 2656 2664 2656 2664 2704 2712 2720 2728 2772 2772 2772 2775 2776 2776 2776 2776	2561 2567 2585 2593 2601 2609 2617 2625 2633 2641 2625 2657 2655 2673 2657 2655 2673 2681 2689 2697 2705 2713 2721 2729 2737 2745 2753 2761 2753 2761 2753 2761 2753 2761	2562 2578 2578 2578 2594 2602 2618 2626 2634 2642 2658 2666 2658 2658 2658 2666 2674 2698 2706 2718 2730 2738 2746 2754 2754 2754 2754	2563 2571 2579 2587 2595 2603 2611 2619 2627 2635 2643 2651 2659 2667 2663 2669 2707 2715 2723 2731 2739 2747 2755 2773 2775 2775 2775 2775 2775 277	2564 2572 2588 2596 2604 2612 2620 2628 2644 2652 2660 2668 2666 2668 2666 2668 2666 2668 2666 2700 2708 2716 2772 2772 2774 2775 2775 2776 2776 2776 2776 2776 2776	2565 2573 2589 2597 2605 2613 2629 2637 2645 2653 2661 2669 2677 2685 2693 2701 2709 2717 2725 2773 2741 2749 2757 2755 2773 2781 2789 2797 2805	2566 2574 2582 2598 2606 2614 2622 2630 2638 2646 2654 2662 2670 2678 2686 2694 2702 2710 2718 2726 2734 2742 2750 2758 2756 2774 2758 2758 2758 2758 2758 2758 2758 2758	2567 2575 2583 2599 2607 2615 2623 2631 2639 2647 2655 2763 2767 2775 2743 2751 2759 2767 2775 2783 2791 2799 2807	5410 5420 5420 5440 5450 5540 5510 5520 5530 5550 5550 5550 5550 5550 555	2816 2824 2832 2840 2848 2856 2864 2872 2880 2888 2996 2928 2936 2928 2936 2928 2936 2952 2958 2952 2960 2958 2956 2958 2976 2984 2992 3000 3008 3016 3024 3032 3040 3056	2817 2825 2833 2841 2849 2857 2865 2873 2905 2913 2921 2929 2937 2945 2953 2961 2965 2977 2985 2993 3001 3009 3007 3025 3033 3049 3057	2818 2826 2834 2850 2858 2866 2874 2890 2898 2906 2914 2922 2930 2938 2946 2954 2954 2954 2970 2978 2996 2978 2996 2978 2996 3010 3018 3026 3018 3026 3034 3058	2819 2827 2835 2843 2851 2859 2867 2875 2883 2891 2907 2907 2915 2923 2931 2939 2947 2955 2963 2971 2979 2987 2995 3003 3011 3019 3027 3035 3051	2820 2828 2834 2844 2852 2860 2868 2876 2884 2892 2900 2908 2916 2924 2932 2940 2932 2940 2948 2956 2964 2972 2988 2996 3004 3012 3020 3028 3036 3046	2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2909 2917 2925 2933 2941 2949 2957 2965 2973 2989 2997 3005 3013 3021 3029 3037 3045 3051	2822 2830 2838 2846 2854 2854 2854 2870 2878 2886 2894 2902 2910 2918 2926 2934 2942 2950 2958 2956 2974 2950 2958 2966 2974 2990 2998 3006 3014 3022 3030 3038 3046 3054 3062	2823 2831 2839 2847 2855 2863 2871 2879 2887 2895 2903 2911 2919 2927 2935 2943 2951 2959 2967 2975 2983 2991 2999 3007 3015 3023 3031 3039 3047 3055

K.1 OCTAL-DECIMAL INTEGER CONVERSIONS (Concluded)

			0	1	2	3	4	5	6	7		0	1	2	3	4	5	6	7
		6000	3072	3073	3074	3075	3076	3077	3078	3079	6400	3328	3329	3330	3331	3332	3333	3334	3335
6000 to	3072 to	6010	3080	3081	3082	3083	3084	3085	3086	3087	6410	3336	3337	3338	3339	3340	3341	3342	3343
6777	3583	6020	3088			3091 3099			3094		6420				3347 3355				
(Octal)	(Decimal)	6030 6040	3096	3097 3105		3107					6430 6440				3363			3366	
		6050	3112	3113	3114	3115	3116	3117	3118	3119	6450	3368	3369	3370	3371	3372			
Octal	Decimal	6060	3120	3121	3122	3123	3124	3125	3126	3127	6460				3379 3387				
	4096	60 70	3128	3129	3130	3131	3132	5135	3134	3133	6470	3304	2200		2201	2200	3303	5550	5551
	8192		3136								6500				3395				3399
	- 12288 - 16384		3144								6510 6520				3403 3411				
	- 20480		3152												3419				
	- 24576 - 28672	6140	3168	3169	3170	3171	3172	3173	3174	3175	6540	3424	3425	3426	3427	3428	3429	3430	3431
/0000	- 20072		3176 3184								6550	3432	3433	3434	3435 3443	3436	3437	3436	3439
			3192												3451				
															• • • • •				
			3200 3208								6600				3459 3467				
ĩ		1	3216			3219									3475				
		6230	3224	3225	3226	3227	3228	3229	3230	3231					3483				
- -		6240 6250	3232			3235 3243					6640 6650				3491 3499				
			3248	3249	3250	3251	325 2	3253	3254	3255		3504	3505	3506	3507	3508	3 50 9	3510	3511
						3259					66 70	351 2	3513	3514	3515	351 6	3517	3518	3519
		6300	3264	3265	3266	3267	3268	3269	3270	3271	6700	3520	3521	3522	3523	3524	3525	35 26	3527
		6310	3272	3273	3274	3275	3276	3277	3278	3279	6710	3528	3529	3530	3531	3532	3533	3534	3535
		6320	3280	3281	3282	3283	3284	3285	3286	3287	6720				3539 3547				
		6330	3288 3296	3289	3290	3291	3292	3301	3302	3303	6730 6740				3555				
		6350	3304	3305	3306	3307	3308	3309	3310	3311	6750	3560	3561	3562	3563	3564	3565	3566	3567
		6360	3312	3313	3314	3315	3316	3317	3318	3319	6760				3571 3579			3574 3582	
		6370	3320	3321	3322	3323	3324	3325	3320	3321	0110	3210	3311	2210	3313	3380	3301	3302	0.000
			0	1	2	3	4	5	6	7		0	1	2	3	4	5	6	7
7000	3584	7000									7400		1 3841		3 3843				
7000 to	3584 to	7000	3584	1 3585 3593	3586 3594	3587 3595	3588 3596	3589 3597	3590 3598	3591 3599	7410	3840 3848	3841 3849	3842 3850	3843 3851	3844 3852	3845 3853	3846 3854	3847 3855
to 7777	to 4095	7010 7020	3584 3592 3600	3585 3593 3601	3586 3594 3602	3587 3595 3603	3588 3596 3604	3589 3597 3605	3590 3598 3606	3591 3599 3607	7410 7420	3840 3848 3856	3841 3849 3857	3842 3850 3858	3843 3851 3859	3844 3852 3860	3845 3853 3861	3846 3854 3862	3847 3855 3863
to 7777	to	7010 7020 7030	3584 3592 3600 3608	3585 3593 3601 3609	3586 3594 3602 3610	3587 3595 3603 3611	3588 3596 3604 3612	3589 3597 3605 3613	3590 3598 3606 3614	3591 3599 3607 3615	7410 7420 7430	3840 3848 3856 3864	3841 3849 3857 3865	3842 3850 3858 3866	3843 3851	3844 3852 3860 3868	3845 3853 3861 3869	3846 3854	3847 3855 3863 3871
to 7777	to 4095	7010 7020	3584 3592 3600 3608 3616	3585 3593 3601 3609 3617	3586 3594 3602 3610 3618 3626	3587 3595 3603 3611 3619 3627	3588 3596 3604 3612 3620 3628	3589 3597 3605 3613 3621 3629	3590 3598 3606 3614 3622 3630	3591 3599 3607 3615 3623 3631	7410 7420	3840 3848 3856 3864 3872 3880	3841 3849 3857 3865 3873 3881	3842 3850 3858 3866 3874 3882	3843 3851 3859 3867 3875 3883	3844 3852 3860 3868 3876 3884	3845 3853 3861 3869 3877 3885	3846 3854 3862 3870 3878 3886	3847 3855 3863 3871 3879 3887
to 7777	to 4095	7010 7020 7030 7040 7050 7060	3584 3592 3600 3608 3616 3624 3632	3585 3593 3601 3609 3617 3625 3633	3586 3594 3602 3610 3618 3626 3634	3587 3595 3603 3611 3619 3627 3635	3588 3596 3604 3612 3620 3628 3636	3589 3597 3605 3613 3621 3629 3637	3590 3598 3606 3614 3622 3630 3638	3591 3599 3607 3615 3623 3631 3639	7410 7420 7430 7440 7450 7460	3840 3848 3856 3864 3872 3880 3888	3841 3849 3857 3865 3873 3881 3881	3842 3850 3858 3866 3874 3882 3890	3843 3851 3859 3867 3875 3883 3883 3891	3844 3852 3860 3868 3876 3884 3892	3845 3853 3861 3869 3877 3885 3893	3846 3854 3862 3870 3878 3886 3894	3847 3855 3863 3871 3879 3887 3887 3895
to 7777	to 4095	7010 7020 7030 7040 7050	3584 3592 3600 3608 3616 3624 3632	3585 3593 3601 3609 3617 3625 3633	3586 3594 3602 3610 3618 3626 3634	3587 3595 3603 3611 3619 3627	3588 3596 3604 3612 3620 3628 3636	3589 3597 3605 3613 3621 3629 3637	3590 3598 3606 3614 3622 3630 3638	3591 3599 3607 3615 3623 3631 3639	7410 7420 7430 7440 7450	3840 3848 3856 3864 3872 3880 3888	3841 3849 3857 3865 3873 3881 3881	3842 3850 3858 3866 3874 3882 3890	3843 3851 3859 3867 3875 3883	3844 3852 3860 3868 3876 3884 3892	3845 3853 3861 3869 3877 3885 3893	3846 3854 3862 3870 3878 3886 3894	3847 3855 3863 3871 3879 3887 3887 3895
to 7777	to 4095	7010 7020 7030 7040 7050 7060	3584 3592 3600 3608 3616 3624 3632 3640 3648	3585 3593 3601 3609 3617 3625 3633 3641 3649	3586 3594 3602 3610 3618 3626 3634 3642 3650	3587 3595 3603 3611 3619 3627 3635 3643 3651	3588 3596 3604 3612 3620 3628 3636 3644 3652	3589 3597 3605 3613 3621 3629 3637 3645 3653	3590 3598 3606 3614 3622 3630 3638 3646 3654	3591 3599 3607 3615 3623 3631 3639 3647 3655	7410 7420 7430 7440 7450 7460 7460 7470 7500	3840 3848 3856 3864 3872 3880 3888 3896 3904	3841 3849 3857 3865 3873 3881 3889 3897 3905	3842 3850 3858 3866 3874 3882 3890 3898 3906	3843 3851 3859 3867 3875 3883 3891 3899 3907	3844 3852 3860 3868 3876 3884 3892 3900 3908	3845 3853 3861 3869 3877 3885 3893 3901 3909	3846 3854 3862 3870 3878 3886 3894 3902 3910	3847 3855 3863 3871 3879 3887 3895 3903 3911
to 7777	to 4095	7010 7020 7030 7040 7050 7050 7060 7070 71100 7110	3584 3592 3600 3608 3616 3624 3632 3640 3648 3656	3585 3593 3601 3609 3617 3625 3633 3641 3649 3657	3586 3594 3602 3610 3618 3626 3634 3642 3650 3658	3587 3595 3603 3611 3619 3627 3635 3643 3651 3659	3588 3596 3604 3612 3620 3628 3636 3644 3652 3660	3589 3597 3605 3613 3621 3629 3637 3645 3653 3661	3590 3598 3606 3614 3622 3630 3638 3646 3654 3662	3591 3599 3607 3615 3623 3631 3639 3647 3655 3663	7410 7420 7430 7440 7450 7460 7460 7470 7500 7510	3840 3848 3856 3864 3872 3880 3888 3896 3904 3912	3841 3849 3857 3865 3873 3881 3889 3897 3905 3913	3842 3850 3858 3866 3874 3882 3890 3898 3906 3914	3843 3851 3859 3867 3875 3883 3891 3899 3907 3915	3844 3852 3860 3868 3876 3884 3892 3900 3908 3916	3845 3853 3861 3869 3877 3885 3893 3901 3909 3917	3846 3854 3862 3870 3878 3886 3894 3902 3910 3918	3847 3855 3863 3871 3879 3887 3895 3903 3911 3919
to 7777	to 4095	7010 7020 7030 7040 7050 7060 7070 7110 7110 7110 7120 7130	3584 3592 3600 3608 3616 3624 3632 3640 3648 3656 3664 3672	3585 3593 3601 3609 3617 3625 3633 3641 3649 3657 3665 3673	3586 3594 3602 3610 3618 3626 3634 3642 3650 3658 3656 3674	3587 3595 3603 3611 3619 3627 3635 3643 3651 3659 3667, 3675	3588 3596 3604 3612 3620 3628 3636 3644 3652 3660 3668 3676	3589 3597 3605 3613 3621 3629 3637 3645 3653 3665 3665 3667	3590 3598 3606 3614 3622 3630 3638 3646 3654 3654 3662 3670 3678	3591 3599 3607 3615 3623 3631 3639 3647 3655 3663 3671 3679	7410 7420 7430 7440 7450 7460 7460 7470 7500	3840 3848 3856 3864 3872 3880 3888 3896 3904 3912 3920	3841 3849 3857 3865 3873 3881 3889 3897 3905 3913 3921	3842 3850 3858 3866 3874 3882 3890 3898 3906 3914 3922	3843 3851 3859 3867 3875 3883 3891 3899 3907 3915 3923	3844 3852 3860 3868 3876 3884 3892 3900 3908 3916 3924	3845 3853 3861 3869 3877 3885 3893 3901 3909 3917 3925	3846 3854 3862 3870 3878 3886 3894 3902 3910 3918 3926	3847 3855 3863 3871 3879 3887 3895 3903 3911 3919 3927
to 7777	to 4095	7010 7020 7030 7040 7050 7060 7070 7110 7110 7110 7120 7130 7140	3584 3592 3600 3608 3616 3624 3632 3640 3648 3656 3664 3672 3680	3585 3593 3601 3609 3617 3625 3633 3641 3649 3657 3665 3673 3681	3586 3594 3602 3610 3618 3626 3634 3642 3650 3658 3666 3674 3682	3587 3595 3603 3611 3619 3627 3635 3643 3651 3659 3667, 3675 3683	3588 3596 3604 3612 3620 3628 3636 3644 3652 3660 3668 3676 3684	3589 3597 3605 3613 3621 3629 3637 3645 3653 3661 3669 3677 3685	3590 3598 3606 3614 3622 3630 3638 3646 3654 3654 3662 3670 3678 3686	3591 3599 3607 3615 3623 3631 3639 3647 3655 3663 3671 3679 3687	7410 7420 7430 7440 7450 7460 7470 7500 7510 7520 7530 7530 7540	3840 3848 3856 3864 3872 3880 3888 3896 3904 3912 3920 3928 3936	3841 3849 3857 3865 3873 3881 3889 3897 3905 3913 3921 3929 3937	3842 3850 3858 3866 3874 3882 3890 3898 3906 3914 3922 3930 3938	3843 3851 3859 3867 3875 3883 3891 3899 3907 3915 3923 3931 3939	3844 3852 3860 3868 3876 3884 3892 3900 3908 3916 3924 3932 3940	3845 3853 3861 3869 3877 3885 3893 3901 3909 3917 3925 3933 3941	3846 3854 3862 3870 3878 3886 3894 3902 3910 3918 3926 3934 3942	3847 3855 3863 3871 3879 3887 3895 3903 3911 3919 3927 3935 3942
to 7777	to 4095	7010 7020 7030 7040 7050 7060 7070 7110 7110 7120 7130 7140 7150	3584 3592 3600 3608 3616 3624 3632 3640 3648 3656 3664 3672 3680 3688	3585 3593 3601 3609 3617 3625 3633 3641 3649 3657 36657 36657 3673 3681 3689	3586 3594 3602 3610 3618 3626 3634 3642 3650 3658 3666 3674 3682 3690	3587 3595 3603 3611 3619 3627 3635 3643 3651 3655 3667, 3675 3683 3691	3588 3596 3604 3612 3620 3628 3636 3644 3652 3660 3668 3676 3684 3692	3589 3597 3605 3613 3621 3629 3637 3645 3653 3661 3669 3677 3685 3693	3590 3598 3606 3614 3622 3630 3638 3646 3654 3654 3654 3670 3678 3686 3694	3591 3599 3607 3615 3623 3631 3639 3647 3655 3663 3671 3679 3687 3695	7410 7420 7430 7440 7450 7460 7470 7500 7510 7520 7530 7530 7540 7550	3840 3848 3856 3864 3872 3880 3888 3896 3904 3912 3920 3928 3936 3944	3841 3849 3857 3865 3873 3881 3889 3897 3905 3913 3921 3929 3937 3945	3842 3850 3858 3866 3874 3882 3890 3898 3906 3914 3922 3930 3938 3946	3843 3851 3859 3867 3875 3883 3891 3899 3907 3915 3923 3931 3939 3947	3844 3852 3860 3868 3876 3884 3892 3900 3908 3916 3924 3932 3940 3948	3845 3853 3861 3869 3877 3885 3893 3901 3909 3917 3925 3933 3941 3949	3846 3854 3862 3870 3878 3886 3894 3902 3910 3918 3926 3934 3942 3950	3847 3855 3863 3871 3879 3887 3895 3903 3911 3919 3927 3935 3942 3951
to 7777	to 4095	7010 7020 7030 7040 7050 7060 7070 71100 7110 7110 7110 7110 71	3584 3592 3600 3608 3616 3624 3632 3640 3648 3656 3664 3672 3680 3688	3585 3593 3601 3609 3617 3625 3633 3641 3649 3657 3665 3673 3681 3689 3697	3586 3594 3602 3610 3618 3626 3634 3642 3650 3658 3666 3674 3682 3690 3698	3587 3595 3603 3611 3619 3627 3635 3643 3651 3659 3667 3675 3683 3691 3699	3588 3596 3604 3612 3620 3628 3636 3644 3652 3660 3668 3676 3684 3692 3700	3589 3597 3605 3613 3621 3629 3637 3645 3653 3661 3663 3667 3685 3693 3701	3590 3598 3606 3614 3622 3630 3638 3646 3654 3654 3654 3678 3678 3686 3694 3702	3591 3599 3607 3615 3623 3631 3639 3647 3655 3663 3679 3687 3695 3703	7410 7420 7430 7440 7450 7460 7470 7500 7510 7520 7530 7530 7540 7550 7560	3840 3848 3856 3864 3872 3880 3888 3896 3904 3912 3920 3928 3936 3934 3944 3952	3841 3849 3857 3865 3873 3881 3889 3897 3905 3913 3921 3929 3937 3945 3953	3842 3850 3858 3866 3874 3882 3890 3898 3906 3914 3922 3930 3938 3946 3954	3843 3851 3859 3867 3875 3883 3891 3899 3907 3915 3923 3931 3939	3844 3852 3860 3868 3876 3884 3892 3900 3908 3916 3924 3932 3940 3948 3956	3845 3853 3861 3869 3877 3885 3893 3901 3909 3917 3925 3933 3941 3949 3957	3846 3854 3862 3870 3878 3886 3894 3902 3910 3918 3926 3934 3942 3950 3958	3847 3855 3863 3871 3879 3887 3895 3903 3911 3919 3927 3935 3943 3951 3959
to 7777	to 4095	7010 7020 7030 7040 7050 7060 7070 7110 7110 7110 7110 7110 711	3584 3592 3600 3608 3616 3624 3632 3640 3648 3656 3664 3672 3688 3696 3704	3585 3593 3601 3609 3617 3625 3633 3641 3649 3657 3665 3673 3681 3689 3697 3705	3586 3594 3602 3610 3618 3626 3634 3650 3658 3666 3674 3682 3690 3698 3706	3587 3595 3603 3611 3619 3627 3635 3643 3651 3659 3667. 3675 3683 3691 3699 3707	3588 3596 3604 3612 3620 3628 3636 3644 3652 3660 3668 3676 3684 3692 3700 3708	3589 3597 3605 3613 3621 3629 3637 3645 3653 3661 3669 3677 3685 3693 3701 3709	3590 3598 3606 3614 3622 3630 3638 3646 3654 3654 3654 3662 3670 3678 3686 3694 3702 3710	3591 3599 3607 3615 3623 3631 3639 3647 3655 3663 3671 3679 3687 3687 3687 3703 3711	7410 7420 7430 7440 7450 7460 7470 7500 7510 7520 7530 7540 7550 7540 7550 7560 7560	3840 3848 3856 3864 3872 3880 3888 3896 3904 3912 3920 3928 3936 3944 3952 3960	3841 3849 3857 3865 3873 3881 3889 3897 3905 3913 3921 3929 3937 3945 3953 3961	3842 3850 3858 3866 3874 3882 3890 3898 3906 3914 3922 3930 3938 394 3954 3962	3843 3851 3859 3867 3875 3883 3891 3899 3907 3915 3923 3931 3939 3947 3955 3963	3844 3852 3860 3868 3876 3884 3892 3900 3908 3916 3924 3932 3940 3948 3956 3964	3845 3853 3861 3869 3877 3885 3893 3901 3909 3917 3925 3933 3941 3949 3957 3965	3846 3854 3862 3870 3878 3886 3894 3910 3918 3926 3934 3926 3934 3958 3958 3966	3847 3855 3863 3871 3879 3887 3895 3903 3911 3919 3927 3935 3942 3951 3959 3967
to 7777	to 4095	7010 7020 7030 7040 7050 7050 7070 7110 7120 7130 7140 7150 7160 7170 7170	3584 3592 3600 3608 3616 3624 3632 3640 3648 3656 3664 3672 3680 3688 3696 3704 3712	3585 3593 3601 3609 3617 3625 3633 3641 3649 3657 3665 3673 3681 3689 3697 3705 3713	3586 3594 3602 3610 3618 3626 3634 3642 3650 3658 3666 3674 3682 3690 3698 3706 3714	3587 3595 3603 3611 3619 3627 3635 3643 3651 3653 3667, 3675 3683 3691 3699 3707 3715	3588 3596 3604 3612 3620 3628 3636 3644 3652 3660 3668 3676 3684 3692 3700 3708 3716	3589 3597 3605 3613 3629 3637 3645 3653 3665 3665 3669 3677 3685 3693 3701 3709 3717	3590 3598 3606 3614 3622 3630 3638 3646 3654 3654 3678 3678 3686 3694 3710 3718	3591 3599 3607 3615 3623 3631 3639 3647 3655 3663 3671 3679 3687 3695 3703 3711 3719	7410 7420 7430 7440 7460 7460 7460 7470 7500 7550 7550 7550 7550 7560 7570 7600	3840 3848 3856 3864 3872 3880 3888 3896 3904 3912 3920 3928 3936 3944 3952 3960 3968	3841 3849 3857 3865 3873 3881 3889 3897 3905 3913 3921 3929 3937 3945 3953 3953 3961 3969	3842 3850 3858 3866 3874 3882 3890 3898 3906 3914 3922 3930 3938 3946 3954 3954 3954 3970	3843 3851 3859 3867 3875 3883 3891 3899 3907 3915 3923 3931 3939 3947 3955 3963 3971	3844 3852 3860 3868 3876 3884 3892 3900 3908 3916 3924 3932 3940 3948 3956 3964 3972	3845 3853 3861 3869 3877 3885 3893 3901 3909 3917 3925 3933 3941 3949 3957 3965 3973	3846 3854 3862 3870 3878 3886 3894 3902 3910 3918 3926 3934 3942 3950 3958 3966 3974	3847 3855 3863 3871 3879 3887 3895 3903 3911 3919 3927 3935 3942 3951 3959 3967 3975
to 7777	to 4095	7010 7020 7030 7040 7050 7060 7070 7110 7120 7130 7130 7130 7140 7150 7160 7170 7220 7220	3584 3592 3600 3608 3616 3624 3632 3640 3648 3656 3664 3656 3664 3672 3680 3688 3696 3704 3712 3720	3585 3593 3601 3609 3617 3625 3633 3641 3649 3657 3665 3673 3681 3689 3697 3705 3713 3721 3729	3586 3594 3602 3610 3618 3626 3634 3642 3650 3658 3666 3658 3666 3698 3706 3714 3722 3730	3587 3595 3603 3611 3619 3627 3635 3643 3651 3659 3667, 3683 3693 3699 3707 3715 3723	3588 3596 3604 3612 3620 3628 3636 3636 3644 3652 3660 3668 3664 3684 3692 3700 3708 3716 3728	3589 3597 3605 3613 3621 3629 3637 3645 3653 3661 3669 3667 3685 3693 3701 3709 3717 3725 3733	3590 3598 3606 3614 3622 3630 3638 3646 3654 3654 3662 3670 3678 3686 3694 3702 3710 3718 3726 3734	3591 3599 3607 3615 3623 3631 3639 3647 3655 3663 3671 3695 3703 3711 3719 3727 3735	7410 7420 7430 7440 7450 7450 7450 7510 7520 7530 7540 7550 7560 7570 7600 7610 7620	3840 3848 3856 3864 3872 3880 3888 3896 3904 3912 3920 3928 3936 3944 3952 3960 3968 3976	3841 3849 3857 3865 3873 3881 3889 3897 3905 3913 3921 3929 3937 3945 3953 3961 3969 3977 3985	3842 3850 3858 3866 3874 3882 3890 3898 3906 3914 3922 3930 3938 3946 3954 3954 3954 3954 3954 3970 3978 3986	3843 3851 3859 3867 3875 3883 3891 3899 3907 3915 3923 3931 3939 3947 3955 3963 3971 3979 3987	3844 3852 3860 3868 3876 3884 3892 3900 3908 3916 3924 3932 3940 3948 3956 3956 3956 3964 3972 3988	3845 3853 3861 3869 3877 3885 3893 3901 3909 3917 3925 3933 3941 3949 3957 3965 3973 3981 3989	3846 3854 3854 3870 3878 3886 3894 3902 3910 3918 3926 3934 3942 3950 3958 3966 3974 3982 3990	3847 3855 3863 3871 3879 3887 3895 3903 3911 3919 3927 3942 3951 3959 3967 3975 3983 3991
to 7777	to 4095	7010 7020 7030 7040 7050 7060 7070 7110 7120 7120 7140 7150 7160 7170 7200 7210 7220 7230	3584 3592 3600 3608 3616 3624 3632 3640 3648 3656 3664 3672 3680 3688 3696 3704 3712 3720 3728	3585 3593 3601 3609 3617 3625 3633 3641 3649 3657 3665 3673 3681 3689 3697 3705 3713 3721 3723	3586 3594 3602 3610 3618 3626 3634 3642 3650 3658 3666 3674 3682 3690 3706 3714 3722 3730	3587 3595 3603 3611 3619 3627 3635 3643 3651 3659 3667 3675 3683 3691 3699 3707 3715 3723 3739	3588 3596 3604 3612 3620 3628 3636 3644 3652 3660 3684 3692 3700 3708 3716 3724 3732 3740	3589 3597 3605 3613 3621 3629 3637 3645 3653 3661 3669 3677 3685 3693 3701 3709 3717 3725 3733 3733	3590 3598 3606 3614 3622 3630 3654 3662 3670 3678 3686 3694 3702 3710 3718 3726 3734	3591 3599 3607 3615 3623 3631 3639 3647 3655 3663 3671 3679 3687 3695 3703 3711 3719 3727 3735 3743	7410 7420 7430 7450 7450 7450 7450 7510 7510 7520 7530 7540 7550 7560 7560 7560 7560 7560 7560 756	3840 3848 3856 3864 3872 3880 3888 3896 3904 3912 3920 3928 3936 3944 3952 3960 3968 3976 3984 3992	3841 3849 3857 3865 3873 3873 3881 3889 3993 3993 3993 39945 3953 3961 3969 3977 3985 3993	3842 3850 3858 3866 3874 3882 3890 3898 3906 3914 3922 3930 3938 3946 3954 3954 3954 3956 3970 3978 3986 3994	3843 3851 3859 38675 3883 3891 3899 3907 3915 3923 3931 3939 3947 3955 3963 3971 3971 3971	3844 3852 3860 3868 3876 3984 3990 3908 3916 3924 3930 3940 3948 3956 3956 39564 3972 3988 3996	3845 3853 3861 3869 3877 3885 3893 3901 3909 3917 3925 3933 3941 3949 3957 3965 3973 3973 3981 3989 3997	3846 3854 3852 3870 3878 3886 3894 3902 3910 3918 3926 3934 3926 3934 3958 3958 3958 3956 3974 3982 3990 3998	3847 3855 3863 3871 3879 3887 3895 3903 3911 3919 3927 3935 3942 3951 3959 3967 3975 3983 3991 3999
to 7777	to 4095	7010 7020 7030 7050 7050 7050 7070 7100 71100 7120 7130 7140 7150 7140 7150 7170 7220 7210 7220 7220 7220 7220	3584 3592 3600 3608 3616 3624 3632 3640 3648 3656 3648 3656 3688 3696 3704 3712 3720 3728 3736 3746	3585 3593 3601 3609 3617 3625 3633 3641 3649 3657 3665 3673 3681 3689 3697 3705 3713 3721 3729 3737 3745	3586 3594 3602 3610 3618 3626 3634 3642 3650 3658 3664 3674 3682 3690 3698 3706 3714 3722 3730 3738 3746	3587 3595 3603 3611 3619 3627 3635 3643 3651 3659 3667 3675 3683 3691 3699 3707 3715 3723 3731 3739 3747	3588 3596 3604 3612 3620 3628 3636 3644 3652 3660 3668 3668 3676 3708 3708 3716 3722 3740 3748	3589 3597 3605 3613 3621 3629 3637 3645 3663 3661 3669 3677 3685 3693 3709 3717 3725 3733 3741 3749	3590 3598 3606 3614 3622 3630 3654 3654 3654 3662 3654 3662 3654 3662 3654 3768 3686 3792 3710 3718 3726 3734 3742	3591 3599 3607 3615 3623 3631 3639 3647 3655 3663 3671 3679 3687 3695 3703 3711 3719 3727 3735 3743 3751	7410 7420 7430 7440 7450 7450 7450 7510 7550 7550 7550 7550 7550 7570 7600 7610 7610 7610 7630 7640	3840 3848 3856 3864 3872 3880 3888 3896 3904 3912 3920 3928 3936 3944 3952 3968 3976 3968 3976 3984 3996	3841 3849 3857 3865 3873 3881 3889 3995 3913 3921 3929 3937 3945 3961 3961 3961 3961 3969 3977 3985 3993 4001	3842 3850 3858 3866 3874 3890 3898 3906 3914 3922 3930 3938 3946 3954 3954 3970 3978 3986 3994	3843 3851 3859 3867 3875 3883 3891 3899 3907 3915 3923 3931 3939 3947 3955 3963 3971 3971 3975 3987 3987	3844 3852 3860 3868 3876 3990 3908 3916 3924 3932 3940 3956 3964 3954 3964 3954 3964 4004	3845 3853 3861 3867 3885 3893 3901 3909 3917 3925 3933 3941 3949 3957 3965 3973 3981 39897 4005	3846 3854 3862 3878 3886 3894 3902 3910 3918 3926 3934 3942 3950 3958 3966 3974 3982 3990 3998 4006	3847 3855 3863 3871 3879 3887 3895 3903 3911 3919 3927 3935 3942 3951 3951 3951 3951 3951 3957 3967 3975 3983 3999 4007
to 7777	to 4095	7010 7020 7040 7050 7050 7050 7050 7050 7050 7110 711	3584 3592 3600 3608 3616 3624 3632 3640 3648 3656 3664 3656 3688 3696 3704 3712 3720 3728 3736 3744 3752 3760	3585 3593 3601 3609 3617 3625 3633 3641 3649 3657 3665 3673 3685 3689 3697 3705 3713 3721 3729 3737 3745 3753 3761	3586 3594 3602 3610 3618 3626 3634 3662 3654 3658 3664 3674 3682 3690 3698 3706 3714 3722 3730 3738 3746 3754	3587 3595 3603 3611 3619 3627 3635 3643 3651 3659 3667, 3659 3667, 3683 3691 3699 3707 3715 3723 3731 3739 3747 3755 3763	3588 3596 3604 3612 3620 3628 3636 3644 3652 3660 3668 3676 3684 3676 3708 3716 3724 3740 3748 3756	3589 3597 3605 3613 3621 3629 3637 3645 3665 3665 3665 3665 3665 3701 3709 3717 3725 3733 3741 3749 3757 3755	3590 3598 3606 3614 3622 3630 3638 3646 3654 3662 3670 3678 3686 3694 3710 3718 3726 3734 3742 3758 3758	3591 3599 3607 3615 3623 3631 3639 3647 3655 3663 3671 3675 3695 3703 3711 3719 3727 3735 3743 3751 3759 3767	7410 7420 7430 7440 7450 7460 7470 7500 7510 7550 7550 7550 7550 7550 75	3840 3848 3856 3864 3872 3880 3888 3896 3904 3912 3920 3928 3936 3944 3952 3960 3968 3976 3984 3992 4000 4008	3841 3849 3857 3865 3873 3881 3889 3997 3905 3913 3921 3923 3945 3945 3945 3945 3945 3945 3945 394	3842 3850 3858 3866 3874 3882 3890 3898 3906 3914 3922 3930 39346 3954 3954 3954 3954 3970 3978 3986 3994 4002 4010	3843 3851 3859 3867 3875 3883 3891 3999 3907 3915 3923 3931 3939 3947 3955 3963 3971 3979 3987 3995 4003 4011	3844 3852 3860 3868 3876 3884 3990 3900 3908 3916 3924 3948 3948 3956 3964 3972 3988 3998 3998 3998 4004 4012	3845 3853 3861 3869 3877 3885 3893 3901 3909 3917 3925 3933 3941 3949 3957 3965 3973 3981 3989 3997 4005 4013	3846 3854 3852 3870 3878 3886 3894 3902 3910 3918 3926 3934 3942 3950 3958 3966 3974 3982 3990 3998 4004 4014 1022	3847 3855 3863 3871 3879 3887 3895 3903 3911 3919 3927 3935 3945 3951 3959 3967 3975 3983 3991 3999 4007 4015
to 7777	to 4095	7010 7020 7040 7050 7050 7050 7050 7050 7050 7110 711	3584 3592 3600 3608 3616 3624 3632 3640 3648 3656 3664 3656 3688 3696 3704 3712 3720 3728 3736 3744 3752	3585 3593 3601 3609 3617 3625 3633 3641 3649 3657 3665 3673 3685 3689 3697 3705 3713 3721 3729 3737 3745 3753 3761	3586 3594 3602 3610 3618 3626 3634 3662 3654 3658 3664 3674 3682 3690 3698 3706 3714 3722 3730 3738 3746 3754	3587 3595 3603 3611 3619 3627 3635 3643 3651 3659 3667, 3659 3667, 3683 3691 3699 3707 3715 3723 3731 3739 3747 3755 3763	3588 3596 3604 3612 3620 3628 3636 3644 3652 3660 3668 3676 3684 3676 3708 3716 3724 3740 3748 3756	3589 3597 3605 3613 3621 3629 3637 3645 3665 3665 3665 3665 3665 3701 3709 3717 3725 3733 3741 3749 3757 3755	3590 3598 3606 3614 3622 3630 3638 3646 3654 3662 3670 3678 3686 3694 3710 3718 3726 3734 3742 3758 3758	3591 3599 3607 3615 3623 3631 3639 3647 3655 3663 3671 3675 3695 3703 3711 3719 3727 3735 3743 3751 3759 3767	7410 7420 7430 7440 7450 7460 7470 7500 7510 7550 7550 7550 7550 7550 75	3840 3848 3856 3864 3872 3880 3888 3896 3904 3912 3920 3928 3936 3944 3952 3960 3968 3976 3984 3992 4000 4008	3841 3849 3857 3865 3873 3881 3889 3997 3905 3913 3921 3923 3945 3945 3945 3945 3945 3945 3945 394	3842 3850 3858 3866 3874 3882 3890 3898 3906 3914 3922 3930 39346 3954 3954 3954 3954 3970 3978 3986 3994 4002 4010	3843 3851 3859 3867 3875 3883 3891 3899 3907 3915 3923 3931 3939 3947 3955 3963 3971 3979 3987 3987 3987	3844 3852 3860 3868 3876 3884 3990 3900 3908 3916 3924 3948 3948 3956 3964 3972 3988 3998 3998 3998 4004 4012	3845 3853 3861 3869 3877 3885 3893 3901 3909 3917 3925 3933 3941 3949 3957 3965 3973 3981 3989 3997 4005 4013	3846 3854 3852 3870 3878 3886 3894 3902 3910 3918 3926 3934 3942 3950 3958 3966 3974 3982 3990 3998 4004 4014 1022	3847 3855 3863 3871 3879 3887 3895 3903 3911 3919 3927 3935 3940 3951 3959 3967 3975 3983 3991 3999 4007 4015
to 7777	to 4095	7010 7020 7030 7040 7050 7050 7050 7050 7050 7050 7070 7110 711	3584 3592 3608 3616 3624 3632 3640 3648 3656 3664 3656 3664 3688 3696 3704 3712 3728 3736 3744 3752 3760 3768	3585 3593 3601 3609 3617 3625 3633 3641 3649 3657 3665 3673 3681 3689 3697 3705 3713 3721 3745 3753 3761 3769	3586 3594 3602 3610 3618 3626 3634 3650 3658 3666 3674 3690 3714 3722 3730 3738 3746 3754 3754 3770	3587 3595 3603 3611 3619 3627 3635 3643 3651 3659 3667 3675 3683 3699 3707 3715 3723 3715 3739 3747 3755 3763 3771	3588 3596 3604 3612 3620 3628 3636 3644 3652 3660 3684 3676 3700 3708 3716 3724 3732 3740 3732 3740 3756 3764 3772	3589 3597 3605 3613 3621 3629 3637 3645 3653 3661 3669 3677 3765 3773 3717 3725 3773	3590 3598 3606 3614 3622 3630 3654 3662 3670 3678 3686 3694 3702 3710 3718 3726 3734 3734 3734 3750 3758 3766 3774	3591 3599 3607 3615 3623 3631 3639 3647 3655 3663 3671 3679 3687 3695 3703 3711 3719 3727 3735 3743 3751 3759 3767 3775	7410 7420 7430 7450 7450 7450 7510 7520 7530 7550 7550 7550 7560 7560 7560 7660 7650 7660 7650 7660 7650	3840 3848 3856 3864 3872 3880 3888 3896 3904 3912 3920 3928 3936 3944 3952 3960 3968 3976 3984 3992 4000 4008 4016 4024	3841 3849 3857 3865 3873 3881 3889 3995 3913 3921 3923 3945 3945 3953 3945 3993 4001 4009 4017 4025	3842 3850 3858 3864 3874 3882 3890 3898 3906 3914 3922 3930 3938 3946 3954 3954 3954 3954 3970 3978 3986 3994 4002 4010 4018 4026	3843 3851 3859 3867 3875 3883 3891 3999 3907 3915 3923 3931 3939 3947 3955 3963 3971 3979 3987 3995 4003 4011	3844 3852 3860 3868 3876 3884 3990 3908 3916 3924 3930 3948 3956 3956 3956 3956 3988 3996 4004 4012 4020 4028	3845 3853 3861 3869 3877 3885 3893 3901 3909 3917 3925 3933 3941 3949 3957 3965 3973 3985 3973 3989 3997 4005 4013 4021 4029	3846 3854 3854 3870 3878 3886 3894 3902 3910 3918 3926 3934 3926 3934 3958 3958 3958 3956 3974 3982 3990 3998 4006 4014 1022 4030	3847 3855 3863 3871 3879 3887 3895 3903 3911 3919 3927 3935 3942 3951 3959 3967 3975 3983 3991 3999 4007 4015 4023 4031
to 7777	to 4095	7010 7020 7030 7040 7050 7050 7050 7050 7050 7050 7110 711	3584 3592 3600 3608 3616 3624 3632 3640 3648 3656 3664 3656 3688 3696 3704 3712 3720 3728 3736 3744 3752 3760 3768	3585 3593 3601 3609 3617 3625 3633 3641 3649 3657 3665 3673 3681 3689 3697 3705 3713 3721 3729 3737 3745 3753 3761 3769 3777 3785	3586 3594 3602 3610 3618 3626 3634 3662 3664 3674 3682 3690 3698 3706 3714 3722 3730 3738 3746 3754 3754 3754 3758	3587 3595 3603 3611 3619 3627 3635 3643 3651 3659 3667, 3655 3683 3691 3699 3707 3715 3723 3731 3739 3747 3755 3763 3771 3779 3787	3588 3596 3604 3612 3620 3628 3636 3644 3652 3684 3676 3768 3770 3708 3716 3774 3746 3776 3776 3776 3778	3589 3597 3605 3613 3621 3629 3637 3645 3665 3665 3665 3665 3665 3665 3665	3590 3598 3606 3614 3622 3630 3638 3646 3654 3662 3670 3678 3686 3694 3710 3718 3726 3718 3726 3750 3758 3756 3774 3782 3770	3591 3599 3607 3615 3623 3631 3639 3647 3655 3663 3671 3675 3687 3695 3703 3711 3719 3727 3735 3743 3751 3759 3767 3775 3783 3791	7410 7420 7430 7440 7460 7460 7460 7510 7500 7550 7550 7550 7550 7550 755	3840 3848 3856 3864 3872 3880 3888 3896 3904 3912 3920 3928 3936 3944 3952 3960 3968 3976 3984 3992 4000 4008 4016 4024	3841 3849 3857 3865 3873 3881 3889 3995 3913 3921 3929 3937 3945 3953 3961 3969 3997 3985 3993 4001 4009 4017 4025 4033 4041	3842 3850 3858 3866 3874 3882 3890 3898 3906 3914 3922 3930 3938 3946 3954 3954 3954 3954 3970 3978 3986 3997 3978 3986 3994 4002 4010	3843 3851 3859 3867 3875 3883 3891 3997 3915 3923 3931 3939 3947 3955 3963 3971 3979 3987 3987 3987 3987 3987 4003 4011 4019 4027 4035 4043	3844 3852 3860 3868 3876 3990 3908 3916 3924 3940 3948 3956 3964 3954 3964 3954 3964 4012 4020 4028 4036 4044	3845 3853 3861 3869 3877 3885 3893 3901 3909 3917 3925 3931 3941 3949 3957 3957 3965 3973 3981 3989 3997 3981 3989 3997 4005 4013 4021 4029	3846 3854 3852 3870 3878 3886 3894 3902 3910 3918 3926 3934 3942 3950 3958 3958 3958 3956 3974 3982 3990 3998 3990 3998 4006 4014 1022 4030	3847 3855 3863 3871 3879 3887 3895 3903 3911 3919 3927 3935 3942 3951 3951 3951 3951 3951 3967 3975 3983 3991 3991 3991 3991 3991 3991 3991
to 7777	to 4095	7010 7020 7030 7040 7050 7050 7050 7050 7050 7050 7110 7120 7110 7110 7110 7110 7110 711	3584 3592 3600 3608 3616 3624 3632 3640 3648 3656 3664 3656 3664 3688 3696 3704 3712 3720 3728 3736 3744 3752 3768 3776 3778	3585 3593 3601 3609 3617 3625 3633 3641 3649 3657 3665 3673 3681 3689 3697 3705 3713 3721 3729 3737 3745 3753 3769 3777 3785 3793	3586 3594 3602 3610 3618 3626 3634 3662 3654 3658 3664 3674 3682 3690 3698 3706 3714 3742 3730 3746 3778 3746 3778 3778	3587 3595 3603 3611 3619 3627 3635 3643 3651 3659 3667 3683 3691 3699 3707 3715 3723 3731 3739 3747 3755 3763 3771 3779 3787 3785	3588 3596 3604 3612 3620 3628 3636 3644 3652 3660 3668 3676 3684 3672 3708 3716 3778 3756 37740 3778 3756 3772 3780 3778	3589 3597 3605 3613 3621 3629 3637 3645 3665 3665 3701 3709 3717 3741 3749 3757 3745 3773 3741 3749 3757 37753 3773	3590 3598 3606 3614 3622 3630 3638 3646 3654 3662 3670 3678 3762 37710 3718 3762 3774 3758 3774 3758 3774 3782 3790	3591 3599 3607 3615 3623 3631 3639 3647 3655 3663 3671 3675 3695 3703 3711 3719 3727 3735 3743 3751 3751 3755 3767 3775 3783 3791	7410 7420 7430 7440 7450 7450 7450 7510 7500 7510 7530 7540 7530 7540 7550 7560 7570 7660 7610 7620 7630 7640 7640 7640 7650 7640 7640 7670 7710 7710 7710	3840 3848 3856 3864 3872 3880 3888 3896 3904 3912 3920 3928 3936 3944 3952 3960 3944 3952 3960 3968 3976 3984 3992 4000 4008	3841 3849 3857 3865 3873 3881 3889 3997 3913 3921 3921 3923 3945 3945 3945 3945 3945 3945 3945 394	3842 3850 3858 3866 3874 3882 3890 3898 3906 3914 3922 3930 3938 3946 3954 3954 3954 3954 3954 3954 3970 3978 3986 3994 4002 4010 4018 4026	3843 3851 3859 3867 3875 3883 3891 3899 3907 3915 3923 3931 3939 3947 3955 3963 3971 3979 3987 3995 4003 4011 4019 4027 4035	3844 3852 3860 3868 3876 3884 3990 3900 3908 3916 3924 3940 3948 3948 3948 3956 3964 3972 3980 3988 3996 4004 4012 4028 4036 4044 4052	3845 3853 3861 3869 3877 3885 3893 3901 3909 3917 3925 3933 3941 3949 3957 3965 3973 3981 3989 3997 4005 4013 3989 3997 4005 4015 4021	3846 3854 3862 3878 3878 3878 3894 3902 3910 3918 3926 3934 3926 3934 3950 3958 3956 3958 3966 3974 3982 3990 3998 4006 4014 1022 4030 4038	3847 3855 3863 3879 3879 3887 3895 3903 3911 3919 3927 3935 3940 3951 3959 3967 3975 3983 3991 3999 4007 4035 4037
to 7777	to 4095	7010 7020 7030 7040 7050 7050 7050 7050 7050 7050 705	3584 3592 3600 3608 3616 3624 3632 3640 3648 3656 3648 3656 3688 3696 3704 3712 3720 3728 3736 3744 3752 3760 3768 3776 3778 3776 3784 3778	3585 3593 3601 3609 3617 3625 3633 3641 3649 3657 3665 3673 3681 3689 3697 3705 3713 3721 3729 3737 3745 3753 3761 3769 3777 3785 3793 3801 3809	3586 3594 3602 3610 3618 3626 3634 3642 3636 3642 3636 3658 3664 3662 3662 3662 3662 3662 3674 3738 3746 3738 3746 3754 3778 3778 3778 3778	3587 3595 3603 3611 3619 3627 3635 3643 3651 3659 3667 3675 3683 3691 3707 3715 3723 3715 3723 3737 3739 3747 3755 3763 3771 3779 3787 3795 3803 3811	3588 3596 3604 3612 3620 3628 3636 3644 3652 3660 3684 3676 3708 37708 37708 3772 3740 3772 3780 3772 3780 3788 3796 3804	3589 3597 3605 3613 3621 3629 3637 3645 3653 3661 3669 3677 3765 3893 3701 3709 3717 3725 3733 3741 3749 3757 3773 3781 3789 3797 3805	3590 3598 3606 3614 3622 3630 3654 3662 3670 3678 3768 3702 3710 3718 3726 3734 3742 3750 3758 3774 3758 3774 3778 3779 3798	3591 3599 3607 3615 3623 3631 3639 3647 3655 3663 3671 3679 3687 3695 3703 3711 3719 3727 3735 3743 3751 3759 3767 3775 3783 3791 3799 3807	7410 7420 7430 7440 7450 7450 7450 7510 7520 7530 7540 7550 7550 7560 7550 7560 7560 7660 7670 7660 7670 767	3840 3848 3856 3864 3872 3880 3888 3896 3904 3912 3920 3928 3936 3934 3952 3960 3968 3976 3984 3992 4000 4008 4016 4024 4032 4040	3841 3849 3857 3865 3873 3881 3889 3995 3913 3921 3921 3923 3945 3945 3945 3945 3945 3993 4001 4009 4007	3842 3850 3858 3866 3874 3882 3890 3898 3906 3914 3922 3930 3938 3946 3954 3954 3954 3954 3954 3970 3978 3986 3994 4002 4010 4018 4026 4034	3843 3851 3859 3867 3875 3883 3891 3899 3907 3915 3923 3931 3939 3947 3955 3963 3971 3979 3987 3987 3987 3987 3987 4003 4011 4019 4027 4035 4043	3844 3852 3860 3868 3876 3884 3990 3908 3916 3924 3930 3948 3940 3948 3956 3964 3948 3996 4004 4012 4020 4028 4036	3845 3853 3861 3869 3877 3885 3893 3901 3909 3917 3925 3933 3941 3949 3957 3965 3973 3981 3989 3997 4005 4013 4021 4029 4037 4053 4051 4053	3846 3854 3854 3870 3878 3886 3894 3902 3910 3918 3926 3934 3926 3934 3950 3958 3950 3958 3966 3974 3982 3990 3998 4006 4014 1022 4030 4038	3847 3855 3863 3871 3879 3887 3895 3903 3911 3919 3927 3935 3942 3951 3959 3967 3975 3983 3991 3999 4007 4015 4023 4031 4039
to 7777	to 4095	7010 7020 7030 7040 7050 7050 7050 7050 7050 7050 705	3584 3592 3600 3608 3616 3624 3632 3640 3648 3656 3664 3656 3688 3696 3704 3712 3720 3728 3736 3744 3752 3760 3768 3776 3778 3778 3778 3778 3778	3585 3593 3601 3609 3617 3625 3633 3641 3649 3657 3665 3673 3689 3697 3705 3713 3721 37429 3737 3745 3753 3753 3761 3769 3777 3785 3793 3801 3809 3817	3586 3594 3602 3610 3618 3626 3634 3662 3664 3664 3664 3664 3662 3662	3587 3595 3603 3611 3619 3627 3635 3643 3651 3659 3667 3683 3691 3699 3707 3715 3723 3731 3739 3747 3755 3763 3771 3779 3787 3795 3803 3811 3819	3588 3596 3604 3612 3620 3628 3636 3644 3652 3664 3676 3700 3708 3778 3770 3778 3774 3774 3774 3774 3774 3778 3778	3589 3597 3605 3613 3621 3629 3637 3645 3665 3665 3665 3665 3665 3665 3665	3590 3598 3606 3614 3622 3630 3638 3646 3654 3662 3670 3678 3734 3718 3726 3734 3718 3750 3758 3766 3774 3782 3790 3798 3804 3814 3822	3591 3599 3607 3615 3623 3631 3639 3647 3655 3663 3671 3695 3703 3711 3719 3727 3735 3743 3759 3767 3775 3767 3775 3783 3791 3799 3807 3815 3623	7410 7420 7430 7440 7450 7450 7450 7510 7510 7520 7530 7540 7550 7550 7550 7550 7550 7550 7570 7600 7610 7660 7670 7660 7670 7670 7710 771	3840 3848 3856 3864 3872 3880 3888 3896 3904 3912 3920 3928 3936 3944 3952 3960 3968 3976 3968 3976 3984 4000 4008 4016 4024 4032 4040 4048 4056 4064 4072	3841 3849 3857 3865 3913 3921 3929 3937 3945 3953 3953 3953 3961 3969 3977 3985 3993 4001 4009 4017 4025 4033 4041 4049	3842 3850 3858 3866 3874 3890 3898 3906 3914 3922 3930 3938 3946 3954 3954 3954 3956 3970 3978 3970 3978 3994 4002 4010 4018 4026 4034 4042 4050 4058 4066 4074	3843 3851 3859 3867 3875 3883 3891 3899 3915 3923 3931 3939 3947 3955 3963 3971 3975 3963 3971 3975 4003 4011 4019 4027 4035 4043 4051 4051 4051	3844 3852 3860 3868 3876 3984 3990 3908 3916 3924 3930 3948 3956 3956 3956 3956 3956 4004 4012 4020 4028 4036 4064 4052	3845 3853 3861 3869 3877 3885 3893 3901 3909 3917 3925 3933 3941 3949 3957 3955 3973 3941 3949 3957 3965 3973 3981 3989 3997 4005 4013 4021 4029 4037 4045 4053 4061 4069 4077	3846 3854 3854 3870 3878 3886 3894 3902 3910 3918 3926 3934 3926 3934 3958 3958 3958 3958 3974 3982 3998 4006 4014 1022 4030 4038 4046 4054 4062	3847 3855 3863 3871 3879 3887 3895 3903 3911 3919 3927 3935 3942 3951 3959 3967 3975 3987 3995 3967 3975 3987 3999 4007 4015 4023 4031 4039 4047 4055 4063 4071 4079
to 7777	to 4095	7010 7020 7030 7040 7050 7050 7050 7050 7050 7100 7110 711	3584 3592 3600 3608 3616 3624 3632 3640 3648 3656 3648 3656 3688 3696 3704 3712 3720 3728 3736 3744 3752 3760 3768 3776 3778 3776 3784 3778	3585 3593 3601 3609 3617 3625 3633 3641 3649 3657 3665 3673 3685 3687 3705 3713 3721 3729 3737 3745 3753 3761 3777 3745 3773 3769 3777 3785 3793 3801 3809 3817 3825	3586 3594 3602 3610 3618 3626 3634 3662 3662 3662 3662 3674 3762 3730 3738 3746 3754 3754 3754 3756 3774 3810 3818 3818 3826	3587 3595 3603 3611 3619 3627 3635 3643 3651 3659 3667, 3653 3683 3691 3699 3707 3715 3723 3731 3739 3747 3755 3763 3771 3779 3787 3795 3803 3811 3819	3588 3596 3604 3612 3620 3628 3636 3644 3652 3684 3676 3708 3716 3724 3740 3748 3746 3776 3776 3776 3776 3776 3776 3778 3776 3788 3776 3788 3796 3804 3819 3820 3820	3589 3597 3605 3613 3621 3629 3637 3645 3665 3665 3665 3665 3665 3665 3665	3590 3598 3606 3614 3622 3630 3638 3646 3654 3662 3670 3678 3768 3774 3718 3726 3718 3750 3778 3758 3774 3758 3774 3758 3774 3758 3778 3790 3798 3810 3798	3591 3599 3607 3615 3623 3631 3639 3647 3655 3663 3671 3675 3687 3695 3703 3711 3719 3727 3735 3743 3751 3759 3767 3755 3767 3775 3783 3791 3799 3807 3815 3623	7410 7420 7430 7440 7440 7460 7460 7460 7510 7520 7530 7550 7550 7550 7550 7570 7600 7610 7620 7670 7660 7670 7670 7770 7770 777	3840 3848 3856 3864 3872 3880 3888 3896 3904 3912 3920 3928 3936 3944 3952 3960 3944 3952 3960 3968 3976 3984 3992 4000 4008 4016 4024 4032 4040 4048 4056 4064	3841 3849 3857 3865 3873 3881 3889 3997 3995 3993 3997 3995 3997 3995 3997 3995 3997 3995 3997 3985 3997 4001 4009 4017 4005 4003 4041 4049 4057 4065	3842 3850 3858 3866 3874 3882 3890 3898 3906 3914 3922 3930 3938 3946 3954 3954 3954 3954 3954 3970 3978 3986 3996 39970 3978 3986 3994 4002 4010 4018 4026 4034 4058 4058 4058 4056 4058	3843 3851 3859 38675 3875 3883 3891 3899 3907 3915 3923 3931 3939 3947 3955 3963 3971 3979 3987 3995 4003 4011 4019 4027 4035 4063 4059 4067	3844 3852 3860 3868 3876 3884 3990 3908 3916 3924 3948 3940 3948 3956 3964 3956 3964 3972 3980 3988 3996 4004 4012 4020 4028 4036 4044 4052 4068 4076 4084	3845 3853 3861 3869 3877 3885 3893 3901 3909 3917 3925 3931 3949 3957 3965 3973 3965 3973 3981 3989 3997 4005 4013 4021 4029 4037 4045 4053 4061 4065	3846 3854 3852 3870 3878 3886 3894 3902 3910 3918 3926 3934 3926 3934 3942 3950 3958 3956 3958 3966 3974 3982 3990 3998 4006 4014 1022 4030 4038 4062 4054 4062 4070 4058	3847 3855 3863 3871 3879 3887 3895 3903 3911 3919 3927 3935 3942 3951 3959 3967 3959 3967 3975 3983 3991 3999 4007 4015 4023 4031 4039 4047 4055 4063 4071 4079

(

K.2 POWERS OF TWO

n⁻²

2ⁿ

n

K.3 SCALES OF NOTATION

K.3.1 2^x In Decimal

x	2 [*]	x	2*	x	2 ^x
0.001	1.00069 33874 62581	0.01	1.00695 55500 56719	0.1	1.07177 34625 36293
0.002	1.00138 72557 11335	0.02	1.01395 94797 90029	0.2	1.14869 83549 97035
0.003	1.00208 16050 79633	0.03	1.02101 21257 07193	0.3	1.23114 44133 44916
0.004	1.00277 64359 01078	0.04	1.02811 38266 56067	0.4	1.31950 79107 72894
0.005	1.00347 17485 09503	0.05	1.03526 49238 41377	0.5	1.41421 35623 73095
0.006	1.00416 75432 38973	0.06	1.04246 57608 41121	0.6	1.51571 65665 10398
0.007	1.00486 38204 23785	0.07	1.04971 66836 23067	0.7	1.62450 47927 12471
0.008	1.00556 05803 98468	0.08	1.05701 80405 61380	0.8	1.74110 11265 92248
0.009	1.00556 78234 97782	0.09	1.06437 01824 53360	0.9	1.86606 59830 73615

K.3.2 <u>10^{±n} In Octal</u>

	10"		n			1	0-"						10"				n			1	0-"			
•		750	1 2 3	1.000 0.063 0.005 0.000 0.000	146 075 406	314 341 111	631 217 564	463 270 570	146 243 651	31 66 77	2	16 221	351 432 411	035 451 634	762 564 210- 520 440	000 000 000	10 11 12 13 14	0.000 0.000 0.000 0.000 0.000	000 000 000	000 000 000	000 000 000	537 043 003	657 136 411	77 32 35
57	303 3 641 6 113 5 360 6 545	200 400	5 6 7 8 9	0.000 0.000 0.000 0.000 0.000	000 000 000	206 015 001	157 327 257	364 745 143	055 152 561	37 75 06	434 432	157 127	115 413	760 542		000		0.000 0.000 0.000 0.000	000	000	000	000	001 000	63 14

K.3.3 <u>n log 2 and 10 In Decimal</u>

n	n log ₁₀ 2	n log ₂ 10	n	n log ₁₀ 2	n log ₂ 10
1 1	0.30102 99957	3.32192 80949	6	1.80617 99740	19.93156 85693
2	0.60205 99913	6.64385 61898	7	2.10720 99696	23.25349 66642
3	0.90308 99870	9.96578 42847	8	2.40823 99653	26.57542 47591
4	1.20411 99827	13.28771 23795	9	2,70926 99610	29.89735 28540
5	1.50514 99783	16.60964 04744	10	3.01029 99566	33.21928 09489

K.3.4 Addition and Multiplication, Binary and Octal

inary Scale

Mu	ilti	plicati	on	

$0 \times 1 = \begin{matrix} 0 \times 0 = 0 \\ 1 \times 0 = 0 \\ 1 \times 1 = 1 \end{matrix}$

1

Octal Scale

0	01	02	03	04	05	06	07	1	02	03	04	05	06	07
1	02	03	04	05	06	07	10	2	04	06	10	12	14	16
2	03	04	05	06	07	10	11	3	06	11	14	17	22	25
3	04	05	06	07	10	11	12	4	10	14	20	24	30	34
4	05	06	07	10	11	12	13	5	12	17	24	31	36	43
5	06	07	10	11	12	13	14	6	14	22	30	36	44	52
6	07	10	11	12	13	14	15	7	16	25	34	43	52	61
7	10	11	12	13	14	15	16		•					

K.3.5 Mathematical Constants In Octal

$\pi = 3.11037$	552421	e =	2.55760	521305 	$\gamma =$	0.44742	147707
$\pi^{-1} = 0.24276$	301556	e-1 =	0.27426	530661.	$\ln \gamma = -$	0.43127	233602
$\sqrt{\pi} = 1.61337$	611067.	$\sqrt{\mathbf{e}} =$	1.51411	230704	$\log_2 \gamma = -$	0.62573	030645:
$\ln \pi = 1.11206$	404435 ₈	logio e =	0.33626	754251	$\sqrt{2} =$	1.32404	746320.
$\log_2 \pi = 1.51544$	163223 ₈	log ₂ e =	1.34252	166245	In 2 =	0.54271	027760
$\sqrt{10} = 3.12305$	407267	log: 10 =	3.2 4464	741136 .	in 10 =	2.23273	067355

K-6

ť

						2 ⁿ 1 2	n 0	,-2 1.0																				
						4 8 16 32	2 3 4 5	0.5 0.25 0.125 0.062 0.031	25																			
						64 128 256 512 024	6 7 8 9 10	0.015 0.007 0.003 0.001 0.000	812 906 953 976	25 125 562																		
					4 8 16 32	048 096 192 384 768 536	11 12 13 . 14 15	0.000 0.000 0.000 0.000 0.000	244 122 061 030	140 070 035 517	625 312 156 578	25 125																
					131 262	072 144 288 576	16 17 18 19 20	0.000 0.000 0.000 0.000 0.000	007 003 001 000	629 814 907 953	394 697 348 674	531 265 632 316	25 625 812 406	25														
	DE TWO			4 8 16 33	194	304 608 216 432	21 22 23 24 25 26	0.000 0.000 0.000 0.000 0.000	000 000 000 000	238 119 059 029	418 209 604 802	579 289 644 322	550 775 387	562 781 390 695	25 625 312													
				134 268	217 435 870 741	728 456 912 824	27 28 29 30 31	0.000 0.000 0.000 0.000 0.000	000 000 000 000	007 003 001 000	450 725 862 931	580 290 645 322	596 298 149 574	923 461 230 615	478	125 062 031 515	25 625	c										
	•		4 8 17 34	294 589 179 359 719	967 934 869 738	296 592 184 368	32 33 34 35	0.000 0.000 0.000 0.000 0.000	000 000 000 000	000 000 000 000	232 116 058 029	830 415 207 103	643 321 660 830	653 826 913 456	869 934 467 733	628 814 407 703	906 453 226 613	25 125 562 081	25									
			137 274 549 099	438 877 755 511	953 906 813 627	472 944 888 776	36 37 38 39 40	0.000 0.000 0.000 0.000 0.000	000 000 000 000	000 000 000 000	007 003 001 000	275 637 818 909	957 978 989 494	614 807 403 701	183 091 545 772	425 712 856 928	903 951 475 237	320 660 830 915	312 156 078 039	25 125 062								
		4 8 17 35	398 796 592 184	046 093 186 372	255 511 022 044 088	104 208 416 832	41 42 43 44 45		000 000 000 000	000 000 000 000	000 000 000 000	227 113 056 028	373 686 843 421	675 837 418 709	443 721 860 430	232 616 808 404	059 029 014 007	478 739 869 434	759 379 689 844	765 882 941 970	625 812 406 703	25 125						
	1	281 562 125	474 949 899	-488 976 953 906	710 421 842	328 656 312 634	46 47 48 49 50	0.000 0.000 0.000 0.000 0.000	000 000 000 000	000 000 000 000	000 000 000 000	007 003 001 000	105 552 776 888	427 713 356 178	357 678 839 419	601 800 400 700	001 500 250 125	858 929 464 232	711 355 677 338	242 621 810 905	675 337 668 334	890 945 472	25 625 312 656	25				
	9 18 36	503 007 014 028	599 199 398 797	813 627 254 509 018	370 740 481 963	496 992 984 968	51 52 53 54 55	0.000 0.000 0.000 0.000 0.000	000 000 000	000 000 000	000 000 000 000	000 000 000 000	222 111 055 027	044 022 511 755	604 302 151 575	925 462 231 615	031 515 257 628	308 654 827 913	084 042 021 510	726 363 171 590	333 166 513 791	668 834 417 708	164 582 041 520	062 031 015 507	25 625 812	5		
1	144 288 576	115 230 460	188 376 752	037 075 151 303 606	855 711 423	872 744 488	56 57 58 59 60	0.000 0.000 0.000 0.000 0.000	000 000 000	000 000 000	000 000 000	000 000 000	006 003 001	938 469 734	893 446 723	903 951 475	907 953 976	228 614 807	377 188 094	647 823 411	697 848 924	927 963 481	130 565 782	126 063 531	953 476 738	125 562 281	25	

K.3 SCALES OF NOTATION

K.3.1 2^x In Decimal

x	2*	x	2*	x	2 [*]
0.001 0.002 0.003 0.004 0.005 0.006 0.007 0.008 0.009	1.00069 33874 62581 1.00138 72557 11335 1.00208 16050 79633 1.00277 64359 01078 1.00347 17485 09503 1.00416 75432 38973 1.00486 38204 23785 1.00486 05803 98468 1.00625 78234 97782	0.01 0.02 0.03 0.04 0.05 0.06 0.07 0.08 0.09	1.00695 55500 56719 1.01395 94797 90029 1.02101 21257 07193 1.02811 38266 56067 1.03526 49238 41377 1.04246 57608 41121 1.04971 66836 23067 1.05701 80405 61380 1.06437 01824 53360	0.1 0.2 0.4 0.5 0.6 0.7 0.8 0.9	1.07177 34625 36293 1.14869 83549 97035 1.23114 44133 44916 1.31950 79107 72894 1.41421 35623 73095 1.51571 65665 10398 1.62450 47927 12471 1.74110 11265 92248 1.86606 59830 73615

K.3.2 10^{±n} In Octal

	10°		n			1	0-"					•	10"				n			1	0-"			
•		1 12 144 750 420	0 1 2 3 4	1.000 0.063 0.005 0.000 0.000	146 075 406	314 341 111	631 217 564	463 270 570	146 243 651	31 66 77	2	16 221	351 432 411	035 451 634	762 564 210 520 440	000 000 000	10 11 12 13 14	0.000 0.000 0.000 0.000 0.000	000 000 000	000 000 000	000 000 000	537 043 003	657 136 411	77 32 35
4 57	303 3 641 6 113 5 360 6 545	200 400	5 6 7 8 9	0.000 0.000 0.000 0.000 0.000	000 000 000	206 015 001	157 327 257	364 745 143	055 152 561	37 75 06	434 432	157 127	115 413	760 542	500 200 400 000	000	15 16 17 18	0.000 0.000 0.000 0.000	000	000	000	000 000	001 000	63 14

K.3.3 <u>n log 2 and 10 In Decimal</u>

n	n log ₁₀ 2	n log ₂ 10	n	n log ₁₀ 2	n log ₂ 10
1 2	0.30102 99957 0.60205 99913	3.32192 80949 6.64385 61898	6 7	1.80617 99740 2.10720 99696	19.93156 85693 23.25349 66642
3 4 5	0.90308 99870 1.20411 99827 1.50514 99783	9.96578 42847 13.28771 23795 16.60964 04744	8 9 10	2.40823 99653 2.70926 99610 3.01029 99566	26.57542 47591 29.89735 28540 33.21928 09489

K.3.4 Addition and Multiplication, Binary and Octal

Addition	
	Binary Scale
$0 + 1 = {0 + 0 = 0 \\ 1 + 0 = 1 \\ 1 + 1 = 10}$	

Multiplication

 $0 \times 1 = \begin{matrix} 0 \times 0 = 0 \\ 1 \times 0 = 0 \\ 1 \times 1 = 1 \end{matrix}$

3

Octal	Scale

0	01	02	03	04	05	06	07	1	02	03	04	05	06	07
1	02	03	04	05	06	07	10	2	04	06	10	12	14	16
2	03	04	05	06	07	10	11	3	06	11	14	17	22	25
3	04	05	06	07	10	11	12	4	10	14	20	24	30	34
4	05	06	07	10	11	12	13	5	12	17	24	31	36	43
5	06	07	10	11	12	13	14	6	14	22	30	36	44	52
6	07	10	11	12	13	14	15	7	16	25	34	43	52	61
7	10	11	12	13	14	15	16		•					

K.3.5 Mathematical Constants In Octal

0

$\pi = 3.11037$	552421	e = 2.55760	521305 .	$\gamma =$	0.44742	147707.
$\pi^{-1} = 0.24276$	301556:	$e^{-1} = 0.27426$	530661.	$\ln \gamma = -$	0.43127	233602
$\sqrt{\pi} = 1.61337$	611067 ₈	$\sqrt{e} = 1.51411$	230704	$\log_2 \gamma = -$	0.62573	030645:
$\ln \pi = 1.11206$	404435	log10 e = 0.33626	754251	$\sqrt{2} =$	1.32404	746320.
$\log_2 \pi = 1.51544$	1632238	log ₂ e = 1.34252	166245	In 2 =	0.54271	027760
$\sqrt{10} = 3.12305$	407267	$\log_2 10 = 3.24464$	741136 .	In 10 = ;	2.23273	067355 ,

APPENDIX L

NOTE TO USERS OF SERIAL LA3 \emptyset AND 6 $\emptyset\emptyset$, 12 $\emptyset\emptyset$, AND 24 $\emptyset\emptyset$ BAUD VT \emptyset 5'S

The serial LA3Ø requires that filler characters follow each carriage return; the 6ØØ, 12ØØ, and 24ØØ baud VTØ5's require that filler characters follow each line feed. The following table lists the filler characters needed. The byte at location 44₈ has been established as the filler count and the byte at location 45₈ contains the character to be filled. These locations are initially set to zero by PAL-11A and ED-11 to allow normal operation of the program.

Depending on the terminal, change the locations as follows:

	LOC 44	LOC 45	Resulting Word (binary)
la3ø	Øll ₈	Ø15 ₈	ØØØØIIØIØØØØIØØI
VTØ5 6ØØ Baud	ØØ1 ₈	Ø12 ₈	ØØØØIØIØØØØØØØØI
VTØ5 12ØØ Baud	ØØ28	Ø12 ₈	ØØØØIØIØØØØØØØIØ
VTØ5 24ØØ Baud	ØØ4 ₈	Ø12 ₈	ØØØØlØlØØØØØlØØ

The proper binary word can be stored at location 44_8 by using the console switches as described in section 2.1.2 of this manual. Furthermore, users with a $24\emptyset\emptyset$ baud VT \emptyset 5 should avoid the use of vertical tab characters in their programs. Vertical tabs will not be properly filled and may cause characters to be lost.

Once the changes have been made, the program may be dumped to paper tape by using the bootstrap version of DUMPAB (see section 6.3 in this manual).

The above changes only affect output to the console teleprinter.

0

Users of IOX or IOXLPT source tapes will find the byte at location 44 tagged "I.44:" and the byte at location 45 tagged "I.45:". These locations are defined near the end of the second source tape and can be changed to appropriate values using ED-11.

ODT-11 uses the locations (44 and 45) but does not set them to zero initially.

L-1

Abbreviations, standard PDP-11, J-1 Absolute address, 1-12, 3-16, 9-3 Absolute Loader, 6-1 checksum error, 6-12 loading into core, 6-8 operation, 6-10 start address, 3-23, 6-8 summary, E-3 Absolute mode of address, 9-3 Absolute tapes, loading, 6-8, 6-9, 6-10 Accessing registers, ODT-11, 5-7 unstructured data, 1-11 Access tables, random, 1-10 Accumulator, 1-7 Adding devices to IOX, 7-24 ADD instructions, 1-8 Addition operator, 3-9 Address interrupt vectors, 1-15 pointers, 1-8 register display, 2-2 Address, absolute, 1-12 current byte, 3-10 current word, 3-10 relative, 1-12 ADDRESS light on switch register, 2-4 Address modes, see Modes Addressing, 1-6 in assembly language, 3-11 unstructured data, 1-7 Addressing modes, operand, 1-7 Advance command, 4-7 Altering register contents, 9-7 ALT MODE/ESC (Teletype key), 2-7 AND operator, 3-9, 5-12 ' (apostrophe) usage, PAL-11A, 3-10 Arguments, ED-11, 4-2 Arithmetic operators, PAL-11A, 3-9 .ASCII assembly directive, 3-22 ASCII address mode, 7-8, 7-11 character set, 3-2, A-1 conversion, 3-10 ASCII, formatted, 7-8 to 7-10 Assembler, PAL-11A see Program Assembly Language Assembler directive .ASCII, 3-22 .BYTE, 3-21, 3-31 .EOT, 3-29 .END, 3-20 .EVEN, 3-20 .WORD, 3-20 Assembler directives (pseudo-ops) misspelled, 3-21 summary of, B-8

Assembling ODT-11, 5-28 PAL-11A assembler, I-1 Assembly dialogue, 3-29 Assembly language syntax, B-2 Assembly listing specification, 3-24, 3-31 Assembly location counter, PAL-11A, 3-10 Assignments, undefined direct, 3-26 * (asterisk) symbol usage, 4-1 @ (at) symbol usage, 3-17 Autodecrement address mode, 1-8, 1-9, 3-14 Autoincrement address mode, 1-8, 1-9, 3-13, 3-14

(back-arrow), ODT-11, 5-7 \(backslash), ODT-11X, 5-14 Backspace paper tape punch, 2-8 Bad Entry (ODT-11), 5-19 Beginning command, ED-11, 4-7 Binary mode of address, 7-11, 7-12 Blank operator field (PAL-11A), 3-21 Bootstrap Loader, 6-1 through 6-7 loading into core, 6-3 summary, E-1 Bootstrap tapes, loading, 6-5 Brackets, angle, 5-15 square, 2-7 Branching (ODT-11), 5-13 Branch instructions, PAL-11A, 3-19, B-7 Breakpoints, 5-8, 5-14, 5-20 ODT-11X, 5-16 repeat count, 5-11 set in loop, 5-10 B.SP (punch control), 2-8 Buffer arrangement, data transfer commands, IOX, 7-4 Buffer overflow, 7-9 size, 7-5 Buffering, double, 7-17 Bus address register, 2-2 BUS light, 2-3 .BYTE assembler directive, 3-21, 3-31 Byte addressing, 1-6 count (IOX), 7-8, 7-12, 7-13 instructions, 1-9, 1-13 Calculating offsets,

ODT-11, 5-13 ODT-11X, 5-16 Call, subroutine, 1-4, B-8 Carriage return character, 3-2, 7-9

Central Processor priority levels, 1-5 status register (PS), 1-4 Change command, ED-11, 4-11 Changing location ODT-11, 5-4 ODT-11X, 5-14 Character deletion ED-11, 4-10, 4-11, 4-12 IOX, 7-9 PAL-11A, 3-24 Character location pointer (dot), ED-11, 4-3 Character set ASCII, A-1 PAL-11A, 3-2, B-1 Characters loaded into printer memory, 2 - 10Checksum, Absolute Loader, 6-12 Checksum error, IOX, 7-7 Checksummed binary data, IOX, 7-11 Close out an edit, 4-9 Closing location ODT-11, 5-4 ODT-11X, 5-14 Code, position independent (PIC), 9-2 Coding techniques, 9-7 Command grouping, ED-11, C-3 mode, ED-11, 4-1 repeat count, 5-17 syntax ODT, 5-2 Commands buffer arrangement in data transfer, 7 - 4delimiter, ED-11, 4-2 dot, ED-11, 4-7 ED-11, 4-1 through 4-9, C-1 Input/Output, ED-11, 4-4 mark, ED-11, 4-7 modify text, 4-1, C-2 ODT-11, 5-4 through 5-26, D-1 open, ED-11, 4-4 search, ED-11, 4-1 single instruction mode, ODT-11X, 5 - 18see also the specific subject Comment field, 3-4 Condition codes in subroutines, 9-8 Configuration of system, 2-1 Conflict Byte/Word, 7-22, 7-23 Conflicting devices IOX, 7-13 PAL-11A, 3-26 Console, PDP-11, 2-1 CONT switch, 2-3 Control switch operation, 2-4 Conversion, ASCII, PAL-11A, 3-10 Conversion tables, K-1 Core memory, loading and dumping, 6-1 Core memory requirements, 1-16 Counter, program, see Program counter

CTRL key, Teletype, 2-7 CTRL/P assembler restart, PAL-11, 3-27 ED-11, 4-12 IOX, 7-9 CTRL/U ED-11, 4-12 IOX, 7-9 Current byte/word address, 3-10 Current status (PS), 1-15 Data, addressing unstructured, 1-7, 1-11 see also Modes of data address Data register display, 2-2 transfers, IOX, 7-12 Data transfer commands, buffer arrangement in, IOX, 7-4 DAT (Device Assignment Table), 7-2, 7-3 Debugging, see On-Line Debugging Techniques Default, .WORD, 3-21 Deferred address modes, 1-6 index, 1-10 PAL-11, 3-13 through 3-18 relative, 1-12 summary, 1-11 Delete command, ED-11, 4-10 IOX, 7-9 Deletion of characters or lines, ED-11, 4-10, 4-11, 4-12 IOX, 7-9 PAL-11A, 3-24 Delimiting character, 3-22, 4-2 DEP switch, 2-3 DESTINATION light, 2-4 Device Assignment Table (DAT), 7-2, 7-3 Device codes, IOX, 7-25 dependent functions, IOX, 7-9, 7-11 7-12 independence, 7-3 interrupts, 1-5, 1-6, 1-14 specification, PAL-11A, 3-24 Device Interrupt Table (DIT), 7-23 Device Status Table (DST), 7-24 Devices, conflicting IOX, 7-13 PAL-11A, 3-26 Devices, adding to IOX, 7-24 multiple, 1-5 Dialogue, PAL-11A assembly, 3-29 initial, 3-23 Direct access to stack, 1-10 Direct assignment statement, PAL-11A, 3-6, 3-7

Directives, assembler, see Assembler directives Direct memory devices, 1-5 Done Bit, IOX, 7-7, 7-15, 7-16 Dot (character location pointer) ED-11, 4-3, 4-5, 4-7, 4-8 Double buffering, IOX, 7-17 Double operand instruction, PAL-11A, 3-13, B-4 + (down arrow) symbol, ED-11, 4-2 DUMPAB program, 6-12, 6-13, 6-14 Dump program, 6-13 Dumping core memory, 6-1 DUMPTT program, 6-12, 6-13, 6-14 Duplication of tape, H-1

Echo suppression, 7-6 ED-11, see Text Editor Program EMT instructions, PAL-11A, 3-19 ENABLE/HALT switch, 2-3 .END (End of program) assembler directive, 3-20, 3-30 End command, ED-11, 4-7 End-of-File bit (EOF), IOX, 7-8 End of Medium bit (EOM) IOX, 7-7PAL-11A, 3-30 End-of-Tape (EOT), PAL-11A, 3-19 .EOT (End-of-Tape) assembler directive, 3-29 = (equal sign) usage, PAL-11A, 3-7 Error codes nonfatal IOX, 7-6 PAL-11A, 3-32, 3-33, B-8 Error halts, software ED-11, 4-22 PAL-11A, 3-33 Errors, detection of, ODT, 5-18 ED-11, 4-12 fatal, IOX, 7-19 listing, 3-24 PAL-11, 3-32 phase, 3-8 typing, 3-24 ESCape key (Teletype), 2-7 Evaluation of expressions, PAL-11A, 3-8 .EVEN assembler directive, 3-20 EXAM switch, 2-2 Examine a specific location, 2-4 Exchange commands, ED-11, 4-11 Exclusive OR (XOR), 5-12 EXECUTE light, 2-3 Expressions, PAL-11A, 3-8

FETCH light, 2-3
Fields, PAL-11A
 comment, 3-4
 instruction operand, 3-18

Ð

Fields, PAL-11A (cont.) label, 3-3 operand, 3-4 operator, 3-3 Floating-Point Math Package (FPMP-11), 8-1, G-1 Format control, PAL-11A, 3-4 Formatted ASCII, address mode, IOX, 7-8 to 7-10 Formatted binary address mode, IOX, 7-11, 7-12 Form feed character, 3-4, 4-7 Form feed command, ED-11, 4-7 Forms of addressing, 1-13 Forward references, 3-7, 3-8, 3-11 FREE (Reader control), 2-7 Functional organization, ODT, 5-20 Functions, ODT, 5-4 through 5-26 General registers, accessing, ODT-11, 5 - 7Get command, ED-11, 4-8 Go command, ODT-11, 5-10 Grouping of Text Editor commands, C-3 Halts, software error ED-11, 4-22 PAL-11A, 3-33 High speed reader/punch, 2-9 I.CONFLC table, 7-26 I.CONSIT table, 7-26 I.DST table, 7-26 I.FUNC table, 7-25 I.INPUT routine, 7-27 I.INTAB table, 7-26 I.OUTPUT routine, 7-27 I.SCRAAB table, 7-25 Immediate address mode, 1-12, 3-15 Incrementation of program counter, 3-12 Index address mode, 1-10, 3-15, 9-4 deferred, 1-10, 3-15 Index register, 1-7 Indicator lights, 2-3 Indicators and switches on console, 2-1 Infinite loop, ODT-11, 5-10 Initial dialogue ED-11, C-4 PAL-11A, 3-23, 3-29 Initialize DAT slots (INIT), 7-4 Initializing the system, 2-12 Input/Output commands, ED-11, 4-4, C-1 Input/Output Executive program (IOX), 7-1 buffers, 7-4 to 7-8data transfers, 7-12 to 7-18 DAT (Device Assignment Table), 7-3, 7 - 4errors, 7-19 example program, 7-20 internal information, 7-20 to 7-27 modes, 7-8 to 7-12 reenabling Reader, 7-18 restarting, 7-19 summary, F-1

Insert command, ED-11, 4-9 Instruction capability, 1-13 Instruction mnemonics, 3-3, 3-6, 3-18, 3-21 Instruction offset, 5-13 Instruction operand fields, 3-18 Instruction set, 1-6 Instructions, ADD, 1-8 assembly language, B-3 byte, 1-9 branch, 3-19 double-operand, 3-13, B-4 EMT, 3-19 JMP, 3-13 JSR, 3-13 single, 2-5 single operand, B-4 TRAP, 3-19, 5-22, 5-23 Internal register, accessing, ODT, 5-7 Interrupt routines, IOX, 7-27 Interrupt vectors, 1-6 address, 1-15 setting up, 9-5 Interrupts, device, 1-5, 1-14 I/O device specification, 3-24 IOX, see Input/Output Executive IOXLPT, the conflict word, 7-22, 7-23 Loop, infinite, 5-10 JMP instructions, PAL-11A, 3-13 JSR instruction, PAL-11A, 3-13 Jump command, ED-11, 4-7

Keyboard, Teletype, 2-7 IOX functions, 7-9, 7-11 Keys, LINE FEED, 4-2, 5-5, 5-15 RUBOUT, 3-24, 4-12, 7-9 Kill command, ED-11, 4-10

Label field, PAL-11A, 3-3 Leader/trailer tape, 2-8 LIFO (Last-In-First-Out), 1-9 Lights on switch register, 2-3 Lights operation, LP11 line printer, 2-11 LINE control, Teletype, 2-6 Line deletion ED-11, 4-10, 4-11, 4-12 IOX, 7-9 PAL-11A, 3-24 LINE FEED key, 4-2, 5-5, 5-15 Line Printer (LP11), 2-10 Buffer (LPB), 2-10 function (IOXLPT only), 7-10 Line terminator, 4-3 List commands, ED-11, 4-4, 4-6 List errors on teleprinter, 3-24

Listing PAL-11A assembly, 3-31 octal/symbolic, 3-1 LOAD ADDR switch, 2-2 Loader. Absolute, 6-8 through 6-11 Bootstrap, 6-2, 6-3, 6-4 Loading Absolute Loader into core, 6-8 absolute tapes, 6-8 through 6-10 assembler, 3-23 Bootstrap Loader into core, 6-3 characters into printer memory, 2-10 and dumping core memory, 6-1 Editor (ED-11), 4-13, C-4 ODT, 5-27 PAL-11A, 3-23 paper tape, 2-8, 2-9 unused tape vectors, 9-6 Load paper tape LSR, 2-7 Local control, Teletype, 2-6 Locating breakpoint, ODT-11, 5-9 Location change ODT-11, 5-4 ODT-11X, 5-14 Location counter, PAL-11A, 3-10 Location references, ODT-11, 5-3 Logical operator, PAL-11A, 3-9 LP11 Line printer, 2-10, 2-11 Low-Speed Punch and High-Speed Punch, ED-11, 4-7 IOX, 7-10 Low-Speed Reader and High-Speed Reader, 7-10 Mark, ED-11, 4-3, 4-5, 4-8 Mask of search specification, ODT-11, 5-11 Mathematical conversion tables, K-1 Memory requirements, 1-16 Misspelled assembler directive, 3-21 Mnemonic, instruction, 3-3, 3-6, 3-18, misspelled, 3-21 Modes of data address, 1-7 through 1-12 absolute, 1-12, 3-16, 9-3 byte, 7-5 index, 9-4 IOX, modes, 7-8 through 7-12 ODT, 5-17 PAL-11A modes, 3-12 through 3-16 position independent, 9-2summary, 1-11 Mode forms and codes, 3-17 Modify Text commands, ED-11, 4-9, C-2 Multiple devices, 1-5 Multiple operands, 3-22 Multiply-defined symbols, 3-3, 3-26 Negative numbers, 3-9 Nested device servicing, 1-14, 1-16 Next command, ED-11, 4-7

Non-deferred address modes, 1-8 summary, 1-11 Non-deferred autoincrement mode, 1-8 Non-deferred index mode, 9-4 Nonexistent command, ED-11, 4-1 Non-fatal error codes, IOX, 7-6 Non-Processor Request level, (NPR), 1-5 Null character, 7-9 Numbers, PAL-11A, 3-9 negative, 3-9 truncation of, 3-9

Object programs, 3-1 Octal/decimal conversion tables, K-1 Octal/symbolic listing, 3-1 ODT-11, see On-Line Debugging Technique Teletype, 2-6 OFF control, OFF (UNLOCK) (punch control), 2-8 Offsets, 5-13 to 5-16 On-Line Debugging Technique assembling, 5-28 breakpoints, 5-20 commands, 5-4 command syntax, 5-2 error detection, 5-18 functions, 5-4 functional organization, 5-20 loading procedures, 5-27 ODT-11X, 5-1, 5-14 through 5-24 open locations, 5-4 program runaway, 5-24 search, 5-11 starting and restarting, 5-27, 5-28 summary, D-1 ON-LINE light, LP11, 2-11 ON-LINE/OFF-LINE switch, LPll, 2-11 ON (LOCK ON) (punch control), 2-8 ON/OFF (main power) switch, LP11, 2-11 Open addressed location, ODT-11X, 5-15 Open command, ED-11, 4-5 Opening a location ODT-11, 5-4 ODT-11X, 5-14, 5-15 Operand addressing modes, 1-7 Operand field, 3-4, 3-18 Operands, multiple, 3-22 Operate instructions, PAL-11A, B-6 Operating control switches, 2-4 Operating High-Speed Reader/Punch units, 2-8, 2-9 Operating procedures Dump program, 6-13 ED-11, 4-12, C-4 ODT-11, 5-27 PAL-11A, 3-23, B-9

U

Operating Teletype, 2-6 Operator field, PAL-11A, 3-3, blank, 3-21 Operators, PAL-11A, 3-3, 3-8, 3-9 Organization, functional, ODT, 5-20 OR operation, 3-9 Output formats, DUMPTT program, 6-14 Output from DUMPAB program, 6-14 Overflow, ED-11 page buffer, 4-10, 4-12 storage area, 4-5 Overflow of buffer, IOX, 7-9 Page buffer, ED-11, 4-4, 4-10, 4-12 Page size, PAL-11A, 3-4 PAL-11A, see Program Assembly Language PAPER STEP switch, LP11, 2-11 Paper tape creation, ED-11, 4-14 Paper tape reader controls, 2-7 loading, 2-8, 2-9 punch (LSP), 2-8Program, (ODT-11 and ODT-11X), 5-1 Parenthetical groupings of expressions, PAL-11A, 3-8 Passes, assembler, 3-28 Patching with TRAP handler, 9-14 PDP-11 standard abbreviations, J-1 % (percent) symbol (register expression), PAL-11A, 3-8 (period) symbol, PAL-11A, 3-10 Phase errors, 3-8 Peripheral device interrupts, 1-6 PIC (Position Independent Code) writing, 9-2, 9-4 Pointer positioning commands, ED-11, C-1 relocating, 9-6 Pointer, address, 1-8 Position Independent Code (PIC), 9-2 writing automatic PIC, 9-4 writing nonautomatic PIC, 9-5 Position independent modes, 9-2 POWER light (LP11), 2-11 Printer, Teletype, 2-6 control panel, 2-10 loading characters into memory, 2-10 Priority of central processor, 1-4 level (\$P), ODT-11, 5-14 Priority levels, central processor, 1-5 Proceed command, ODT, 5-10, 5-17, 5-23 Processor priority levels, 1-4 stack use, 1-14 Processor Status Register, 1-4 Processor Status word, 1-6 Program Counter (PC), 1-6, 1-7, 1-12 PAL-11A, 3-11, 3-12

Program start, 2-5 Program value, 1-6 Program Assembly Language (PAL-11A) assembling, I-1 character set, 3-2, B-1 error codes, 3-32, 3-33 expressions, 3-8 loading, 3-23
numbers, 3-9 software error halts, 3-33 statements, 3-2 Programs object, 3-1 source, 3-1, 3-2 Program runaway ODT, 5-24 Programming considerations, ODT, 5-19 Programming techniques, 9-1 PS (Central Processor Status Register), 1-4 Pseudo-ops see Assembler directives Punch command, ED-11, 4-6 Punch, Low Speed, 4-7 Punch functions, 7-10 Push down lists, 1-9

Random access tables, 1-10 Read command, ED-11, 4-5 IOX, 7-12 Reader functions, IOX, 7-10 Reader/punch, high speed, 2-9 Reader, reenabling and restarting, 7-18 Readr command (real-time Read), IOX, 7-17 READY light (LP11), 2-11 Real-time capability, 7-1 Read, IOX, 7-17 Write, IOX, 7-18 Recursive subroutines, 9-11 References, forward, PAL-11A, 3-7, 3-8, 3-11 Register contents, altering, 9-7 Register displays, 2-2 Register expression (%), PAL-11A, 3-8 Register mode, 1-7, 1-8 PAL-11A, 3-12 through 3-18 Registers, 1-7 symbol assignment, 1-7 Register symbols, PAL-11A, 3-7 Relative address mode, 3-16 Relative addressing, 1-12 ODT, 5-13 Relative branch offset, ODT-11X, 5-15

RElease (punch control), 2-8 Relocating ODT, 5-29 Relocating pointer, 9-5 Repeat count breakpoint, ODT-11, 5-11 in proceed command, ODT-11X, 5-17 for single-instruction mode, 5-18 Reserved storage area, 3-11 Restart assembler, PAL-11A, 3-27 command, IOX, 7-19 ED-11, 4-13, 4-14, C-4 ODT, 5-28 Return previous sequence, ODT-11X, 5-15 Return subroutine, PAL-11A, B-8 Return from Interrupt, (RTI) instruction, 1-15 RETURN key, 4-2, 4-14 Rotate shift instructions, PAL-11A, B-5 RUBOUT key, 3-24, 4-12, 7-9 RTI (Return from Interrupt) instruction, 1-15 RUN light, 2-4

Search commands, ED-11, 4-9, C-2 Search, ODT-11, 5-11 address, 5-12 limits of, 5-11, 5-12 mask, (\$M), 5-11
word, 5-12, 5-25
Seek command, 7-18 ; (semicolon) usage, ODT, 5-3, 5-24 Sequential address pointer, 1-7 Serial LA3Ø display, L-1 Setting breakpoint, ODT-11, 5-8 Setting up stack pointer, 9-5 Setting up trap or interrupt vector, 9-5 SHIFT/K (Teletype), 2-7 SHIFT/M (Teletype), 2-7 Single buffer transfer on one device, IOX, 7-16 Single instruction mode, 2-5 commands, 5-18 ODT-11X, 5-17 repeat count, 5-18 Single operand instructions, PAL-11A, B-4 S-INST/S-CYCLE switch, 2-3 Size of page, 3-5 Slash (/) ODT-11, 5-4, 5-5 Software, 1-16 error halts, ED-11, 4-22 PAL-11A, 3-33 SOURCE light, 2-4

0

Source program, 3-1, 3-2 Space characters, PAL-11A, 3-4 [] (square brackets), 2-7 Stack operations, 1-9, 1-14 Stack pointer (SP), 1-7 setting up, 9-5 Start program, 2-5 START (reader control), 2-7 START switch, 2-3 Starting and restarting ODT, 5-27 Starting Text Editor, 4-13, C-4 Statement, PAL-11A, 3-2 composition of, 3-3 direct assignment, 3-6, 3-7 Statement terminator, 3-2 Status byte, IOX, 7-6, 7-12, 7-13 done bit, 7-7, 7-15, 7-16 Status Register address (\$S) symbol, ODT-11, 5-7 Status register format, 1-4 STOP (Reader control), 2-7 Storage area overflow, ED-11, 4-5 Storage area, reserved, PAL-11A, 3-11 Storage Maps, core memory, 6-12, 6-15 DUMPAB program, 6-16 Storage requirements, ED-11, C-4 Subroutine calls, 1-14, B-8 Subroutines condition codes in, 9-8, B-8 recursive, 9-11 returns, 1-14, B-8 Subtraction operator, 3-9 Summary of Absolute Loader, E-3 address modes, 1-11 assembly language and assembler, PAL-11, B-1 Bootstrap Loader, E-1 FPMP-11 Floating-Point Math Package, 8-1, G-1 IOX programming, F-1 ODT-11 and ODT-11X, D-1 Text Editor (ED-11), C-1 Suppress echo, 7-6 Switches, console, 2-2 LP11, 2-11 operating the control, 2-4 switch register, 2-2 Switch register, 2-2 through 2-5 Symbols, PAL-11A, 3-5 forward reference to register, 3-8 multiple definition of, 3-3, 3-26 Trap handler, patching with, 9-14 permanent, 3-6 register, 3-7, 3-8 undefined, 3-7 user defined, 3-6 see also the specific subject

3

Symbols, Status Register address, \$S, ODT, 5-7 Text Editor, ED-11, C-3 Symbol table, PAL-11A, 3-26 Symbols used in manual, see Preface Syntax, assembly language address mode, PAL-11A, B-2 System, see specific subject Tab, IOX, 7-9 Tab characters, PAL-11A, 3-4 Tables, modification of word, 7-25 random access, 1-10 Tape duplication, H-1 Techniques, coding and programming, 9-1, 9-7 Teleprinter functions, 7-10 Teletype hardware tab facility, 7-24 Teletype interrupt, ODT, 5-26 Teletype operation, 2-6 Terminator statement, 3-2 Terminator, text mode, 4-8 Testing checksum, Absolute Loader, 6-8 Text Editor Program (ED-11) character location pointer (Dot), 4-3, 4-7 commands, 4-4 through 4-9 deletion of characters or lines, 4-10, 4-11, 4-12 delimiters, 4-2 Dot, 4-3, 4-5, 4-7, 4-8 error correction, 4-12 example, 4-14 through 4-21 loading, 4-13 Mark, 4-3, 4-8 operating procedures, 4-12 paper tape creation, 4-14 restarting, 4-14 search commands, 4-8 starting, 4-13 summary, C-1 symbols, C-3 Text mode, 4-1 terminator, 4-8 Text modification commands, C-2 Timeout, IOX, 7-17 TOP OF FORM switch, LP11, 2-11 Trace trap instruction, ODT, 5-22, 5-23 Trailer command, ED-11, 4-7 Transfer commands, buffer arrange-ment in, IOX, 7-4 Trap instructions, 3-19 ODT, 5-22, 5-23 PAL-11A, B-6 Trap vectors, 3-33, 9-7 loading unused, 9-6 setting up, 9-5

Undefined direct assignments, 3-26 Undefined symbols, PAL-11A, 3-7, 3-26 Unformatted ASCII mode, IOX, 7-11 Unformatted binary mode, IOX, 7-12 Unibus, 1-5 Unstructured data addressing, 1-7 ↑ (up arrow), ODT-11, 5-6, and ODT-11X, 5-15

Value, program counter, 1-6
Vectors,
 address interrupt, 1-15
 trap, 3-33, 9-7
VTØ5 display, L-1

Waitr (Wait Return) command, IOX, 7-14 vs. testing buffer done bit, 7-15 WHole (search command), ED-11, 4-9 .WORD assembler directive, 3-20 Word addressing, 1-6 Word search, ODT, 5-12, 5-25 Write command, IOX, 7-13 Writing PAL-11A assembly language programs, 3-1 Writing position-independent code (PIC), 9-2 automatic, 9-4 non-automatic, 9-5 Writr (Real-time Write) command, IOX, 7-18

X-8

2

1

()

Ł

HOW TO OBTAIN SOFTWARE INFORMATION

Announcements for new and revised software, as well as programming notes, software problems, and documentation corrections are published by Software Information Service in the following newsletters.

Digital Software News for the PDP-8 & PDP-12 Digital Software News for the PDP-11 Digital Software News for the PDP-9/15 Family

é

7

These newsletters contain information applicable to software available from Digital's Program Library, Articles in Digital Software News update the cumulative Software Performance Summary which is contained in each basic kit of system software for new computers. To assure that the monthly Digital Software News is sent to the appropriate software contact at your installation, please check with the Software Specialist or Sales Engineer at your nearest Digital office.

Questions or problems concerning Digital's Software should be reported to the Software Specialist. In cases where no Software Specialist is available, please send a Software Performance Report form with details of the problem to:

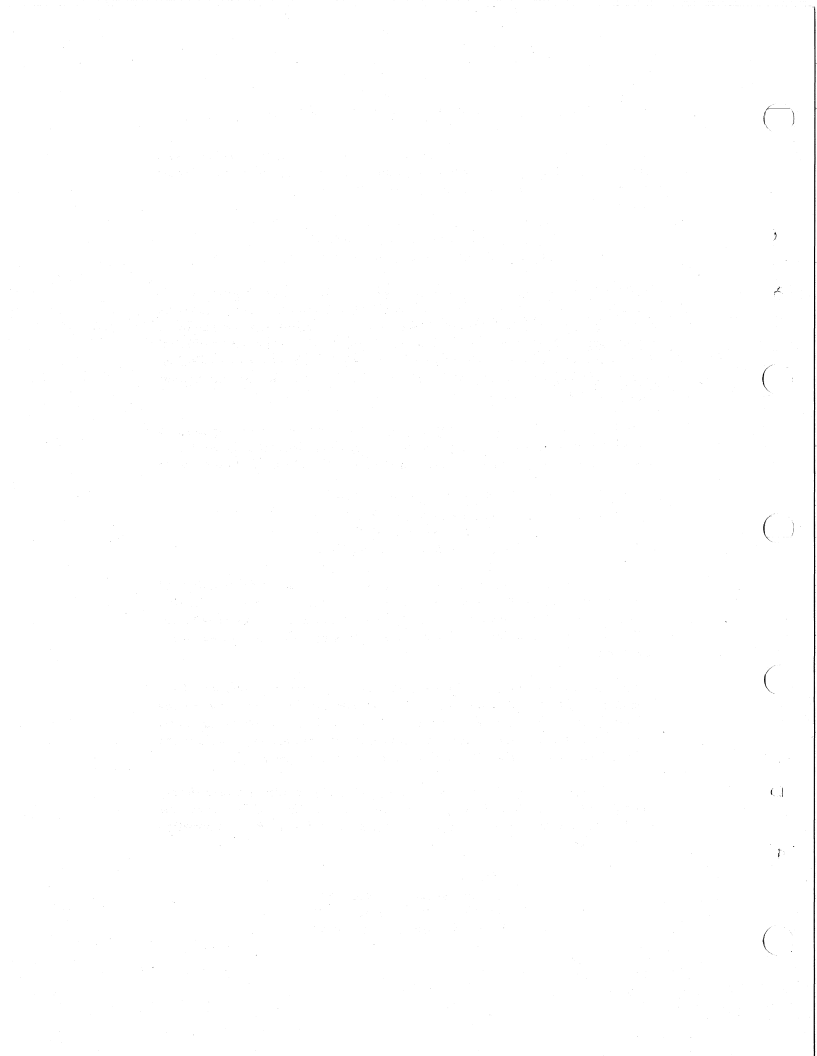
> Software Information Service Digital Equipment Corporation 146 Main Street, Bldg. 3-5 Maynard, Massachusetts 01754

These forms which are provided in the software kit should be fully filled out and accompanied by teletype output as well as listings or tapes of the user program to facilitate a complete investigation. An answer will be sent to the individual and appropriate topics of general interest will be printed in the newsletter.

Orders for new and revised software and manuals, additional Software Performance Report forms, and software price lists should be directed to the nearest Digital Field office or representative. U.S.A. customers may order directly from the Program Library in Maynard. When ordering, include the code number and a brief description of the software requested.

Digital Equipment Computer Users Society (DECUS) maintains a user library and publishes a catalog of programs as well as the DECUSCOPE magazine for its members and non-members who request it. For further information please write to:

DECUS Digital Equipment Corporation 146 Main Street, Bldg. 3–4 Maynard, Massachusetts 01754



DEC-11-XPTSA-A-D PDP-11 PAPER TAPE SOFTWARE PROGRAMMING HANDBOOK

READER'S COMMENTS

19.0

1

ſ

く

id you find this manual understandable, usable, and well-organized? lease make suggestions for improvement.					
lease make suggestions for improvement.					من میں بیاد کی ماہم میں است. محمد اور
lease make suggestions for improvement.					in a standard an
	equired	for use of the	software descri	bed in this manual?	
	<u> </u>		and a start of a second start of a seco A second start of a se A second start of a se		
	and an algen and alg Algen and algen and algen and algen algen and algen algen and algen algen algen algen algen algen algen algen a	،	and and a second se In a second se		<u>.</u>
		a a star a s Star a star a	، محاصلی این این این این استان و با با مناطق با این با مانین و این	میانین میکند. با این میکند با این ماند و این میکند با این میکند و این میکند و با این میکند و این ماند با این م این میکن با این میکند و این	and and a second se
	Lease ma	ke suggestions	tor improvement	•	
					ganized?
	<u></u>	n an			
	na in a chuir an				
	<u></u>		an da dan sa da Batan da sa tang ada ang manangan da sa		
	id you f	ind errors in t	chis manual? If	so, specify by page	•
id you find errors in this manual? If so, specify by page.					
d you find errors in this manual? If so, specify by page.		SOFTWARE IN		•	

Fold Here ·

- Do Not Tear - Fold Here and Staple -

FIRST CLASS PERMIT NO. 33 MAYNARD, MASS. 1

11

 $\{ j \}$

BUSINESS REPLY MAIL NO POSTAGE STAMP NECESSARY IF MAILED IN THE UNITED STATES

Postage will be paid by:



Digital Equipment Corporation Software Information Services 146 Main Street, Bldg. 3-5 Maynard, Massachusetts 01754



DIGITAL EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS 01754