

REFERENCE MANUAL

## CONTROL DATA

CORPORATION

## 3300 CHARACTERISTICS

- Stored-program, solid-state, scientific and business data processing computer
- Time-sharing and multiprogramming features
- Parallel mode of operation
- Diode logic
- Character and word addressing (4 characters per word)
- Address modification (indexing)
- Indirect addressing
- 28-bit storage word (24 data bits and 4 parity bits)
- Nonvolatile magnetic core storage
- Complete cycle time: 1.25 microseconds
- Access time: 0.75 microsecond
- Storage sharing
- Selected storage protection
- Instruction repertoire compatible with the 3100 , 3200 , and 3500 Computers
- Business oriented Moves, Searches, Edit, Compare, Conversion, and BCD arithmetic instructions
- Logical and sensing operations
- Masked storage searches
- Block control operations
- Trapped instruction processing
- 24-bit accumulator register and auxiliary accumulator register
- Binary arithmetic: $2^{24-1}$ modulus, one's complement for all single precision (24-bit) operations and double precision (48-bit) addition and subtraction
- 64-word register file ( 0.5 microsecond cycle time)
- Complete interrupt system
- ASCII to BCD conversion (and vice versa) and 4-bit/6-bit packing
- Real-time clock ( 1.0 millisecond incrementation)
- Sit-down operator's console featuring: On-line typewriter and complete display and control system
- Upward compatability with 3100 and 3200 computer systems
- Standard 3000 Series type 12 -bit bidirectional data channel
- Compatible I/O mediums include magnetic tape, disk file, punched cards, paper tape, and printed forms
- Options include:
- Memory expansion to 262,144 words (over 1 million characters)
- Additional 12-bit data channels or high-speed 24-bit data channels
- Floating point and 48-bit precision multiply and divide hardware logic
- Multiprogramming hardware module
- Business Data Processor
- Complete selection of advanced peripheral equipment


CONTROL DATA

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## FORWARD

This manual provides information for the machine language use of the 3300 computer system. Its intention is to describe the capabilities and programming restraints of the hardware.

COMPASS mnemonics are used to abbreviate titles of instructions; however, no software systems are used in describing instructions. Brief descriptions of these software systems are included in Section 6. Detailed descriptions for those systems in operation are available in the appropriate software reference manuals.

Programming information for most available peripheral equipments is contained in the 3000 Series Peripheral Equipment Reference Manual, Pub. No. 60108800.

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CONTROL DATA 3300 COMPUTER SYSTEM

# 1. GENERAL SYSTEMS DESCRIPTION 

## INTRODUCTION

The CONTROL DATA* 3300 is an advanced design general-purpose computing system providing high performance time-sharing with multiprogramming features to satisfy present and future needs of business and scientific users. Advanced design techniques are used throughout the 3300 to provide expedient solutions for scientific, real-time, and business data processing problems.

Time-sharing and multiprogramming features of the 3300 enable a user to enter many programs and receive processed results without the delays incurred in single-job batch processing systems. This feature not only reduces turnaround time but also provides a considerable saving in computer usage and personnel time. Multiprocessing of programs further enhances system performance when additional central processors are integrated into a total system.

Software systems for the 3300 take full advantage of the time-sharing and multiprogramming capabilities of the hardware and include the MASTER, Real-Time SCOPE, and MSOS operating systems, and the Mass Storage Input/Output (MSIO) system. A synopsis of each of these systems and other software is included in Section 6 of this manual.

All existing programs written for CONTROL DATA 3100 and 3200 systems can be processed by a 3300 . I/O characteristics for the 3300 are identical to the $3100,3200,3400,3500,3600$, and 3800 line of Control Data computers - a fact which facilitates incorporating the 3300 into a SATELLITE* configuration.

Included in the expanded repertoire of 3300 instructions is a complete list of business data processing instructions. These extend the flexibility of the 3300 by performing field searches, moves, compares, tests, conversions, arithmetic operations, and complete COBOL editing while utilizing the time-sharing feature of the 3300 .

A wide selection of proven peripheral equipment is available for use in a 3300 system including many new and advanced equipments.
*Registered trademark of Control Data Corporation

This manual describes the various features of the 3300 and provides programming and operation information. Reference and supplementary information may be found in the Appendixes.

## COMPUTER MODULARITY

A 3300 computer consists of various logic cabinet modules designed to perform specific operations. If additional storage, input/output channels, or arithmetic capabilities are desired for an existing installation, an appropriate module is integrated into the system. Figure 1-1 illustrates and describes the modules of a typical 3300 computer.

(A) Central Processing Unit (CPU)
(B) 2-3306 Input/Output (I/O) channels or 1-3307 channel and $1-3306$ channel (Channels 0 and 1)
(C) 2-3306 I/O channels or 1-3307 channel and 1-3306 channel
(D) $2-3306 \mathrm{I} / \mathrm{O}$ channels or 1-3307 channel and 1-3306 channel
(E) $\quad 2-3306 \mathrm{I} / \mathrm{O}$ channe1s or 1-3307 channel and 1-3306 channel
(F) Power controls for I/O channels (C) (D) (E)
(G) 3310 Floating Point module
(H) 3311 Multiprogramming module
(I) Power Control Panel for (A) (B)
(J) 3309-8K Storage Module
(B) 3309-8K Storage Module

Figure 1-1. 3300 Modularity Example

## NOTES

1. A minimum 3300 configuration consists of items (A), (B), (I), and (J).
2. A 330216 K storage module may be substituted for items (J) and (B) .
(Cont'd on next page)
3. Additional storage modules are added to the left of item (k).
4. The 3312 BDP (not shown) is a "stand-alone" cable connected unit. Additional storage modules may also be stand-alone units to conform to installation space.
5. $3307 \mathrm{I} / \mathrm{O}$ channels are always designated an even channel number, i. e., 0,2, 4 , or 6 .

## Central Processing Unit

The Central Processing Unit (CPU) is standard in all 3300 systems and performs the following functions:

- Controls and synchronizes most internal operations of the computer.
- Processes all 24-bit precision fixed point arithmetic.
- Processes 48-bit precision addition and subtraction.
- Executes Boolean instructions.
- Character and word loading and storing.
- Executes decision instructions.
- Controls standard search and move operations, external equipment and typewriter I/O, real-time clock referencing, and register file operations.
- Recognizes and processes all interrupts.

If the Business Data Processor (BDP) is present in a system, the CPU relinquishes control to it until the business oriented instructions(s) have been processed.

## Storage Modules

The magnetic core storage (MCS) available for 3300 systems ranges from a minimum of 8,192 ( 32,768 characters) to 262,144 ( $1,048,576$ characters) words. An MCS system is expanded in 16,384 word increments after two initial 8,192 word storage modules are installed in the system. Up to 131,072 words of MCS may be included in a system without the multiprogramming option present.

The following optional storage modules are available:
Model 3309 - 8,192 word ( 32,768 characters) MCS memory module
Model 3302-16,384 word ( 65,536 characters) MCS memory module
The word "storage" is used synonymously with "memory" in this text and both refer to MCS unless otherwise stated. Additional information pertaining to the 3300 storage system may be found in Section 2.

## Input/Output Modules

Two types of Input/Output (I/O) modules are available for use in 3300 systems. These are the 3306 and 3307 Communication Channels.

The 3306 is a bidirectional 12 -bit parallel data channel and conforms to the standard I/O specifications for all CONTROL DATA 3000 Computers. A maximum of
eight 3306 channels may be incorporated in a single system with up to eight peripheral controllers connected to each channel. Space is provided for mounting two 3306 channels per module. Figure 1-1 shows the placement of the channels in a maximum I/O channel configuration.

The 3307 is a bidirectional 24 -bit parallel data channel and also conforms to the Control Data 3000 I/O specification. In each 3307 channel 12 -to 24 -bit assembly/ disassembly is included. A maximum of four 3307 channels in addition to four 3306 channels may be present in a single system.

Additional information pertaining to the 3306 and 3307 I/O channels may be found in Section 3.

## Floating Point Module

The optional 3310 Floating Point Module permits a user to directly execute floating point addition, subtraction, multiplication, and division instructions utilizing 48 -bit precision floating point operands. This option also permits direct execution of 48-bit precision multiplication and division instructions.

## Multiprogramming Module

The optional 3311 Multiprogramming Module provides capability to relocate program instructions, data, and I/O in MCS. This option implements the 3300 memory page system and provides inherent memory protection as well as relocation and MCS extension to 262,144 words. If the 3311 is not present in a system, the maximum number of words is 131,072. Refer to Appendix E for additional information.

## Business Data Processor

The optional 3312 Business Data Processor (BDP) provides the capability to directly execute variable field length business data processing instructions. These instructions include field searches, moves, editing operations, compares, arithmetic operations, and binary/BCD/ASCII conversions. Delimiting is provided for appropriate instructions to increase their flexibility.

The internal organization of the BDP is further described under Internal Organization in this section.

## Operator's Console

The operators desk console includes:

- Octal register displays
- Built-in on-line typewriter
- Built-in entry keyboard and control switches
- Complete status monitoring system
- Operator's chair

A complete description of the console, examples of manual operations, and a picture of the console can be found in Section 7 .

## Power Control Panel

A power control panel is provided to control secondary logic power to the CPU, floating point module, and I/O channels 0 and 1 . Other modules have their own power control panels. Primary power for the entire computer system is controlled by a group of switch boxes mounted on a nearby wall.

## INTERNAL ORGANIZATION

## Central Processing Unit

## Computer Word Format

The standard 3300 computer word consists of 24 binary digits. Each word is divided into four 6-bit characters. In storage, an odd parity bit is generated and checked for each of the four characters, lengthening the storage word to 28 bits. Figure 1-2 illustrates the bit assignments of a computer word in storage.


Figure 1-2. Computer Word Character Positions and Bit Assignments

## Register Descriptions

A Register (Arithmetic): The A register (accumulator) is the principal arithmetic register. Some of the more important functions of this register are:

- Most arithmetic and logical operations use the A register in formulating a result. The A register is the only register with provisions for adding its contents to the contents of a storage location or another register.
- The A register may be shifted to the right or left separately or in conjunction with the $Q$ register. Right shifting is end-off; the lowest bits are discarded and the sign is extended. Left shifting is end-around; the highest order bit appears in the lowest order stage after each shift; all other bits move one place to the left.
- The A register holds the word which conditions jump and search instructions.

Q Register (Arithmetic): The Q register is an auxiliary accumulator register and is generally usedin conjunction with the A register.

The principal functions of $Q$ are:

- Providing temporary storage for the contents of $A$ while $A$ is used for another arithmetic operation.
- Forming a double-length register, AQ.
- Shifting to the right or left, separately or in conjunction with A.
- Serving as a mask register for 06, 07, and 27 instructions.

E Register (Arithmetic): The optional arithmetic register E is present in a system whenever the 3311 Floating Point option is present in a system. During floating point/48-bit precision operations, the E register is divided into two parts, $\mathrm{E}_{\mathrm{U}^{*}}$ and $\mathrm{E}_{\mathrm{L}} *$, each composed of 24 bits. It is used as follows:

- 48-bit precision multiplication; holds the lower 48 bits of a 96 -bit product.
- 48-bit precision division; initially holds the lower 48 bits of the dividend; upon completion, holds the remainder.
- Floating point multiplication; holds the residue of the coefficient of the 48 -bit product.
- Floating point division; holds the remainder.

P Register (Main Control): The $P$ register is the Program Address Counter. It provides program continuity by generating in sequence the storage addresses which contain the individual instructions. During a Normal Exit the count in $P$ is incremented by 1 at the completion of each instruction to specify the address of the next instruction. These addresses are sent via the $S$ (address) Bus to the specified storage module where the instruction is read. A Skip Exit advances the count in $P$ by 2, bypassing the next sequential instruction and executing the following one. For a Jump Exit, the execution address portion of the jump instruction is entered into $P$ and used to specify the starting address of a new sequence of instructions.
$\mathrm{B}^{\mathrm{b}}$ Registers (Main Control): The three index registers, $\mathrm{B}^{1}, \mathrm{~B}^{2}$, and $\mathrm{B}^{3}$, are used in a variety of ways, depending on the instruction. In a majority of the instructions they hold quantities to be added to the execution address, $M=m+B^{b}$. The index registers may be incremented or decremented.

C Register (Main Control): Quantities to be entered into the $\mathrm{A}, \mathrm{Q}, \mathrm{B}$, or P registers or into storage from the entry keyboard are temporarily held in the Communication (C) register until the TRANSFER switch is pushed. If an error is made while entering data into the Communication register, the KEYBOARD CLEAR switch may be used to clear this register.

The C register holds words read from storage during a Sweep or Read Storage operation. The contents of $C$ are displayed on the console whenever the keyboard is active.

[^0]F Register (Main Control): The program control register $F$ holds an instruction during the time it is being executed. During execution, the program may modify the instruction in one of three ways:

- Indexing (Address Modification) - A quantity in one of the index registers ( $\mathrm{B}^{b}$ ) is added to the lower 15 bits of $F$ for word-addressed instructions, or to the lower 17 bits of $F$ for characteraddressed instructions. The signs of $B^{b}$ and $F$ are extended for the addition process.
- Indirect Addressing - The lower 18 bits of $F$ are replaced by new' $a$ ', ' $b$ ', and 'm' designators from the original address $\mathbb{M}$ (modified if necessary, $\mathrm{M}=\mathrm{m}+\mathrm{B}^{\mathrm{b}}$ ).
- Indirect Addressing (load and store index instructions) - Bits $00-14$ and 17 of $F$ are replaced by new 'a' and ' $m$ ' designators from the original address $M$ (no modification possible).

After executing an instruction a Normal Exit, Skip Exit,or Jump Exit is performed. $F$ is displayed on the console whenever the keyboard is inactive and the computer is not in the GO mode.

Instruction State Register (Main Control): Instruction State register is a 3-bit register that is referenced under certain conditions when the computer is operating in Executive mode. The (ISR)* are appended to the ( P ) in the process of referencing different program address groups. Refer to Appendix E for the different conditions when this register may be used.

Operand State Register (Main Control): Operand State register is also a 3-bit register that is referenced under certain conditions when the computer is operating in Executive mode. Appendix E describes the conditions when the OSR is referenced with regard to the operational state of the CPU.

Channel Index Register (Main Control): The Channel Index register (CIR) is a 3 -bit register whose contents are logically OR'ed (inclusive OR function) with the channel designator 'ch' for the following instructions:

- 73-76 I/O instructions
- 77.0 Connect
- 77.1 Select Function
- 77.2 Sense External Status
- 77.2 Copy External Status
- 77.3 Sense Internal Status
- 77.3 Copy Internal Status
- 77.4 Sense Interrupt

This permits instructions to be written for channel 0 and allows the monitor program to assign the proper channel by altering the (CIR), The (CIR) can be transferred by instruction to the lower 3 bits of the $A$ register and vice versa. A momentary switch is provided on the console for displaying (CIR) in the lowest digit position of the Index register display area.
*The parentheses, as they are used in this case, are an accepted method for expressing the words "the content(s) of" (in this case "the contents of" the ISR register).

Condition Register (Main Control) : Bits in the Condition register (CR) are used as flags to initiate computer action and to record current operating conditions during Executive mode. With the exception of bit 04, the register is not used during non-Executive mode operations.

All register bits can be set or cleared with the ACR (77.634) instruction; selected bits are set or cleared by individual instructions and conditions, Refer to Section 4 for special considerations involving the register during interrupt processing. The register bit assignments are listed below:

| Bit 00 | - | Boundary Jump |
| :--- | :--- | :--- |
| Bit 01 | - | Destructive Load A |
| Bit 02 | - | Operands Relocated Using OSR |
| Bit 03 | - | Program State Jump |
| Bit 04 | - | Interrupt System Enabled |
| Bit 05 | - | Program State |

Data Bus Register (DBR - Main Control): A 24 -bit Data Bus register is used to temporarily hold the data received from storage, Communication register, and other logic areas. It is a nondisplayed and nonaddressable register.

During character-addressed or I/O operations, data entering the DBR may be shifted one, two, or three character positions during the transfer to reach the correct character position within the DBR.

Interrupt Mask Register (Main Control): The 12-bit Interrupt Mask register allows a user to honor or ignore a group of various interrupts by setting the register bits to "1's" or "0's". Each register bit corresponds to a particular interrupt condition. The mask bits may be set or cleared by executing the SSIM and SCIM instructions, respectively. The specific mask register bit assignments are described in Section 4.

S Register (Storage): The S register holds the address of the storage word currently being referenced.
$Z$ Register (Storage): The $Z$ register is the storage restoration and Modification register. Data stored or being transferred to or from the address specified by the $S$ register must pass through $Z$. The entire storage word including the four parity bits is represented by the $Z$ register and is displayed on the Storage Module control panel.

Bus Systems
The Data Bus provides a common path over which data must flow to the storage, arithmetic, console typewriter, and I/O sections of the computer. These sections are connected in parallel to the Data Bus. During the execution of each instruction, Main Control determines which data transfer path is activated.

An odd parity bit is generated for the lower byte of each word as it leaves the DBR during $I / O$ operations. In the case of a $3307 \mathrm{I} / \mathrm{O}$ Channel, parity for the upper byte of data is generated in the channel itself rather than in the Data Bus.

The S or Address Bus is a data link between Main Control and storage for transmitting storage addresses. Inputs to the $S$ Bus are from the $P$ register, $F$ register, Block Control, and the Breakpoint circuits.

## Executive Mode

The CPU can operate in either the non-Executive mode or Executive mode. In non-Executive mode the 3300 operates identically to the 3200 .

Depressing the EXECUTIVE MODE switch on the operator's console causes the 3300 to function in the Monitor State of Executive mode. All 3300 instructions may be executed in the Monitor State provided the necessary hardware is present in the system.

After executing a Set Boundary Jump (SBJP) instruction, the next jump instruction causes the 3300 to advance to the Program State of Executive mode. In Program State, the CPU performs at its highest efficiency by restricting itself to actual computations by not executing I/O or Block Control instructions. If a Halt (00.0) instruction, any of the 71-77 instructions (except SBCD 77. 72 and SFPF 77. 71), or an inter-register transfer affecting registers 00 through 37 of the register file is attempted while in Program State, the 3300 reverts to the Monitor State of Executive mode. Additional information can be found in Appendix E.

## Block Control

Block Control is an auxiliary control section within a 3300 processor.
In conjunction with the register file and program control, it directs the following operations:

- External equipment I/O
- Search/Move
- Real-Time clock
- Console typewriter I/O
- High-speed temporary storage

Register File: The register file is a 64 -word ( 24 bits per word) rapid access memory with a cycle time of 0.5 usec. Although the programmer has access to all registers in the file with the interregister transfer (53) instruction, certain registers are reserved for specific purposes (see Table 1-1). All reserved registers may be used for temporary storage if their use will not disrupt other operations that are in progress.

The contents of any register in the file may be viewed by selecting the register number with the Breakpoint switch and pressing the READ STO switch on the keyboard. The contents may be altered by setting the Breakpoint switch, pressing the WRITE STO switch, and entering a new word from the keyboard.

TABLE 1-1. REGISTER FILE ASSIGNMENTS

| Register Numbers | Register Functions |
| :---: | :---: |
| 00-07 | Modified I/O instruction word containing the current character address (channel 0-7 control) |
| 10-17 | Modified I/O instruction word containing the last address $\pm 1$, depending on the instruction (channel 0-7 control) |
| 20 | Search instruction word containing the current character address (search control) |
| 21 | Move instruction word containing the source character address (move control) |
| 22 | Real-time clock, current time |
| 23 | Current character address (typewriter control)* |
| 24-27 | Temporary storage |
| 30 | Instruction word containing the last character address +1 (search control) |
| 31 | Instruction word containing the destination character address (move control) |
| 32 | Real-time clock, interrupt mask |
| 33 | Last character address +1 (typewriter control) \% \% |
| 34-77 | Temporary storage |

*The contents of register 23 should have the following format:

**The contents of register 33 should have the following format:


Block Control Priority: Access to Block Control circuits is shared between the computer's main program control and block control buffered functions. Functions within Block Control are divided into three groups (Refer to Table 1-2.) The five scanners that provide the priority access network for the system are the Program/Buffer scanner, the Group scanner, and the three inner group scanners. Figure 1-3 illustrates the scanning pattern of the priority network.

The Program/Buffer scanner alternately checks for Block Control requests from Program Control and any Group requests. Group requests have priority over Program requests and as long as Group requests are presen't, they will be serviced before a Program request. When all Group requests have been serviced, a Program request can be recognized.

Another free running scanner checks the three groups for an active Block Control request. After a request from one group has been processed, the scanner moves to the next group, rotating through the groups in a $3,2,1,3$ order.

Each group has a four-position scanner. These scanners search from top to bottom of their respective groups looking for active Block Control requests. After they find a request and it has been processed, the scanners return to the top of their group before resuming their search.

TABLE 1-2. BUFFER GROUPS

| Group 1 | Group 2 | Group 3 |
| :---: | :---: | :--- |
| Channel 0 Control | Channel 4 Control | Real-time clock control |
| 1 | 5 | Console typewriter control |
| 2 | 6 | Register File Display |
| 3 | 7 | Search/Move Control |



Figure 1-3. Block Control Scanning Pattern

## Real-Time Clock

The real-time clock is a 24 -bit counter that is incremented each millisecond to a maximum period of $16,777,216 *$ milliseconds. After reaching its maximum count the clock returns to zero and the cycle is repeated continuously. The clock, which is controlled by a 1 kilocycle signal, starts as soon as power is applied to the computer. The current time is stored in register 22 of the Register File. It is removed from storage, updated, and compared with the contents of register 32 once each millisecond. When the clock time equals the time specified by the clock mask, an interrupt is set. When necessary, the real-time clock may be reset to any 24 -bit quantity including zero by loading $A$ and then transferring (A) into register 22. Performing a Master Clear does not affect the clock count.

For a special case involving the real-time clock, refer to the Priority Pause (PRP) instruction in Section 5.

## Parity

Parity bits are generated and checked in 3300 systems for the following two conditions:

1. Whenever a data word is read from or written into storage.
2. When a data word is transferred via an I/O channel.

Storage Parity: A parity bit is generated and checked for each 6-bit character of a storage word. Refer to Figure 1-4.


Figure 1-4. Parity Bit Assignments
During each Write cycle, a parity bit is stored along with each character. When part or all of a word is read from storage, parity is checked for a loss or gain of bits. Failure to produce the correct parity during read operations causes the PARITY FAULT indicators on the storage module control panel and internal status lights to glow. As soon as a parity error is recognized and the PARITY STOP switch on console is active, program execution is halted. Master clearing the computer clears the fault condition.

If the PARITY INTERRUPT switch is active and an interrupt is recognized, the computer enters a special interrupt routine (see Section 4).

[^1]The total number of " 1 's" in a character, plus the parity bit, is always an odd number in the odd parity system used in the 3300 .

I/O Parity: The I/O communication channels provide parity lines in addition to the other signals that interface with external equipment. Parity is checked in the I/O channels to detect parity errors during data transmission to the external equipment and errors when data is received from external equipment. I/O parity errors can be detected by a sensing instruction; however, the parity error indicator is not activated. A complete description of I/O parity generation and checking may be found in Section 3 of this manual.

## Business Data Processor (BDP)

The BDP is an optional processor capable of directly executing the business oriented instructions listed below and on the next page by their mnemonic codes and explained in detail within Section 5.

| 64.0 | MVE and MVE, DC |  |
| :--- | :--- | :--- |
| 64.1 | MVBF |  |
| 64.2 | MVZF |  |
| 64.3 | MVZS and MVZS, DC |  |
| 67.2 | ZADM |  |
| 64.4 | FRMT |  |
| 64.4 | EDIT |  |
| 65.0 | SCAN, LR, EQ and SCAN, LR, EQ, DC |  |
| 65.2 | SCAN, LR, NE and SCAN, LR, NE, DC |  |
| 65.1 | SCAN, RL, EQ and SCAN, RL, EQ, DC |  |
| 65.3 | SCAN, RL, NE and SCAN, RL, NE, DC |  |
| 66.0 | CVDB |  |
| 66.1 | CVBD |  |
| 66.2 | DTA and DTA, DC |  |
| 66.3 | ATD and ATD, DC |  |
| 66.4 | PAK |  |
| 66.5 | UPAK |  |
| 67.0 | ADM |  |
| 67.1 | SBM |  |
| 67.3 | CMP and CMP, DC |  |
| 67.4 | TST and TSTN |  |
| 70.6 | LBR |  |
| 70.7 | SBR |  |

Upon command from the CPU, the BDP executes the BDP instructions as they occur in the program. These instructions all require three instruction words (referred to as sub-instruction words) and are stored consecutively, i, e., at the current address defined by $P, P+1$, and $P+2$. After executing one of the BDP instructions, the processor relinquishes program control to the CPU for continued program execution.

If an interrupt occurs during a BDP instruction, the BDP relinquishes control to the CPU after the current character operation is completed. When the CPU finishes interrupt processing, the instruction that was interrupted is again read from memory. A restart is usually made at the point of interrupt (CVDB and CVBD instructions restart at the beginning - also refer to Mlegal Write interrupt in Section 4).
$\left(B^{3}\right)$ is used to indicate at what point in the BDP operation the interrupt occurred. plus arithmetic carry and second pass information:

- bit 12 of $\mathrm{B}^{3}=$ " 1 " if a second pass (complementing operation) was in progress.
- bit 13 of $B 3=$ "1" if an arithmetic carry was generated on an ADM or SBM instruction during the iteration prior to interrupt. This bit is used for internal machine status to enable recovery from an interrupt and must not be construed to indicate an arithmetic overflow at instruction completion.
$=$ " 1 " if floating insertion is set on EDIT.
- bit 14 of $B^{3}=" 1 "$ if a $B C D$ fault occurred.
- bits 00-11 represent the number of characters or words operated on in field C prior to entering the interrupt routine.

The BDP Condition register ( $B C R$ ) is a 2 -bit register located in the BDP. This register is set for conditions existing directly after a business data processing operation has occurred. (Refer to Table 1-3.) The (BCR) are sampled by the CPU and a jump may then occur. Refer to the JMP, ZRO; JMP, HI; and JMP, LOW instructions.

TABLE 1-3. BCR CONDITIONS

| $(\mathrm{BCR}) *$ | Significance <br> for Compare <br> (CMP) Instr. | Significance <br> for Arithmetic <br> (ADM \& SBM) <br> Instructions | Significance <br> for Other Instructions |
| :---: | :---: | :---: | :---: |
| $00_{2}$ | Field A = Field C | - | - |
| $01_{2}$ | Field A > Field C | result positive | operand positive |
| 102 | Field A < Field C | result negative | operand negative |

$* 11_{2}$ code is unassigned.
For BDP instructions containing two fields of variable length, the two fields may be assigned as required in memory. However, care should be taken so that overlapping of processed data from the result field and unprocessed data from the source field does not occur. The results may be unpredictable if overlapping occurs.

Additional information can be found with the individual BDP instructions in Section 5 and Appendix F.

## PERIPHERAL EQUIPMENT

A wide variety of peripheral equipment is available for use with the $3300 \mathrm{com}-$ puter. All peripheral equipment available for $3100,3200,3300,3400,3600$, and 3800 systems may be attached to a 3306 communication channel. For programming instructions, as well as a list of function codes and status response codes, refer to the Control Data 3000 Series Computer Systems Peripheral Equipment Reference Manual (Pub. No. 60108800).

## 2. STORAGE SYSTEM

## GENERAL INFORMATION

The 3300 Magnetic Core Storage (MCS) system receives and transmits storage words to the CPU (and BDP if it is in the system). Each storage module provides parity checking and visual address and data displays. Each storage (or memory) reference requires 1.25 usec within the storage module referenced.

## STORAGE MODULES

A minimum storage configuration consists of one 33098,192 word Storage Module. An additional 3309 Storage module brings the total storage capacity to 16,384 words. Further storage expansion is provided by adding model 3302 16,384 word Storage modules. If the 3300 is equipped with a 3311 Multiprogramming module, 3302 Storage Modules may be added to bring the total MCS capacity to 262,144 words. If the 3311 is not in the system, the maximum MCS is 131,072 words. The 3309 and 3302 Storage modules are shown in Figure 2-1 along with an enlarged view of their control panels.

## STORAGE REGISTERS

S Register - The $S$ register receives and holds the storage address, enabling address translation for the word currently being referenced. The register consists of 13 bits and 14 bits, respectively, in the 3309 and 3302 storage modules.

Z Register - The 28-bit Z register is the storage restoration and modification register. All data that is transferred to or from the storage module passes through $Z$.


Dual 3309 Storage Module Control Panel
Figure 2-1. 3300 Storage Modules


Figure 2-1. 3300 Storage Modules (Cont'd)

## STORAGE WORD

A storage word is 28 bits in length of which four bits are used for parity checking the remaining 24 bits. The 24 bits, labeled 00 through 23 from right to left, may be a single 24-bit instruction, part of a two or three word instruction, a zero to 24 -bit operand, or part of a larger operand. The storage corresponds to the standard computer word and its format as described in Section 1.

## CHARACTER MODES

During a read storage operation, all bits of a word referenced by (S) are read out of core storage into the $Z$ register (in parallel) and are restored without modification at the same address. For a write storage operation, five basic modes exist for modifying ( $Z$ ) prior to restoration. Any characters not modified are restored unchanged. Write Character Designators from the computer or other access devices specify the type of write operation to be performed.

## Single-Character Mode

New data is entered into any one of the four characters prior to restoring the word in core.

## Double-Character Mode

New data is entered into any two adjacent characters (character 0 and 1,1 and 2 , or 2 and 3) prior to restoring the word in core.

## Triple-Character Mode

New data is entered into either of the two possible three-character groups (characters 0,1 , and 2, or characters 1, 2, and 3) prior to restoring the word in core.

## Full-Word Mode

New data is entered into characters 0-3 prior to restoring the word in core.

## Address Mode

New data is entered into the lower 15 bits (word address) or the lower 17 bits (character address) prior to restoring the word in core.


#### Abstract

ADDRESSING

The $S$ bus, as described under Bus Systems in Section 1, carries the address of the memory location being referenced to the proper storage module. During Executive mode, the (ISR)* or (OSR)* are appended to a 15 -bit basic address (as displayed in the $P$ register) to form an 18-bit address. The upper 3 bits of address are forced to zero during non-Executive mode to limit storage addressing to 32,768 words.

If a storage reference is made for an address contained in a non-existent memory module, a high priority interrupt may be entered. Refer to the Storage Parity Error-No Response Interrupt in Section 4 for details.


## MULTIPROGRAMMING AND RELOCATION

The 3311 Multiprogramming Module permits the instructions of many programs to be sequentially executed and relocated in MCS under the control of a monitor program. The available MCS in a 3300 system is grouped into "memory pages" consisting of 2,048 absolute memory locations. By using a Page Index File and advanced logic circuits, the 3311 makes optimum use of memory pages as they become available during program execution.

Appendix E includes detailed information on multiprogramming and relocation concepts as applied to the 3300 .

## STORAGE PROTECTION

It is often desirable to protect the contents of certain storage addresses against alteration during the execution of a program. There are four categories of addresses: those that are always protected, those that are protected at the option of the programmer, those that are protected by the multiprogramming and relocation features, and those that are never protected during special sequences.

If any attempt is made to write at a protected address during non-Executive mode, the illegally addressed location remains unaltered (Write is changed to a Read), the console Illegal Write indicator lights, and program execution continues. The illegal write condition is recorded by setting bit 05 of the internal status sensing network. The condition is cleared by a Master Clear, an Internal Clear, or by sensing.

* Only the numbers 0, 1, 2 and 3 in the ISR or OSR can be used in the Multiprogramming option is not in the system.

During Executive mode, a protected address remains unaltered (Write is changed to a Read) during all write operations, except those occuring in Monitor State and during Block Control operations. The condition is not recorded on the status line. Refer to the Illegal Write interrupt discussion in Section 4 for additional information.

## Permanent Protection

The upper 32 memory locations of the existing MCS are reserved for Auto Load and Auto Dump programs when operating in the non-Executive mode. These addresses are always protected against alteration by a special storage protection circuit. The actual protected addresses depend upon the number of MCS locations in a system but always utilize the upper 32 locations in any system.

Logic circuits sense the total storage capacity of the system and check each storage address as it appears on the $S$ (address) Bus to see if it is among the protected addresses. If it is one of those to be protected, reading, but no writing, is allowed at that address. The only time that this protection is disabled is when an operator presses the ENTER AUTO PROGRAM switch on the console to enter a new Auto Load or Auto Dump program.

When operating in Executive mode, the Auto Load and Auto Dump storage areas encompass addresses $003700_{8}$ through $003777_{8}$ and are protected when referenced through Page Index Zero. Refer to Section 3 for additional information on the Auto Load and Auto Dump features.

## Selective Protection

## 3304-A Central Processor

Two different selective protect schemes are available with the 3304-A; one being standard and the other available by option. In the standard protect scheme, 15 three-position toggle switches, corresponding to the basic 15-bit storage address, are set to selectively protect individual addresses or a block of addresses. The switches are located on the power control panel as shown in Section 7.

Table 2-1 describes the three switch positions and Table 2-2 lists examples of switch settings. The switches are automatically disabled during execution of the BDP instructions (64-70). In Executive mode, the switches apply to an address range of which the upper 3 address bits (ISR) or (OSR) are equal to zero.

TABLE 2-1. STORAGE PROTECTION SWITCH DESCRIPTIONS

| Output | Switch <br> Position | Description |
| :---: | :---: | :--- |
| $" 1 "$ | Up | Each address protected will have a " $1 "$ in this bit position. <br> " $N$ " |
| $" 0$ Center | Each address protected may have either a " 1 " or a " 0 " in <br> this position. For example, when all switches are set to <br> the neutral position, all storage is protected, provided <br> that the protect feature is enabled. <br> Each address protected will have a " $0 "$ in this bit position. |  |

TABLE 2-2. STORAGE PROTECTION SWITCH SETTINGS

| Description of Protected Addresses | Examples: |  |
| :---: | :---: | :---: |
|  | Settings-Storage Protection Switches | $\begin{aligned} & \text { Addresses } \\ & \text { Protected (octal) } \end{aligned}$ |
| Single storage address | 000000000001111 | 00017 |
| Two nonsequential addresses | 000000000010 ON0 | 00020 \& 00022 |
| of a group of $108 . *$ | 000000000010 N10 | 00022 \& 00026 |
| Four nonsequential addresses of a group of $108 . *$ | 000000000010 N0N | $\begin{aligned} & 00020, \quad 00021, \\ & 00024, \quad \& 00025 \end{aligned}$ |
|  | 000000000010 NN1 | $\begin{array}{ll} 00021, & 00023, \\ 00025, & \& 00027 \end{array}$ |
| Four address block - may be the | 000000000100 ONN | 00040-00043 |
| upper or lower half of a group of 108 .* | 0000000001001 NN | 00044-00047 |
| $10_{8}$ address block | 000000000010 NNN | 00020-00027 |
| $20_{8}$ address block | 000000001 00N NNN | 00100-00117 |
|  | 00000000111 N NNN | 00160-00177 |
| 408 address block - may be the | 100000000 0NN NNN | 40000-40037 |
| upper or lower half of a group of 1008 .* | 1000000001 NN NNN | 40040-40077 |
| Numerous other groups and combinations of the above groups may also be protected. | 000000000 NNN 110 | $\begin{aligned} & 00006,00016, \\ & 00026 \ldots 00076 \end{aligned}$ |
|  | NNN NNN NNN NNN 111 | All XXXX 7 addresses |
|  | NNN NNN 001 NNN NNN | All XX1XX addresses (0010000177, 0110001177, etc.) |

*The first address of all groups of $10_{8}, 20_{8}, 40_{8}, 100_{8}$ etc., must have a lower octal digit of zero. Blocks of $100_{8}, 200_{8}, 400_{8}, 10008,20008,40008$, etc., may be protected in the same manner as blocks of $10_{8}, 20_{8}, \& 408$.

The optional protect scheme allows two independent blocks of locations within a designated 32 K of storage to be protected during non-Executive or Executive mode. With this feature, protection can be given to the resident monitor program and to another program that may be operating.

The area increasing in address from address 00000 may be protected in multiples of 51210 locations. The area decreasing from address 77777 can similarly be protected. The number of locations protected in an area is determined by setting the six toggle switches associated with that area; each of the 77 possible settings represents one multiple of 512 locations. The six switches labeled 9 through 14 select the lower protected area; those labeled 0 through 5 select the upper protected area (refer to Figure 7-11). Figure 2-2 illustrates the protection scheme. Table 2-3 gives examples of switch settings and their corresponding protected areas.

Switch settings for both schemes are disabled by pressing the DISABLE STO PROTECT switch on the console.


Bxx $=6$ switches to select upper area address boundary, lower 9 bits of which are always "1's"

Cxx $=6$ switches to select lower area address boundary, lower 9 bits of which are always "0's"

Figure 2-2. Optional Protect Scheme

TABLE 2-3. OPTIONAL STORAGE PROTECTION EXAMPLES

| Bxx <br> Setting | Locations Protected <br> (Upper and Lower areas) | Cxx <br> Setting |
| :---: | :--- | :--- |
| 76 | $01000_{8}=512$ | 01 |
| 75 | $02000_{8}=1,024$ | 02 |
| 74 | $03008_{8}=1,536$ | 03 |
| 67 | $10000_{8}=4,096$ | 10 |
| 57 | $20000_{8}=8,192$ | 20 |
| 40 | $37000_{8}=15,872$ | 37 |
| 37 | $40000_{8}=16,384$ | 40 |
| 36 | $41000_{8}=16,896$ | 41 |

## 3304-B Central Processor

The basic 3304-B Central Processor contains no standard storage protection. Storage protection is available by option and operates the same as the optional protection which is available on the 3304-A processor.

## Program Protection

When the 3300 is operating in the Program State of Executive mode, the relocation features of the 3311 Multiprogramming module are used by the monitor program to protect certain addresses from being altered.

If the exclusion bit of a particular Page Index is a " 1 " and PL, $\dagger \mathrm{PA}, \dagger$ or $\mathrm{PP} \dagger$ is a quantity other than zero, PA defines a memory area where only reading is permitted. If the exclusion bit is "1" and PL, PA, and PP are all equal to zero, neither reading nor writing is permitted.

The monitor program controls the relocation process and uses the paging system to provide efficient use of memory while processing various programs. Appendix E explains in detail the 3300 paging and relocation processes.

## No Protection

Addresses 00002 through 00005, 00010, 00011, 00014, 00015, 00020, and 00021 , which are used by the interrupt system, are never protected during the interrupt sequence.

## STORAGE SHARING

Two 3300 computers may share the memory of a storage module. A switch on each storage module control panel allows the operator to give exclusive control to the right or left computer. A middle position on this switch actuates a twoposition priority scanner. Storage control honors the requests in the order they are received. Neither computer has priority over the other and the computer involved in the current storage cycle relinquishes control to the requesting computer at the end of its cycle. Either computer can therefore be delayed a maximum of one storage cycle. A similar program delay may occur within either computer when an internal scanner determines whether Main Control or Block Control has access to the storage module.

Direct access to 3300 type storage modules is available for certain installations. The normal I/O channel route is bypassed and the customer's special equipment interfaces directly with the storage logic.

[^2]
## 3. INPUT/OUTPUT SYSTEM

## GENERAL INFORMATION

Data is transferred between the 3300 Central Processor and its associated peripheral equipment via a 3306 or a 3307 Communication Channel. The 3306 utilizes a 12-bit parallel-transfer byte and the 3307 provides a 24 -bit byte. A maximum of eight 3306's or four $3307^{\prime}$ 's and four 3306's may be linked to a single system. Both the 3306 and the 3307 are bidirectional and each channel may communicate with a maximum of eight peripheral controllers. A data channel can communicate with only one device at a given time, however. Each peripheral controller in turn may be attached to a number of peripheral devices. Figure 3-1 is a simplified block diagram of a 3300 Communication System.

For programming purposes, the eight possible I/O channels are designated by numbers 0 through 7. A 3307 channel will always be an even channel. The total number of channels must always be even. Depending upon the user's needs, any combination of 3306's and 3307's may be present provided all the forenamed rules are followed.

A basic 3300 system includes two 3306 Communication Channels or one 3307 channel and one 3306 channel. Figure 1-1 indicates the location of these channels in a fully expanded system.

Channels 0 and 1 derive their operating power from the CPU. Power for all other channels is controlled through the I/O Channel Power Panel shown in Figure 3-2 and as $F$ in Figure 1-1. The two voltage controls should be adjusted to produce $0 \%$ reading on the meters when the 400 cycle power circuit breaker is turned ON.


A maximum configuration of data channels. A smaller configuration may be obtained by removing the channels in pairs of odd and even. Any 3307 may be replaced by a 3306, but not vice versa.
Each channel may connect to a maximum of eight equipments. The number of devices connected to an equipment depends upon the equipment.

Figure 3-1. 3300 I/O System


Figure 3-2. I/O Channel Power Panel

## INTERFACE SIGNALS

Figure 3-3 shows the interface signals between a data channel and its external equipment. The twelve status lines are active only between the channel and the controller to which it has been connected by a CON (77.0) instruction. Since a Connect instruction causes all controllers on the specified channel to disconnect except the one to which it is directed, only one controller may be connected to a channel at one time. Thus to check status the program must first Connect the device.

There are eight interrupt lines, one to each controller. A controller need not be connected to return an interrupt signal to the data channel. These lines are designated as 0-7 and match the Equipment Number switch setting on each controller. For a complete description of the I/O interface signals as well as an I/O timing chart, refer to the 3000 Series Input/Output Specifications Manual, Pub. No. 60048800.


Figure 3-3. Principal Signals Between I/O Channel and External Equipment

## 3306 AND 3307 COMMUNICATION CHANNELS

Communication channels provide a buffer between the computation section and various peripheral controllers, thus preventing a tie-up of the computation section while awaiting a response from an external equipment. Since an I/O section contains no manual controls or indicators, all operations must be initiated by program via the computation section of the computer. Prior to actual data exchange the program must execute several instructions which connect the equipment to the channel, specify operating conditions, check status conditions, and initiate the Read orWrite operation, After the Central Processor initiat es the Input or Output operation, a communication channel can exchange data between the peripheral device and core storage independent of the Central Processor.

All assembly and disassembly for the 3306 12-bit channel is done by block control, not the 3306. Two memory references are necessary to store or transmit a 24bit word when doing a word addressed I/O instruction with 12 - to 24 -bit assembly. In contrast, the 3307 contains its own assembly/disassembly feature. The assembly feature allows the channel to receive two 12 -bit bytes from an external equipment and assemble them into a 24 -bit word before storing in memory. The disassembly feature permits the channel to accept a 24 -bit word from storage and transmit it to an external equipment in 12-bit bytes.

The 3307 also facilitates a convenient interface with a 24-bit I/O device. The 24 -bit transfers between memory and the 3307 reduce to one the number of memory references necessary to execute a word addressed I/O instruction. Thus the 3307 is adapted for use with high-speed 12- and 24-bit I/O devices. When doing character addressed instructions, it acts as a 3306.

## I/O PARITY

## Parity Checking With the 3306

The computer checks parity by one method for Connect, Function, and Write operations and by a second method for Read operations. External equipment responds differently to parity errors for a Connect than for a Function, Read, or Write. For details on external equipment responses to parity errors see 3000 Series Peripheral Equipment Reference Manual, Pub. No. 60108800.

Connect, Function, and Write
During the Connect, Function, and Write operations the Data Bus circuit of the computation section generates a parity bit and sends it to the external equipment with each 12 -bit byte via the I/O channel. The external equipment generates a parity bit and compares it with the parity bit from the computer.

Connect: If a parity error exists in a Connect instruction, the external equipments

- do not connect
- disconnect if already connected
- do not return an External Parity Error signal
- generally light a Parity Error indicator on the external equipment, and
- return neither a Reply nor a Reject signal.

After 100 usec the computer issues an Internal Reject.
Function and Write: If a parity error exists in a Function or Write instruction, the connected external equipment sends an External Parity Error signal back to the I/O channel. This signal causes the logic within the channel to provide a "1" on sense line zero. This logic is cleared every time an attempt is made to execute a Connect, Function, Read, or Write operation on this channel; however, these operations do not necessarily clear the logic in the external controller that transmits the External Parity Error signal. Thus to guarantee clearing this sense line the external equipment must also be cleared. Both the I/O channel and the external equipment may be channel cleared by the program or master cleared by the operator. If a transmission parity error is received from a controller, the controller remains inactive until both the external equipment and the I/O channel are cleared. A new I/O sequence must be initiated to continue or repeat the I/O operation.

## Read

During a Read operation, the external equipment generates a parity bit and sends it to the I/O channel along with each 12 -bit byte of data. The I/O channel holds the parity bit while the data is forwarded to the computation section. The Data Bus circuit of the computation section generates a second parity bit and sends it back to the I/O channel. The channel compares this second signal with the Parity signal which was generated by the external equipment. If an error exists, certain channel logic is set by an enable from the computation section. This logic provides $a^{\prime \prime} 1$ " on sense line zero. The channel parity logic is cleared every time an attempt is made to execute a Connect, Function, Read, or Write operation with this channel. It may also be channel cleared by the program or master cleared by the operator. If a transmission parity error is channel generated, it must be sensed by the INS instruction. If the error is not sensed, the next channel operation clears the error indication.

## Parity Checking With the 3307

The computer checks parity with a 3307 in a slightly different manner than with a 3306.

## Connect, Function, and Write

During the Connect, Function, and Write operations the Data Bus circuit in the computation section generates one parity bit for the lower $12 \%$ bit byte of data and one parity bit for the upper 12 -bit byte. Both parity bits are sent to the external equipment via the I/O channel. The external equipment generates parity bits and compares them with the parity bits from the computer. The remainder of the parity checking is identical to that of the 3306 for Connect and for Function and Write.

## Read

During a Read operation, the external equipment generates two parity bits per data word (one for each 12-bit byte) and sends them to the 3307 with the word. The 3307 holds the parity bits as the data is forwarded to the Data Bus circuit of the computer. Parity is generated in the Data Bus circuit and is sent back to the $I / \mathrm{O}^{-}$channel where a comparison is made with the parity bits received from the external equipment.

If a parity error exists, the channel parity logic is set by an enable from the computation section, thus providing a " 1 " on sense line zero. Clearing the logic also occurs the same way as it does in the 3306. If a transmission parity error is channel generated, it must be sensed by the INS instruction. If the error is not sensed, the next channel operation clears the error indication.

## TRANSMISSION RATES

The rate of transmitting each 12 -bit word of I/O information depends upon the number of channels active, interregister transfers, the use of pause instructions to block out main control or the real-time clock, the length of connecting cables, and the use of multiprogramming. The 3000 Series Input/Output Specifications Manual, Pub. No. 60048800, describes in detail the measurement of these transfer rates using a variable-speed channel execiser. The exerciser measures the transfer rate by indicating a Lost Data condition when its speed exceeds that of the data channel. Word addressed I/O instructions with 12- to 24-bit Assembly/Disassembly were used.

Assuming a safe maximum transfer rate to the 10 percent slower than the average of the rates at which a Lost Data condition occurred, the following cases serve as examples of realizable transfer rates.

Maximum Transfer Rate (12-bit word)

Without multiprogramming:

1. Using a 3307 on channel 4, doing I/O only, blocking main control and the real-time clock with a Priority Pause instruction.
2. Standard rate, no restrictions on program, channel 0 and 1 active, channel 0 1s a 3307, channel 1 is a 3306 .
3. 0 usec
4. 0 usec (channel 0 )
20.0 usec (channel 1)

With multiprogramming

1. Using a 3306 on channel 0 , doing I/O only, blocking main control and the real-time clock with a Priority Pause.
2. Standard rate, no restrictions on program, channels 0 and 4 active, both are 3306's.
3. 2 usec
16.0 usec (channel 0) 16.0 usec (channel 4)

The measured transfer rates when doing relocation were $0.2-.3$ usec greater.

## INPUT/OUTPUT RELOCATION

Data may be transmitted to or from several block locations in storage by using relocation. When an I/O instruction is encountered while executing a program in Executive Mode, Program State, an Executive Interrupt returns the computer to Monitor State. When a 3311 is present in the system the relocation of I/O information now occurs in the same manner as the relocation of a program. The monitor recognizes and assigns the appropriate I/O channels and devices. Whether or not relocation occurs, the largest block of data which may be transferred by a single I/O instruction is 32 K 24 -bit words.

## AUTO LOAD / AUTO DUMP

The Auto Load and Auto Dump feature of the computer allows the programmer two groups of continuous storage locations for storing frequently used subroutines. These subroutines may be used whenever it is desirable to call in a particular tape unit or some other function that initiates an operation.

By depressing the AUTO LOAD console switch when the computer is stopped and in the non-Executive mode, the computer automatically jumps to address 77740 and executes the instruction stored there. The Auto Load routine is allotted sixteen addresses, 77740 through 77757.

Depressing the AUTO DUMP switch under the same conditions as Auto Load causes the computer to jump to address 77760 and execute the instruction stored there. Sixteen addresses, 77760 through 77777 ; may be used for the Auto Dump routine.

Although these storage areas may be used for any routine, the Auto Load area is generally used to bring in a program from a magnetic tape unit or other peripheral device. The last instruction in this routine should be a jump to the first address of the program just called in.

The Auto Dump area is most often used to output a block of data to a magnetic tape unit or other peripheral equipment and the last instruction in this routine can be a jump to any storage area within the confines of the system.

When the computer is operating in Executive mode, the Auto Load routine is stored in thirty-two locations encompassing addresses 003700 through 003737. The Auto Dump likewise has thirty-two locations ranging from address 003740 through 003777. The PA and PP designators of the page index associated with Page Index File zero are always zero thus providing a definitive area of storage (page zero) where the Auto Load and Auto Dump routines may be stored. The Auto Load and Auto Dump addresses are always protected in Non-Executive mode.

Examples of entering programs into the Auto Load and Auto Dump storage areas are given in Section 7.

## 4. INTERRUPT SYSTEM

## GENERAL INFORMATION

The Interrupt System of a 3300 Computer can sense for the presence of certain internal and external conditions without having these tests in the main program. Examples of these conditions are internal faults and external equipment end-ofoperation. Near the end of each RNI cycle, a test is made for interruptible conditions. If one of these conditions exists, and the interrupt system is enabled; execution of the main program halts, the contents of the Program Address register are stored, and an interrupt routine is initiated. This interrupt routine previously stored in memory, performs the necessary functions for the existing condition and then jumps back to the last unexecuted step in the main program. The instruction being read when the interrupt is recognized is executed when the main program is resumed.

There are seven categories of interrupts in the 3300 Computer: Internal Condition interrupts, I/O interrupts, Executive interrupt, Parity Error interrupt, Illegal Write interrupt, Trapped Instruction interrupts, and Power Failure interrupt. The store operations required for all types of interrupts occur regardless of the settings of the storage protection switches described in Section 2.

An additional programming feature is the MANUAL INTERRUPT switch on the operator's console. This interrupt is not masked since this switch is activated only when it is desirable to interrupt the computer, however, the interrupt system must be first enabled. The manual interrupt condition is automatically cleared after the interrupt is recognized.

When the 3300 is operating in the Program State of Executive mode, any interrupt that is recognized causes the processor to revert to the Monitor State. An Executive interrupt (described later in this section) also causes the processor to revert to the Monitor State if an attempt is made to execute one of several particular instructions.

## INTERRUPT CONDITIONS

## Internal Condition Interrupts

Any one of six internal conditions may cause an interrupt during the execution of a program. These conditions and their descriptions follow.

## Arithmetic Overflow Fault

The Arithmetic Overflow fault is set when the capacity of the adder is exceeded. Its capacity, including sign, is 24 or 48 bits for 24 -bit precision and 48 -bit precision, respectively.

## Divide Fault

The Dịide fault sets if a quotient, including sign, exceeds 24 or 48 bits for 24 -bit precision and 48-bit precision, respectively. Therefore, attempts to divide by too small a number, including positive and negative zero, result in a Divide fault. A Divide fault also occurs when a floating point divisor is either equal to zero or not in floating point format. The results in the $A, Q$, and $E$ registers are insignificant if a fault occurs. A Divide fault can be correctly sensed only after the current instruction has been executed.

## Exponent Overflow/Underflow Fault

During all floating point arithmetic operations, exponential overflow occurs if the exponent exceeds +17778 or is less than -17778 . The fault is also set if the SFPF (77.71) instruction is executed.

## BCD Fault

The BCD fault is generated by the BDP module if:

1. The lower 4 bits of any character in field A (except the sign character) exceed $11_{8}$ during a numeric character operation.
2. The lower 4 bits of the sign character in field $A$ exceed 128 during a numeric character operation.
3. The upper 2 bits of any character in field A (except the sign character) do not equal 00 during a numeric character operation.
4. An arithmetic carry out of the highest order character of field C occurs during an ADM or SBM instruction.
5. Field length $\boldsymbol{S}_{1}>\mathbf{S}_{2}$ for an ADM or SBM instruction.
6. Field length $\boldsymbol{\varsigma}_{1} \neq \mathbf{s}_{2}$ for a FRMT instruction, including provision for insertion characters.
7. A carry occurs out of the 14th character position during a CVBD instruction.
8. A field ( $\boldsymbol{s}_{1}$ ) of more than 14 BCD characters is specified during a CVDB instruction.
9. Bits 05 and 06 of an ASCII character are both " 1 ' $s$ " or both " 0 ' $s$ " during the execution of an ATD instruction.
The BCD Fault may also be set by executing the SBCD (77.72) instruction.

Search/Move Interrupt
The Search/Move control may be programmed to generate an interrupt during a 71 or 72 instruction for either of the following conditions:

1. Completion or satisfaction of an equality or inequality search instruction (SRCE or SRCN).
2. Completion of a block move (MOVE instruction).

## Real-Time Clock Interrupt

The Real-Time Clock interrupt is generated when the clock reaches a time previously stored in register 32 of the Register File.

## Input/Output Interrupts

## 1/O Channel Interrupts

Any of the eight possible I/O channels may be programmed to generate an interrupt for either of the following conditions:

1. Reaching the end of an input or output block.
2. Receiving an End of Record (Disconnect) signal from an external device.

## I/O Equipment Interrupt

The I/O equipment interrupt is set when an interrupt signal is received from any of eight peripheral equipment controllers connected to any of the eight possible I/O channels (there may be a total of 64 interrupt lines).

## Associated Processor Interrupt

In a system of two or more processors (computers), each processor may interrupt, or be interrupted by, one other processor by executing an IAPR (77.57) instruction. This interrupt is not masked and becomes cleared as soon as it is recognized.

## Executive Interrupt

The Executive Interrupt can only occur when the computer is operating in the Program State of Executive mode. An attempt to execute one of the following instructions then generates an Executive interrupt.

1. Halt instruction (00.0)
2. Inter-register transfer instructions with the Register File locations 00 through 37, [53.(4-7)(1-3) (XX00-XX37)]

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3. Instructions with octal codes 71 through 77 except the 77.71 SFPF and 77.72 SBCD instructions

This interrupt is not masked and has priority over all of the internal condition interrupts. When the Executive interrupt has been recognized and the computer has reverted to the Monitor State, any of the instructions in the three categories above can be executed.

## Storage Parity Error-No Response Interrupt

A Storage Parity Error interrupt has the highest priority of all interrupts and can occur if either a storage parity error is detected or if a storage module does not respond when referenced. The interrupt condition is recognized during the RNI and RADR sequence for an instruction.

The PARITY INTERRUPT switch on the console must be active for the interrupt to occur. If the PARITY STOP switch is active, the computer stops when a parity error or no-response condition is detected. The two switches cannot be simultaneously active, and pressing the PARITY STOP switch overrides the Parity Interrupt condition.

If Block Control has storage priority at the time of interrupt, the address of the next instruction to be executed is stored in the lower 15 bits of location 00020. The appropriate register file location contains the approximate address where the error occurred. An interrupt during Main Control priority causes the address of the current instruction to be stored in location 00020. If the error condition is detected during any of the RNI's for the BDP instructions, ( $P$ ) is always stored at location 00020. Detecting the condition during either RNI for the $71-76$ instruc tions results in either ( P ), $(P+1)$, or ( $P+2$ ) being stored.

A code representing conditions within the processor at the time of interrupt is automatically stored in the lower 12 bits of location 00021 . A RNI is then performed at location 00021. The stored address and code enable the interrupt routine to isolate the storage area where the error occurred and aid in program recovery. Table 4-0 lists the various codes and their interpretations.

The instruction in progress when the inter rupt is detected may be executed although the results are not necessarily correct. Once the parity error or noresponse condition is detected, additional errors are not recognized until a DINT (77.73) instruction is executed.

TABLE 4-0. PARITY ERROR INTERRUPT CODES

| Reason for Interrupt | Type of Operation or Sequence in Progress | Code |  |
| :---: | :---: | :---: | :---: |
| No-Response | Block Control - (73-76) | 00X0 | $\mathrm{X}=\mathrm{ch}$ |
| Parity Error | Block Control - (73-76) | 00X2 | $\mathrm{X}=\mathrm{ch}$ |
| No-Response | Block Control-71, 72, or typewriter I/O | 01X0 | $\begin{array}{ll} (X=0, & \text { Srch }) \\ (X=1, & \text { Move) } \\ (X=3, & \text { TWR }) \end{array}$ |
| Parity Error | Block Control-71, 72, or typewriter I/O | 01X2 | $\begin{array}{ll} (\mathrm{X}=0, & \text { Srch }), \\ (\mathrm{X}=1, & \text { Move }), \\ (\mathrm{X}=3, & \text { TWR }) \end{array}$ |
| No-Response | Main Control - RNI or RADR | 00X1 | $\begin{aligned} & (\mathrm{X}=0, \mathrm{RND} \\ & (\mathrm{X}=2, \mathrm{RADR}) \end{aligned}$ |
| Parity Error | Main Control - RNI or RADR | 00X3 | $\begin{array}{ll} (\mathrm{X}=0, & \mathrm{RND} \\ (\mathrm{X}=2, & \mathrm{RADR}) \end{array}$ |
| No-Response | Main Control - ROP or STO | 0005 |  |
| Parity Error | Main Control - ROP or STO | 0007 |  |

## Illegal Write Interrupt

This interrupt has priority over all interrupts except the Storage Parity Error interrupt. The interrupt condition may result during a RNI, RADR, ROP, or STO sequence; however it is recognized only during RNI or RADR. When the condition is recognized, the interrupt system is disabled, ( $P$ ) are automatically stored at address 00014, and an RNI is performed at address 00015.

The system must be in Program State of Executive mode to recognize the interrupt. The interrupt is disabled during Monitor State and during Search/Move and I/O cycles. The conditions for the interrupt are listed below. (Conditions 3 through 6 apply only if the 3311 Multiprogramming Module is present in the system.)

1. A Write operation into an area protected by the Storage Protect switches (Program State 0).
2. A Keyboard Write operation into the Executive Auto Load/Auto Dump area (addresses 03700 through 03777).
3. A Read or Write operation when bits 9 and 10 of the original address specify a quarter page equal to or greater than PL, when PL $\neq 0$.
4. A Read or Write operation if the ' $E$ ' designator for any referenced index equals " 1 " and PA, PL, and PP are equal to zero.
5. A Write operation if the ' $E$ ' designator for any referenced index equals " 1 " and PA, PL, or PP is not equal to zero.
6. A double precision instruction if the first operand is to be read from the last available memory location specified by PL, or if from the last memory location when PL specifies a full page and the next index to be used contains 4000 .

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Bit 05 of the internal status sensing network is set on an Mlegal Write interrupt only if the condition occurred during a RNI or RADR sequence. If the condition occurred during a ROP or STO sequence, the interrupt is generated but bit 05 is not set. If one of the 66.0-66.5 instructions is interrupted by an Hlegal Write, the instruction always restarts at the beginning when the main program resumes. Other BDP instructions restart from the point of interrupt.

## Trapped Instruction Interrupts

If an attempt is made to execute one of the instructions listed in Table 4-1 and the system is not equipped with a 3310 Floating Point module or 3312 BDP, the instruction becomes trapped. Only those instructions preceded by an asterisk (*) are trapped if the 3312 BDP is not present in the system and the 3310 Floating Point module is present.

TABLE 4-1. TRAPPED INSTRUCTIONS FOR NON-EXECUTIVE MODE WITHOUT A 3310 OR 3312 MODULE IN SYSTEM
(MNEMONIC LISTING)

| ELQ | *MVE | *SCAN, LR, NE, DC | *UPAK |
| :--- | :--- | :--- | :--- |
| EUA | *MVE, DC | *SCAN,RL, EQ | *ADM |
| EAQ | *MVBF | *SCAN, RL, EQ, DC | *SBM |
| QEL | *MVZF | *SCAN, RL, NE | *CMP |
| AEU | *MVZS | *SCAN,RL, NE, DC | *CMP, DC |
| AQE | *MVZS, DC | *CVDB | *TST |
| MUAQ | *ZADM | *CVBD | *JMP, HI |
| DVAQ | *FRMT | *DTA | *JMP, LOW |
| FAD | *EDIT | *DTA, DC | *JMP, ZRO |
| FSB | *SCAN, LR, EQ | *ATD | *SBR |
| FMU | *SCAN, LR,EQ, DC | *ATD, DC | *LBR |
| FDV | *SCAN,LR,NE | *PAK |  |
|  |  |  |  |

Each instruction listed in Table 4-2 is processed as a no-Operation instruction, (refer to Section 5) if an attempt is made to execute one of them while operating in the non-Executive mode.

TABLE 4-2. NO-OPERATION INSTRUCTIONS FOR NON-EXECUTIVE MODE (MNEMONIC LISTING)

|  |  |  |
| :--- | :--- | :--- |
| ACI | ISA | ROS |
| AIS | JAA | SBJP |
| AOS | OSA | SDL |
| APF | PFA | SRA |
| CIA | RCR | TMAV |
|  | RIS |  |

Although they are not true interrupts, trapped instructions are processed like interrupts once they have been detected. A conventional interrupt always takes priority over a trapped sequence.

The following operations take place when a trapped instruction is recognized:

1. The address of the next sequential program step, $P+1$, is stored in the lower 15 bits of address 00010.
2. The upper 6 bits of the instruction in the $F$ register are stored in the lower 6 bits of the operand stored at address 00011. The upper 18 bits of this operand remain unchanged.
3. Program execution commences at address 00011.

EXAMPLE: MUAQ (56) Instruction execution attempt without the Floating Point/Double Precision hardware option in the system.

At this point the MUAQ operation may be simulated by software and re-entry to the main program is possible by a jump to the contents of address 00010.

## Power Failure Interrupt

If source power to the computer system fails, the power failure is detected and the computer program is interrupted. This interrupt is necessary to prepare a controlled shutdown and prevent the loss of data. The operation requires 16 ms for detection, and up to 4 ms for processing the special Power Failure interrupt routine.

The Power Failure interrupt overrides any other interrupt except the Illegal Write and Storage Parity Error interrupts, regardless of the state of interrupt control. Since this interrupt overrides all others, the address where the present contents of $P$ are stored and the address to which program control is transferred must be different from that for a normal interrupt. When a Power Failure interrupt occurs, the machine stores the contents of $P$ in the lower 15 bits of address 00002 and transfers program control to address 00003.

The normal interrupt system is disabled during a power failure sequence; i. e., the hardware simulates the execution of a DINT (77.73) instruction.

## INTERRUPT CONTROL

Through the use of certain instructions, a program can recognize, sense, and clear interrupts, and enable or disable the interrupt system.

## Enabling or Disabling Interrupt Control

Instruction EINT (77.74) enables the interrupt system and the DINT instruction (77.73) disables it. After recognizing an interrupt and entering the interrupt sequence, other interrupts are disabled automatically. When leaving the interrupt subroutine, the interrupt system must again be enabled by the EINT instruction if interrupts that are waiting or subsequent interrupts are to be recognized by the system. Refer to the EINT (77.74) instruction in Section 5 for special conditions regarding the actual interruption of the CPU.

## Interrupt Priority

An order of priority exists between the various interrupt conditions. As soon as an interrupt becomes active, the computer scans the priority list until it reaches an interrupt that is active (not necessarily the interrupt that initiated the scanning). The computer processes this interrupt and the scanner returns to the top of the list where it waits for another active interrupt to appear. Table 4-3 lists the order of priority.

TABLE 4-3. INTERRUPT PRIORITY

| PRIORITY | TYPE OF INTERRUPT | PRIORITY | TYPE OF INTERRUPT |
| :---: | :--- | :---: | :--- |
| 1 | Storage Parity Error | 8 | BCD Fault |
| 2 | Illegal Write | $9-72$ | I/O Equipment (External)* |
| 3 | Power Failure | $73-80$ | I/O Channel** |
| 4 | Executive | 81 | Search/Move |
| 5 | Arithmetic Overflow | 82 | Real-time Clock |
| 6 | Divide Fault | 83 | Manual |
| 7 | Exponent Overflow/ | 84 | Associated Processor |
|  | Underflow | 85 | Trapped Instruction |

* There are eight interrupt lines on each of the eight possible I/O channels, or 64 lines in all. On any given channel, a lower numbered line has priority over a higher numbered line. Likewise, a lower numbered channel has priority over a higher numbered channel. Example: line 0 of channel 0 has highest priority of all external I/O interrupts, line 0 of channel 1 has second highest, and line 7 of channel 7 has the lowest.
** A lower numbered I/O channel interrupt has priority over a higher numbered I/O channel interrupt.


## Sensing Interrupts

The programmer may selectively sense interrupts by using the INTS (77.4) instruction. Sensing the presence of internal faults automatically clears them. Interrupt lines representing channels not present in the system are sensed as being active. The interrupt system need not be enabled for sensing.

## Clearing Interrupts

Internal condition interrupts are cleared by:

- Sensing with an INTS (77.4) or INS (77.3), after which interrupts are automatically cleared,
- Executing an INCL (77.50) instruction
- Executing an IOCL (77.51) instruction - clears only Search/Move interrupt, or
- Pressing the MC or INTERNAL CLEAR buttons.

I/O channel interrupts are cleared by:

- Executing an INCL (77.50), IOCL (77.51), or CLCA (77.512) instruction, or
- Pressing the MC or EXTERNAL CLEAR buttons.

I/O equipment interrupts are cleared by:

- Executing an IOCL (77.51) instruction,
- Reselecting or releasing the interrupt with a SEL (77.1) instruction, or,
- Pressing the MC or EXTERNAL CLEAR buttons.

The manual and associated processor interrupts are automatically cleared upon recognition by the computer.

## INTERRUPT PROCESSING

Four conditions must be met before an Internal Condition, Executive, or I/O interrupt can be processed:

1. A bit representing the interrupt condition must be set to " 1 " in the Interrupt Mask register (except for Manual, Associated Processor, and Executive interrupts).
2. The interrupt system must have been enabled (except for Executive Interrupt).
3. An interrupt-causing condition must exist.
4. The interrupt scanning logic (Refer to Table 4-3) must reach the level of the active interrupt on the priority list.

When an active interrupt has met the above conditions, the following takes place:

1. The instruction in progress proceeds until the point is reached in the RNI or RADR cycle where an interrupt can be recognized. At this time the count in P has not been advanced nor has any operation been initiated. When an interrupt is recognized, the address of the current unexecuted instruction in P is stored in address 00004.
2. A number representing the interrupt-causing condition is stored in the lower 12 bits of address 00005 without modifying the upper bits. Table 4-4 lists the octal codes which are stored for each interrupt condition.
3. Program control is transferred to address 00005 and an RNI cycle is executed.

TABLE 4-4. REPRESENTATIVE INTERRUPT CODES

| Conditions | Codes |
| :--- | :---: |
| External interrupt | $* 00 \mathrm{LCh}$ |
| I/O channel interrupt | 010 Ch |
| Real-Time Clock interrupt | 0110 |
| Arithmetic overflow fault | 0111 |
| Divide fault | 0112 |
| Exponent overflow fault | 0113 |
| BCD fault | 0114 |
| Search/move interrupt | 0115 |
| Manual interrupt | 0116 |
| Associated processor interrupt | 0117 |
| Executive Interrupt | 0120 |

* $\mathrm{L}=$ line $0-7$ and $\mathrm{Ch}=$ channel designator, $0-7$


## INTERRUPT MASK REGISTER

The programmer can choose to honor or ignore an interrupt by means of the Interrupt Mask register. All but three of the normal interrupt conditions are represented by the 12 Interrupt Mask register bits. The Manual, Associated Processor and Executive interrupts are not masked. The mask is selectively set with the SSIM (77.52) instruction and selectively cleared by the SCIM (77.53) instruction. See Table 4-5 for Interrupt Mask register bit assignments.

The contents of the Interrupt Mask register may be transferred to the upper 12 bits of the A register for programming purposes with the COPY (77.2) or CINS (77.3) instructions.

TABLE 4-5. INTERRUPT MASK REGISTER BIT ASSIGNMENTS
\(\left.\begin{array}{|l|l|l|}\hline Mask Bits \& Mask Codes \& Interrupt Conditions Represented <br>
\hline \hline 00 \& 0001 \& I/O Channel 0 <br>
01 \& 0002 \& 1 <br>
02 \& 0004 \& 2 <br>
03 \& 0010 \& 3 <br>
04 \& 0040 \& 4 <br>
05 \& 0100 \& (Includes interrupts <br>
06 \& 0200 \& generated within the <br>
07 \& 0400 \& channel and external <br>
08 \& 1000 \& equipment interrupts. ) <br>

09 \& 2000 \& 7\end{array}\right]\)| Real-time clock |
| :--- |
| 10 |

## INTERRUPTS DURING EXECUTIVE MODE

Although all interrupts can be recognized during Executive mode, special consideration must be given to handling these interrupts. During Executive mode, the Condition register records current operating information that must temporarily be stored in the event of interrupt to enable proper recovery. Table 4-6 lists the Condition register bit assignments.

TABLE 4-6. CONDITION REGISTER BIT ASSIGNMENTS


To insure the processing of stacked interrupts, it is necessary to transfer these conditions to the A register at the start of the inter rupt routine by executing a CRA (77.63) instruction. At the completion of the interrupt routine, these conditions must be restored by executing a ACR (77.634) instruction.

Upon interrupt recognition, the interrupt system is automatically disabled and the Central Processor enters the Monitor State. The Condition register and all interrupts, except Trapped Instruction interrupts, are disabled during the intervals between interrupt recognition and CRA instruction execution, and between execution of the $A C R$ instruction and the jump instruction normally used to exit from an interrupt routine.

The Condition register is cleared as the transfer to A is completed; the interrupt system remains disabled until a EINT (77.74) or ACR instruction is executed.

## 5. INSTRUCTIONS

## GENERAL INFORMATION

A 3300 machine coded instruction word is 24 bits in length and may require up to three sequential words for a particular function. Although there are 24 distinct instruction formats, as illustrated in Appendix D, there are several that are used more frequently than others. These formats (word oriented, character oriented, and business oriented) are shown in the following pages along with their appropriate instruction parameters.

## Instruction Parameters

The following parameters are used in the 3300 instruction list. A capitalized letter generally indicates a modified parameter, however, this is not always the case and the specific instruction should be consulted. Some parameters are general in nature, i.e., specifying a character address, but in some instances may indicate a high order address and in others a low order address. The parameter descriptions listed below each instruction format should be checked for the explicit memory of the parameters for that particular instruction.

If an octal number appears in the format of a specific instruction, only that number must be placed in the exact position as indicated. In cases where only a single binary position is involved, a " 1 " or " 0 " is used depending upon the instruction. The following parameters are used throughout the 3300 instruction list:

A $\quad=\quad(1)$ variable length field of characters designated field A in BDP instructions; usually the transmitting field.
(2) A is used in the descriptions for instructions (other than those for BDP ) to indicate the A register.
a
$=$ addressing mode ( $a=$ " 0 " for direct addressing, $a=" 1$ " for indirect addressing)
B = "1" for backward storage
$\mathrm{b} \quad=\quad$ index register designator 1,2 , or 3 .

| $\mathrm{B}_{\mathrm{m}}$ | index register flag for a field in certain BDP instructions. The flag indicates which index register will have its contents added to the unmodified address ' m '. $M=m+\left[B_{m}\right]$ for these instructions only. |
| :---: | :---: |
| $B_{n}$ | index register flag for a field in certain BDP instructions where both fields are specified by word addresses. The flag indicates which index register will have its contents added to the unmodified address ' $n$ '. |
| $\mathrm{Br}_{\mathrm{r}}$ | index register flag for field $A$ in most BDP instructions (refer to individual instruction descriptions). Initial character address of field $A$ is defined: $R=r+\left[B_{r}\right]$. If $B_{r}=1$ or 3 , use $\left(B^{1}\right)$; if $B_{r}=2$, use $\left(\mathrm{B}^{2}\right)$; if $\mathrm{B}_{\mathrm{r}}=0$, no indexing is performed and $\mathrm{R}=\mathrm{r}$. |
| $\mathrm{B}_{\mathrm{S}}$ | index register flag for field C in most BDP instructions (refer to individual instruction descriptions). Initial character address of field $C$ is defined: $S=s+\left[B_{S}\right]$. If $B_{S}=1$ or 3 use ( $B^{1}$ ); if $B_{S}=2$, use ( $B^{2}$ ); if $B_{S}=0$, no indexing is performed and $\mathrm{S}=\mathrm{s}$. |
| C | $=\quad$ variable length field of characters designated field C in BDP instructions. Usually the receiving field. |
| ch | $=$ denotes I/O channel (0 through 7). |
| DC | indicates delimiting character position within the instruction word or mnemonic. Generally, a delimiting character of 6 or 8 bits is specified in an instruction and if a character is recognized, during the particular operation, that equals the delimiting character, the operation is terminated. |
| G | " 1 " for word count control with the INPC and INPW instructions. |
| H | indicates special Assembly/Disassembly operation in certain character oriented I/O instructions. |
| INT | " 1 " for interrupt upon completion in certain I/O instructions. |
| I | assembly language designator indicating indirect addressing. |
| i | internal parameter (decrement or increment). |
| j | Jump designator. |
| k | (1) unmodified shift count for SHA, SHQ, and SHAQ instructions. <br> (2) scale factor for SCAQ instruction. |
| K | $=$ (1) modified shift count, $K=k+\left(B^{b}\right)$ for SHA, SHQ, and SHAQ instructions. <br> (2) residue quantity for SCAQ instruction. |
| S | $=$ field length of data block for MOVE instruction. |
| $\mathrm{s}_{1}$ | number of characters in BDP field A (character count). |
| $\mathbf{s}_{2}$ | number of characters in BDP field C (character count). |


| m |  | unmodified 15-bit storage word address. |
| :---: | :---: | :---: |
| M |  | modified 15-bit storage address. $\mathrm{M}=\mathrm{m}+\left(\mathrm{B}^{\mathrm{b}}\right)$. |
| n | $=$ | same as 'm', but the word address of the second operand for certain I/O instructions. |
| N | = | indicates special Assembly/Disassembly operation in certain word oriented I/O instructions. |
| r | = | unmodified 17-bit character address. |
| R | = | modified 17-bit character address: <br> $R=r+\left(B_{r}\right)$ for BDP instructions. (Refer also to ' $B_{r}{ }^{\prime}$.) <br> $R=r+\left(B^{6}\right)$ for all other instructions. |
| S | $=$ | same as ' $r$ ', but the character address of the second operand for certain I/O instructions. |
| S | $=$ | (1) modified 17-bit character address of field $C$ for BDP instructions only. $S=s+\left(B_{S}\right)$. (Refer also to ' $\mathrm{B}_{\mathrm{s}}$ '.) <br> (2) also used to denote sign extension for certain instructions. |
| SC | $=$ | 6-bit comparison scan character used in search instructions. May be used with DC. |
| v | $=$ | a specific register number (00-77) within the Register File. |
| w | = | 7-bit Page Index File address. (Refer to APF and PFA instructions and Appendix $E$ for additional information.) |
| x | $=$ | connect code or interrupt mask. |
| y | $=$ | 15-bit operand |
| z | = | 17-bit operand |
| / / / / / | $=$ | slashing indicates a particular area of an instruction that should be loaded with zeros although the particular area is not used for the instruction. |

In addition to the instruction parameters, various abbreviations are used in the instruction descriptions that refer to various registers and operations. These abbreviations and their literal meanings are listed here:

| ISR | $=\quad$ Instruction State register |
| :--- | :--- |
| OSR | $=$ Operand State register |
| CIR | $=$ Channel Index register |
| CR | $=$ Condition register |
| BCR | $=$ BDP Condition register |
| PIF | $=$ Page Index File |

$\left(\mathrm{A}_{00-02}\right)=$ contents of the lower $3 \mathrm{bits}(00,01$, and 02$)$ of the A register $[\mathrm{Br}]=$ contents of the index register as defined by the value of the $B_{r}$ flag.

| $m<n$ | $=\dot{m}$ "less than" $n$ |
| :--- | :--- |
| $m>n$ | $=m$ "greater than" $n$ |
| $m>n$ | $=m$ greater than or equal to" $n$ |
| $m>n$ | $=$ logical product of $m$ and $n$ |
| $(m) \rightarrow n$ | $=$ contents of $m$, transferred to $n$ |
| $V$ | $=$ ANclusive OR function |
| $\Lambda$ | $=$ AND function |

## Instruction Word Formats

Word oriented instructions are the most common of the instruction formats. Fifteen bits are allocated for an unmodified storage address, operand, or shift count. Indirect addressing is usually available. Figure 5-1 illustrates a word oriented instruction and the significance of the first 15 bits when they represent an unmodified word address 'm'.


Symbol designators
(See Symbol Definitions)

Figure 5-1. Word-Addressed Instruction Format
Character oriented instructions ailocate 17 bits for unmodified character addresses or extended operands. Indirect addressing is not available for these instructions; however, address modification is permissible by referencing a specific index register. Figure 5-2 illustrates the format of a character oriented instruction word and the significance of the first 17 bits when they represent an unmodified character address 'r'.


Characters in a data word are always specified in the following manner:


Figure 5-2. Character-Addressed Instruction Format

## Word Addressing/Character Addressing

It is often desirable to convert a word address and character position to its corresponding character address or vice versa. The following procedure is a technique used for this purpose.

To convert a word address to a character address:

- Octally multiply the word address by four. (During program execution, this operation is simulated by a left shift of two binary places.)
- Add the character position to the product.

The sum is the character address.

## EXAMPLE:

Given: Word address 12442, character position 2
Find: Corresponding character address

1. 12442
$\times 4$
2. $\frac{+2}{52212}=$ character address

To convert a character address to a word address:

- Octally divide the character address by four

The quotient is the word address and the remainder is the character position. No remainder indicates character zero.

## EXAMPLE:

Given: Character address 03442
Find: Word address and character position

$$
\begin{aligned}
& \frac{400710}{03442} \\
& \frac{34}{4} \\
& \frac{4}{2} \text { = remainder = character position } 2
\end{aligned}
$$

NOTE
Octal multiplication and division tables may be found in Appendix C of this manual.
Instruction word formats that differ from word and character orientation are described in the instruction listing.

Business oriented instructions require three instruction words to completely define an operation. These instructions are executed only by the BDP. These subinstruction words are always located at consecutive memory locations, nominally designated $\mathrm{P}, \mathrm{P}+1$, and $\mathrm{P}+2$.


Figure 5-3. Business Oriented Instruction Format

## Indexing and Address Modification

In some instructions, the execution address ' $m$ ' or ' $r$ ', or the shift count ' $k$ ' may be modified by adding to them the contents of an index register, $\mathrm{B}^{\mathrm{b}}$. The 2 -bit designator ' $b$ ' specifies which of the three index registers is to be used. Symbols representing the respective modified quantities are $M, R$, and $K$.
$M=m+\left(B^{b}\right)$
$R=r+\left(B^{b}\right)$ the sign of $B^{b}$ is extended to bit $16\left(2^{17}-1\right)$
$K=k+\left(B^{b}\right)$
In each case, if $b=0$, then $M=m, R=r$ and $K=k$.

Special index considerations apply to BDP instructions where an index register flag is present. A flag defines which index register is used for indexing:

EXAMPLE:
If $s=00413, \quad B_{S}=2$, and $\left(B^{2}=00364\right.$, then $S=s+\left[B_{S}\right]$ or "the modified address 'S' equals the unmodified address 's'added to the contents of the index register as defined by $\mathrm{B}_{\mathrm{S}}{ }^{\prime \prime}$.

Thus:

$$
\begin{aligned}
& S=s+\left[B_{S}\right] \\
& S=00413+\left(B^{2}\right) \\
& S=00413+00364 \\
& S=00777
\end{aligned}
$$

Some BDP instructions, i.e., PAK, CVBD, DTA, etc. utilize both word and character addresses in their formats. Although the first two bits preceding the address are unused and not part of the word address, the lower 15 bits of this word are added to the contents of the specified index register. The lower two bits of the specified index register must be set to "1's" to allow for an endaround carry during the index addition.

EXAMPLE:


## Addressing Modes

Three modes of addressing are used in the computer: No Address, Direct Address, and Indirect Address.

## No Address

This mode is used when an operand ' $y$ ' or a shift count ' $k$ ' is placed directly into the lower portion of an instruction word. Symbols 'a' and 'b' are not used as addressing mode and index designators with any of the no address instructions.

## Direct Address

The direct addressing mode is used in any instruction in which an operand address ' $m$ ' is stored in the lower portion of the initial instruction word. This mode is specified by making ' a ' equal to 0 . In many instructions, address ' m ' may be modified (indexed) by adding to it the contents of register $B^{b}, M=m+$ ( $B^{b}$ ).

## Indirect Address

It is possible to use indirect addressing only with instructions that require an execution address ' m '. For applicable instructions, indirect addressing is specified by making 'a' equal to 1 . Several levels (or steps) of indirect addressing may be used to reach the execution address; however, execution time is delayed in direct proportion to the number of steps. The search for a final execution address continues until 'a' equals 0 . It is important to note that direct or indirect addressing and address modification are two distinct and independent steps. In any particular instruction, one may be specified without the other. Figure 5-4 shows the indirect addressing routine.


Figure 5-4. Indexing and Indirect Addressing Routine Flow Chart
NOTE
Unless it is otherwise stated, indirect addressing follows the above routine throughout the list of instructions.

## Indexing and Indirect Addressing Examples

The following examples utilize the LDA（20）instruction；however，the process applies to any of the instructions with an＇$a$＇and／or＇$b$＇designator．

EXAMPLE 1：
（ADDRESS MODIFICATION－（indexing）ONLY）


LDA with the 24 －bit quantity stored at address 67772

```
67771 --------
P= 67772 77700000\longrightarrow This quantity is loaded into the A register
    67773 --------
```

EXAMPLE 2：
（INDIRECT ADDRESSING ONLY）
$P=00001$


Indicates Indirect Addressing mode but no address modification （indexing）．

Go to this address and acquire new address and designator be－ fore executing instruction．
－ーーー－－－－－－－－－
－－－－－－－－－－－－－
54427
5443031077111
54431 －－－－－－－$\downarrow$
－－－－－－－－－－－－－This portion of operand is replaced temporarily －－－－－－－－－－－－in the original instruction．

20077111
$\uparrow$
Indicates Direct Address mode and no address modification．LDA with the 24 －bit operand stored at address 77111 ．（If this digit would have indicated additional indirect addressing and／or address modifi－ cation this must be done before the LDA instruction is executed．）

## EXAMPLE 3:

## (INDIRECT ADDRESSING AND ADDRESS MODIFICATION)



## Trapped Instructions

Certain instructions are trapped if the optional hardware module, necessary for their direct execution, is not present in the system. These instructions, and the routine followed in processing trapped instructions, are described in Section 4.

## INSTRUCTION LIST

Each group of instructions is introduced with an index, and whenever necessary, a group description. Individual instructions are all presented in the same basic format:

- Heading, which includes the assembly language mnemonic and instruction name or function.
- Machine code instruction format.
- Parameters and their descriptions.
- Instruction description.
- Comments (when necessary).

The instructions are grouped into general functions, i. e., Loads, Stores, Arithmetic, etc., and the groups are arranged according to the complexity of their functions. This arrangement permits a programmer, unfamiliar with the instruction list, to progress through this Section with relative ease.

The abbreviation, RNI, is used throughout the list of instructions to indicate the Read Next Instruction sequence. This is a sequence of steps taken by the control section to advance the computer to its next program step. For an extensive description of this sequence, consult the 3300 Customer Engineering Manual.

Table 5-1 identifies the instructions by memonic and indicates on which page detailed instruction descriptions may be found.* Table 5-2 is a summary of the instruction execution times. In addition to these tables, additional tables are provided at the end of this manual for cross reference of the instruction list.

[^3]
## TABLE 5-1. INSTRUCTION SYNOPSIS AND INDEX



TABLE 5-1. INSTRUCTION SYNOPSIS AND INDEX (Cont'd)

| Mnemonic | Instruction | Page No. |
| :---: | :---: | :---: |
| CIA | Transmit (CIR) to A | 5-38 |
| CILO | Channel interrupt lockout | 5-91 |
| CINS | Copy internal status | 5-86 |
| CLCA | Clear channel activity | 5-94 |
| CMP | Compare field $A$ with field $C$, exit if $\neq$ | 5-79 |
| CMP, DC | Compare field A with field $C$, exit if $\neq$, delimiting character possibility | 5-80 |
| CON | Connect | 5-95 |
| COPY | Copy external status | 5-83 |
| CPR, I | Within limits test | 5-77 |
| CRA | Transmit ( CR ) to A | 5-40 |
| CTI | Set console typewriter input | 5-97 |
| CTO | Set console typewriter output | 5-97 |
| CVBD | Convert binary to BCD | 5-116 |
| CVDB | Convert BCD to binary | 5-115 |
| DINT | Disable interrupt control | 5-89 |
| DTA | Translate BCD to ASCII | 5-117 |
| DTA, DC | Translate BCD to ASCII, delimiting character possibility | 5-118 |
| DVA, I | Divide AQ (48 by 24) | 5-62 |
| DVAQ, I | Divide AQE (96 by 48) | 5-63 |
| EAQ | Transmit ( $\mathrm{E}_{\mathrm{U}}$ ) to A and ( $\mathrm{E}_{\mathrm{L}}$ ) to Q | 5-36 |
| ECHA | Enter A with 17 bit character address | 5-26 |
| ECHA, S | Enter A with 17 bit character address, sign extended | 5-26 |
| EDIT | Edit field A, move to field C | 5-149 |
| EINT | Enable interrupt control | 5-89 |
| ELQ | Transmit ( $\mathrm{E}_{\mathrm{L}}$ ) to Q | 5-36 |
| ENA | Eater A | 5-25 |
| ENA, S | Enter A, sign extended | 5-25 |
| ENI | Enter index | 5-25 |
| ENQ | Enter Q | 5-25 |
| ENQ, S | Enter Q, sign extended | 5-25 |
| EUA | Transmit ( $\mathrm{E}_{\mathrm{U}}$ ) to A | 5-36 |
| EXS | Sense external status | 5-83 |

TABLE 5-1. INSTRUCTION SYNOPSIS AND INDEX (Cont'd)

| Mnemonic | Instruction | Page No. |
| :---: | :---: | :---: |
| FAD, I | Floating add to AQ | 5-65 |
| FDV, I | Floating divide AQ | 5-66 |
| FMU, I | Floating multiply AQ | 5-66 |
| FRMT | Formatted edit of field A, move to field C | 5-147 |
| FSB, I | Floating subtract from AQ | 5-65 |
| HLT | Unconditional halt; read next instruction from location $m$ | 5-24 |
| IAI | Transmit ( $\mathrm{B}^{\mathrm{b}}$ ) + (A) to $\mathrm{B}^{\mathrm{b}}$ | 5-33 |
| IAPR | Interrupt associated processor | 5-113 |
| IJD | Index jump; decrement index | 5-44 |
| IJI | Index jump; increment index | 5-43 |
| INA | Increase A | 5-27 |
| INA, S | Increase A, sign extended | 5-27 |
| INAC, INT | Character-addressed input to A | 5-106 |
| INAW, INT | Word-addressed input to A | 5-107 |
| INCL | Clear interrupt | 5-89 |
| INI | Increase index | 5-27 |
| INPC, INT, $\mathrm{B}, \mathrm{H}, \mathrm{G}$ | Character-addressed input to storage | 5-98 |
| INPW, INT, B , N, G | Word-addressed input to storage | 5-100 |
| INQ | Increase Q | 5-27 |
| INQ, S | Increase Q, sign extended | 5-27 |
| INS | Sense internal status | 5-85 |
| INTS | Sense interrupt | 5-84 |
| IOCL | Clear I/O, typewriter, and S/M | 5-94 |
| ISA | Transmit (ISR) to A | 5-37 |
| ISD | Index skip; decrement index | 5-31 |
| ISE | Skip next instruction if $\mathrm{y}=0$ | 5-28 |
| ISE | Skip next instruction if ( $\mathrm{B}^{\mathrm{b}}$ ) $=\mathrm{y}$ | 5-28 |
| ISG | Skip next instruction if $\mathrm{y} \geq 0$ | 5-30 |
| ISG | Skip next instruction if ( $\mathrm{B}^{\mathrm{b}}$ ) $\geq \mathrm{y}$ | 5-30 |
| ISI | Index skip; increment index | 5-31 |

TABLE 5-1. INSTRUCTION SYNOPSIS AND INDEX (Cont'd)

| Mnemonic | Instruction | Page No. |
| :---: | :---: | :---: |
| JAA | Transmit jump address to A | 5-40 |
| JMIP, HI | Jump if BDP register $>0$ or +7 |  |
| JMP, ZRO | Jump if BDP register $=0$ | 5-42 |
| JMP, LOW | Jump if BDP register < 0 or - J |  |
| LACH | Load A character | 5-49 |
| LBR | Load BDP Condition register | 5-155 |
| LCA, I | Load A complement | 5-50 |
| LCAQ, I | Load AQ complement (double precision) | 5-51 |
| LDA, I | Load A | 5-49 |
| LDAQ, I | Load AQ (double precision) | 5-50 |
| LDI, I | Load index | 5-52 |
| LDL, I | Load logical | 5-50 |
| LDQ, I | Load Q | 5-51 |
| LPA, I | Logical product with A | 5-73 |
| LQCH | Load Q character | 5-52 |
| MEQ | Masked equality search | 5-75 |
| MOVE, INT | Move (\$) characters from r to s | 5-138 |
| MTH | Masked threshold search | 5-76 |
| MUA, I | Multiply A | 5-62 |
| MUAQ, I | Multiply AQ | 5-63 |
| MVBF | Move and blank fill | 5-142 |
| MVE | Move | 5-140 |
| MVE, DC | Move, delimiting character possibility | 5-141 |
| MVZF | Move and zero fill | 5-143 |
| MVZS | Move and zero suppress | 5-144 |
| MVZS, DC | Move and zero suppress, delimiting character possibility | 5-145 |
| OSA | Transmit (OSR) to A | 5-37 |
| OTAC, INT | Character-addressed output from A | 5-109 |
| OTAW, INT | Word-addressed output from A | 5-110 |
| OUTC, INT, B, H | Character-addressed output from storage | 5-102 |
| OUTW, INT, B,N | Word-addressed output from storage | 5-104 |
| PAK | Pack 6 bit BCD characters into 4 bit BCD characters | 5-121 |

TABLE 5-1. INSTRUCTION SYNOPSIS AND INDEX (Cont'd)

| Mnemonic | Instruction | Page No. |
| :---: | :---: | :---: |
| PAUS | Pause | 5-87 |
| PFA | Transmit (PFI) to A | 5-39 |
| PRP | Priority pause | 5-88 |
| QEL | Transmit (Q) to $\mathrm{E}_{\mathrm{L}}$ | 5-36 |
| QSE | Skip next instruction if (Q) = y | 5-29 |
| QSE, S | Skip next instruction if ( $Q$ ) = y , sign extended | 5-29 |
| QSG | Skip next instruction if (Q) $\geq \mathrm{y}$ | 5-30 |
| QSG, S | Skip next instruction if $(Q) \geq y$, sign extended | 5-30 |
| RAD, I | Replace add | 5-60 |
| RIS | Relocate to instruction state | 5-112 |
| ROS | Relocate to operand state | 5-112 |
| RTJ | Return jump | 5-47 |
| SACH | Store character from A | 5-54 |
| SBA, I | Subtract from A | 5-61 |
| SBAQ, I | Subtract from AQ | 5-61 |
| SBCD | Set BCD fault | 5-91 |
| SBJP | Set boundary jump | 5-112 |
| SBM | Subtract field A from field C | 5-69 |
| SBR | Store BDP Condition register | 5-155 |
| SCA, I | Selectively complement A | 5-72 |
| SCAN, LR, EQ, DC | [ left to right, stop on $=$ | 5-130 |
| SCAN, LR, NE, DC | stop on $\neq$ | 5-132 |
| SCAN, RL, EQ, DC | [ right to left, stop on $=\left\{\begin{array}{l}\text { character } \\ \text { possibility }\end{array}\right.$ | 5-134 |
| SCAN, RL, NE, DC | stop on $\neq$ | 5-136 |
| SCAN, LR, EQ | left to right, stop on $=$ | 5-129 |
| SCAN, LR, NE | stop on $\neq$ | 5-131 |
|  | Scan |  |
| SCAN, RL, EQ | right to left, stop on $=$ | 5-133 |
| SCAN, RL, NE | stop on $\neq$ | 5-135 |
| SCAQ | Scale AQ | 5-59 |

TABLE 5-1. INSTRUCTION SYNOPSIS AND INDEX (Cont'd)

| Mnemonic | Instruction | Page No. |
| :---: | :---: | :---: |
| SCHA, I | Store 17-bit character address from $A$ | 5-56 |
| SCIM | Selectively clear interrupt mask | 5-90 |
| SDL | Set destructive load | 5-113 |
| SEL | Select function | 5-96 |
| SFPF | Set floating point fault | 5-91 |
| SHA | Shift A | 5-57 |
| SHAQ | Shift AQ | 5-59 |
| SHQ | Shift Q | 5-59 |
| SJ1 | Jump if key 1 is set | 5-41 |
| SJ2 | Jump if key 2 is set | 5-41 |
| SJ3 | Jump if key 3 is set | 5-41 |
| SJ4 | Jump if key 4 is set | 5-41 |
| SJ5 | Jump if key 5 is set | 5-41 |
| SJ6 | Jump if key 6 is set | 5-41 |
| SLS | Selective stop | 5-24 |
| SQCH | Store character from Q | 5-55 |
| SRCE, INT | Search character equality | 5-125 |
| SRCN, INT | Search character inequality | 5-127 |
| SSA, I | Selectively set A | 5-72 |
| SSH | Storage shift | 5-57 |
| SSIM | Selectively set interrupt mask | 5-90 |
| STA, I | Store A | 5-53 |
| STAQ, I | Store AQ | 5-54 |
| STI, I | Store index | 5-56 |
| STQ, I | Store Q | 5-55 |
| SWA, I | Store 15-bit word address from A | 5-56 |
| TAI | Transmit (A) to $\mathrm{B}^{\mathrm{b}}$ | 5-33 |
| TAM | Transmit (A) to high speed memory | 5-34 |
| TIA | Transmit ( $\mathrm{B}^{\mathrm{b}}$ ) to A | 5-33 |
| TIM | Transmit ( $\mathrm{B}^{\mathrm{b}}$ ) to high speed memory | 5-35 |
| TMA | Transmit (high speed memory) to A | 5-34 |

TABLE 5-1. INSTRUCTION SYNOPSIS AND INDEX (Cont'd)

| Mnemonic | Instruction | Page No. |
| :---: | :---: | :---: |
| TMAV | Test memory availability | 5-81 |
| TMI | Transmit (high speed memory) to $\mathrm{B}^{\mathrm{b}}$ | 5-35 |
| TMQ | Transmit (high speed memory) to Q | 5-34 |
| TQM | Transmit ( $Q$ ) to high speed memory | 5-34 |
| TST | Test field A for + , -, 0 | 5-82 |
| TSTN | Test field A for numeric | 5-82.0 |
| UCS | Unconditional Stop | 5-24 |
| UJP, I | Unconditional Jump | 5-41 |
| UPAK | Unpack 4 bit BCD characters into 6 bit BCD characters | 5-122 |
| XOA | Exclusive OR y and (A) |  |
| XOA, S | Exclusive $O R y$ and (A), sign extended |  |
| XOI | Exclusive OR y and ( $\mathrm{B}^{\mathrm{b}}$ ) | 5-71 |
| XOQ | Exclusive OR y and (Q) |  |
| XOQ, S | Exclusive OR y and (Q), sign extended |  |
| ZADM | Zero and add | 5-146 |

## No-Operation Instructions

When an attempt is made to execute one of the following instructions at the current execution address, $P$, the computer recognizes them as No-Operation (NO-OP) instructions and advances to the next execution address, $\mathrm{P}+1$. In mnemonics a No-Operation instruction is written as: NOP.

NO-OPERATION
OCTAL CODES

| 020 |
| :--- | :--- |
| 140 |
| 150 |
| 160 |
| 170 |

During non-Executive mode operation each of the following instructions are recognized as No-Operation instructions if an attempt is made to execute one of them. Also refer to Trapped Instruction processing, Section 4.

| ACI | ISA | ROS |
| :--- | :--- | :--- |
| AIS | JAA | SBJP |
| AOS | OSA | SDL |
| APF | PFA | SRA |
| CIA | RCR | TMAV |
|  | RIS |  |

Rev. E

## Instruction Execution Times

Except for the 64.0 through 77.1 instructions, an actual instruction execution time consists of the base execution time listed plus the time for an RNI cycle. If indexing or indirect addressing is used, their execution times must be added to base instruction time.

Relocation time is added only if the RNI or RADR cycle preceding the RNI or RADR currently in progress was in a different memory page or if the ROP or STO cycle preceding the ROP or STO in progress was in a different memory page. That is, by programming RNI's and RADR's in the same page and ROP's and STO's in the same page, relocation processing time can be minimized.

Table $5-2$ is an octal list of all 3300 instructions with their base execution times. During certain multiple cycle instructions, it is possible to execute other instructions concurrently, thus no additional execution time is required.

TABLE 5-2. SUMMMARY OF INSTRUCTION EXECUTION TIMES, USEC

| Instruction <br> Processing Operation | Time Added to Base <br> Execution Time (usec) |
| :--- | :---: |
| RNI cycle | 1.375 |
| Indexing (address modi- |  |
| fication) | .375 |
| Relocation | $.250 \%$ |
| Indirect addressing | 1.375 |

*The time added to base execution time is 0.150 usec if the Multiprogramming Module is present and no relocation is performed.


TABLE 5-2 (Cont'd)

| Basic Octal Code | Mnemonic Code | Execution Time (usec) | Basic <br> Octal <br> Code | Mnemonic Code | Execution Time (usec) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 00 | HLT | 0.000 | 17 | ANI | 0.000 |
| 00 | SJ1-6 | 0.000 | 17 | ANA | 0.000 |
| 00 | RTJ | 1. 375 | 17 | ANQ | 0.000 |
| 01 | UJP | 0.000 | 20 | LDA | 1. 375 |
| 02 | IJ I | 0.000 | 21 | LDQ | 1.375 |
| 02 | IJ D | 0.000 | 22 | LACH | 1. 375 |
| 03 | AZJ | 0.625 | 23 | LQCH | 1.375 |
| 03 | AQJ | 0.625 | 24 | LCA | 1. 375 |
| 04 | ISE | 0.625 | 25 | LDAQ | 2.625 |
| 04 | ASE | 0.625 | 26 | LCAQ | 2.625 |
| 04 | QSE | 0.625 | 27 | LDL | 1. 375 |
| 05 | ISG | 0.625 | 30 | ADA | 1. 375 |
| 05 | ASG | 0.625 | 31 | SBA | 1. 375 |
| 05 | QSG | 0.625 | 32 | ADAQ | 2.625 |
| 06 | MEQ | $2.375+2.5 n$ | 33 | SBAQ | 2.625 |
| 07 | MTH | $2.375+2.5 n$ | 34 | RAD | 2.625 |
| 10 | SSH | 2.625 | 35 | SSA | 1. 375 |
| 10 | ISI | 0.625 | 36 | SCA | 1. 375 |
| 10 | ISD | 0.625 | 37 | LPA | 1.375 |
| 11 | ECHA | 0.000 | 40 | STA | 1. 375 |
| 12 | SHA | 0.000 to 1.375 | 41 | STQ | 1. 375 |
| 12 | SHQ | 0.000 to 1.375 | 42 | SACH | 1. 375 |
| 13 | SHAQ | 0.000 to 1.375 | 43 | SQCH | 1. 375 |
| 13 | SCAQ | 0.875 to 2.250 | 44 | SWA | 1. 375 |
| 14 | ENI | 0.000 . | 45 | STAQ | 2.625 |
| 14 | ENA | 0.000 | 46 | SCHA | 1. 375 |
| 14 | ENQ | 0.000 | 47 | STI | 1. 375 |
| 15 | INI | 0.000 | 50 | MUA | 6.875 to 9.875 |
| 15 | INA | 0.000 | 51 | DVA | 10.250 |
| 15 | INQ | 0.000 | 52 | CPR | 1. 375 to 2.625 |
| 16 | XOI | 0.000 | 53 | TIA | 0.000 |
| 16 | XOA | 0.000 | 53 | TAI | 0.000 |
| 16 | XOQ | 0.000 | 53 | TMQ | 0.625 |

TABLE 5-2 (Cont'd)

| $\begin{aligned} & \text { Basic } \\ & \text { Octal } \\ & \text { Code } \end{aligned}$ | Mnemonic Code | Execution Time (usec) | $\\| \begin{aligned} & \text { Basic } \\ & \text { Octal } \\ & \text { Code } \end{aligned}$ | Mnemonic Code | Execution Time (usec) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 53 | TQM | 0.625 | 66 | UPAK | $10.7+0.9 \mathbf{S}_{1}$ |
| 53 | TMA | 0.625 | 67 | ADM \& SBM | (3) $9+3.18+0.75 \mathbf{S}_{2}$ |
| 53 | TAM | 0.625 |  |  | (3) $13+3.18+1.655$ |
| 53 | TMI | 0. 625 | 67 | ZADM | $10.7+0.9 \mathbf{S}_{2}$ |
| 53 | TIM | 0. 625 | 67 | CMP | $10.7+0.9 \mathrm{~T}$ |
| 53 | AQA | 0.000 | 67 | TST | (1)9.4 |
| 53 | AIA | 0.000 |  |  | (1) $8.5+0.9 \mathbf{s}_{1}$ |
| 53 | IAI | 0.000 | 67 | TSTN | (1) $8.5+0.9 \mathbf{s}_{1}$ |
| 54 | LDI | 1. 375 | 70 | LBR | 4.9 |
| 55 | RIS | 0.000 | 70 | JMP | 1. 44 |
| 56 | MUAQ | 16.0 to 19.0 | 70 | SBR | 4. 9 |
| 57 | DVAQ | 25.5 | 71 | SRCE | * |
| 60 | FAD | 4.850 to 6.250 | 72 | MOVE | * |
| 61 | FSB | 4.850 to 6.250 | 73 | INPC | * |
| 62 | FMU | 16.0 | 73 | INAC | * |
| 63 | FDV | 19.0 | 74 | INPW | * |
| 64 | MVE | $10.7+0.9 \mathrm{~S}$ | 74 | INAW | * |
| 64 | MVBF | $10.7+0.9 \mathbf{S}_{2}$ | 75 | OUTC | * |
| 64 | MVZF | $12.9+0.9 \mathbf{S}_{2}$ | 75 | OTAC | * |
| 64 | MVZS | $10.7+0.9 \mathbf{S}_{2}$ | 76 | OUTW | * |
| 64 | FRMT | $10.7+0.9 \mathbf{S}_{2}$ | 76 | OTAW | * |
| 64 | EDIT | ${ }^{(1) 9+3.18+0.75} \mathbf{S}_{2}$ | 77 | CON | * |
|  |  | (2) $13+3.18+1.65 \varsigma_{2}$ | 77 | SEL | * |
| 65 | SCAN | $8.5+0.9 \mathbf{S}_{2}$ | 77 | EXS | 0.000 |
| 66 | CVBD | $17.9+0.92[\alpha(1+\mathrm{M})+$ | 77 | COPY | 0.000 |
|  |  | $\left.\beta \mathrm{M}_{1}+8 \mathrm{~N}_{1}+20 \mathrm{~N}_{2}+28 \mathrm{~N}_{3}\right]$ | 77 | INS | 0.000 |
| 66 | CVDB | (3) $13.7+0.92\left(3 \mathrm{~N}_{1}+\right.$ | 77 | CINS | 0.000 |
|  |  |  | 77 | INTS | 0.000 |
|  |  | ${ }^{(4)} 13.7+0.92\left(4 \mathrm{~N}_{1}+\right.$ | 77 | INCL | 0.000 |
|  |  | $\left.10 \mathrm{~N}_{2}+14 \mathrm{~N}_{3}-1\right)$ | 77 | IOCL | 0.000 |
|  |  |  | 77 | CILO | 0.000 |
| 66 | DTA | $10.7+1.15$ | 77 | CLCA | 0.000 |
| 66 | ATD | $10.7+1.1 \mathrm{~S}$ | 77 | SSIM | 0.000 |
| 66 | PAK | $10.7+0.9 \mathbf{s}_{1}$ | 17 | SCIM | 0.000 |

TABLE 5-2 (Cont'd)

(1) = best case (no second pass)
(2) $\quad$ worst case (second pass required)
(3) $=$ best case (no carry propagation)
(4) $=$ worst case (maximum carry propagation)
(5) $=$ worst case (maximum carry propagation and second pass required)
(6) $=$ best case (field $\neq$ zero)
(7) = worst case (entire field = zero)

SPECIAL PARAMETER EXAMPLES


Data words are divided into six 4 -bit groups internally by the CPU and are shown here only to illustrate the parameters necessary for determining the instruction execution time.

Halt and Stop Instructions

| Operation Field |  | Address Field | Interpretation |
| :--- | :--- | :---: | :--- |
| HLT | 00 | m | Halt |
| SLS | 77 |  | Selective stop |
| UCS | 77 |  | Unconditional stop |



| 23 | 1817 |  |  |
| :--- | :--- | :--- | :--- |

Instruction Description: Unconditionally halt at this instruction. Upon restarting, RNI from address $m$.

Comments: Indirect addressing and address modification may not be used.


Instruction Description: Program execution halts if the SELECT STOP switch on the console is set. RNI from address $\mathrm{P}+1$ upon restarting.

Comments: Bits 00 through 11 should be loaded with zeros.


Instruction Description: This instruction unconditionally stops the execution of the current program. RNI from address $P+1$ upon restarting.

Comments: Bits 00 through 11 should be loaded with zeros.

Enter Instructions

| Operation Field |  | Address Field | Interpretation |
| :--- | :---: | :---: | :---: |
| ENI | 14 | $y, b$ | Enter index b with y |
| ENA | 14 | $y$ | Enter A with y |
| ENA, S | 14 | $y$ | Enter A with y and extend sign of y |
| ENQ | 14 | $y$ | Enter Q with y |
| ENQ, S | 14 | $y$ | Enter Q with y and extend sign of y |
| ECHA | 11 | $z$ | Enter A with z |
| ECHA, S | 11 | $z$ | Enter A with z and extend sign of $z$ |



$$
\mathrm{b}=\text { index register designator }
$$

Instruction Description: Clear index register $\mathrm{B}^{\mathrm{b}}$ and enter y directly into it. Comments: If $\mathrm{b}=0$, this is a no-operation instruction.


Instruction Description: Clear the A register and enter y directly into A.

ENA, $S$
Enter A with y,
Sign Extended


Instruction Description: Same as ENA except the sign of $y$ is extended.

ENQ
Enter Q with y


Instruction Description: Clear the $Q$ register and enter y directly into $Q$.

ENQ, S
Enter Q with y. Sign Extended


Instruction Description: Same as ENQ except the sign of $y$ is extended.

\#\#ty | ECHA |
| :---: |
| Enter Character |
| Address into A |


| 23 |  |  |
| :--- | :--- | :--- |
| 11 | 0 | 00 |

Instruction Description: Clear A; then enter a 17-bit operand z (usually a character address) into $A$.

```
            ECHA,S
            Enter Character
    Address into A, Sign Extended
```

| 23 | 1817 |  |
| :---: | :---: | :---: |
| 11 | 1 | 20 |

Instruction Description: Clear A; then enter a 24-bit operand (17-bit z plus 7 bits of sign extension) into $A$.

## NOTE

If is often desirable to perform operations with the $A$ or $Q$ registers using a negative operand. By using the sign extension feature of certain instructions, 14-bit negative operands become available. This feature eliminates the need, in many instances, to reference prestored operands.

The following examples illustrate the use of sign extension in some instructions:

EXAMPLE A:
EXAMPLE B:

To enter negative zero into Q, execute a 14577777.
To increase (A) by -17 , execute a 15477760 instruction.

$$
\begin{aligned}
(A)= & 00066667 \\
& \frac{77777760}{00066647}
\end{aligned}
$$

(end around carry) $\frac{1}{00066650}=(A)$ after instruction execution
In all cases of sign extension, bit 14 for 15 -bit $y$ operands and bit 16 for 17 -bit $z$ operands determines the sign of the quantity.

Increase Instructions

| Operation Field |  | Address Field | Interpretation |
| :--- | :---: | :---: | :---: |
| INI | 15 | $\mathrm{y}, \mathrm{b}$ | Increase index by y |
| INA | 15 | y | Increase A by y |
| INA, S | 15 | y | Increase A by y, sign extended |
| INQ | 15 | y | Increase Q by y |
| INQ, S | 15 | y | Increase Q by y, sign extended |


|  | $23 \quad 1817161514$ |  |  |  | 00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 15 | o | b | y |  |

$b=$ index register designator
Instruction Description: Add y to $\left(\mathrm{B}^{\mathrm{b}}\right)$.
Comments: If $b=0$, this is a no-operation instruction. Signs of $y$ and $B^{b}$ are extended.


Instruction Description: Add y to (A).

INA, S
Increase $A$ by y, Sign Extended


Instruction Description: Same as INA except the sign of y is extended.


Instruction Description: Add y to (Q).

INQ, S
Increase Q by y. Sign Extended


Instruction Description: Same as INQ except the sign of $y$ is extended.

Skip Instructions

| Operation Field |  | Address Field | Interpretation |
| :---: | :---: | :---: | :---: |
| ISE | 04 | y, b | Skip next instruction if ( $\mathrm{B}^{\mathrm{b}}$ ) $=\mathrm{y}$ |
| ASE | 04 | y | Skip next instruction if (A) $=\mathrm{y}$ |
| ASE, S | 04 | y | Skip next instruction if (A) $=y$. Sign of y is extended. |
| QSE | 04 | y | Skip next instruction if (Q) = y |
| QSE, S | 04 | y | Skip next instruction if $(Q)=y$. Sign of y is extended. |
| ISG | 05 | y, b | Skip next instruction if ( $\mathrm{B}^{\mathrm{b}}$ ) $\geq \mathrm{y}$ |
| ASG | 05 | y | Skip next instruction if (A) $\geq \mathrm{y}$, |
| ASG, S | 05 | y | Skip next instruction if $(A) \geq y$. Sign of y is extended. |
| QSG | 05 | y | Skip next instruction if (Q) $\geq \mathrm{y}$ |
| QSG, S | 05 | y | Skip next instruction if $(Q) \geq y$. Sign of y is extended. |
| ISI | 10 | $y, b$ | Index skip, incremental |
| ISD | 10 | y, b | Index skip, decremental |

## NOTE

The SSH (10,0) instruction, which also uses a Skip exit, is described in the Shift and Scale Instruction group.


$$
\mathrm{b}=\text { index register designator }
$$

Instruction Description: If $\left(B^{b}\right)=y$, skip to address $P+2$; if not, RNI from address $\mathrm{P}+1$.

Comments: If $\mathrm{b}=0, \mathrm{y}$ is compared to zero.


Instruction Description: If $(A)=y$, skip to address $P+2$; if not, RNI from address $\mathrm{P}+1$.

Comments: Only the lower 15 bits of A are used for this instruction.


Instruction Description: Same as ASE except the sign of $y$ is extended. All 24 bits of A are recognized.


Instruction Description: If $(Q)=y$, skip to address P+2; if not, RNI from address $\mathrm{P}+1$.

Comments: Only the lower 15 bits of $Q$ are used for this instruction.


Instruction Description: Same as QSE except the sign of y is extended. All 24 bits of $Q$ are recognized.

$b=$ index register designator
Instruction Description: If ( $\mathrm{B}^{\mathrm{b}}$ ) are equal to or greater than $y$, skip to address $\overline{P+2}$; if not, RNI from address $P+1$. ( $\mathrm{B}^{\mathrm{b}}$ ) and y are 15 -bit positive numbers.

Comments: If $\mathrm{b}=0, \mathrm{y}$ is compared to zero.

## ASG

Skip Next
Instruction if $(A) \geqq y$

| 23 | 1817 |  |
| :--- | :---: | :---: |
| 05 | 6 | $y$ |

Instruction Description: If (A) are equal to or greater than $y$, skip to address $\mathrm{P}+2$; if not, RNI from address $\mathrm{P}+1$. Only the lower 15 bits of A are used,

Comments: ( $A_{\text {L15 }}$ ) and y are considered 15 -bit positive numbers.

ASG, S
Skip Next
Instruction if $(A) \geq y$, Sign Extended

| 23 | 1817 |  |  |
| :---: | :---: | :---: | :---: |
| 05 | 4 | $y$ |  |

Instruction Description: Same as ASG except the sign of $y$ is extended. All 24 bits of A are recognized. Positive zero (00000000) is recognized as greater than negative zero (77777777).


Instruction Description: If (Q) are equal to or greater than $y$, skip to address


Comments: $\left(Q_{L 15}\right)$ and $y$ are considered 15 -bit positive numbers.


Instruction Description: Same as QSG except the sign of $y$ is extended. All 24 bits of Q are recognized. Positive zero (00000000) is recognized as greater than negative zero (77777777).


| 23 | 1817161514 |  |  | 00 |
| :---: | :---: | :---: | :---: | :---: |
| 10 | 0 | b | y |  |

$b=$ index register designator
Instruction Description: If $\left(B^{b}\right)=y$, clear $B^{b}$ and skip to address $P+2$; if not, add one to ( $\mathrm{B}^{\mathrm{b}}$ ) and RNI from address $\mathrm{P}+1$.

Comments: The 10.0 instruction is a SSH (storage shift) instruction, described later in this section.

$b=$ index register designator
Instruction Description: If $\left(B^{b}\right)=y$, clear $B^{b}$ and skip to address $P+2$; if not, subtract one from ( $\left.\mathrm{B}^{\mathrm{b}}\right)$ and RNI from address $\mathrm{P}+1$.

Comments: When $b=0$, RNI from $P+1$ if $y \neq 0$; RNI from $P+2$ if $y=0$.


Rev. A

Inter-Register Transfer Instructions


Instruction Description: Add the (A) to the (Q) and transfer the sum to $A$.
Comments: (Q) remain unchanged. Bits 00 through 11 should be loaded with zeros.
$A I A$
$(A)+\left(B^{b}\right) \rightarrow A$


$$
\mathrm{b}=\text { index register designator }
$$

Instruction Description: Add the (A) to the $\left(B^{b}\right)$ and transfer the sum to $A$.
Comments: Bits 00 through 11 should be loaded with zeros. The sign of ( $B^{b}$ ) is is extended prior to the addition. ( $\mathrm{B}^{\mathrm{b}}$ ) remain unchanged.
$|A|$
$\left(B^{\mathrm{b}}\right)+(A) \rightarrow B^{\mathrm{b}}$


$$
\mathrm{b}=\text { index register designator }
$$

Instruction Description: Add the (A) to the $\left(B^{b}\right)$ and transfer the sum to $B^{b}$.
Comments: Bits 00 through 11 should be loaded with zeros. The sign of the original ( Bb ) is extended prior to the addition. The upper 9 bits of the sum are lost when the sum is transferred to the Index register. If $\mathrm{b}=0$, this becomes a No- Op instruction.

TIA
$\left(B^{b}\right) \rightarrow A$


$$
\mathrm{b}=\text { index register designator }
$$

Instruction Description: Transfer the $\left(B^{b}\right)$ to $A$.
Comments: Bits 00 through 11 should be loaded with zeros. No sign extension on $\overline{B^{b}}$. Prior to the transfer, (A) are cleared. If $b=0$, zeros are transferred to $A$.
$T A I$
$(A) \rightarrow B^{b}$


$$
b=\text { index register designator }
$$

Instruction Description: Transfer the (A) to $B^{b}$.
Comments: Bits 00 through 11 should be loaded with zeros. The (A) remain unchanged. If $b=0$, this becomes a no-operation instruction.

$$
5-33
$$

Rev. $F$

## TMQ

(v) $\rightarrow \mathrm{Q}$


$$
\mathrm{v}=\text { register file number, } 00-77_{8}
$$

Instruction Description: Transfer the (v) to Q.
Comments: Bits 06 through 11, 15 and 16 should be loaded with zeros.
TQM
$(Q) \longrightarrow v$


$$
\mathrm{v}=\text { register file number, } 00-77_{8}
$$

Instruction Description: Transfer the (Q) to v.
Comments: Bits 06 through 11, 15 and 16 should be loaded with zeros.


$$
\mathrm{v}=\text { register file number, } 00-77_{8}
$$

Instruction Description: Transfer the (v) to A.
Comments: Bits 06 through 11, 15 and 16 should be loaded with zeros.


$$
\mathrm{v}=\text { register file number, } 00-77_{8}
$$

Instruction Description: Transfer the (A) to $v$.
Comments: Bits 06 through 11, 15 and 16 should be loaded with zeros.


$$
\begin{aligned}
& \mathrm{b}=\text { index register designator } \\
& \mathrm{v}=\text { register file number, } 00-77_{8}
\end{aligned}
$$

Instruction Description: Transfer the lower 15 bits of ( $v$ ) to $\mathrm{B}^{\mathrm{b}}$.
Comments: Bits 06 through 11 should be loaded with zeros. If ' $b$ ' $=0$, this becomes a no-operation instruction.


$$
\begin{aligned}
& \mathrm{b}=\text { index register designator } \\
& \mathrm{v}=\text { register file number, } 00-77_{8}
\end{aligned}
$$

Instruction Description: Transfer ( $B^{b}$ ) to $v$. The upper nine bits of ' $v$ ' are cleared.
Comments: Bits 06 through 11 should be loaded with zeros. If ' $b$ ' $=0$, all of (v) are cleared.


Instruction Description: Transfer the $\left(E_{L}\right)$ to $Q$. Bits 00-14 should be loaded with zeros.

$$
\begin{aligned}
& \text { FUA } \\
& \left(E_{v}\right) \rightarrow A
\end{aligned}
$$


*

Instruction Description: Transfer the ( $\mathrm{E}_{\mathrm{U}}$ ) to A. Bits $00-14$ should be loaded with zeros.

$$
\begin{gathered}
E A Q \\
(E) \rightarrow A Q
\end{gathered}
$$



Instruction Description: Transfer the ( $\mathrm{E}_{\mathrm{U}} \mathrm{E}_{\mathrm{L}}$ ) to AQ. Bits 00-14 should be loaded with zeros.

$$
\begin{gathered}
Q E L \\
(Q) \rightarrow E_{\mathbf{l}}
\end{gathered}
$$



Instruction Description: Transfer the $(Q)$ to $E_{L}$. Bits $00-14$ should be loaded with zeros.

$$
\begin{gathered}
A E U \\
(A) \longrightarrow E_{U}
\end{gathered}
$$



Instruction Description: Transfer the $(A)$ to $E_{U}$. Bits $00-14$ should be loaded with zeros.

$$
\begin{gathered}
A Q E \\
(A Q) \rightarrow E
\end{gathered}
$$



Instruction Description: Transfer the (AQ) to $E_{U} E_{L}$. Bits 00-14 should be loaded with zeros.

Rev. A

$\frac{\text { Instruction Description: }}{\text { State register. }}$ Transfer ( $\mathrm{A}_{\text {bits }} 00,01$, and 02 ) to the Instruction


Instruction Description: Transfer (ISR) to $A_{(\text {bits } 00,01, ~ a n d ~ 02) ~}{ }^{\circ}$

$\frac{\text { Instruction Description: }}{\text { register. }}$ Transfer ( $\mathrm{A}_{\text {bits }} 00,01$, and 02 ) to the Operand State


Instruction Description: Transfer (OSR) to A (bits 00, 01, and 02) ${ }^{\circ}$

$\frac{\text { Instruction Description: }}{\text { register. }}$ Transfer ( $\mathrm{A}_{\text {bits }} 00,01$, and 02 ) to the Channel Index
Comments: Bits 00 through 11 should be loaded with zeros. This instruction is used to set the CIR to a value from 0 to 7 . When referenced, (CIR) are logically OR'ed with the channel designator, ch, in the following instructions:

73 through 76 I/O instructions
77.0 Connect
77.1 Select Function
77.2 Sense External Status
77.2 Copy External Status
77.3 Sense Internal Status
77.3 Copy Internal Status
77.4 Sense Interrupt

$$
\stackrel{\mathrm{CIA}}{(\mathrm{CIR})} \xrightarrow{\mathrm{A}_{00002}}
$$



Instruction Description: Transfer (CIR) to ${ }^{( }$(bits 00-02)
Comments: Bits 00 through 11 should be loaded with zeros.

$$
\xrightarrow[\left(A_{00.11}\right) \rightarrow P I F]{A P F}
$$


$b=$ index designator, $B^{2}$ only
Instruction Description: Transfer ( $\mathrm{A}_{\text {bits }} 00$ through 11 ) to the 12 -bit index at
Page Index File address ' $w$ '.
Commentș: If bit 11 is a " 1 ", $\left(B^{2}\right)$ are used for address modification. Bits 07 through 10 should be loaded with zeros. This instruction is a no-operation instruction if the 3311 Multiprogramming option is not present in the system.


$$
b=\text { index designator, } B^{2} \text { only }
$$

Instruction Description: Transfer the 12 -bit index at Page Index File address ${ }^{\prime} W^{\prime}$ to ${ }^{A}$ (bits 00 through 11).
Comments: If bit 11 is a ${ }^{11} 1$ ", ( $\mathrm{B}^{2}$ ) are used for address modification. Bits 07 through 10 should be loaded with zeros. This instruction is a no-operation instruction if the 3311 Multiprogramming option is not present in the system.


Instruction Description: Transfer the (CR) to the lower 6 bits of A. The Condition register is cleared upon completion of the transfer.

Comments: This instruction should be used in interrupt routines during Executive Mode operations. All interrupts are disabled between interrupt recognition and the execution of the instruction. Program conditions represented by the Condition register are listed below:

Bit 00 - Boundary Jump
Bit 01 - Destructive Load A
Bit 02 - Operand Relocation Using OSR
Bit 03 - Program State Jump
Bit 04 - Interrupt System Enabled
Bit 05 - Program State

```
######CR
(Aocos) }->C
```



## Instruction Description: Transfer the ( $\mathrm{A}_{00-05}$ ) to the Condition register.

Comments: This instruction should be used at the end of interrupt routines during Executive mode to restore the Condition register to its original state. All interrupts are disabled between the execution of the ACR instruction and the jump instruction used to exit from interrupt routines. Refer to the CRA instruction for the conditions represented in the Condition register.

JAA
Jump Address $\rightarrow A$


Instruction Description: Transfer the address, $P$, of the last jump type of instruction occurring in Program State, to A(bits 00 through 14).

Comments: The LJA (Last Jump Address) can also be displayed on the console when the LJA switch is depressed and the computer is stopped (refer to Section 7). Bits 00 through 11 should be loaded with zeros.

## Jump Instructions

| Operation Field |  | Address Field | Interpretation |
| :--- | :--- | :--- | :--- |
| SJI-6 | 00 | m | Jump if appropriate key (1-6) is set |
| UJP, I | 01 | $\mathrm{~m}, \mathrm{~b}$ | Unconditional jump |
| JMP, HI | 70 | m | Jump on Positive result |
| JMP, ZRO | 70 | m | Jump on Zero result |
| JMP, LOW | 70 | m | Jump on Negative result |
| IJI | 02 | $\mathrm{~m}, \mathrm{~b}$ | Index jump; Incremental index |
| IJD | 02 | $\mathrm{~m}, \mathrm{~b}$ | Index jump; Decremental index |
| AZJ | 03 | m | Compare A with zero for Jump condition |
| AQJ | 03 | m | Compare A with Q for Jump condition |
| RTJ | 00 | m | Return jump |

$$
\begin{aligned}
j & =\text { jump keys } 1 \text { to } 6 \\
\mathrm{~m} & =\text { jump address }
\end{aligned}
$$

Instruction Description: Jump to address m if Jump key $j$ is set; otherwise, RNI from address $\mathrm{P}+1$.

Comments: Indirect addressing and address modification may not be used.

$a$ = addressing mode designator
$b=$ index register designator
$m=$ storage address; $M=m+\left(B^{b}\right)$
Instruction Description: Unconditionally jump to address M.
Comments: Indirect addressing and indexing may be used.

Rev. P

$m=$ jump address

Instruction Description: Sense the status of the BCR (BDP Condition Register). If the result from the preceding BDP operation was zero, jump to address m.

Comments: If the console BDP switch is not active or if the BDP is not present in the system, this instruction is trapped. (Refer to Section 4.)

> JMP, HI
> Jump if result is t or high

| 23 | 1817 |  |  |  |  | $15 / 4$ |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| 70 | 0 | m |  |  |  |  |

$$
\mathrm{m}=\text { jump address }
$$

Instruction Description: Sense the status of the BCR (BDP Condition Register). If the result from the preceding BDP operation was positive or greater than zero, jump to address m.

Comments: If the console BDP switch is not active or if the BDP is not present in the system, this instruction is trapped. (Refer to Section 4.)

$$
\begin{aligned}
& \text { JMP, LOW } \\
& \text { Jump if result is or low }
\end{aligned}
$$



$$
m=\text { jump address }
$$

Instruction Description: Sense the status of the BCR (BDP Condition Register). If the result from the preceding BDP operation was negative or less than zero, jump to address $m$.

Comments: If the BDP is not in the system, or the console BDP switch is not active, this instruction is trapped. (Refer to Section 4.)

III
Index Jump, Incremental

| 23 | 014 |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 02 | 0 | b | m |

$$
\begin{aligned}
\mathrm{b} & =\text { index register designator } \\
\mathrm{m} & =\text { jump address }
\end{aligned}
$$

Instruction Description: If $b=1,2$, or 3 , the respective Index register is examined:

1. If $\left(B^{b}\right)=00000$, the jump test condition is not satisfied; RNI from address $\mathrm{P}+1$.
2. If ( $B^{b}$ ) $\neq 00000$, the jump test condition is satisfied. One is added to ( $B^{b}$ ); jump to address $m$ and RNI.

Comments: If $\mathrm{b}=0$, this is a No-Operation instruction; RNI from address $\mathrm{P}+1$. Indirect addressing and jump address modification may not be used. The counting operation is done in a one's complement additive accumulator. Negative zero (77777) is not generated because the count progresses from: 77775, 77776, to 00000 (positive zero) and stops. If negative zero is initially loaded into Bb , the count progresses: 77777, 00001, 00002, etc. In this case, the counter must increment through the entire range of numbers to each positive zero.


Rev. A

$\mathrm{b}=$ index register designator
$m=$ jump address
Instruction Description: If $b=1,2$, or 3 , the respective Index register is examined:

1. If $\left(B^{b}\right)=00000$, the Jump Test condition is not satisfied; RNI from address $\mathrm{P}+1$.
2. If ( $\left.\mathrm{B}^{\mathrm{b}}\right) \neq 00000$, the Jump Test condition is satisfied. One is subtracted from ( $\mathrm{B}^{\mathrm{b}}$ ); jump to address m and RNI.

Comments: If $b=0$, this is a no-Operation instruction; RNI from address $\overline{\mathrm{P}+1 \text {. Indirect addressing and jump address modification may not be used. If }}$ negative zero (77777) is initially loaded into $B^{b}$, the count decrements through the entire range of numbers to reach 00000 before the program will RNI from P+1.




$$
\begin{aligned}
\mathrm{j} & =\text { jump designator }(0-3) \\
\mathrm{m} & =\text { jump address }
\end{aligned}
$$

Instruction Description: The operand in A is algebraically compared with zero for an equality, inequality, greater-than or less-than condition (see table). If the test condition is satisfied, program execution jumps to address $m$. If the test condition is not satisfied, RNI from address $\mathrm{P}+1$.

Comments: Positive zero (00000000) and negative zero (77777777) give identical results when $j=0$ or 1 . When $j=2$ or 3 , negative zero is recognized as less than positive zero. Indirect addressing and address modification may not be used.

| Condition <br> Mnemonic | Jump <br> Designator $j$ | Test Condition |
| :---: | :---: | :---: |
| EQ | 0 | (A) $=0$ |
| NE | 1 | (A) $\neq 0$ |
| GE | 2 | (A) $\geq 0$ |
| LT | 3 | (A) $<0$ |
|  |  |  |




$$
\begin{aligned}
j & =0-3 \text { jump designator }(0-3) \\
m & =\text { jump address }
\end{aligned}
$$

Instruction Description: The quantity in $A$ is algebraically compared with the quantity in $Q$ for equality, inequality, greater-than or less-than condition (see table). If the test condition is satisfied, program execution jumps to address $m$. If the test condition is not satisfied, RNI from address $P+1$.

Comments: This instruction may be used to test (Q) by placing an arbitrary value in $A$ for the comparison. Positive and negative zero give identical results in this test when $j=0$ or 1 . When $j=2$ or 3 , negative zero is recognized as less than positive zero. Indirect addressing and address modification may not be used.

| Condition <br> Mnemonic | Jump <br> Designator $j$ | Test Condition |
| :---: | :---: | :---: |
| EQ | 0 | (A) $=(\mathrm{Q})$ |
| NE | 1 | (A) $\neq(\mathrm{Q})$ |
| GE | 2 | (A) $\geq(\mathrm{Q})$ |
| LT | 3 | (A) $<(\mathrm{Q})$ |




| 23 | 1817 |  |  | 1514 |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 7 | m |  |  |

$$
m=\text { jump address }
$$

Instruction Description: The address portion of $m$ is replaced with the return address, $P+1$. Jump to location $m+1$ and begin executing instructions at that location.

Comments: This instruction should not be used to transfer control from Monitor State to Program State. If an RTJ instruction is executed and the Boundary Jump flag is set (refer to SBJP instruction), the STO cycle is executed in Monitor State, i. e., address ' $P$ ' is stored at address ' $m$ ' of the monitor program. Indirect addressing and address modification may not be used. An example of an executed RTJ instruction is illustrated on the following page.



RTJ EXECUTION EXAMPLE

Load Instructions

| Operation Field |  | Address Field | Interpretation |
| :--- | ---: | :--- | :--- |
| LDA, I | 20 | $\mathrm{~m}, \mathrm{~b}$ | Load A |
| LACH | 22 | $\mathrm{r}, \mathrm{B}^{1}$ | Load A, Character |
| LCA, I | 24 | $\mathrm{~m}, \mathrm{~b}$ | Load A, Complement |
| LDL, I | 27 | $\mathrm{~m}, \mathrm{~b}$ | Load A, Logical |
| LDAQ, I | 25 | $\mathrm{~m}, \mathrm{~b}$ | Load AQ |
| LCAQ, I | 26 | $\mathrm{~m}, \mathrm{~b}$ | Load AQ, Complement |
| LDQ, I | 21 | $\mathrm{~m}, \mathrm{~b}$ | Load Q |
| LQCH | 23 | $\mathrm{r}, \mathrm{B}^{2}$ | Load Q, Character |
| LDI, I | 54 | $\mathrm{~m}, \mathrm{~b}$ | Load Index |


$a=$ addressing mode designator
$b=$ index register designator
$m=$ storage address; $M=m+\left(B^{b}\right)$

Instruction Description: Load A with a 24-bit quantity from the storage address specified by M.

Comments: Indirect addressing and address modification may be used.

character designator

If $\mathrm{b}=1, \mathrm{r}$ is modified by index
register $B^{1} ; R=r+\left(B^{1}\right)$.
If $b=0, r$ is not modified ( $r=R$ ).
Instruction Description: Load bits 00 through 05 of A with the character from storage specified by character address R. The A register is cleared prior to the Load operation.

Comments: Indirect addressing may not be used. Characters are specified in storage as follows:


## NOTE

Since the sign of $\mathrm{B}^{\mathrm{b}}$ is extended during character address modification, it is possible to only reference within $\pm 16,383_{10}$ characters.


| 23 | 18171514 | 00 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | a | b | m |  |

a = addressing mode designator

$$
\begin{aligned}
& b=\text { index register designator } \\
& m=\text { storage address } ; M=m+\left(B^{b}\right)
\end{aligned}
$$

Instruction Description: Load A with the ones complement of a 24 -bit quantity from storage address M .

Comments: Indirect addressing and address modification may be used.


| 23 | 18 |  |  | 17 | 1614 | 00 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 27 | $a$ | $b$ | $m$ |  |  |  |

$$
\begin{aligned}
a & =\text { addressing mode designator } \\
b & =\text { index register designator } \\
m & =\text { storage address; } m=m+(B b)
\end{aligned}
$$

Instruction Description: Load A with the logical product (the AND function) of $\overline{(Q)}$ and the 24 -bit quantity from storage address M .


| 23 | 18161514 |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 25 | a | b | m |  |

$$
\begin{aligned}
& a=\text { addressing mode designator } \\
& b=\text { index register designator } \\
& m=\text { storage address; } M=m+(B)
\end{aligned}
$$

Instruction Description: Load the $A$ and $Q$ registers with the 24 -bit quantities from addresses $M$ and $M+1$, respectively.

Comments: Addresses 77776 and 77777 should be used only if it is desirable to have M and $\mathrm{M}+1$ as non-consecutive addresses, since one's complement arithmetic is used to form $\mathrm{M}+1$.


$$
\begin{aligned}
& a=\text { addressing mode designator } \\
& b=\text { index register designator } \\
& m=\text { storage address; } M=m+\left(B^{b}\right)
\end{aligned}
$$

Instruction Description: Load registers $A$ and $Q$ with the complement of the 24-bit quantities from addresses M and $\mathrm{M}+1$, respectively.

Comments: Addresses 77776 and 77777 should be used only if it is desirable to have M and $\mathrm{M}+1$ as non-consecutive addresses, since one's complement arithmetic is used to form $\mathrm{M}+1$.

$\mathrm{a}=$ addressing mode designator
b = index register designator
$m=$ storage address; $M=m+\left(B^{b}\right)$
Instruction Description: Load Q with a 24-bit quantity from storage address M.
Comments: Indirect addressing and address modification may be used.


If $\mathrm{b}=1, \mathrm{r}$ is modified by index register $B^{2} ; R=r+\left(B^{2}\right)$. If $b=0, r$ is not modified $(r=R)$.

NOTE
Since the sign of $B^{b}$ is extended during character address modification, it is possible to only reference within $\pm 16,383_{10}$ characters.

Instruction Description: Load bits 00 through 05 of $Q$ with the character from storage specified by character address $R$. The $Q$ register is cleared prior to the load operation.

Comments: Indirect addressing may not be used. Characters are specified in storage as follows:


$$
\begin{aligned}
\mathrm{a}= & \text { addressing mode designator } \\
\mathrm{b}= & \text { index register designator } \\
\mathrm{m}= & \text { storage address (indexing not permit- } \\
& \text { ted) }
\end{aligned}
$$

Instruction Description: Load the specified index register, $\mathrm{B}^{\mathrm{b}}$, with the lower 15 bits of the operand stored at address $m$.

Comments: Indirect addressing may be used but address modification is not possible. During indirect addressing only a and $m$ are inspected. Symbol b from the initial instruction specifies which index register is to be loaded with the lower 15 -bits from the storage address.

## Store Instructions

| Operation Field |  | Address Field | Interpretation |
| :--- | :--- | :--- | :--- |
| STA, I |  | 40 | $\mathrm{~m}, \mathrm{~b}$ |
| SACH | 42 | Store A |  |
| STAQ, I | 45 | m, b | Store A, character |
| STQ, I | 41 | Store AQ |  |
| SQCH | 43 | m, b | Store Q |
| STI, I | 47 | m, | Store Q, character |
| SWA, I | 44 | m, b | Store index |
| SCHA | 46 | Store 15-bit word address |  |



| 23 | $18\|7\| 6 \mid 4$ |  |  | 00 |
| :--- | :--- | :--- | :--- | :--- |
| 40 | a | b | m |  |

a = addressing mode designator
$\mathrm{b}=$ index register designator
$m=$ storage address; $M=m+\left(B^{b}\right)$
Instruction Description: Store (A) at the storage address specified by M. The (A) remain unchanged.

character designator
If $b=1, r$ is modified by
index register $B^{2} ; R=r+\left(B^{2}\right)$.
If $b=0, r$ is not modified ( $r=R$ ).
Instruction Description: Store the contents of bits 00 through 05 of the A register in the specified character address. All of (A) and the remaining three characters in storage remain unchanged.

Comments: Indirect addressing may not be used. Characters are specified in storage as follows:


NOTE
Since the sign of $B^{b}$ is extended during character address modification, it is possible to only reference within $\pm 16,383_{10}$ characters.



$$
\begin{aligned}
\mathrm{a} & =\text { addressing mode designator } \\
\mathrm{b} & =\text { index register designator } \\
\mathrm{m} & =\text { storage address } ; M=m+\left(B^{b}\right)
\end{aligned}
$$

Instruction Description: Store (A) and (Q) in the storage locations specified by address $M$ and $M+1$, respectively. The (A) and (Q) remain unchanged.

Comments: Address 77776 and 77777 should be used only if it is desirable to have M and $\mathrm{M}+1$ as non-consecutive addresses, since one's complement arithmetic is used to form $\mathrm{M}+1$.


$$
\begin{aligned}
& a=\text { addressing mode designator } \\
& b=\text { index register designator } \\
& m=\text { storage address; } M=m+\left(B^{b}\right)
\end{aligned}
$$

Instruction Description: Store (Q) at the storage address specified by M. The (Q) remain unchanged.


If $\mathrm{b}=1, \mathrm{r}$ is modified by index register $B^{1} ; R=r+\left(B^{1}\right)$. If $b=0, r$ is not modified. ( $r=R$ ).

Instruction Description: Store the contents of bits 0 through 5 of the $Q$ register in the specified character address. All of $(Q)$ and the remaining three characters in storage remain unchanged.

Comments: Indirect addressing may not be used. Characters are specified in storage as follows:


Since the sign of $B^{b}$ is extended during character address modification, it is possible to reference only within $\pm 16,383_{10}$ characters.


$$
\begin{aligned}
\mathrm{a} & =\text { addressing mode designator } \\
\mathrm{b} & =\text { index register designator } \\
\mathrm{m} & =\text { storage address (indexing not permit- } \\
& \text { ted) }
\end{aligned}
$$

Instruction Description: Store the contents of the specified index register, $B^{b}$, in the lower 15 bits of storage address $m$. The upper 9 bits of $m$ and all of ( $B^{b}$ ) remain unchanged.

Comments: Indirect addressing may be used, but address modification is not possible. During indirect addressing only a and $m$ are inspected. The $b$ designator from the initial instruction specifies the Index register that will have its contents stored. If $\mathrm{b}=0$, zeros are stored in the lower 15 bits of m .

$\mathrm{a}=$ addressing mode designator
$\mathrm{b}=$ index register designator
$\mathrm{m}=$ storage address; $\left(\mathrm{M}=\mathrm{m}+\left(\mathrm{B}^{\mathrm{b}}\right)\right.$
Instruction Description: Store the lower 15 bits of (A) in the designated address M . The upper 9 bits of M and all of (A) remain unchanged.

$a=$ addressing mode designator
b = index register designator
$m=$ storage address; $M=m+\left(B^{b}\right)$
Instruction Description: Store the lower 17 bits of (A) in the address designated by $M$. The upper 7 bits of M and all of (A) remain unchanged.

Shift and Scale Instructions


$$
\mathrm{m}=\text { storage address }
$$

Instruction Description: Sense bit 23 of the quantity stored at address $m$. If bit $23^{\prime}={ }^{10} 0^{"}$ (positive), RNI from $P+1$; if negative ( ${ }^{\prime \prime} 1 "$ ), RNI from $P+2$. Shift (m) one place left, end around, and replace it in this same storage location.

Comments: Address modification may not be used.


| 23 | 18 | 17 | 16 | 15 |
| :--- | :--- | :--- | :--- | :--- |
| 12 |  | b | b |  |

$$
\begin{aligned}
& b=\text { index register designator } \\
& k=\text { unmodified shift count; } K=k+\left(B^{b}\right)
\end{aligned}
$$

Instruction Description: ( $\mathrm{B}^{\mathrm{b}}$ ) and k , with their signs extended, are added. If $b=0$, the sign of $k$ is still extended. The sign and magnitude of the 24-bit sum determine the direction and magnitude of the shift. The computer senses only bits $00-05$ and 23 of the sum for this information. For left shifts, the shift magnitude is the lower 6 bits of $K$; for right shifts, the complement of the lower 6 bits of K equals the shift magnitude.

$$
\begin{array}{ll}
\text { Examples: } & \\
\text { Shift left six positions: } & K=00000006 \\
\text { Shift right six positions: } & K=77777771
\end{array}
$$

Comments: During left shifts, bits reaching the upper bit position of the A (during SHA) or Q (during SHQ) registers are carried end-around. Therefore, a left shift of 24 places results in no change in (A) or (Q). A left shift that exceeds 24 places results in an effective shift of $\mathrm{K}-24$ (or $\mathrm{K}-48$ ) places.

During right shifts, the sign bit is extended and the bits are shifted end-off. A right shift of 23 or more places results in (A) or (Q) becoming all " 0 's" or all "1's", depending upon the original sign.

SHA/SHQ FLOW CHART



| 23 | 1817 | 1615 | 00 |
| :--- | :--- | :--- | :--- | :--- |
| 12 | 1 | $b$ | $k$ |

$$
\begin{aligned}
& b=\text { index register designator } \\
& k=\text { shift count: } K=k+(B b)
\end{aligned}
$$

Instruction Description: Shift (Q). Refer to SHA description.

$b=$ index register designator
$k=$ unmodified shift count; $K=k+\left(B^{b}\right)$
Instruction Description: Shift $(A Q)$. ( $B^{b}$ ) and $k$, with their signs extended, are added. If $b=0$, the sign of $k$ is still extended. The sign and magnitude of the 24bit sum determine the direction and magnitude of the shift. The computer senses only bits 00-05 and 23 of the sum for this information. For left shifts, the shift magnitude is the lower 6 bits of $K$; for right shifts, the complement of the lower 6 bits of K equals the shift magnitude.

## Examples:

Shift left three places: $\quad K=00000003$
Shift right three places: $K=77777774$

Comments: During left shifts, bits reaching the upper bit position of the A register are carried end-around to the lowest bit position of $Q$. Therefore, a left shift of 48 places results in no change in (AQ). A left shift exceeding 48 places results in an effective shift of K-48 places. During right shifts, the sign bit is extended and the bits are shifted end-off. A right shift of 47 or more places results in (AQ) becoming all " 0 ' $s^{\prime \prime}$ or all " 1 ' $s$ ", depending upon the original sign.

$\mathrm{b}=$ index register designator
$\mathrm{k}=$ scale factor
$\mathrm{K}=$ residue $=\mathrm{k}$ minus the number of shifts.
If $\mathrm{b}=1,2$, or 3 , then $\mathrm{K} \rightarrow \mathrm{B}^{\mathrm{b}}$

Instruction Description: (AQ) are shifted left, end-around, until the 2 highest order bits ( 46 and 47) are unequal. If (AQ) should initially equal positive or negative zero, $48_{10}$ shifts are executed before the instruction terminates. During scaling, the computer counts the number of shifts. A quantity $K$, called the residue, is equal to the scale factor ' $k$ ' minus the number of shifts made. If $b=0$, this quantity is discarded; if $b=1,2$, or 3 , the residue is transferred to the designated index register.

Arithmetic Instructions


$$
\begin{aligned}
& a=\text { addressing mode designator } \\
& b=\text { index register designator } \\
& m=\text { storage address } ; M=m+\left(B^{b}\right)
\end{aligned}
$$

Instruction Description: Add the 24-bit operand located at address $M$ to (A). The sum replaces the original (A).


$\begin{aligned} a & =\text { addressing mode designator } \\ b & =\text { index register designator } \\ m & =\text { storage address; } M=m+\left(B^{b}\right)\end{aligned}$
Instruction Description: Replace the 24 -bit operand at address $M$ with the sum of (M) and (A). The original (A) remain unchanged.

$a=$ addressing mode designator
$b=$ index register designator
$m=$ storage address $; M=m+\left(B^{b}\right)$

Instruction Description: Subtract the 24 -bit operand located at address M from (A). The difference replaces the original (A).


| 18 |  |  |  |  |  |  |  | 17 | 16 | 15 | 14 | 00 |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 | $a$ | $b$ | $m$ |  |  |  |  |  |  |  |  |  |

$a=$ addressing mode designator
$b=$ index register designator
$m=$ storage address; $M=m+\left(B^{b}\right)$

Instruction Description: Add the 48 -bit operand located in addresses $M$ and $\overline{\mathrm{M}+1}$ to (AQ). The sum is displayed in AQ.

Comments: The upper 24 bits of the 48 -bit operand in memory are contained at address M .

## SBAQ

Subtract from $A Q$


$$
\begin{aligned}
a & =\text { addressing mode designator } \\
b & =\text { index register designator } \\
m & =\text { storage address } ; M=m+\left(B^{b}\right)
\end{aligned}
$$

Instruction Description: Subtract the 48-bit operand located in addresses M and $\mathrm{M}+1$ from (AQ). The difference is displayed in AQ.

$\mathrm{a}=$ addressing mode designator
b = index register designator
$\mathrm{m}=$ storage address; $\mathrm{M}=\mathrm{m}+\left(\mathrm{B}^{\mathrm{b}}\right)$
Instruction Description: Multiply (A) by the operand located at address M.
NOTE
The 48 -bit product is displayed in QA. The higher order bits are in Q and the lower order bits are in A.


Instruction Description: Divide the 48-bit operand in AQ by the operand at storage address M. The quotient is displayed in $A$ and the remainder with sign extended is displayed in Q. If a divide fault occurs, the operation halts and program execution advances to the next address. The final (A) and (Q) are meaningless if a divide fault occurs.


| 23 | 18171615 |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 56 | a | b | m |  |

$$
\begin{aligned}
\mathrm{a} & =\text { addressing mode designator } \\
\mathrm{b} & =\text { index register designator } \\
\mathrm{m} & =\text { storage address; } \mathrm{M}=\mathrm{m}+\left(\mathrm{B}^{\mathrm{b}}\right)
\end{aligned}
$$

Instruction Description: Multiply (AQ) by the 48 -bit operand in addresses M and $\mathrm{M}+1$. The 96-bit product is displayed in AQE.

Comments: Refer to Figure 5-5 for operand formats.


| 23 | 18171615 | 00 |  |
| :--- | :--- | :--- | :--- | :--- |
| 57 | $a$ | b | m |

$$
\begin{aligned}
& a=\text { addressing mode designator } \\
& b=\text { index register designator } \\
& m=\text { storage address } ; M=m+\left(B^{b}\right)
\end{aligned}
$$

Instruction Description: Divide (AQE) by the 48-bit operand in addresses M and $M+1$. The quotient is displayed in $A Q$, and the remainder with its sign extended is displayed in E.

Comments: If a divide fault occurs, program execution advances to the next address. The final contents of AQ and E are meaningless if a divide fault occurs. Refer to Figure 5-5 for operand formats.

NOTE
Figure 5-5 illustrates operand format and bit allocations for all floating point instructions. Refer to the Floating Point section of Appendix B for additional floating point considerations and examples.



$$
\begin{aligned}
\mathrm{a} & =\text { addressing mode designator } \\
\mathrm{b} & =\text { index register designator } \\
\mathrm{m} & =\text { storage address } ; M=\mathrm{m}+\left(\mathrm{B}^{\mathrm{b}}\right)
\end{aligned}
$$

Instruction Description: Add the 48-bit operand located in addresses $M$ and $\overline{\mathrm{M}+1}$ to (AQ). The rounded and normalized sum is displayed in $A Q$.

Comments: The higher order bits of $E$ hold the portion of the operand that was shifted out of AQ during exponent equalization.

Refer to Figure 5-6 for operand formats.


| 23 |  |  |  |  |  | 00 |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| 61 | a | b | m |  |  |  |

$a=$ addressing mode designator
$\mathrm{b}=$ index register designator
$\mathrm{m}=$ storage address; $\mathrm{M}=\mathrm{m}+\left(\mathrm{B}^{\mathrm{b}}\right)$
Instruction Description: Subtract the 48 -bit floating point operand located at storage addresses M and M+1 from the floating point operand in AQ. The rounded and normalized difference is displayed in AQ.

Comments: The upper order bits of E hold the portion of the operand that was shifted out of $A Q$ during the equalization of exponents. Refer to Figure 5-6 for operand formats.

$a=$ addressing mode designator
$b=$ index register designator
$\mathrm{m}=$ storage address; $\mathrm{M}=\mathrm{m}+\left(\mathrm{B}^{\mathrm{b}}\right)$

Instruction Description: Multiply the 48 -bit floating point operand in AQ by the floating point operand located at storage addresses M and $\mathrm{M}+1$. The rounded and normalized product is displayed in AQ.

Comments: Bits 12-47 of E hold the lower 36 bits of the 72 -bit unnormalized product. Refer to Figure 5-6 for operand formats.


| 23 | 1817161514 |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 63 | $a$ | $b$ | 00 |  |

$$
\begin{aligned}
a & =\text { addressing mode designator } \\
b & =\text { index register designator } \\
m & =\text { storage address } ; M=m+\left(B^{b}\right)
\end{aligned}
$$

Instruction Description: Divide the floating point operand in AQ by the 48 -bit floating point operand located at storage addresses $M$ and $M+1$. The rounded and normalized quotient is displayed in AQ. The remainder with sign extended appears in the E register.

Comments: The sign of the remainder is the same as that of the dividend. Refer to Figure 5-6 for operand formats.

## NOTE

The divisor must be properly normalized or a divide fault will result. Refer to Interrupt conditions, Section 4.



$$
\begin{aligned}
\mathrm{r}= & \text { unmodified address of lowest order } \\
& \text { character in field } \mathrm{A} . \mathrm{R}=\mathrm{r}+\left[\mathrm{B}_{\mathrm{r}}\right] \\
\mathrm{B}_{\mathrm{r}}= & \text { index register flag for field } \mathrm{A} \\
& \text { If } \mathrm{Br}_{\mathrm{r}}=1 \text { or } 3 \text {, use index register } \mathrm{B}^{1} \\
& \text { If } \mathrm{B}_{\mathrm{r}}=2, \text { use index register } \mathrm{B}^{2} \\
& \text { If } \mathrm{Br}_{\mathrm{r}}=0 \text {, no indexing } \\
\mathrm{s}= & \text { unmodified address of lowest order } \\
& \text { character in field C. } \mathrm{S}=\mathrm{s}+\left[\mathrm{B}_{\mathrm{S}}\right] \\
\mathrm{B}_{\mathrm{S}}= & \text { index register flag for field } \mathrm{C} \text { (same } \\
& \text { bit functions as } \mathrm{B}_{\mathrm{r}} \text { ) } \\
\mathbf{S}_{1}= & 12 \text {-bit character count specifying the } \\
& \text { length of the } \mathrm{A} \text { field } \\
\mathbf{S}_{2}= & 12-\text { bit character count specifying the } \\
& \text { length of the } \mathrm{C} \text { field }
\end{aligned}
$$

Instruction Description: Add the BCD contents of field A (addend) to field C (augend) proceeding from right to left. The upper 2 bits of the lowest order character in fields $A$ and $C$ contain the algebraic sign of their respective fields. The sign of the sum is in the upper 2 bits of the lowest order character of field C. This character is in the original address specified by $S$.

Comments: Field A may be shorter than field $C$ as carries can be set into progressively higher order positions of field C.

The BDP Condition register indicates a positive sign (00) or negative sign (10) according to the result in field C. A zero result may have either a positive or negative sign. If any character position of either field contains a $11_{8}-17_{8}$ code ( or the sign character contains a $128-17_{8}$ code), it is converted to zero before the add operation.
A BCD fault is generated if one of the following conditions occur:

1. An arithmetic carry is attempted out of the upper limit of field C.
2. $\mathbf{S}_{1}>\mathbf{S}_{2}$
3. Zone portion (upper 2 bits) of characters in either field (except sign character) does not equal zero.
4. Numeric portion (lower 4 bits) of characters in either field contains a $B C D$ code greater than $11_{8}$, except the sign character where a 128 code is legal.
5. The lowest order character (sign character) in either field contains a $72_{8}$ code.

Operation continues despite any BCD fault.

$r=$ unmodified address of the lowest order character in field A. $R=r+\left[B_{r}\right]$
$B_{r}=$ index register flag for field $A$ If $B_{r}=1$ or 3 , use index register $B^{1}$ If $\mathrm{B}_{\mathrm{r}}=2$, use index register $\mathrm{B}^{2}$ If $\mathrm{Br}^{r}=0$, no indexing
$s=$ unmodified address of the lowest order character in field C. $\mathrm{S}=\mathrm{s}+\left[\mathrm{B}_{\mathrm{s}}\right]$
$\mathrm{B}_{\mathrm{S}}=$ index register flag for field C (same bit functions as $\mathrm{B}_{\mathrm{r}}$ )
$\boldsymbol{S}_{1}=12$-bit character count specifying the length of the A field
$\mathbf{S}_{2}=12$-bit character count specifying the length of the C field

Instruction Description: Subtract the BCD contents of field A (subtrahend) from field C (minuend) proceeding from right to left. The upper two bits of the lowest order character in fields A and C contain the algebraic sign of their respective fields. The sign of the difference is in the upper two bits of the lowest order character of field C. This character is in the original address specified by S.

Comments: $\mathbf{S}_{1}$ must be $\leq \mathbf{S}_{2}$ since field $C$ must accommodate the result of the subtraction.

The BDP Condition register indicates a positive sign (00) or a negative sign (10) according to the result in field C. A zero result may have either a positive or negative sign. If any character position of either field contains a $11_{8}-17_{8}$ code (or the sign character contains a $12{ }_{8}-178$ code), it is converted to zero before the subtract operation.

The conditions for generating a BCD fault are identical to those for the ADM instruction (see page 5-68).

Logical Instructions

| Operation Field |  | Address Field | Interpretation |
| :---: | :---: | :---: | :---: |
| XOI | 16 | y, b | Exclusive OR of index and y |
| XOA | 16 | y | Exclusive OR of $A$ and $y$ |
| XOA, S | 16 | y | Exclusive OR of $A$ and $y$, sign of $y$ extended |
| XOQ | 16 | y | Exclusive $O R$ of $Q$ and $y$ |
| XOQ, S | 16 | y | Exclusive OR of $Q$ and $y$, sign of $y$ extended |
| ANI | 17 | y, b | AND of index and $y$ |
| ANA | 17 | y | AND of A and $y$ |
| ANA, S | 17 | y | AND of $A$ and $y$, sign of $y$ extended |
| ANQ | 17 | y | AND of $Q$ and $y$ |
| ANQ, S | 17 | y | AND of $Q$ and $y$, sign of $y$ extended |
| SSA, I | 35 | m, b | Selectively set A |
| SCA, I | 36 | $\mathrm{m}, \mathrm{b}$ | Selectively complement A |
| LPA, I | 37 | $\mathrm{m}, \mathrm{b}$ | Logical product A |

NOTE
The LDL(Load A, Logical) instruction may be found in the LOAD INSTRUCTIONS subsection.

The following two examples use logical instructions and illustrate the Exclusive $O R$ and AND functions:

EXAMPLE A:
(Binary Equivalents)
$(A)=23456701=010011100101110111000001$
Execute: $16450321=\frac{111111111101000011010001}{}$
(XOA, S)
101100011000110100010000
Final (A) $=\begin{array}{llllllll}5 & 4 & 3 & 0 & 6 & 4 & 2 & 0\end{array}$
EXAMPLE B:
$(Q)=23456701=010011100101110111000001$
Execute: $17777170=\frac{000000000111111001111000}{000000000101110001000000}$
(ANQ)
Final (A) $=\begin{array}{lllllllll}0 & 0 & 0 & 5 & 6 & 1 & 0 & 0\end{array}$

## XOI <br> Exclusive $O R$ of $B^{b}$ and $y$

| 23 | 1817161514 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 16 | 0 | $b$ | $y$ |  |

$$
\mathrm{b}=\text { index register designator }
$$

Instruction Description: Enter the selective complement (the Exclusive OR function) of $y$ and ( $\mathrm{B}^{b}$ ) back into the same index register.

Comments: If $\mathrm{b}=0$, this is a no-operation instruction.


| 23 | 1817 |  |  | 1514 | 00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | 6 | $y$ |  |  |  |

Instruction Description: Enter the selective complement (the Exclusive OR function) of $y$ and (A) back into the A register.

```
#####NOA,S
Exclusive OR of A and y
    Sign Extended
```



Instruction Description: Same as XOA except the sign of $y$ is extended.


Instruction Description: Enter the selective complement (the Exclusive OR function) of $y$ and ( $Q$ ) back into the $Q$ register.


Instruction Description: Same as XOQ except the sign of y is extended.

$\mathrm{a}=$ addressing mode designator
b = index register designator
$\mathrm{m}=$ storage address; $M=\mathrm{m}+\left(\mathrm{B}^{\mathrm{b}}\right)$
Instruction Description: Selectively set the bits in the A register to "1's" for all corresponding " 1 's" in the quantity at address M. Initial "1's" in A remain unchanged.

EXAMPLE: $\quad(A)=23456710=010011100101110111001000$ $(\mathrm{M})=76345242=111110011100101010100010$
$\begin{array}{ccccccccc}\text { Final }(A)= & 111 & 111 & 111 & 101 & 111 & 111 & 101 & 010 \\ 7 & 7 & 7 & 5 & 7 & 7 & 5 & 2\end{array}$


$$
\begin{aligned}
a & =\text { addressing mode designator } \\
b & =\text { index register designator } \\
m & =\text { storage address } ; M=m+(B b)
\end{aligned}
$$

Instruction Description: Selectively complement the bits in the A register that correspond to the " 1 " bits in the quantity at address $M$.

EXAMPLE: $(A)=23456710=010011100101110111001000$
$(\mathrm{M})=20341573=010000011100001101111011$
Final $(A)=\begin{array}{ccccccccc}000 & 011 & 111 & 001 & 111 & 010 & 110 & 011 \\ 0 & 3 & 7 & 1 & 7 & 2 & 6 & 3\end{array}$


| 23 | 1817 |  |  |  | 1614 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 37 | $a$ | $b$ | m |  |  |


a = addressing mode designator
$\mathrm{b}=$ index register designator
$m=$ storage address; $M=m+\left(B^{b}\right)$
Instruction Description: Replace (A) with the logical product of (A) and (M).
EXAMPLE: $(A)=23456710=010011100101110111001000$
$(\mathrm{M})=45210376=100101010001000011111110$

$$
\text { Final }(A)=\begin{array}{ccccccccc}
000 & 001 & 000 & 001 & 000 & 011 & 001 & 000 \\
0 & 1 & 0 & 1 & 0 & 3 & 1 & 0
\end{array}
$$

## AN <br> AND of $B^{b}$ and $y$


$\mathrm{b}=$ index register designator
Instruction Description: Enter the logical product (the AND function) of $y$ and ( $\mathrm{B}^{\mathrm{b}}$ ) back into the same index register.

Comments: If $b=0$, this is a no-operation instruction.


Instruction Description: Enter the logical product (the AND function) of y and (A) back into the A register.

$$
\begin{aligned}
& \text { ANA, S } \\
& \text { AND of A and y, } \\
& \text { Sign Extended }
\end{aligned}
$$



Instruction Description: Same as ANA except the sign of $y$ is extended.


Instruction Description: Enter the logical product (the AND function) of $y$ and (Q) back into the $Q$ register.


Instruction Description: Same as ANQ except the sign of $y$ is extended.

Masked Searches and Compare Instructions


$$
\begin{aligned}
\mathbf{i} & =\text { interval designator, } 0 \text { to } 7 \\
\mathrm{~m} & =\text { storage address }
\end{aligned}
$$

Instruction Description: (A) is compared with the logical product of (Q) and (N). This instruction uses index register $\mathrm{B}^{1}$ exclusively. $m$ is modified just prior to step 3 in the test below. Instruction sequence follows:

1. Decrement ( $\mathrm{B}^{1}$ ) by i. (Refer to table below.)
2. If ( $\mathrm{B}^{1}$ ) changed sign from positive to negative, RNI from $\mathrm{P}+1$; if not,
3. Test to see if $(A)=(Q) \bullet(M) . \quad M=m+\left(B^{1}\right)$. If $(A)=(Q)-(M)$, RNI from $P+2$; if not,
4. Repeat the sequence.

Comments: i is represented by 3 bits, permitting a decrement interval selection from 1 to 8. Address modification always utilizes ( $\mathrm{B}^{1}$ ). Positive zero and negative zero are recognized as equal quantities.

| DESIGNATOR <br> $i$ | DECREMENT <br> INTERVAL |
| :---: | :---: |
| 1 | 1 |
| 2 | 2 |
| 3 | 3 |
| 4 | 4 |
| 5 | 5 |
| 6 | 6 |
| 7 | 7 |
| 0 | 8 |




| 23 | 1817 |  |
| :---: | :---: | :---: |
| 07 | i | 1514 |

$$
\begin{aligned}
\mathrm{i} & =\text { interval designator, } 0 \text { to } 7 \\
\mathrm{~m} & =\text { storage address }
\end{aligned}
$$

Instruction Description: (A) is compared with the logical product of (Q) and (M). This instruction uses index register $B^{2}$ exclusively. $m$ is modified just prior to step 3 in the test below.

## Instruction Sequence:

1. Decrement ( $B^{2}$ ) by "i". (Refer to table below.)
2. If ( $B^{2}$ ) changed sign from positive to negative, RNI from $P+1$; if not,
3. Test to see if $(A) \geq(Q) \bullet(N) . \quad M=m+\left(B^{2}\right)$. If $(A) \geq(Q) \bullet(M)$, RNI from $P+2$; if not,
4. Repeat the sequence.

Comments: i is represented by 3 bits, permitting a decrement interval selection from 1 to 8 . Address modification always utilizes ( $\mathrm{B}^{2}$ ). Positive zero and negative zero are recognized as equal quantities.

| DESIGNATOR <br> i | DECREMENT <br> INTERVAL |
| :---: | :---: |
| 1 | 1 |
| 2 | 2 |
| 3 | 3 |
| 4 | 4 |
| 5 | 5 |
| 6 | 7 |
| 7 | 8 |
| 0 | 8 |




| 23 | 18171514 |  |  |  |  | 00 |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| 52 |  | d | b |  |  |  |

$$
\begin{aligned}
a & =\text { addressing mode designator } \\
b & =\text { index register designator } \\
m & =\text { storage address } ; M=m+(B b)
\end{aligned}
$$

Instruction Description: The quantity stored at address $M$ is tested to see if it is within the upper limits specified by $A$ and the lower limits specified by $Q$. The testing proceeds as follows:

1. Subtract (M) from (A). If $(\mathbb{M})>(A)$, RNI from address $P+1$; if not,
2. Subtract $(Q)$ from (M). If $(Q)>(M)$, RNI from $P+2$; if not,
3. RNI from address $P+3$.

Comments: The final state of the $A$ and $Q$ registers remains unchanged. (A) must be $\geq$ (Q) initially or the test cannot be satisfied. 77777777 is not sensed as negative zero. The following table is a synopsis of the CPR test:

| Test <br> Sequence | Jump Address <br> if Test is Satisfied |
| :---: | :---: |
| $(\mathrm{M})>(\mathrm{A})$ | $\mathrm{P}+1$ |
| $(\mathrm{Q})>(\mathrm{M})$ | $\mathrm{P}+2$ |
| $(\mathrm{~A}) \geq(\mathrm{M}) \geq(\mathrm{Q})$ | $\mathrm{P}+3$ |



## CPR FLOW CHART



|  | 181716 |  |  |  | 00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P |  | 57 |  | r |  |
| $23 \quad 212019181716$ |  |  |  |  | 00 |
| $P+1$ | 3 | $\mathrm{Br}_{r}$ | $\mathrm{B}_{5}$ | s |  |


$\mathrm{P}+2$| 23 | $\mathbf{S}_{1}$ |
| :--- | :--- |

Instruction Description: Compare characters in field A with field C proceeding from left to right. Terminate the operation when an unequal character comparison occurs and RNI at $P+3$. If the comparison condition is not satisfied when one of the fields has been completely examined, the remainder of the other field is examined for blanks ( 60 codes). If the remaining characters are all blanks, the compare operation is terminated as an equal comparison and the next instruction is read from $P+4$. If the remainder of the larger field does not contain all blanks and:

If $\mathbf{S}_{1}>\mathbf{S}_{2}$, then an $A>C$ comparison condition exists.
If $\mathbf{S}_{2}>\mathbf{S}_{1}$, then an $A<C$ comparison condition exists.
Comments: The result of the comparison is entered into the BCD condition register as described in the table below. If the fields are unequal, the next instruction is read from $P+3$. If the fields are equal, the next instruction is read from $P+4$. The count of the characters processed is placed in $B^{3}$ register upon completion of the instruction.

| Comparison <br> Condition | Contents of BCR |
| :---: | :---: |
| $\mathrm{A}=\mathrm{C}$ | $00_{2}$ |
| $\mathrm{~A}>\mathrm{C}$ | $01_{2}$ |
| $\mathrm{~A}<\mathrm{C}$ | $10_{2}$ |


$r=$ unmodified address of the highest order character in field $A$. $R=r+\left(B_{r}\right)$
$B r=$ index register flag for field $A$ If $B_{r}=1$, or 3 , use index register $B^{1}$ If $B_{r}=2$, use index register $B^{2}$ If $B_{r}=0$, no indexing
$s=$ unmodified address of the highest order character in field C. $S=s+\left(B_{S}\right)$
$B_{S}=$ index register flag for field $C$ (same bit functions as $B_{r}$ )
DC $=6$-bit delimiting character
$\mathbf{S}_{2}=12$-bit character count specifying the length of field $C$

Field A always contains the same number of characters as field C during a delimited compare operation. Bits 18 through 23 of $\mathrm{P}+2$ should be loaded with zeros.

Instruction Description: Compare characters in field A with field C proceeding from left to right. Terminate the operation when: 1) an unequal character comparison occurs (the magnitudes of the unequal characters are noted - see table below), 2) all of the characters in the fields have been examined, 3) a character in either the $A$ or $C$ field equals the delimiting character. RNI at $P+3$ for an unequal field comparison; RNI at $P+4$ for an equal field comparison.
Comments: The count of the characters processed is placed in the $B^{3}$ register upon completion of the instruction. The following table describes the state of the BDP Condition register when the operation is terminated:

| Terminating Comparison Condition | Contents of BCR* |
| :--- | :---: |
| A $=$ C (through entire field or through | $00_{2}$ |
| delimiting character) | $01_{2}$ |
| A $>$ C | $10_{2}$ |
| A $<$ C |  |

## Condition Test Instructions

| Operation Field | Address Field | Interpretation |  |
| :--- | :---: | :---: | :--- |
| TMAV | 77 |  | Test memory availability |
| TST | 67 | r, Br $\mathbf{S}_{1}$ | Test field A for sign |
| TSTN | 67 | r, Br, $\mathbf{S}_{1}$ | Test field A for numeric |

TMAV
Test
Test
Memory Availability

Instruction Description: This instruction is used to test core storage for the presence of a particular address.

Comments: Prior to executing this instruction, the lower 15 bits of the testing address must be formed in $B^{2}$. The upper 3 bits of the address will be zeros unless the OSR has been previously selected by the (ROS) 55.4 instruction.

If a storage reply is received within 5 microseconds after executing the instruction, the address does exist, and the next instruction is read from $\mathbf{P}+2$. If a reply does not occur within 5 microseconds, the address does not exist in the system and the next instruction is read from $P+1$. The contents of the test address are not returned to the CPU and are of no consequence during the test.


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$r=$ unmodified address of the lowest order BCD character in field $A$ $R=r+\left(B_{r}\right)$
$B_{r}=$ index register flag for field $A$ If $\mathrm{B}_{r}^{r}=2$, use index register $\mathrm{B}^{2}$ If $B_{r}^{r}=0$, no indexing
$S_{1}=$ number of $B C D$ characters in field A to be tested.
Bits $00-18$ of $P+1$, and bits $00-11$ of $P+2$ should be loaded with zeros.

Instruction Description: Examine the sign character of field A and record the results in the BDP Condition register (see Comments). Field A is scanned from right to left until $\mathbf{S}_{1}$ is exhausted. If the BCD Fault is not set upon completion of the instruction, field A is numeric. The BCD Fault can be sensed by instruction.

Comments: If field A contains all zeros and the sign character is recognized as zero (contains BCD code of $60,52,40,32,20,12$, or 00 ), the Condition register is set to " 0 ". If field A does not equal zero, the Condition register is set as follows:

| Field A | Contents of BDP Condition Register |
| :---: | :---: |
| Positive - upper 2 bits of sign character are $00_{2}, 01_{2}$, or $11_{2}$ | ${ }^{01} 2$ |
| Negative - upper 2 bits of sign character are $10_{2}$ | ${ }^{10} 2$ |

A BCD fault is generated if one of the following conditions occur:

1. Zone portion (upper 2 bits) of any character (except sign character) does not equal zero.
2. Numeric portion (lower 4 bits) of any character contains a BCD code greater than $11_{8}$, except the sign character where a 12 code is legal.
3. The lowest order character (sign character) contains a 72 code.

Operation continues despite any $B C D$ fault.

 order BCD character in field A $R=r+\left(B_{r}\right)$
$\mathrm{B}_{\mathrm{r}}=$ index register flag for field A If $B_{r}=1$ or 3 , use index register $B^{1}$ If $\mathrm{B}_{\mathrm{r}}=2$, use index register $\mathrm{B}^{2}$ If $\mathrm{B}_{\mathrm{r}}=0$, no indexing
$\mathbf{§}_{1}=$ number of $B C D$ characters in field $A$ to be tested

Bits 00 through 18 of $P+1$, and bits 00 through 11 of $\mathrm{P}+2$ should be loaded with zeros.

Instruction Description: Examine field A from right to left and determine if it is zero, greater than zero, or less than zero. The BDP Condition register is set to reflect the test results (see table below). The register is set to " 00 " if BCD codes of $52,40,32,20_{8}$, or 00 appear in the lowest order of field A when the remaining characters are zero.

Comments: If field A contains all zeros and the sign character is recognized as zero (contains BCD code of $60,52,40,32,20,12$ or 00 ), the Condition register is set to " 00 ". If field A does not equal zero, the Condition register is set as follows:

| Field A | Contents of BDP Condition Register |
| :---: | :---: |
| Positive - upper 2 bits of sign character are $00{ }_{2}, \quad 1_{2}$, or $11_{2}$ | 012 |
| Negative - upper 2 bits of sign character are ${ }^{10}{ }_{2}$ | ${ }^{10} 2$ |

A BCD fault is generated if one of the following conditions occur:

1. Zone portion (upper 2 bits ) of any character (except sign character) does not equal zero.
2. Numeric portion (lower 4 bits) of any character contains a BCD code greater than $11_{8}$, except the sign character where a $12{ }_{8}$ code is legal.
3. The lowest order character (sign character) contains a $8_{7} 2_{8}$ code.

Operation continues despite any BCD fault.

Sensing Instructions

| Operation Field |  | Address Field | Interpretation |
| :---: | :---: | :---: | :---: |
| EXS | 77 | $\mathrm{x}, \mathrm{ch} ; \mathrm{x} \neq 0$ | Sense external status |
| COPY | 77 | $\mathrm{x}, \mathrm{ch} ; \mathrm{x}=0$ | Copy external status |
| INTS | 77 | x , ch | Sense interrupt |
| INS | 77 | $\mathrm{x}, \mathrm{ch} ; \mathrm{x} \neq 0$ | Sense internal status |
| CINS | 77 | $\mathrm{x}, \mathrm{ch} ; \mathrm{x}=0$ | Copy internal status |

## GENERAL NOTES

Refer to the ACI instruction for special considerations regarding the 'ch' designator in these instructions. Refer to the SSIM instruction in the Interrupt group for a method of program testing for the presence of I/O channels in a system.


| 23 | 1817 |  |  |  |  | 15 | 14 | 11 | 00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 77 | 2 | ch | x |  |  |  |  |  |  |

$$
\begin{aligned}
& \mathrm{ch}=\mathrm{I} / \mathrm{O} \text { channel designator, } 0-7 \\
& \mathrm{x}=\text { external status sensing mask code } \\
& \text { (see Comments below) }
\end{aligned}
$$

Instruction Description: When a peripheral equipment controller is connected to an I/O channel by the CON (77.0) instruction, the EXS instruction can sense conditions within that controller. Twelve status lines run between each controller and its I/O channel. Each line may monitor one condition within the controller, and each controller has a unique set of line definitions. To sense a specific condition, a " 1 " is placed in the bit position of the status sensing mask that corresponds to the line number. When this instruction is recognized, RNI at address $\mathrm{P}+1$ if an external status line is active when its corresponding mask bit is " 1 ". If no selected line is active, RNI at address $\mathrm{P}+2$.

Comments: Refer to the 3000 Series Computer Systems Peripheral Equipment Codes manual (Pub. No. 60113400) for a complete list of status response codes.

| 23 | $1817 \quad 151411$ |  |  |  |  | 00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 77 | 2 | ch | 0000 |  |  |  |

$$
\mathrm{ch}=\mathrm{I} / \mathrm{O} \text { channel designator, } 0-7
$$

Instruction Description: This instruction performs the following functions:

1. The external status code from I/O channel ch is loaded into the lower 12 bits of A. (See EXS instruction.)
2. The contents of the Interrupt Mask register are loaded into the upper 12 bits of A. (See Table 5-3.)
3. RNI from address $\mathrm{P}+1$.

TABLE 5-3. INTERRUPT MASK REGISTER BIT ASSIGNMENTS

| Masked Bit <br> Positions | Mask Codes (x) | Interrupt Conditions Represented |
| :--- | :---: | :---: |
| 00 | 0001 | I/O Channel 0 (includes interrupt gener- |
| 01 | 0002 | 1 ated within the channel |
| 02 | 0004 | 2 and external equipment |
| 03 | 0010 | 3 interrupts) |
| 04 | 0020 | 4 |
| 05 | 0040 | 5 |
| 06 | 0100 | 6 |
| 07 | 0200 | 7 |
| 08 | 0400 | Real-time clock |
| 09 | 1000 | Exponent overflow/underflow \& BCD faults |
| 10 | 2000 | Arithmetic overflow \& divide faults |
| 11 | 4000 | Search/Move completion |



$$
\begin{aligned}
\mathrm{ch} & =\mathrm{I} / \mathrm{O} \text { channel designator, } 0-7 \\
\mathrm{x} & =\text { interrupt sensing mask code }
\end{aligned}
$$

Instruction Description: Sense for the interrupt conditions listed in Table 5-4, RNI from $P+1$ if an interrupt line is active and the corresponding sensing mask bit is a " 1 ". If none of the selected lines are active, RNI from $P+2$. Bits 08-11 represent conditions that may be sensed without regard to channel designation.

TABLE 5-4. BIT ASSIGNMENTS FOR INTERRUPT SENSING CONDITIONS

| Mask Bit <br> Positions | Mask Codes (x) | Interrupt Conditions Represented |
| :--- | :--- | :--- |
| 00 | 0001 | External equipment interrupt line 0 active |
| 01 | 0002 | 1 |
| 02 | 0004 | 2 |
| 03 | 0010 | 3 |
| 04 | 0020 |  |
| 05 | 0040 | 4 |
| 06 | 0100 |  |
| 07 | 0200 |  |
| 08 | 0400 | *Real-time clock |
| 09 | 1000 | *Exponent overflow/underflow \& BCD faults |
| 10 | 2000 | *Sithmetic overflow \& divide faults |
| 11 | 4000 |  |

* Internal faults are cleared as soon as they are sensed.

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| 23 | 1817 |  |  |  |  | 15 | $12 \quad 11$ | 00 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 77 | 3 | ch | x |  |  |  |  |  |

$\begin{aligned} c h & =I / O \text { channel designator, } 0-7 \\ x & =\text { internal status sensing mask code }\end{aligned}$
Instruction Description: Table 5-5 lists the bit definitions of the internal status sensing mask. Bits $00-04$ and $06-07$ represent conditions within I/O channel Bits 05 and 08-11, which represent internal faults, may be sensed without regard to channel designation.

To sense a specific condition, load a " 1 " into the bit position of the mask that corresponds to the condition. When this instruction is executed, RNI from address $\mathrm{P}+1$ if an internal status line is active and the corresponding mask bit is a " 1 ". If none of the selected lines is active, RNI from address $\mathrm{P}+2$.

TABLE 5-5. INTERNAL STATUS SENSING MASK

| Mask Bit Positions | Mask Codes (x) | Condition Represented |
| :---: | :---: | :---: |
| 00 | 0001 | Parity error on channel ch |
| 01 | 0002 | Channel ch busy reading |
| 02 | 0004 | Channel ch busy writing |
| 03 | 0010 | External reject active on channel ch |
| 04 | 0020 | No-response reject active on channel ch |
| 05 | 0040 | *Illegal write |
| 06 | 0100 | Channel ch preset by CON or SEL, but no reading or writing in progress |
| 07 | 0200 | Internal I/O channel interrupt on channel ch upon: <br> 1) completion of read or write operation, or <br> 2) end of record |
| 08 | 0400 | *Exponent overflow/underflow fault (floating point) |
| 09 | 1000 | *Arithmetic overflow fault (adder) |
| 10 | 2000 | *Divide fault |
| 11 | 4000 | *BCD fault |

*Internal faults are cleared as soon as the condition is sensed.


| 23 | 1817 |  |  |  |  | 1514 | 1211 | 00 |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| 77 | 3 | ch | 0000 |  |  |  |  |  |

$$
\mathrm{ch}=\mathrm{I} / \mathrm{O} \text { channel designator, } 0-7
$$

Instruction Description: This instruction performs the following functions:

1. The internal status code is loaded into the lower 12 bits of A. (See INS instruction.)
2. The contents of the Interrupt Mask register are loaded into the upper 12 bits of A. (See Table 5-3.)
3. RNI from address $\mathrm{P}+1$.

Pause Instructions


$$
x=\text { pause sensing mask code }
$$

Instruction Description: This instruction allows the program to halt for a maximum of 40 ms if a condition (excluding typewriter - see note) defined by the pause sensing mask exists. (See Table 5-6.) If a "1" appears on a line that corresponds to a mask bit that is set, the count in P will not advance. If the advancement of $P$ is delayed for more than 40 ms , the next instruction is read from address $P+1$. If none of the lines being sensed are active, or if they become inactive during the pause, the program immediately skips to address P+2. If an interrupt occurs and is enabled during a PAUS, the pause condition is terminated, the interrupt sequence is initiated and the address of the PAUS instruction is stored as the interrupted address.

## NOTE

If either bit 08, 09 or 10 (or any combination of these bits) is set and the sensed condition exists, a pause will not occur and the instruction at $P+1$ is read up immediately. If these bit(s) are set but the condition(s) does not exist, the program immediately skips to $\mathrm{P}+2$. For all other bits, the normal PAUS routine is followed. TYPE FINISH and/or TYPE REPEAT are cleared if bit 9 and/or 10 are set and the sensed condition(s) does not exist.

TABLE 5-6. PAUSE SENSING MASK

| Mask Bits | Mask Codes | Condition | Notes |
| :---: | :---: | :--- | :--- |
| 00 | 0001 | I/O channel 0 busy | Channel read or write op- <br> 01 |
| 0002 | 1 | eration in progress, the |  |
| 02 | 0004 | 3 | External MC logic within |
| 03 | 0010 | 4 | the channel is set, or a |
| 04 | 0020 | 5 | Reply or Reject from a |
| 05 | 0040 | 6 | previous operation is still |
| 06 | 0100 | 7 | present at the channel |
| 07 | 0200 |  | Typewriter busy | | Typewriter input or output |
| :--- |
| 08 |

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$\mathrm{x}=$ pause sensing mask code
Instruction Description: This instruction performs the same operation as the preceding PAUS (77.6) instruction, however, the real-time clock is prevented from incrementing during the pause.

Comments: Preventing the real-time clock from incrementing enables block control to continue an I/O operation without being referenced by the clock. This provides a more efficient I/O transfer operation.

Interrupt Instructions


Instruction Description: This instruction enables the interrupt control system. One additional instruction at $P+1$ is executed before the processor is interrupted, provided that the additional instruction requires no more than one Read Address (RADR) cycle. If the EINT instruction is executed at $P$, the earliest possible interrupt will occur at $P+2$. For an instruction containing more than one RADR cycle, the earliest possible interrupt can occur during its second RADR cycle.

Comments: Bits 00 through 11 should be loaded with zeros.


Instruction Description: This instruction disables the interrupt control system. The system remains disabled until an EINT instruction is executed. Selected interrupts may still be sensed.

Comments: Bits 00 through 11 should be loaded with zeros.


$$
\mathrm{x}=\text { interrupt mask register codes }
$$

Instruction Description: This instruction clears the interrupt faults defined by the mask codes in Table 5-7. Internal I/O channel interrupts are cleared by this instruction and although the Interrupt Clear is sent to peripheral equipment, not all equipments drop their interrupt lines. Refer to the Peripheral Equipment Reference Manual, Pub. No. 60108800, for information of specific equipment.

TABLE 5-7. INTERRUPT MASK REGISTER BIT ASSIGNMENTS

$\mathrm{x}=$ interrupt mask register codes
Instruction Description: This instruction selectively sets the Interrupt Mask register according to the interrupt mask code $x$.* For each bit set to " 1 " in $x$, the corresponding bit position in the Interrupt Mask register is set to "1" (see Table 5-7). Bit positions representing non-existent I/O channels cannot be set.

Comments: A program test for the existence of I/O channels for a system is as follows:

1. Set the interrupt mask bits to all "1"s by executing a SSIM (775 27777) instruction.
2. Execute either a COPY or CINS instruction and examine the upper 12 bits of A.
3. As bits representing non-existent $I / O$ channels cannot be set, a " 0 " in bits 00-07 of the Interrupt Mask register indicates a nonexistent I/O channel.


$$
x=\text { interrupt mask register codes }
$$

Instruction Description: This instruction selectively clears the Interrupt Mask register according to the interrupt mask code x .* For each bit set to " 1 " in x , the corresponding bit position in the Interrupt Mask register is set to "0" (see Table 5-7).
*The Interrupt Mask register must not be set or cleared while the interrupt system
is enabled to prevent extraneous interrupts from occuring.


$$
\mathrm{cm}=\text { channel mask }
$$

Bits 08 and 11 should be loaded with zeros.
Instruction Description: Disables all external interrupts on channel(s) cm while the channel(s) are busy. Termination of the I/O operation clears the disabling function.
Comments: Bit 00 corresponds to channel 0 , bit 01 corresponds to channel 1 , etc. More than one channel may be set to " 1 " for multiple channel interrupt lockout. The mask is cleared by termination of the I/O operation, by clearing the channel(s), and by a Negate Channel Interrupt Lockout signal from certain peripherals.


Instruction Description: The floating point fault logic sets when a floating point fault occurs. This instruction is used when the optional floating point arithmetic logic is not present in a system. An interpretive software routine should recognize any conditions which would have caused a fault if the operation had been executed by the optional hardware.

Comments: Bits 00 through 11 should be loaded with zeros.


Instruction Description: The BCD fault logic sets when a BCD fault occurs. This instruction is used when the optional BCD arithmetic is not present in a system. An interpretive software routine should recognize any condition which would have caused a fault if the operation had been executed by the optional hardware.

Comments: Bits 00 through 11 should be loaded with zeros.

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Input/Output Instructions

| Operation Field | Address Field | Interpretation |
| :---: | :---: | :---: |
| CLCA 77 | cm | Clear I/O channel(s) |
| IOCL 77 | x | Clear I/O channel(s) and equipment |
| CON 77 | x , ch | Connect to external equipment |
| SEL 77 | x , ch | Select function |
| CTI 77 |  | Set console typewriter input |
| CTO 77 |  | Set console typewriter output |
| $\begin{array}{ll} \text { INPC, INT, } & 73 \\ \mathrm{~B}, \mathrm{H}, \mathrm{G} \end{array}$ | $\mathrm{ch}, \mathrm{r}, \mathrm{s}$ | Character-Addressed Input to storage |
| INAC, INT 73 | ch | Character-Addressed Input to A |
| $\underset{\mathrm{B}, \mathrm{~N}, \mathrm{G}}{\mathrm{INPW},}$ | ch, m, n | Word-Addressed Input to storage |
| INAW, INT 74 | ch | Word-Addressed Input to A |
| $\underset{\mathrm{B}, \mathrm{H}}{\mathrm{OUTC}, \text { INT, }} 75$ | ch, r, s | Character-Addressed Output from storage |
| OTAC, INT 75 | ch | Character-Addressed Output from A |
| OUTW, INT, 76 | $\mathrm{ch}, \mathrm{~m}, \mathrm{n}$ | Word-Addressed Output from storage |

Unlike I/O operations with A, I/O instructions with storage are buffered. As soon as Read or Write signals are activated, Main Control relinquishes control of the storage I/O operation and returns to the main program.

Registers 00 through 178 of the Register File are reserved for I/O operations. Registers 00 through 07 are used for storing the modified instruction words containing the current character addresses. (Refer to Table 5-8). Registers 108 through 17 hold the modified sub-instruction words containing the last character addresses ( $\pm 1$ depending upon the instruction parameters). In cases where addresses require modification to obtain dynamic I/O operations, care should be exercised to provide proper readout and restoration of the modified control bits.

During the execution of word addressed storage I/O instructions, the addresses 'm' and ' n ' are shifted left two bit positions. From this time on and when they are stored in the Register File, they are recognized as character addresses.

Before executing an I/O instruction in Executive mode, the desired program state number ( 0 through 7) must be loaded into the lower three bits of the A register. The program state number is automatically transferred to the upper digit of Register File location $0 X$ for referencing during buffered I/O tasks, thus enabling the A register to be used for other operations.

Table 5-8 and its accompanying example illustrate the relationship between the Register File addresses, their contents, and the individual instructions. Each I/O instruction should be referenced for a description of its particular parameters and a flowchart of the overall operation. The ACI instruction, described elsewhere in this section, should be consulted for special I/O channel considerations.

When performing I/O operations with peripheral equipment not equipped with a 12 to 6 -bit disassembly feature, character oriented instructions should not be used, thus preventing erroneous transmission parity errors.

TABLE 5-8. MODIFIED I/O INSTRUCTION WORDS


EXAMPLE:
Execute the following INPW instruction.
$P=74003200$
$P+1=20003100$
$P+2=01003300$

$$
\begin{aligned}
& (\mathrm{A})=00000001 \\
& \quad 3306 \mathrm{I} / \mathrm{O} \text { Channel }
\end{aligned}
$$

ANALYSIS: I/O Channel 2 is specified; thus Register File location 12 is used to store 04015000 and location 02 holds 10014400 .

This instruction specifies 12 - to 24 -bit assembly, no interrupt upon completion, forward storage, and an unconditional jump to address 03300 as a reject instruction.

The first word address ( m ) of the block of storage assigned to receive data from an external equipment is $m=03100$.

The last word address ( n ) of the assigned storage area (plus one) is $n=03200$.

The first 12 -bit byte is stored in bits 12 through 23 at address 003100 , the second byte in bits 00 through 11 , etc.

$\mathrm{cm}=$ channel mask
Bits 08 and 11 should be loaded with zeros.
Instruction Description: Clear only the selected I/O channel(s).
Comments: The peripheral equipment associated with the selected channel(s) are not cleared by executing this instruction. Bit 00 corresponds to channel 0 , bit 01 corresponds to channel 1, etc. More than one channel may be set to " 1 " for multiple channel clearing.

$\mathrm{x}=\mathrm{block}$ control clearing mask
Instruction Description: This instruction may be used to clear the I/O channels. It also clears all associated peripheral equipment, the typewriter or the Search/ Move control according to bits set in the Block Control clearing mask. (See Table 5-9.)

TABLE 5-9. BLOCK CONTROL CLEARING MASK

| Mask Bits | Mask Codes (x) | Controls Cleared |
| :---: | :---: | :--- |
| 00 | 0001 | I/O channel 0 |
| 01 | 0002 | 1 |
| 02 | 0004 | 2 |
| 03 | 0010 | 3 |
| 04 | 0020 | 4 |
| 05 | 0040 | 5 |
| 06 | 0100 | 6 |
| 07 | 0200 | 7 |
| 08 | 0400 | Typewriter |
| 09 | 1000 | (see note) |
| 10 | 2000 | (see note) |
| 11 | 4000 | Search/Move |
|  |  |  |
|  |  |  |

If bits 09 and 10 are both set or both clear, the channel(s) specified by bits 00 through 07 of the mask are cleared, i.e., Read or Write, Status, and Channel Interrupt are cleared. A 5.5 usec Clear signal is also sent to the peripheral equipment and controllers connected to the selected channel(s).

If bit 09 is clear and bit 10 is set, the instruction will clear the channel(s) only and the 5.5 usec Clear signal is not transmitted. Bit 08 clears the typewriter as well as the Type Load or Type Dump logic in Block Control.

## CON <br> Connect

| 23 | 18 |  |  |  | 17 | 15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

$\mathrm{ch}=\mathrm{I} / \mathrm{O}$ channel designator, 0-7 $x=12$ bit connect code. Bits 09-11 select one of eight controllers which may be attached to channel ch. Bits 00-08 select the peripheral units connected to the controller.

Instruction Description: This instruction sends a 12 -bit connect code along with a connect enable to an external equipment controller on I/O channel ch. If a Reply is received from the controller within 100 usec, the next instruction is read from address $P+2$. If a Reject is received or there is no response within 100 usec, a reject instruction is read from address $P+1$. If the $I / O$ channel is busy, a reject instruction is read from address $P+1$.



| 23 | 1817 |  |  | $1514 \quad 1211$ |
| :--- | :--- | :--- | :--- | :--- |
| 77 | 1 | ch | 00 |  |

$$
\begin{aligned}
\mathrm{ch}= & \mathrm{I} / \mathrm{O} \text { channel designatore, } 0-7 \\
\mathrm{x}= & 12 \text {-bit function code. Each piece of } \\
& \text { external equipment has a unique set } \\
& \text { of function codes to specify opera- } \\
& \text { tions within that device. Refer to } \\
& \text { the } 3000 \text { Series Computer Systems } \\
& \text { Peripheral Equipment Codes Publi- } \\
& \text { cation No. } 60113400 \text { for a complete } \\
& \text { list of function codes. }
\end{aligned}
$$

Instruction Description: This instruction sends a 12-bit function code along with a function enable to the unit connected to I/O channel ch. If a Reply is received from the unit within 100 usec, the next instruction is read from $P+2$. If a Reject is received or there is no response within 100 usec, or if the $1 / O$ channel is busy, a reject instruction is read from address $P+1$.

The following conditions or combination of conditions result in a Reject:

1) No Unit or Equipment Connected: The referenced device is not connected to the system and cannot recognize a Select Function instruction. If no response is received within 100 usec, the Reject signal is generated automatically by the I/O channel.
2) Undefined Code: When the Function code $x$ is not defined for the specific device, a Reject may be generated by the device. However, in some cases an undefined code will cause the device to generate a Reply although no operation is performed. (Refer to the reference manual pertaining to the specific peripheral device.)
3) Equipment or Unit Busy or Not Ready: The device cannot perform the operation specified by the function code $x$ without damaging the equipment or losing data. For example, a Write End of File code is rejected by a tape unit if the tape unit is rewinding.
4) Channel Busy: The selected data channel is currently performing a Read or Write operation or a Reply or Reject from a previous operation is still present at the channel.



Bits 00 through 11 should be loaded with zeros.
Instruction Description: This instruction, like the TYPE LOAD switch, permits a block of data to be entered into storage as soon as the TYPE LOAD indicator lights. If a block of data smaller than the one defined by registers 23 and 33 is to be typed, the FINISH switch should be depressed when the typing is completed. If more data is entered than the defined block can hold, the excess data is lost. If a typing error occurs, the REPEAT button should be depressed. When either the FINISH or REPEAT switch is depressed; the typewriter input operation is terminated and the appropriate status dits (09 and 10) may be sensed with the PAUS instruction. (For additional information refer to the PAUS instruction.)

> CTO
> Set Console Typewriter Output

| 23 | 1817 | 12 |
| :---: | :---: | :---: |
| 77 | 76 |  |

Bits 00 through 11 should be loaded with zeros.
Instruction Description: This instruction, like the TYPE DUMP switch, causes the typewriter to print out the block of data defined by the character addresses in registers 23 and 33.

NOTE
The CTI and CTO instructions are mutually exclusive. Typewriter busy should be checked before these instructions are used and before registers 23 and 33 are altered.


$$
\begin{aligned}
\mathrm{B}= & \text { "1" for backward storage } \\
\mathrm{ch}= & \mathrm{I} / \mathrm{O} \text { channel designator, } 0-7 \\
\mathrm{H}= & \text { "1" for } 6-\text { to } 24-\text { bit assembly } \\
\mathrm{H}= & \text { "1" for } 12-\text { to } 24-\text { bit assembly } \\
\text { INT }= & \text { " for interrupt upon completion } \\
\mathrm{r}= & \text { first character address of I/O data } \\
& \text { block; becomes current address as } \\
& \mathrm{I} / \mathrm{O} \text { operation progresses } \\
\mathrm{s}= & \text { last character address of input data } \\
& \text { block, plus one (minus one, for back- } \\
& \text { ward storage) } \\
\mathrm{G}= & \text { " } 1 \text { " for word count control }
\end{aligned}
$$

Instruction Description: This instruction transfers a character address block of data, consisting of 6 -bit characters or 12 -bit bytes, from an external equipment to storage. During 6- to 24 -bit assembly ( $H=0$ ), the lower 6 bits of successive data words (12-bit data words from the 3306, 24-bit data words from the 3307) are loaded into successive characters in storage, the first character being loaded into character address $r$. The next character is loaded into character address $(r+1)$ if doing forward storage $(B=0)$, into $(r-1)$ if doing backward storage ( $B=1$ ). During 12 - to 24 -bit assembly ( $H=1$ ), successive 12 -bit bytes are loaded into successive halves of storage words. The first byte will be loaded into the upper or lower half of the storage word, depending upon character address $r$. If $B=0$, the next byte is loaded into ( $r+2$ ) ; if $B=1$, the next byte is loaded into ( $r$ - 2). During 12- to 24-bit assembly, the lowest bit of each character address is forced to remain a " 0 " in register 0X. This ensures that assembled bytes are in either the upper or the lower half of the word being stored.

If channel 'ch' is not busy, the buffered I/O operation with storage commences while Main Control performs an RNI at $P+3$. Main Control continues executing the main program while the I/O operation occurs simultaneously. If channel 'ch' is initially busy, Main Control performs an RNI at $P+2$ and the I/O operation does not occur.

## NOTES

When bit 20 of the subinstruction word at $P+1$ is " 1 ", the word count control feature allows this I/O operation to continue beyond an End-of-Record signal. In practice, when an End-of-Record signal is sent, the Read line drops but the buffer operation does not terminate. The Read signal sent to the external equipment then reappears until the word count is satisfied. This signal appears as a new input instruction to the external equipment, but as a continue Read to the I/O channel.

If $H=$ " 1 ", an even character count must be used. If the count is odd, the last character will be lost.



$$
\begin{aligned}
& \mathrm{B}= \text { "1" for backward storage } \\
& \mathrm{ch}= \mathrm{I} / \mathrm{O} \text { channel designator, } 0-7 \\
& \mathrm{INT}= \text { "1" for interrupt upon completion } \\
& \mathrm{N}= \text { " } 0 \text { " for } 12-\text { to } 24-\mathrm{bit} \text { assembly } \\
& \mathrm{N}= \text { " } 1 \text { " for no assembly } \\
& \mathrm{m}= \text { first word address of } \mathrm{I} / \mathrm{O} \text { data block; } \\
& \text { becomes current address as } \mathrm{I} / \mathrm{O} \\
& \text { operation progresses } \\
& \mathrm{n}= \text { last word address of input data block, } \\
& \text { plus one (minus one, for backward } \\
& \text { storage) } \\
& \mathrm{G}= \text { "1" for word count control } \\
& \text { Bits } 15 \text { and } 16 \text { at } \mathrm{P} \text { and } \mathrm{P}+1 \text { should be } \\
& \text { loaded with zeros. }
\end{aligned}
$$

Instruction Description: This instruction transfers a word-addressed data block from an external equipment to storage. Transferring 12-bit bytes or 24-bit words depends upon the type of I/O channel used. The 3306 utilizes 12 -bit bytes and the 3307 uses 24 -bit words.

During forward storage and 12- to 24-bit assembly, the first byte of a block of data is stored in the upper half of the memory location specified by the storage address. Conversely, during backward storage, the first byte is stored in the lower half of the memory location.

If channel 'ch' is not busy, the buffered I/O operation with storage commences while Main Control performs an RNI at $P+3$. Main Control continues executing the main program while the I/O operation occurs simultaneously. If channel 'ch' is initially busy, Main Control performs an RNI at $P+2$ and the I/O operation does not occur.

## NOTES

When bit 20 of the subinstruction word at $P+1$ is " 1 ", the word count control feature allows this I/O operation to continue beyond an End-ofRecord signal. In practice, when an End-of-Record signal is sent, the Read line drops but the buffer operation does not terminate. The Read signal sent to the external equipment then reappears until the word count is satisfied. This signal appears as a new input instruction to the external equipment, but as a continue Read to the I/O channel.

If $\mathrm{N}=1$ and a 3306 is used, the upper 12 bits of each storage word will be unchanged. If $\mathrm{N}=1$ and a 3307 is used with a 12 -bit device, the upper 12 bits will be zeros.



$$
B=" 1 " \text { for backward storage }
$$

$\mathrm{ch}=\mathrm{I} / \mathrm{O}$ channel designator, 0-7
$H=$ " 0 " for 24- to 6-bit disassembly
$\mathrm{H}=$ "1" for 24- to 12 -bit disassembly
INT = "1" for interrupt upon completion
$r=$ first character address of I/O data block; becomes current address as I/O operation progresses
$s=1 a s t$ character address of output data block, plus one (minus one, for backward output)
Bit 20 at $P+1$ should be loaded with a " 0 "

Instruction Description: This instruction transfers a character-addressed block of data, consisting of 6-bit characters or 12 -bit bytes, from storage to an external equipment. During 24- to 6 -bit disassembly ( $\mathrm{H}=0$ ), the first character is transferred from character address $r$. The next character is transferred from $(r+1)$ if forward storage $(B=0)$, from $(r-1)$ if backward storage $(B=1)$. During 24- to 12 -bit disassembly ( $\mathrm{H}=1$ ), the first byte will be transferred from the upper or lower half of the storage word, depending upon character address r. If $B=0$, the next byte is transferred from ( $r+2$ ); if $B=1$, the next byte is transferred from ( $r-2$ ).

If channel 'ch' is not busy, the buffered I/O operation with storage commences while Main Control performs an RNI at P + 3. Main Control continues executing the main program while the I/O operationoccurs simultaneously. If channel 'ch' is initially busy, Main Control performs an RNI at $\mathrm{P}+2$ and the I/O operation does not occur.

## NOTE

If $H=$ " 1 ", an even character count must be used. If the count is odd, the last character will be lost.


$B=" 1$ " for backward storage
$\mathrm{ch}=\mathrm{I} / \mathrm{O}$ channel designator, $0-7$
INT = " 1 " for interrupt upon completion
$\mathrm{m}=$ first word address of I/O data block; becomes current address as I/O operation progresses
$\mathrm{N}=$ " 0 " for 24 - to 12 -bit disassembly
$\mathrm{N}=$ "1" for straight 12 - or 24 -bit data transfer
$\mathrm{n}=$ last word address of output data block, plus one (minus one, for backward output)
Bits 15 and 16 at $P$ and bits 15,16 , and 20 of $P+1$ should be loaded with zeros.
Instruction Description: This instruction transfers a word-addressed block of data consisting of 12 -bit bytes or 24 -bit words from storage to an external equipment.

With no disassembly, 12 or 24 -bit transfer capability depends upon whether a 3306 or 3307 I/O channel is used. If an attempt is made to send a 24 -bit word over a 3306 I/O channel, the upper byte will be lost.

If channel 'ch' is not busy, the buffered I/O operation with storage commences while Main Control performs an RNI at P + 3. Main Control continues executing the main program while the I/O operation occurs simultaneously. If channel 'ch' is initially busy, Main Control performs an RNI at $\mathrm{P}+2$ and the $\mathrm{I} / \mathrm{O}$ operation does not occur.

*See text for differences between 3306 and 3307 .

$\mathrm{ch}=\mathrm{I} / \mathrm{O}$ channel designator, 0-7
INT $=$ "1" for interrupt upon completion
Bits 00 through 16 at $P$ and $P+1$ should be loaded with zeros.

Instruction Description: This instruction transfers a 6-bit character from an external equipment into the lower 6 bits of the A register. (A) are cleared prior to loading, and the upper 18 bits remain cleared. When the I/O operation with A is completed, RNI at $\mathbf{P}+3$. If channel 'ch' is busy and the operation cannot be performed, RNI at $P+2$.


Figure 5-11. 73 I/O Operation with A


$$
\begin{aligned}
\mathrm{ch} & =1 / \mathrm{O} \text { channel designator, } 0-7 \\
\mathrm{INT} & =\text { " } 1 \text { " for interrupt upon completion }
\end{aligned}
$$

Bits 00 through 16 at $P$ and $P+1$ should be loaded with zeros.

Instruction Description: This instruction transfers a 12 -bit byte into the lower 12 bits of A or a 24 -bit word into all of A from an external equipment. Transferring 12 or 24 bits depends upon whether a 3306 or 3307 I/O channel is used. (A) is cleared prior to loading and, in the case of a 12 -bit input, the upper 12 bits remain cleared. When the I/O operation with A is completed, RNI at $\mathrm{P}+3$. If channel 'ch' is busy and the operation cannot be performed, RNI at P +2 .

## NOTE

Bits 18, 19, and 20 may be all " 0 's" when a 3306 Data Channel is used. However, when bit $18=" 1$ ", bit $19=" 0$ " or " 1 ", and bit $20=" 0$ ", this instruction can be used with either a 3306 or 3307 (when the 12 - to 24 -bit assembly feature is not utilized). This eliminates the need to alter a program when a 3307 is selected in place of a 3306 or vice versa.

If the assembly feature of the 3307 is utilized, bits 18,19 , and 20 take on the following significance:

- For 12 - to 24 -bit forward assembly, bits 18,19 , and $20=0$
- For 12 - to 24-bit backward assembly, bits 18,19 , and $20=2$


Figure 5-12. 74 I/O Operation with A

$\mathrm{ch}=\mathrm{I} / \mathrm{O}$ channel designator, $0-7$
INT = " 1 " for interrupt upon completion
Bits 00 through 16 at $P$ and $P+1$ should be loaded with zeros.

Instruction Description: This instruction transfers a character from the lower 6 bits of A to an external equipment. The original (A) are retained. When the I/O operation with A is completed, RNI at $\mathrm{P}+3$. If channel 'ch' is busy and the operation cannot be performed, RNI at $\mathrm{P}+2$.


Figure 5-13. 75 I/O Operation with A


$$
\begin{aligned}
\mathrm{ch} & =\mathrm{I} / \mathrm{O} \text { channel designator, } 0-7 \\
\text { INT } & =\text { " } 1 \text { " for interrupt upon completion }
\end{aligned}
$$

Bits 00 through 16 at P and $\mathrm{P}+1$ should be loaded with zeros.

Instruction Description: This instruction transfers the lower 12 bits of A or (A) to an external equipment, depending upon the type of I/O channel (3306 or 3307) that is used. The original (A) remain unchanged. When the I/O operation with A is completed, RNI at $\mathrm{P}+3$. If channel 'ch' is busy and the operation cannot be performed, RNI at $P+2$.

## NOTE

Bits 18, 19, and 20 may be all " 0 's" when a 3306 Data Channel is used. However, when bit $18=" 1 "$ bit $19=" 0 "$ or " 1 ", and bit $20=$ " 0 ", this instruction can be used with either a 3306 or 3307 (when the 24- to 12 -bit disassembly feature is not utilized). This eliminates the need to alter a program when a 3307 is selected in place of a 3306 , or vice versa.

If the disassembly feature of the 3307 is utilized, bits 18 , 19 , and 20 take on the following significance:

- For 24- to 12 -bit forward disassembly, bits 18,19 , and $20=2$
- For 24- to 12 -bit backward disassembly, bits 18,19 , and $20=0$


Figure 5-14. 76 I/O Operation with A

## Relocation Control Instructions


with Instruction State

Bits 00 through 14 should be loaded with zeros.
Instruction Description: Clear bit 02 of the Condition register, enabling (ISR) to be used as the upper 3 bits of address for all storage references during Program State.

Comments: A Master Clear produces the same effect as this instruction.

$$
\begin{aligned}
& \text { ROS } \\
& \text { Relocate with } \\
& \text { Operand State }
\end{aligned}
$$



Bits 00 through 14 should be loaded with zeros.
Instruction Description: Set bit 02 of the Condition register, enabling (OSR) to be used as the upper 3 bits of address for all operand references in Executive mode.
Comments: Refer to 'Interrupts During Executive Mode' in Section 4 for additional information.


Instruction Description: Set a boundary jump condition flag (bit 00 of the condition register).

Comment: After this instruction is executed, the next jump instruction senses the flag and causes the instruction to reference the ISR for relocation. When the jump instruction is executed, the boundary jump condition flag is cleared and the Program State is set.

Refer to 'Interrupts During Executive Mode' in Section 4 for additional information.

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## Multiprocessing Control Instructions



Bits 00 through 11 should be loaded with zeros.
Instruction Description: The processor (computer) executing this instruction sends an interrupt to an associated processor via a special cable. The interrupt remains active in the receiving computer until it is recognized.


Instruction Description: Set the destructive load condition flag (bit 01 of the CR).
Comments: After this instruction is executed, the next Load A (LDA) instruction senses the flag and causes the following operations to occur:

1. Load (M) from LDA instruction into $A$ and restore 77777777 into (IM).
2. Clear the destructive load condition flag when executing the LDA instruction.

Refer to 'Interrupts During Executive Mode' in Section 4 for additional information.

This instruction is useful in controlling multiple CPU's during multi-processing instructions.

Conversion Instructions

| Operation | ield | Address Field | Interpretation |
| :---: | :---: | :---: | :---: |
| CVDB | 66 | $\mathrm{r}, \mathrm{B}_{\mathrm{r}}, \mathrm{s}_{1}, \mathrm{~m}, \mathrm{~B}_{\mathrm{m}}$ | Convert BCD field to binary field |
| CVBD | 66 | $\mathrm{m}, \mathrm{B}_{\mathrm{m}}, \mathrm{n}, \mathrm{B}_{\mathrm{n}}$ | Convert binary field to BCD field |
| DTA | 66 | $\mathrm{r}, \mathrm{B}_{\mathrm{r}}, \mathbf{S}_{2}, \mathrm{~m}, \mathrm{~B}_{\mathrm{m}}$ | Convert BCD field to ASCII field |
| DTA, DC | 66 | $\mathrm{r}, \mathrm{Br}_{\mathrm{r}}, \mathbf{s}_{2}, \mathrm{~m}, \mathrm{~B}_{\mathrm{m}}$ | Convert BCD field to ASCII, delimiting |
| ATD | 66 | $\mathrm{m}, \mathrm{B}_{\mathrm{m}}, \mathrm{S}_{2}, \mathrm{~s}, \mathrm{~B}_{\mathrm{s}}$ | Convert ASCII field to BCD field |
| ATD, DC | 66 | $\mathrm{m}, \mathrm{Bm}_{\mathrm{m}}, \mathrm{s}_{2}, \mathrm{~s}, \mathrm{~B}_{\mathrm{s}}$ | Convert ASCII field to BCD, del imiting |
| PAK | 66 | $\mathrm{r}, \mathrm{Br}_{\mathrm{r}}, \mathrm{S}_{2}, \mathrm{~m}, \mathrm{~B}_{\mathrm{m}}$ | Convert 6-bit BCD to 4-bit BCD |
| UPAK | 66 | $\mathrm{m}, \mathrm{B}_{\mathrm{m}}, \mathrm{s}, \mathrm{B}_{\mathrm{s}}, \mathrm{S}_{2}$ | Convert 4-bit BCD to 6-bit BCD |



Instruction Description: Convert a BCD number of up to $14_{10}$ numeric characters in magnitude (including sign) into its binary equivalent in one's complement notation and store the result in locations M and $\mathrm{M}+1$.

Comments: The resultant binary number is placed into the words at locations $M$ and $\mathbb{M}+1$. The sign of the binary number is al ways stored in bit 23 of $M$ and the sign of the original BCD number is located in the upper 2 bits of the lowest order character in field $A$. The maximum positive BCD number (fourteen $9^{\prime}$ s) is equal to 26571420364377778 . The complement of this number in $M$ and $M+1$ equal s a negative field of fourteen 9 's.
The BDP Condition register is set to the sign of field $A$. The $B^{3}$ register contains a count of the BCD characters converted.

A BCD fault is generated if one of the following conditions occur:

1. Zone portion (upper 2 bits) of any character (except sign character) does not equal zero.
2. Numeric portion (lower 4 bits) of any character in field A contains a BCD code greater than 118 , except the sign character where a 128 code is legal.
3. The lowest order character (sign character) contains a 728 code.
4. More than $14_{10} \mathrm{BCD}$ characters are specified by $\mathrm{S}_{1}$.

Operation continues despite any BCD fault.

$\mathrm{m}=$ unmodified address of the highest order bits in binary field A. $M=m+\left[B_{m}\right]$
$\mathrm{B}_{\mathrm{m}}=$ index register flag for field $A$.
If $B_{m}=1$ or 3 , use index register $B^{1}$
If $\mathrm{B}_{\mathrm{m}}=2$, use index register $\mathrm{B}^{2}$ If $\mathrm{B}_{\mathrm{m}}^{\mathrm{m}}=0$, no indexing
Bits 02-14 of the index register are used for word address indexing ( 13 bit index-sign extended). Bits 00 and 01 must be set to " 1 's".

$$
\begin{aligned}
\mathrm{n}= & \text { unmodified address of the highest or- } \\
& \text { der } B C D \text { character in field } C . \\
& N=n+\left[B_{n}\right] \\
B_{n}= & \text { index register flag for field } C . \\
& \left(\text { same bit functions as } B_{m}\right)
\end{aligned}
$$

Bits 00 and 01 of $P$, bits 00 and 01 of $P+1$, and bits 00 through 23 of $P+2$ should be loaded with zeros.
Instruction Description: Convert the 48-bit binary number (including sign) at M and $M+1$ into its signed, numeric BCD equivalent and store in field C.

Comments: ( M ) and ( $\mathrm{M}+1$ ) are always analyzed for the binary number to be converted. This is true even if the binary number does not utilize all of the bit positions of M. The sign of the binary number is stored in the upper two bits of the lowest order BCD character in field C and is set in the BDP Condition register. The sign of the original binary number is located in bit 23 of M. (Refer to Appendix $B$ and $F$ for additional $B C D$ information.)

A BCD fault is generated if the conversion results in a number of more than $14_{10}$ BCD characters. However the lower $14_{10}$ characters will be correct.

Highest Order BCD


BCD character positions appear in this order. (This character position always contains the sign of the field.)


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$$



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\left.\begin{array}{rl}
\mathrm{r}= & \text { unmodified address of the highest or- } \\
& \text { der character in BCD field A. } \\
& \mathrm{R}=\mathrm{r}+\left[\mathrm{B}_{\mathrm{r}}\right] \\
\mathrm{B}_{\mathrm{r}}= & \text { index register flag for field } \mathrm{A} . \\
& \text { If } \mathrm{B}_{\mathrm{r}}=1 \text { or } 3 \text {, use index register } \mathrm{B}^{1} \\
& \text { If } \mathrm{B}_{\mathrm{r}}=2 \text {, use index register } \mathrm{B}^{2} \\
& \text { If } \mathrm{B}_{\mathrm{r}}=0 \text {, no indexing }
\end{array}\right\} \begin{aligned}
\mathrm{m}= & \text { unmodified word address of the highest } \\
& \text { order characters in ASCII field } \mathrm{C} . \\
& \mathrm{M}=\mathrm{m}+\left[\mathrm{B}_{\mathrm{m}}\right]
\end{aligned}
$$

Instruction Description: Convert a field of up to 4095 6-bit BCD characters in field A into the 8-bit American Standard Code for Information Interchange (ASCII) in field C.

Comments: Conversion proceeds from left to right (Refer to Appendix A for a comparative listing of BCD and ASCII codes.)

If the last ASCII character stored occupies bits 12-19, zeros are stored in bits 00-07. The BCD codes of $128,32_{8}$, and $52_{8}$ are not treated as zero for this instruction. The count in the $\mathrm{B}^{3}$ register upon completion equals four times the number of store cycles. The BDP Condition register is set to the sign of field A.

The first ASCII character is always placed in this character position of the word specified by M.



> r = unmodified address of the highest order character in BCD field A. $R=r+\left[B_{r}\right]$.
> $\mathrm{B}_{\mathbf{r}}=$ index register flag for field A If $B_{r}=1$ or 3 , use index register $B^{1}$ If $\mathrm{B}_{\mathrm{r}}=2$, use index register $\mathrm{B}^{2}$ If $\mathrm{B}_{\mathrm{r}}=0$, no indexing
> $\mathrm{m}=$ unmodified address of the highest order word in ASCII field C. $\mathrm{M}=\mathrm{m}+\left[\mathrm{B}_{\mathrm{m}}\right]$
> $\mathrm{B}_{\mathrm{m}}=$ index register flag for field C (same bit functions as $\mathrm{B}_{\mathrm{r}}$ ). Bits 02-14 of the index register are used for word address indexing (13-bit index-sign extended). Bits 00 and 01 must be set to ones.
> $\mathbf{s}_{2}=$ number of characters in ASCII field C
> DC $=6$-bit delimiting character compared against characters in field A.

Bits 18 through 23 at $\mathrm{P}+2$ and 00 and 01 at $\mathrm{P}+1$ should be loaded with zeros.

Instruction Description: Convert a field of up to 4095 6-bit BCD characters in field A into the 8-bit American Standard Code for Information Interchange (ASCII) in field C. The conversion proceeds from left to right. The operation is terminated when the number of characters specified by $\boldsymbol{\xi}_{2}$ has been converted or the delimiting character is recognized in field A. A character equal to the delimiting character is converted when encountered.

Comments: The BCD codes of $12{ }_{8}, 32_{8}$, and $52_{8}$ are not treated as zero for this instruction. The count in the $\mathrm{B}^{3}$ register upon completion equals four times the number of store cycles.

The first ASCII character is always placed in this character position of the worc specified by M.


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\left.\begin{array}{rl}
\mathrm{m}= & \text { unmodified word address of the highest } \\
\text { order characters in ASCII field A. } \\
& \mathrm{M}=\mathrm{m}+\mathrm{B}_{\mathrm{m}} \text { (Refer to diagram below.) } \\
\mathrm{B}_{\mathrm{m}}= & \text { index register flag for field } \mathrm{A} \\
& \text { If } \mathrm{B}=1 \text { or } 3 \text {, use index register } \mathrm{B}^{1} \\
& \text { If } \mathrm{B}=2, \text { use index register } \mathrm{B}^{2}
\end{array}\right\}
$$

Bits 00 and 01 of $P$ and bits 12-23 of $P+2$ should be loaded with zeros.

Instruction Description: Convert a field of up to 4095 8-bit American Standard Code for Information Interchange (ASCID) characters in field A into 6-bit BCD characters in field C. The conversion proceeds from left to right. The operation is terminated when $\boldsymbol{\zeta}_{2}$ is exhausted.

Comments: A BCD fault is generated if bit positions 05 and 06 for any character contain both "1's" or both " 0 's" (an illegal character). An illegal character is set to zero in field $C$ and conversion continues to completion. The $B^{3}$ register indicates the number of BCD characters stored.

The first ASCII character is always located in this character position of the word specified by M. Shaded areas are not used.


$\mathrm{m}=$ unmodified word address of the highest order characters in ASCII field A. (Refer to diagram below.) $M=m+B_{m}$
$B_{m}=$ index register flag for field $A$ If $B_{m}=1$ or 3 , use index register $B^{1}$ If $\mathrm{B}_{\mathrm{m}}^{\mathrm{m}}=2$, use index register $\mathrm{B}^{2}$ If $B_{m}^{m}=0$, no indexing Bits ${ }^{m}$ 2-14 of the index register are used for word address indexing (13-bit index-sign extended). Bits 00 and 01 must be set to "1's".
$s=$ unmodified address of the highest order character in BCD field C. $S=[s+B s]$
$\mathrm{B}_{\mathrm{S}}=$ index register flag for field C . (same bit functions as $\mathrm{B}_{\mathrm{m}}$ )
$\mathbf{S}_{2}=$ number of characters in BCD field C
DC $=8$-bit delimiting character compared against characters in field A

Bits 20 through 23 at $\mathrm{P}+2$ and 00 and 01 at P should be loaded with zeros.

Instruction Description: Convert a field of up to 4095 8-bit American Standard Code for Information Interchange (ASCID) characters in field A into 6-bit BCD characters in field A. Conversion proceeds from left to right. The operation is terminated when $\boldsymbol{s}_{2}$ is exhausted or an ASCII character equal to the delimiting character is recognized. A character equal to the delimiting character is converted when encountered.

Comments: A BCD fault is generated if bit positions 05 and 06 for any character contain both "1's" or both " 0 's" (an illegal character). An illegal character is set to zero in field $C$ and conversion continues to completion. The $B^{3}$ register indicates the number of BCD characters stored.

The first ASCII character is always derived from this character position of the word specified by M. Shaded areas are not used.


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$r=$ unmodified address of the lowest order character in the $A$ field. $R=r+\left[B_{r}\right]$
$\mathrm{Br}_{\mathrm{r}}=$ index register flag for field A If $B_{r}=1$ or 3 , use index register $B^{1}$ If $\mathrm{B}_{\mathrm{r}}=2$, use index register $\mathrm{B}^{2}$ If $\mathrm{B}_{\mathrm{r}}=0$, no indexing
$m=$ unmodified address of the lowest order word in field C . $M=m+\left[B_{m}\right]$
$B_{m}=$ index register flag for field $C$ (same bit functions as $\mathrm{Br}_{\mathrm{r}}$ ) Bits 02-14 of the index register are used for word address indexing (13-bit index-sign extended). Bits 00 and 01 must be set to "1's".
$\begin{aligned} & \mathbf{S}_{2}=\text { number of } 6 \text {-bit characters in field } A \\ & \text { to pack. }\end{aligned}$
Bits 00 and 01 or $P+1$, and bits 12 through 23 of $P+2$ should be loaded with zeros.

Instruction Description: Convert from right to left, a field of numeric 6-bit BCD characters in field $A$ into 4 -bit BCD characters and store the result in field $C$. The upper 2 bits of all 6-bit characters are removed.

Comments: The sign of field A is contained in the upper 2 bits of the lowest order character. This sign is converted into a 4-bit sign character (1010, - positive, $1011_{2}$ - negative) and is placed in the low order character position of field C prior to packing BCD characters. Any A field character with a $12_{8}-178$ code is forced to a zero in field C. A full word store is used. Any unfilled 4 -bit ${ }^{8}$ characters in the highest order word are stored as zeros. The $B^{3}$ register contains a count equal to four times the number of store cycles. The BDP Condition register is not used.

A BCD fault is generated if one of the following conditions occur:

1. Zone portion (upper 2 bits) of any character (except sign character) does not equal zero.
2. Numeric portion (lower 4 bits) of any character in field A contains a BCD code greater than $11_{8}$, except the sign character where a 128 code is legal.
3. The lowest order character (sign character) is field A contains a 728 code.

Operation continues despite any $B C D$ fault.

Rev. B



$$
\begin{aligned}
\mathrm{m}= & \text { unmodified address of the lowest or- } \\
& \text { der word in field } \mathrm{A} . \\
& \mathrm{M}=\mathrm{m}+\left[\mathrm{B}_{\mathrm{r}}\right] \\
\mathrm{B}_{\mathrm{m}}= & \text { index register flag for field } \mathrm{A} \\
& \text { If } \mathrm{B}=1 \text { or } 3, \text { use index register } \mathrm{B}^{1} \\
& \text { If } \mathrm{B}_{\mathrm{m}}=2, \text { use index register } \mathrm{B}^{2}
\end{aligned}
$$

Bits 00 and 01 of P and bits 12 through 23 should be loaded with zeros.

Instruction Description: Convert a field of numeric 4-bit BCD characters in field A into 6-bit BCD characters and store the result in field C. The upper 2 bits of the new 6 -bit characters are all set to " 00 " except the lowest order character which receives the algebraic sign from the 4 -bit sign character (lowest order) in field A. Field C contains one less character than field A due to the elimination of the 4 -bit sign character.

Comments; The conversion proceeds from right to left commencing with the sign character of the 4 -bit BCD field. If the sign is positive ( 10102 ), a " 00 " is stored in the upper 2 bits of lowest order 6-bit BCD character; if negative ( 10112 ), a " 10 " is stored in the upper 2 bits of this character. Any A field character (other than the sign character) containing a $12_{8}-178$ code results in a zero in field C.
The $\mathrm{B}^{3}$ register indicates the number of 6-bit characters stored. The BDP Condition register is not used.

A BCD fault is generated if one of the following conditions occur:

1. The sign character in field $A$ is other than $1010{ }_{2}$ or $1011_{2}$ (the sign of field C is then set to zero), or
2. Any other character in field $A$ contains a $12_{8}-17_{8}$ code, except the second lowest character where a $12{ }_{8}$ code is legal.
Operation continues despite any BCD fault.
Rev. C

Character Search Instructions

| Operation Field |  | Address Field | Interpretation |
| :---: | :---: | :---: | :---: |
| SRCE, INT | 71 | SC, r, $s$ | Search for character equality |
| SRCN, INT | 71 | SC, r, s | Search for character inequality |
| SCAN, LR, EQ | 65 | $\mathrm{r}, \mathrm{B}_{\mathrm{r}}, \mathbf{S}_{2}, \mathrm{SC}$ | Scan field (left to right) for equal condition |
| SCAN, LR, EQ, DC | 65 | $\mathrm{r}, \mathrm{B}_{\mathrm{r}}, \mathrm{S}_{2}, \mathrm{SC}$ | Scan field (left to right) for equal condition with delimiting |
| SCAN, LR, NE | 65 | $\mathrm{r}, \mathrm{B}_{\mathrm{r}}, \mathrm{s}_{2}, \mathrm{SC}$ | Scan field (left to right) for not equal condition |
| SCAN,LR, NE, DC | 65 | $\mathrm{r}, \mathrm{B}_{\mathrm{r}}, \mathrm{s}_{2}, \mathrm{SC}$ | Scan field (left to right) for not equal condition with delimiting |
| SCAN, RL, EQ | 65 | $\mathrm{r}, \mathrm{B}_{\mathrm{r}}, \mathrm{S}_{2}, \mathrm{SC}$ | Scan field (right to left) for equal condition |
| SCAN,RL, EQ, DC | 65 | $\mathrm{r}, \mathrm{B}_{\mathrm{r}}, \mathrm{s}_{2}, \mathrm{SC}$ | Scan field (right to left) for equal condition with delimiting |
| SCAN, RL, NE, DC | 65 | $\mathrm{r}, \mathrm{B}_{\mathrm{r}}, \mathrm{S}_{2}, \mathrm{SC}$ | Scan field (right to left) for not equal condition |
| SCAN, RL, NE, DC | 65 | $\mathrm{r}, \mathrm{Br}_{\mathrm{r}}, \mathrm{S}_{2}, \mathrm{SC}$ | Scan field (right to left) for not equal condition with delimiting |

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$$
\begin{aligned}
\mathrm{INT}= & \text { "1" for interrupt upon completion } \\
\mathrm{S}= & \text { last character address of the } \\
& \text { search block, plus one } \\
\mathrm{SC}= & 6-\text { bit } B C D \text { scan character } \\
\mathrm{r}= & \text { first (current) character address } \\
& \text { of the search block }
\end{aligned}
$$

Instruction Description: This instruction initiates a search through a block of character addresses in storage looking for equality with the scan character, SC. If Search/Move control is not busy, the buffered search operation commences while Main Control performs an RNI at $P+3$. Main Control continues executing the main program while the search operation occurs simultaneously. If Search/ Move control is initially busy, Main Control performs an RNI at P +2 and the search operation does not occur.

As a search progresses, $r$ is incremented until the search terminates when either a comparison occurs between the scan character 'SC' and a character in the storage field, or until $r=s$. If a comparison does occur, the address of the satisfying character may be determined by inspecting $r$. To do this, transfer the contents of register 20 to A with instruction TMA (53 0 20020).

Register 20 of the register file is reserved for the second instruction word which contains the current character address of the search block. Register 30 is reserved for the first instruction word which contains the last character address of the search block, plus one.

Figure 5-15 is a flow chart of steps that occur during a search operation.



> INT = "1" for interrupt upon completion $s=$ last character address of the search block, plus one
> SC $=6$-bit $B C D$ scan character
> $r=$ first (current) character address of the search block

Instruction Description: This instruction initiates a search through a block of character addresses in storage looking for inequality with scan character SC. If Search/ Move control is not busy, the buffered search operation occurs simultaneously. If Search/Move control is initially busy, Main Control performs an RNI at $P+2$ and the search operation does not occur.

As a search progresses, $r$ is incremented until the search terminates when either an unequal character comparison occurs between the search character SC and a character in storage, or until $r=s$. If an unequal character comparison does occur, the address of the satisfying character may be determined by inspecting $r$. To do this, transfer the contents of register 20 to $A$ with instruction TMA (53 0 20020).

Register 20 of the register file is reserved for the second instruction word which contains the current character address of the search block. Register 30 is reserved for the first instruction word which contains the last character address, plus one of the search block.

Figure 5-16 is a flow chart of steps that occur during a search operation.


$\mathbf{r}=$ unmodified address of the highest order character in field $A . \quad R=r+\left[B_{r}\right]$
$B_{r}=$ index register flag for field $A$
If $B_{r}=1$ or 3 , use index register $B^{1}$ If $B_{r}=2$, use index register $B^{2}$ If $\mathrm{B}_{\mathrm{r}}=0$, no indexing
SC $=6$-bit scan character compared against characters in field A
$\mathbf{S}_{2}=$ number of characters to be searched
Bits 00 through 18 of $\mathrm{P}+1$ and bits 12 through 17 of $P+2$ should be loaded with zeros.

Instruction Description: Search field A from left to right beginning with the 6 -bit character at location $R$ and RNI at $P+4$ if a character is found that is equal to the scan character, SC. If a character is not found that equals the SC after the entire field defined by $\mathbf{S}_{2}$ has been searched, RNI at $\mathrm{P}+3$.

Comments: If a character comparison occurs during the search, the number of searched characters is transferred to the lower 12 bits of $B^{3}$. If an unsuccessful search is made, then $\left(B^{3}\right)=\mathbf{~}_{2}$. The upper 3 bits of $B^{3}$ are of no consequence in this instruction. BCD codes of $122_{8}, 32_{8}$, and $52_{8}$ do not compare equal to zero for this instruction.

The BDP Condition register is not used.


r = unmodified address of the highest order character in field $A . R=r+\left[B_{r}\right]$
$B_{r}=$ index register flag for field $A$ If $B_{r}=1$ or 3 , use index register $B^{1}$ If $B_{r}=2$, use index register $B^{2}$ If $\mathrm{B}_{r}^{r}=0$, no indexing
SC $=6$-bit scan character compared against characters in field A.
$\mathbf{S}_{2}=$ number of characters to be searched.
$\mathrm{DC}=6$-bit delimiting character compared against characters in field $A$

Bits 00 through 18 of $\mathrm{P}+1$ should be loaded with zeros.

Instruction Description: Search field A from left to right beginning with the 6 -bit character at location $R$ and RNI at $P+4$ if a character is found that is equal to the scan character, SC. If a character is not found that equals the SC after the entire field defined by $\boldsymbol{S}_{2}$ has been searched or if a character is found that equals the delimiting character, $D C$, RNI at $\mathrm{P}+3$. (If SC equals DC and comparison with field A occurs, RNI at $P+4$ ).

Comments: If a character comparison is found during the search, the number of characters searched is transferred to the lower 12 bits of $B^{3}$. If an unsuccessful search is made, then $\left(B^{3}\right)=\mathbf{S}_{2}$. The upper 3 -bits of $B^{3}$ are of no consequence in this instruction. BCD codes of $12_{8}, 32_{8}$, and $52_{8}$ do not compare equal to zero for this instruction.

The BDP Condition register is not used.

$r=$ unmodified address of the highest order character in field $A . \quad R=r+\left[B_{r}\right]$
$B_{r}=$ index register flag for field $A$ If $B_{r}=1$ or 3 , use index register $B^{1}$ If $B_{r}=2$, use index register $B^{2}$ If $\mathrm{B}_{r}=0$, no indexing
$\mathrm{SC}=\mathrm{scan}$ character which is compared against characters in field A.
$\mathbf{S}_{2}=$ number of characters to be searched

Bits 00 through 18 of $P+1$ and bits 12 through 17 of $P+2$ should be loaded with zeros.

Instruction Description: Search field A from left to right beginning with the 6bit character at location $R$, and RNI at $P+4$ if a character is found that is not equal to the scan character, SC. If a character is not found that is not equal to the SC after the entire field defined by $\mathbf{S}_{2}$ has been searched, RNI at $\mathrm{P}+3$.

Comments: If an unequal character comparison is found during the search, the number of characters searched is transferred to the lower 12 bits of $\mathrm{B}^{3}$. If all characters searched are equal to the $S C$, then $\left(B^{3}\right)=\mathbf{s}_{2}$. The upper 3 bits of $B^{3}$ are of no consequence in this instruction. $B C D$ codes of $12_{8}, 32_{8}$, and $52_{8}$ do not compare equal to zero for this instruction.

The BDP Condition register is not used.

## SCAN, LR, NE, DC Search Field A Left to Right for Inequality, Delimited


$r=$ unmodified address of the highest order character in field $A . R=r+\left[B_{r}\right]$
$B_{r}=$ index register flag for field $A$ If $B_{r}=1$ or 3 , use index register $B^{1}$ If $\mathrm{B}_{\mathrm{r}}=2$, use index register $\mathrm{B}^{2}$ If $B_{r}=0$, no indexing
$S C=$ scan character which is compared against characters in field A.
$S_{2}=$ number of characters to be searched $D C=6$-bit delimiting character compared against the characters in field $A$

Bits 00 through 18 of $P+1$ should be loaded with zeros.

Instruction Description: Search field A from left to right beginning with the 6 -bit character at location $R$, and RNI at $P+4$ if a character is found that is not equal to the scan character, SC. If a character is not found that is not equal to the SC after the entire field defined by $\mathbf{S}_{2}$ has been searched or if a character is found that equals the delimiting character, DC, RNI at $P+3$. (If SC equals DC and an unequal comparison with field A occurs, RNI at $P+4$ ).

Comments: If an unequal character comparison is found during the search, the number of characters searched is transferred to the lower 12 bits of $\mathrm{B}^{3}$. If all characters searched are equal to the $S C$, then $\left(B^{3}\right)=\mathbf{S}_{2}$. The upper 3 bits of $B^{3}$ are of no consequence in this instruction. BCD codes of $12_{8}, 32_{8}$ and $52_{8}$ cause an unequal comparison to zero.

The BDP Condition register is not used.

$r=$ unmodified address of the lowest order character in field $A . \quad R=r+\left[B_{r}\right]$
$B_{r}=$ index register flag for field $A$ If $\mathrm{Br}_{\mathrm{r}}=1$ or 3 , use index register $\mathrm{B}^{1}$ If $\mathrm{Br}_{\mathrm{r}}=2$, use index register $\mathrm{B}^{2}$ If $\mathrm{B}_{\mathrm{r}}=0$, no indexing
SC = scan character which is compared against characters to be searched.
$\boldsymbol{S}_{2}=$ number of characters to be searched
Bits 00 through 18 of $P+1$ and bits 12 through 17 of $P+2$ should be loaded with zeros.
Instruction Description: Search field A from right to left beginning with the 6-bit character at location $R$ and RNI at $P+4$ if a character is found that is identical to the scan character, SC. If a character is not found that equals the SC after the entire field defined by $\mathbf{s}_{2}$ has been searched, RNI at $P+3$.
Comments: If a character comparison is found during the search, the number of characters searched is transferred to the lower 12 bits of $B^{3}$. If an unsuccessful search is made, then $\left(B^{3}\right)=\boldsymbol{S}_{2}$. The upper 3 bits of $B^{3}$ are of no consequence in this instruction. BCD codes of $12_{8}, 32_{8}$, and $52_{8}$ do not compare equal to zero.

The BDP Condition register is set ot the sign of field A (upper 2 bits of lowest order character).


$$
\begin{aligned}
& \mathrm{r}=\text { unmodified address of the lowest or- } \\
& \text { der character in field } A . \quad R=r+\left[B_{r}\right] \\
& \mathrm{B}_{\mathrm{r}}=\text { index register flag for field } \mathrm{A} \\
& \text { If } \mathrm{Br}_{\mathrm{r}}=1 \text { or } 3 \text {, use index register } \mathrm{B}^{1} \\
& \text { If } \mathrm{Br}_{\mathrm{r}}=2 \text {, use index register } \mathrm{B}^{2} \\
& \text { If } \mathrm{Br}_{\mathrm{r}}=0 \text {, no indexing } \\
& \mathrm{SC}=\text { scan character which is compared } \\
& \text { against characters in field A. } \\
& \varsigma_{2}=\text { number of characters to be searched } \\
& \text { DC }=6 \text {-bit delimiting character compared } \\
& \text { against the characters in field A }
\end{aligned}
$$

Bits 00 through 18 of $\mathrm{P}+1$ should be loaded with zeros.

Instruction Description: Search field A from right to left beginning with the 6bit character at locations $R$ and RNI at $P+4$ if a character is found that is equal to the scan character, SC. If a character is not found that equals the SC after the entire field defined by $\mathbf{S}_{2}$ has been searched or if a character is found that equals the delimiting character, $D C, R N I$ at $P+3$ (if SC equals DC and an equal comparison with field $A$ occurs, RNI at $P+4$ ).

Comments: If a character comparison is found during the search, the number of characters searched is transferred to the lower 12 bits of $B^{3}$. If an unsuccessful search is made, then $\left(B^{3}\right)=\mathbf{S}_{2}$. The upper 3 bits of $B^{3}$ are of no consequence in this instruction. BCD codes of $12{ }_{8}, 32_{8}$, and $52_{8}$ do not compare equal to zero.

The BDP Condition register is set to the sign of field A (upper 2 bits of lowest order character).

$r=$ unmodified address of the lowest or-
der character in field $A . \quad R=r+\left[B_{r}\right]$
$\mathrm{B}_{\mathrm{r}}=$ index register flag for field A
If $\mathrm{Br}_{r}=1$ or 3 , use index register B 1
If $\mathrm{Br}_{\mathrm{r}}=2$, use index register $\mathrm{B}^{2}$
If $\mathrm{B}_{\mathrm{r}}=0$, no indexing
$\mathrm{SC}=\mathrm{scan}$ character which is compared
against characters in field A
$\mathbf{S}_{2}=$ number of characters to be searched
Bits 00 through 18 of $P+1$ and bits 12 through 17
of $P+2$ should be loaded with zeros.

Instruction Description: Search field A from right to left beginning with the 6bit character at location $R$ and RNI at $P+4$ if a character is found that is not equal to the scan character, SC. If a character is not found that is not equal to the SC after the entire field defined by $\mathbf{~}_{2}$ has been searched, RNI at $\mathrm{P}+3$.

Comments: If an unequal character comparison is found during the search, the number of characters searched is transferred to the lower 12 bits of $\mathrm{B}^{3}$. If all characters searched are equal to the SC, then $\left(B^{3}\right)=\mathbf{S}_{2}$. The upper 3 bits of $B^{3}$ are of no consequence in this instruction. BCD codes $12_{8}, 32_{8}$, and $52_{8}$ cause an unequal comparison to zero.

The BDP Condition register is set to the sign of field A (upper 2 bits of lowest order character).
SCAN, RL, NE, DC Search Field A Right
to Left for Inequality, Delimifed


$$
\begin{aligned}
\mathrm{r}= & \text { unmodified address of the lowest or- } \\
& \text { der character in field } \mathrm{A} . \mathrm{R}=\mathrm{r}+\left[\mathrm{B}_{\mathrm{r}}\right] \\
\mathrm{B}_{\mathrm{r}}= & \text { index register flag for field } \mathrm{A} \\
& \text { If } \mathrm{B}_{\mathrm{r}}=1 \text { or } 3, \text { use index register } \mathrm{B}^{1} \\
& \text { If } \mathrm{B}_{\mathrm{r}}=2 \text {, use index register } \mathrm{B}^{2}
\end{aligned}
$$

Bits 00 through 18 of $\mathrm{P}+1$ should be loaded with zeros.

Instruction Description: Search field A from right to left beginning with the 6bit character at location $R$ and RNI at $P+4$ if a character is found that is not equal to the scan character, SC. If a character is not found that is not equal to the SC after the entire field defined by $\mathbf{S}_{2}$ has been searched, or if a character is found that equals the delimiting character, DC, RNI at $\mathrm{P}+3$ (If SC equals DC and an unequal comparison with field A occurs, RNI at $\mathrm{P}+4$ ).

Comments: If an unequal character comparison is found during the search, the number of characters searched is transferred to the lower 12 bits of $B^{3}$. If all characters searched are equal to the SC, then $\left(B^{3}\right)=\mathbf{s}_{2}$. The upper 3 bits of $B^{3}$ are of no consequence in this instruction. BCD codes of $12{ }_{8}, 32_{8}$, and $52_{8}$ cause an unequal comparison to zero.

The BCD Condition register is set to the sign of field A (upper 2 bits of lowest order character).

Move Instructions

| Operation Field |  | Address Field | Interpretation |
| :---: | :---: | :---: | :---: |
| MOVE, INT | 72 | S, r, s | Move characters from r to s . |
| MVE | 64 | $\mathrm{r}, \mathrm{B}_{\mathrm{r}}, \mathrm{s}_{1}, \mathrm{~s}, \mathrm{~B}_{\mathrm{S}}, \mathrm{s}_{2}$ | Move field |
| MVE, DC | 64 | $\mathrm{r}, \mathrm{B}_{\mathrm{r}}, \mathrm{s}, \mathrm{B}_{\mathrm{S}}, \mathbf{S}_{2}$ | Move field with delimiting |
| MVBF | 64 | $\mathrm{r}, \mathrm{B}_{\mathrm{r}}, \mathrm{S}_{1}, \mathrm{~s}, \mathrm{~B}_{\mathrm{S}}, \mathrm{S}_{2}$ | Move field and blank fill |
| MVZF | 64 | $\mathrm{r}, \mathrm{B}_{\mathrm{r}}, \mathrm{S}_{1}, \mathrm{~s}, \mathrm{~B}_{\mathrm{S}}, \mathrm{S}_{2}$ | Move field and zero fill |
| MVZS | 64 | $\mathrm{r}, \mathrm{B}_{\mathrm{r}}, \mathrm{S}_{1}, \mathrm{~s}, \mathrm{~B}_{\mathrm{S}}, \mathrm{S}_{2}$ | Move field and suppress zeros |
| MVZS, DC | 64 | $r ; B_{r}, s, B_{S}, S_{2}$ | Move field and suppress zeros with delimiting |
| ZADM | 67 | $\mathrm{r}, \mathrm{B}_{\mathrm{r}}, \mathrm{S}_{1}, \mathrm{~s}, \mathrm{~B}_{\mathrm{S}}, \mathrm{S}_{2}$ | Move field and add zeros |
| FRMT | 64 | $\mathrm{r}, \mathrm{B}_{\mathrm{r}}, \mathrm{S}_{1}, \mathrm{~s}, \mathrm{~B}_{\mathrm{S}}, \mathrm{S}_{2}$ | Move field and format with commas and decimal point |
| EDIT | 64 | $\mathrm{r}, \mathrm{B}_{\mathrm{r}}, \mathbf{S}_{1}, \mathrm{~s}, \mathrm{~B}_{\mathrm{S}}, \mathbf{S}_{2}$ | Move field and perform complete COBOL edit |



$$
\begin{aligned}
\text { INT }= & \text { " } 1 \text { " for interrupt upon completion } \\
s= & \text { first address of character block } \\
& \text { destination } \\
\mathbf{S}= & \text { field length of data block, } 0-177_{8}^{*} \\
& \text { characters } \\
r= & \text { first address of character block } \\
& \text { source }
\end{aligned}
$$

Instruction Description: This instruction moves a block of characters from one area of storage to another. If Search/Move control is not busy, the buffered move operation commences while Main Control performs an RNI at $P+3$. Main Control continues executing the main program while the move operation occurs simultaneously. If Search/Move control is initially busy, Main Control performs an RNI at $P+2$ and the move operation does not occur.

As a move operation progresses, $r$ and $s$ are incremented and $S$ (number of characters) is decremented until $\mathbf{S}=0.128$ characters or 32 words may be moved. When bits 00 and 01 of $r$ and $s$ are zero, and the field length is a multiple of four characters, data is moved word by word. This reduces the move time by $75 \%$ over a character by character move.

Register 21 of the Register File is reserved for the second instruction word which contains the first address of the character block source. Register 31 is reserved for the first instruction word which contains the first address of the character block destination.

Figure 5-17 is a flow chart of steps that occur during a move operation.

[^4]

$r=$ unmodified address of the highest order character in field $A . \quad R=r+\left[B_{r}\right]$
$B_{r}=$ index register flag for field $A$ If $B_{r}=1$ or 3 , use index register $B^{1}$ If $\mathrm{B}_{\mathrm{r}}=2$, use index register $\mathrm{B}^{2}$ If $\mathrm{B}_{\mathrm{r}}=0$, no indexing
$\mathrm{s}=$ unmodified address of the highest or der character in field $C . \quad S=s+\left[B_{S}\right]$
$B_{S}=$ index register flag for field $C$ (same bit functions as $B_{r}$ )
$\boldsymbol{S}_{1}=$ number of characters in field $A$ to be moved
$\mathbf{S}_{2}=$ number of available character positions in field C

Instruction Description: Move a field of up to 4095 6-bit alphanumeric characters from field $A$ to field $C$, left to right.

Comments: If field $A$ is longer than field $C$, the length of field $C, \mathbf{S}_{2}$, terminates the move operation and the remainder of the A field is not moved. If field $C$ is longer than field $A$, the length of field $A$ terminates the move operation and the remainder of the $C$ field remains unchanged.

The BDP Condition register is set to the sign of field A if the sign character (lowest order character) is moved. It is set to $00_{2}$ for a positive sign (or no sign transferred) and to $10_{2}$ for a negative sign.


$$
\left.\begin{array}{rl}
\mathbf{r}= & \text { unmodified address of the highest or- } \\
\text { der character in field } \mathrm{A} . \mathrm{R}=\mathrm{r}+\left[\mathrm{B}_{\mathrm{r}}\right] \\
\mathrm{B}_{\mathrm{r}}= & \text { index register flag for field } \mathrm{A} \\
& \text { If } \mathrm{B}_{\mathrm{r}}=1 \text { or } 3 \text {, use index register } \mathrm{B}^{1} \\
& \mathrm{ff} \mathrm{~B}_{\mathrm{r}}=2, \text { use index register } \mathrm{B}^{2}
\end{array}\right\}
$$

Bits 18 through 23 of $\mathrm{P}+2$ should be loaded with zeros.

Instruction Description: Move a field of up to 4095 6-bit alphanumeric characters from field $A$ to field $C$, left to right.

Comments: The length of field $\mathrm{C}, \boldsymbol{s}_{2}$, terminates the move operation. If the delimiting character is recognized at any time during the character move, the operation is terminated after the delimit character has been moved.

The BDP Condition register is set to the sign of field A if the sign character (lowest order character) is moved. It is set to 002 for a positive sign (or no sign transferred) and to $10{ }_{2}$ for a negative sign.

$r=$ unmodified address of the highest order character in field $A . \quad R=r+\left[B_{r}\right]$
$B_{r}=$ index register flag for field $A$ If $B_{r}=1$ or 3 , use index register $B 1$ If $\mathrm{B}_{\mathrm{r}}=2$, use index register $\mathrm{B}^{2}$ If $\mathrm{B}_{\mathrm{r}}=0$, no indexing
$\mathrm{s}=$ unmodified address of the highest order character in field $C . \quad S=s+\left[B_{S}\right]$
$\mathrm{B}_{\mathrm{S}}=$ index register flag for field C (same bit functions as $\mathrm{Br}_{\mathrm{r}}$ )
$\boldsymbol{S}_{1}=$ number of characters in field A to be moved
$\mathbf{S}_{2}=$ number of available character positions in field C

Instruction Description: Move a field of up to 4095 6-bit alphanumeric characters from field $A$ to field $C$, left to right.

Comments: If field $A$ is longer than field $C$, the length of field $C, \varsigma_{2}$, terminates the move operation and the remainder of field A is not moved. If field $C$ is longer than field $A$, the remainder of field $C$ is filled with blanks.

The BDP Condition register is set to the sign of field A if the sign character (lowest order character) is moved. It is set to $\mathrm{OO}_{2}$ for a positive sign (or no sign transferred) and to 102 for a negative sign.


$$
\begin{aligned}
\mathrm{r}= & \text { unmodified address of the highest or- } \\
& \text { der character in field } \mathrm{A} . \mathrm{R}=\mathrm{r}+\left[\mathrm{B}_{\mathrm{r}}\right]
\end{aligned}
$$

Instruction Description: Move a field of up to 4095 6-bit BCD numeric characters from field A to field C, left to right.

Comments: If field A is longer than field C , the length of field $\mathrm{C}, \boldsymbol{\varsigma}_{2}$, terminates the move operation and the remainder of field $A$ is not moved. If field $C$ is longer than field $A$, the remainder of field $C$ is filled with zeros. The upper 2 bits of all field A characters are stripped (forced to zero) when moved to field C. Any field A character containing a $128-17_{8}$ code is forced to zero when moved.

The sign from field A (upper 2 bits of lowest order character) is always transferred to the BDP Condition register and to the lowest order character in field C (this may be a zero-filled character), even if the A field is longer than the C field. A $B C D$ fault is generated if one of the following conditions occur:

1. Zone portion (upper 2 bits) of any character in field A (except sign character) does not equal zero.
2. Numeric portion (lower 4 bits) of any character in field A contains a BCD code greater than $11_{8}$, except the sign character where a 128 code is legal.
3. The lowest order character (sign character) contains a $72_{8}$ code.

Operation continues despite any BCD fault.


$$
\left.\begin{array}{rl}
\mathbf{r}= & \begin{array}{rl}
\text { unmodified address of the highest or- } \\
\text { der character in field } \mathrm{A} . \mathrm{R}=\mathrm{r}+\left[\mathrm{B}_{\mathrm{r}}\right]
\end{array} \\
\mathrm{Br}_{\mathrm{r}}= & \text { index register flag for field } \mathrm{A} \\
& \text { If } \mathrm{Br}=1 \text { or } 3 \text {, use index register } \mathrm{B}^{1} \\
& \text { If } \mathrm{B}_{\mathrm{r}}=2, \text { use index register } \mathrm{B}^{2}
\end{array}\right\}
$$

Instruction Description: Move a field of up to 4095 6-bit alphanumeric characters in field A to field C, left to right, and replace all leading zeros occurring in field A with blanks in field C.

Comments: If field A is longer than field C , the length of field $\mathrm{C}, \mathbf{S}_{2}$, terminates the move operation and the remainder of the A field is not moved. In this case, the sign bits may be invalid (Sign bits are not checked or modified and consist of the upper two bits of the last character moved.)

If field $C$ is longer than field $A$, the length of field $A$ terminates the move operation and the remainder of field $C$ remains unchanged.

The BDP Condition register is set according to the sign of the A field if the sign character is processed.


$$
\left.\begin{array}{rl}
\mathrm{r}= & \begin{array}{l}
\text { unmodified address of the highest or- } \\
\text { der character in field } \mathrm{A} . \mathrm{R}=\mathrm{r}+\left[\mathrm{B}_{\mathrm{r}}\right]
\end{array} \\
\mathrm{B}_{\mathrm{r}}= & \text { index register flag for field } \mathrm{A} \\
& \text { If } \mathrm{B}_{\mathrm{r}}=1 \text { or } 3 \text {, use index register } \mathrm{B}^{1} \\
& \text { If } \mathrm{B}_{\mathrm{r}}=2, \text { use index register } \mathrm{B}^{2}
\end{array}\right\}
$$

Bits 18 through 23 of $\mathrm{P}+2$ should be loaded with zeros.

Instruction Description: Move a field of up to 4095 6-bit alphanumeric characters from field A to field C, left. to right, and replace all leading zeros occurring in field A with blanks in field C.

Comments: The length of field $C, \boldsymbol{s}_{2}$, terminates the move operation. If the delimiting character is recognized at any time during the character move, the operation is terminated after the delimit character has been moved. The sign of the newly formed C field may be invalid (Sign bits are not checked or modified and consist of the upper 2 bits of the last character moved.)

The BDP Condition register is always set to a positive sign ( $00_{2}$ ).


$$
\begin{aligned}
& \mathrm{r}= \text { unmodified address of the lowest or } \\
& \text { der character in field } \mathrm{A} . \mathrm{R}=\mathrm{r}+\left[\mathrm{B}_{\mathrm{r}}\right] \\
& \mathrm{B}_{\mathrm{r}}= \text { index register flag for field } \mathrm{A} \\
& \text { If } \mathrm{Br}_{\mathrm{r}}=1 \text { or } 3 \text {, use index register } \mathrm{B}^{1} \\
& \text { If } \mathrm{B}_{\mathrm{r}}=2, \text { use index register } \mathrm{B} 2
\end{aligned},
$$

Instruction Description: Move a field of up to 4095 6-bit BCD numeric characters from field A to field C, right to left.

Comments: If field A is longer than field C , the length of field $\mathrm{C}, \boldsymbol{s}_{2}$, terminates the move operation and the remainder of the A field is not moved. If field $C$ is longer than field $A$, the remainder of field $C$ is filled with zeros.

The algebraic sign of field $A$ is obtained from the upper 2 bits of the lowest order character in field A. A $10_{2}$ indicates a negative field and $00_{2}, 01_{2}$, or $11_{2}$ indicates a positive field. This sign is stored in the upper 2 bits of the lowest order character in field C. The BDP Condition register is also set to the sign of field C.

Any field A character with a $12{ }_{8}-17_{8}$ code if forced to zero when moved,
A BCD fault is generated if one of the following conditions occur:

1. Zone portion (upper 2 bits) of any character in field A (except sign character) does not equal zero.
2. Numeric portion (lower 4 bits) of any character in field A contains a BCD code greater than $11_{8}$, except the sign character where a $12_{8}$ code is legal.
3. The lowest order character (sign character) contains a $72{ }_{8}$ code.

Operation continues despite any BCD fault.


$$
\begin{aligned}
r= & \text { unmodified address of the highest or- } \\
& \text { der character in field } A \text {. } R=r+\left[\mathrm{B}_{\mathrm{r}}\right] \\
\mathrm{Br}_{\mathrm{r}}= & \text { index register flag for field } \mathrm{A} \\
& \text { If } \mathrm{B}_{\mathrm{r}}=1 \text { or } 3 \text {, use index register } \mathrm{B}^{1} \\
& \text { If } \mathrm{Br}_{\mathrm{r}}=2, \text { use index register } \mathrm{B}^{2} \\
& \text { If } \mathrm{B}_{\mathrm{r}}=0 \text {, no indexing. } \\
\mathrm{s}= & \text { unmodified address of the highest or- } \\
& \text { der character in field } \mathrm{C} . \mathrm{S}=\mathrm{s}+\left[\mathrm{B}_{\mathrm{S}}\right] \\
\mathrm{B}_{\mathrm{S}}= & \text { index register flag for field } \mathrm{C}(\text { same } \\
& \text { bit functions as } \left.\mathrm{B}_{\mathrm{r}}\right)
\end{aligned}
$$

Instruction Description: Move the numeric characters in field A from left to right into field C, replacing leading zeros with blanks and inserting a comma after every three characters moved. A decimal point is inserted in the third lowest order position of the $C$ field.

Comments: Leading zeros in field A, together with normally inserted commas, are suppressed until the first non-zero character is encountered. Zero suppression terminates with the decimal point if only zeros are encountered.

The sign of field $A$ is recorded in the BDP Condition register but does not appear in the resultant $C$ field.

A BCD fault is generated if one of the following conditions occur:

1. Zone portion (upper 2 bits) of any character in field A (except sign character) does not equal zero.
2. Numeric portion (lower 4 bits) of any character in field A contains a BCD code greater than $11_{8}$ except the sign character, where a 128 code is legal.
3. The lowest order character (sign character) contains a 728 code.
4. Incorrect field length specified - a) the two fields are not aligned (Ex: $\mathbf{S}_{1}=2$ and $\oint_{2}=6$ ), b) illegal count used (Ex: $\oint_{2} \neq 3,6,12,22$, etc.).
Operation continues despite any BCD fault.

EXAMPLE:

$$
\mathbf{S}_{1}=13_{8}
$$



The leading zeros are removed, leaving six blanks in field C.


$$
\left.\begin{array}{rl}
\mathrm{r}= & \text { unmodified address of the highest or- } \\
& \text { der character in field } \mathrm{A} . \mathrm{R}=\mathrm{r}+\left[\mathrm{B}_{\mathrm{r}}\right] \\
\mathrm{B}_{\mathrm{r}}= & \text { index register flag for field } \mathrm{A} \\
& \text { If } \mathrm{Br}_{\mathrm{r}}=1 \text { or } 3, \text { use index register } \mathrm{B}^{1} \\
& \text { If } \mathrm{Br}_{2}=\text {, use index register } \mathrm{B}^{2}
\end{array}\right\} \begin{aligned}
& \text { If } \mathrm{B}_{\mathrm{r}}=0, \text { no indexing } \\
\mathrm{s}= & \text { unmodified address of the highest or- } \\
& \text { der character in field } \mathrm{C} . \mathrm{S}=\mathrm{s}+\left[\mathrm{B}_{\mathrm{S}}\right] \\
\mathrm{B}_{\mathrm{S}}= & \text { index register flag for field } \mathrm{C} \text { (same } \\
\mathbf{s}_{1}= & \text { number functions as } \left.\mathrm{B}_{\mathrm{r}}\right)
\end{aligned}
$$

Instruction Description: Perform a complete formatted edit from left to right with up to 4095 characters in field C. The editing is performed character for character with respect to the COBOL type editing characters in field C. The resulting edited field is stored in field C.

Comments: Programming consideration must be given to aligning the characters in field A with the proper editing characters in field C. The COBOL type editing characters used in field C and applicable to this instruction are listed here with their descriptions. Any other character in the C field is recognized as a 9.

The BDP Condition register is set to the sign of field A. The conditions for a BCD fault are the same as for FRMT, with the exception of condition 4.

Editing examples are listed following the character descriptions:
EDITING CHARACTERS
$9 \$+$ - . $\quad 0$ B CR DB Z * /

- Direct Characters:

9 When the character 9 appears in the $C$ field, it is replaced by the corresponding character in the A field.

## - Insertion Characters:

When an insertion character is specified in the $C$ field, it remains in that character position in the edited field. The insertion characters are:

$$
\$+-\quad, \quad 0 \quad \mathrm{~B} C R \mathrm{DB} /
$$

\$ When a single dollar sign is specified as the left-most symbol in a C field, it appears as the left-most character in the edited field. This character is included in the character count ( $S_{2}$ ) of the edited field.
$+\quad$ When a plus sign is specified as the first or last symbol of a C field, a plus sign is inserted in the indicated character position of the edited data, provided the field of data is positive or is unsigned. If the data is negative, a minus is inserted in the indicated character position. The sign is included in the character count ( $\mathbf{S}_{2}$ ) of the edited field.

- When a minus sign is specified as the first or last symbol of a C field, a minus sign is inserted in the indicated character position of the edited data, provided the field of data is negative. If the data is not negative, a blank is inserted in the indicated character position. The sign or blank is included in the character count ( $\mathbf{S}_{2}$ ) of the edited field.
- (decimal point) This character is used in a C field to represent an actual decimal point as opposed to an assumed decimal point. When used, a decimal point appears in the edited data as a character in the same character position as it appears in the $C$ field and it is included in the character count of the edited field. A picture of a report item can never contain more than one decimal point, actual or assumed.
, When a comma is used in a C field, a comma is inserted in the corresponding character position of the edited data. It is included in the character count ( $\mathbf{S}_{2}$ ) of the edited field.

0 (zero) When a zero is used in a $C$ field, a zero is inserted in the corresponding character position in the edited field. It is included in the character count $\left(\mathbf{S}_{2}\right)$ of the edited field.

B When the character, B, is used in a C field, a blank is inserted in the corresponding character position in the edited field. It is included in the character count $\left(\mathbf{S}_{2}\right)$ of the edited field.

CR The combined characters (CR) represent a credit in accounting operations and may be specified only at the right end of a C field. The symbol is inserted in the last two character positions of the edited field, provided the value of the data is negative. If the data is positive or unsigned these last two character positions are set to blanks. Since this symbol always results in two characters (CR or blanks) it is included as two characters in the character count ( $\mathbf{S}_{2}$ ) of the edited field.

DB The combined characters (DB) represent a debit and may be specified only at the right end of a $C$ field. It has the same results as the credit symbol, using DB or blanks.
/ (slash) When a slash (/) is used in a C field, a slash is inserted in the corresponding character position in the edited field. It is included in the character count $\left(\boldsymbol{S}_{2}\right)$ of the edited field.

- Replacement Characters:

A replacement character in a $C$ field suppresses leading zeros in data and replaces them with other characters in the edited data. The replacement characters are:

$$
\text { Z * } \$+-
$$

Only one replacement character may be used in a picture, although a $Z$ or asterisk ( $*$ ) may be used with any of the insertion characters including:

$$
\$+-
$$

$Z \quad$ One $Z$ character is specified at the left end of a $C$ field for each leading zero in the A field that requires suppression and replacement by a blank in the edited field. Z's may be preceded by one of the three insertion characters $\$+$ or - and interspersed with the four insertion characters . , 0 or B. Whether these insertion characters affect the result of the editing process depends on the nature of the data.

Suppressing leading zeros and inserting blanks ceases when one of the following conditions exists:

1. When the number of suppressed zeros equals the number of $Z^{\prime} s$ specified in the $C$ field.
2. When the first non-zero digit character in the $A$ field is encountered.
3. When the position in the $C$ field is reached where a decimal point insertion is specified. Zero suppression and blank replacement cannot continue beyond a decimal point, hence, a decimal point is never followed by blanks in an edited field.

- If either a $\$+$ - is specified before $Z^{\prime}$ s, the character is inserted in the edited data regardless of leading zero suppression.
- If either a comma, $B$, or 0 is encountered in the edit field before zero suppression has terminated, the character is not inserted in the edited data, but is suppressed and a blank is inserted.
- In the special case where the edited data has a value of zero, the entire edited data is replaced by blanks if a 9 does not appear in the edit picture. This special rule overrides the condition that zero suppression terminates when a decimal point is encountered. If one of the three insertion characters $\$+-$ is specified but the value of the edited field is zero, a blank is inserted instead of the insertion character.

The asterisk (*) is specified in the same way and with the same results as the character $Z$, except that suppressed characters are replaced by asterisks instead of blanks. The rules for the $Z$ character apply also to the use of the asterisk.
\$ If one more dollar sign (\$) than the number of leading zeros to be suppressed is specified at the left end of a C field, this dollar sign acts as an insertion character. Each of the other dollar signs corresponds to a leading zero to be suppressed. This use of the dollar sign has the same results as described for the $Z$ character, except that the dollar sign is inserted directly preceding the first non-suppressed character. A dollar sign used in this way as a replacement character is known as a floating dollar sign as it virtually "floats" through all of the suppressed characters.

If one or more floating dollar signs are specified in a C field, the edited data always contains a dollar sign whether or not any suppression occurs since one of the dollar signs is an insertion character. Each dollar sign specified in a picture (including the insertion $\$$ ) is included in determining the character count ( $\mathbf{S}_{2}$ ) of the edited field.
$+\quad$ When a plus sign $(+)$ is used as a replacement character, it functions as a floating plus sign and is specified in the $C$ field one more time than the number of leading zeros to be suppressed. Its function is the same as the floating dollar sign, with the following exception:

If the A field data is positive or unsigned a plus sign is inserted in the character position directly preceding the first non-suppressed character. If the A field data is negative, a minus sign is inserted in this character position in the edited field.

- When a minus sign is used as a replacement character it functions as a floating minus sign and is specified in the $C$ field one more time than the number of leading zeros to be suppressed. Its function is the same as the floating dollar sign and floating plus sign with the following exception:

If the A field data is negative a minus sign is inserted in the character position directly preceding the first non-suppressed character. If the value of the A field data is positive or unsigned, a blank is inserted in this position in the edited data instead of a minus sign.

TABLE 5-10. EDITING EXAMPLES


Rev. B

|  | Fie |  | A |  | ata |  |  | Field C Editing Data |  |  |  |  | ta | 早 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | 1 | 2 | 3 | 4 | \$ZZZ, ZZZ. 99 | \$ | $\Delta$ | $\triangle$ | $\triangle$ |  |  | 1 | 2 |  |  | 4 |  |
| 0 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | \$***, **9.99 | \$ | * | * | 1 |  |  |  | 4 |  |  | 6 |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 3 | 4 | \$ $* * *$, $* * * .99$ | \$ | 1 | 2 | 3 |  |  |  | 6 |  |  | 4 |  |
| 0 | 0 | 0 | 0 | 1 | $\overline{2}$ |  |  | -ZZZ, ZZZ | - | $\triangle$ | $\triangle$ | $\Delta$ |  | S |  | 2 |  |  |  |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 2 | $\overline{4}$ | \$ZZZ, ZZ9.99 CR | \$ | 1 | 2 | 3 |  |  |  | 6 |  |  | 4 | C R |
| 0 | 0 | 1 | 2 | 3 | 4 | 0 | 0 | \$\$\$\$, \$\$9.99 | $\Delta$ | $\Delta$ | \$ | 1 |  |  |  | 4 |  |  | 0 |  |
| 0 | 0 | 0 | 0 | 0 | 0 |  |  | \$\$\$\$, \$\$\$. 99 | $\Delta$ | $\Delta$ | $\Delta$ | $\Delta$ |  |  | $\Delta$ | $\Delta$ |  |  | $\Delta$ |  |
| 0 | 0 | 0 | 0 | 1 | 2 | 5 | $\overline{6}$ | ----, ---.99DB | $\triangle$ | $\Delta$ | $\triangle$ | $\triangle$ |  |  | 1 | 2 |  |  | 6 | D B |

1. Only one replacement character of the set $Z * \$+$ and - can be used within a single editing $C$ field even though it may be specified more than once.
2. If one of the replacement characters Z or $*$ is used with one of the insertion characters $\$+$ or - , the plus sign or the minus sign may be specified as either the leftmost or rightmost character in the editing $C$ field.
3. A plus sign and a minus sign may not be included in the same editing $C$ field.
4. A leftmost plus sign and a dollar sign may not be included in the same editing C field.
5. A leftmost minus sign and a dollar sign may not be included in the same editing $C$ field.
6. The character 9 may not be specified to the left of a replacement character.
7. Symbols which may appear only once are: decimal point, CR, and DB.
8. The decimal point may not be the rightmost character in an editing $C$ field.


| 23 | 1817 | m | 00 |
| :---: | :---: | :---: | :---: |
| 70 | 6 |  |  |

$m=$ storage address. Indexing not permitted.

Instruction Description: Load the BCR and set interrupt recovery conditions within the BDP as defined by (m). The 24 bits of ( m ) have the following significance:

\[

\]

Comments: The LBR instruction should only be used when returning from an interrupt routine. The instruction is trapped if the BDP MODE switch is inactive or if the 3312 (BDP) is not present and the computer is operating in non-Executive mode or in Program State; it is a No-Op under these conditions in Monitor State.

$m=$ storage address. Indexing not permitted.
Instruction Description: Store various operating conditions from within the BDP at address ' $\mathrm{m}^{\prime}$. Refer to the LBR instruction for the bit functions of (m).

Comments: Execution of this instruction does not clear the operating conditions within the BDP. The instruction is trapped if the BDP MODE switch is inactive or
if the 3312 (BDP) is not present and the computer is operating in non-Executive mode or in Program State; it is a No-Op under these conditions in Monitor State.

## 6. SOFTWARE SYSTEMS

## GENERAL INFORMATION

Control Data supports its lower 3000 Series Computers with a library of excellent standard software products effectively covering a wide range of computer applications.

- Operating Systems exercise supervisory control
- Languages are oriented toward programming needs
- Utility routines perform tasks for user's programs
- Applications systems are specialized programs

This section briefly describes available software systems and also references obtainable documents. To obtain these documents, refer to the Literature Distribution Catalog for the correct Publication numbers.

## OPERATING SYSTEMS

Operating systems provided by Control Data make efficient use of various hardware configurations. These operating systems provide automatic job monitoring and supervisory control during compliation, assembly, and execution of user's programs. Systems storage requirements are kept at a minimum and operator intervention reduced significantly by job stacking, automatic accounting and storage allocation, automatic assignment of input/output functions, and by operator messages produced on the standard output comment unit. Operating systems include the following:

- Real-Time SCOPE
- MASTER
- MSOS
- SCOPE Utility Routines


## Real-Time SCOPE

An operating system which provides backgrounding, stacked job processing, and priority interrupt handling. Time is shared between a background program and the stacked jobs. The standard SCOPE features are included: I/O and status operations, debugging facilities, and library maintenance.

Documents
General Information
Real-Time SCOPE Operator's Manual
Real-Time SCOPE Reference

## MASTER

A multiprogramming system that is adaptable to applications involving multiaccess on-line input/output with and without real time calculations as well as to conventional and batch processing applications. MASTER uses mass storage for system storage and temporary storage of user programs, as well as for storage of user files. MASTER allocates tasks to available equipment and handles communication among tasks. The tasks are processed on a priority basis.

Documents
General Information
Reference

## MSOS

Provides utilization of mass storage devices. The operating system, the related software packages and library, and user data areas are allocated to disk or similar storage. Time is shared between a background program and the stacked jobs. Background programs may operate in real time. The system also includes priority interrupt handling, I/O and status operations, debugging facilities, and library maintenance.

Documents
General Information
MSOS Reference
MSOS Operator's Manual
PRELIB MSOS

## SCOPE Utility Routines

An open-ended peripheral processing package which allows transfer of data between peripheral units and storage media.

Documents
Reference

Rev. C

## LANGUAGES

Programmers can choose the language best suited to the needs of their particular problems. Control Data has implemented programming languages which range from machine mnemonics to problem-oriented systems which closely resemble the natural expressions in particular fields of application. The languages include:

- FORTRAN
- COBOL
- ALGOL
- COMPASS
- Data Processing Package
- Report Generator


## FORTRAN-32

A versatile mathematical compiler. Most programs written in FORTRAN II and FORTRAN IV are compilable with FORTRAN-32.

Documents
General Information
Reference
Instant FORTRAN
Library Routines
Library Functions

## Mass Storage FORTRAN

Provides all the features of FORTRAN-32 and allows compilation and execution using mass storage devices.

Documents
General Information
Reference
FORTRAN/MASTER
Instant FORTRAN
Library Routines
Library Functions

## COBOL 32

A data processing language based on the specifications set forth in the DOD reference of COBOL-61, Extended. This language provides fast compilation speeds and efficient object code.

Documents

General Information<br>Reference<br>Compatible COBOL<br>Version 2.0 Extensions and Revisions<br>Instant COBOL

## COBOL 33

Provides all the features of COBOL 32 and utilizes the Business Data Processing hardware during execution of the COBOL object programs.

Documents
Reference

## Mass Storage COBOL

Provides all the features of COBOL 32 and uses mass storage for compilation. Version 2 of Mass Storage COBOL contains mass storage statements and allows object programs to use mass storage.

Documents
General Information
Reference
Version 2.0 Extensions and Revisions

## ALGOL

A compiler accepting an algorithmic language defined in the ALGOL-60 Revised Report in the Communication of the ACM, 1963, Vol. 6. Input/output procedures are those of the IFIP set and the complete ACM set.

Documents
General Information
Reference
Instant ALGOL
Functional Description ALGOL Compiler
Abnormal Object Time Termination Dump

## COMPASS-32

A comprehensive assembly system, providing mnemonic machine operation codes, symbolic addressing, assembly-directing pseudo instructions, and programmerdefined macro instructions.

## Documents

General Information
Compatible COMPASS Language Reference Manual
COMPASS/Tape SCOPE COMPASS/Disk SCOPE
Programming Guide
Instant COMPASS
COMPASS/Real-Time SCOPE. COMPASS/MSOS

## COMPASS-33

An extension of COMPASS-32 designed to process coding for the Control Data 3300.
Documents
Compatible COMPASS Language Reference Manual Instant COMPASS
COMPASS/Real-Time SCOPE. COMPASS/MSOS
COMPASS/MASTER

## Data Processing Package

Consists of a set of input/output and file description macro instructions. The set also includes macros to perform certain data manipulation and mathematical functions.

## Documents

General Information
Reference

## Report Generator

Facilitates the preparation of programs which produce a variety of reports from an input file.

## Documents

General Information
Reference
Instant Report

## INPUT/OUTPUT

Input/output control routines are included in the software library to provide access to a number of different I/O media through efficiently preprogrammed library routines.

I/O control programs include:

- RESPOND/MSOS
- MSIO
- SIPP


## RESPOND/MSOS

A multi-access software package which operates as a background program under MSOS and provides users at remote terminals with the ability to access files of information contained on mass storage at the central computer site. Files may be submitted to the operating system for foreground processing. Records within a file may be added, deleted, modified, or displayed by action of the terminal operator.

## MSIO

A file oriented input/output system consisting of two sections. One section provides physical I/O features for mass storage files. The other section provides logical record processing facilities such as blocking, deblocking, buffering, updating, inserting, and deleting for files on mass storage.

## SIPP

Enables simultaneous execution of data transfer operations involving several peripheral units. If permitted by the operating system, SIPP can operate as a background program.

Documents
Reference

## APPLICATIONS

Applications programs are tested working programs which perform specialized jobs in industry, business, and research. Applications programs include:

- PERT/TIME
- PERT/COST
- SORT
- Mass Storage SORT
- REGINA-I
- ADAPT


## PERT/TIME

Utilizes a time-oriented network structure to provide a variety of reports reflecting the actual and scheduled progress of a project.

Documents
PERT General Information
Reference
Version 2.0 Extensions and Revisions

## PERT/COST

Utilizes a cost-oriented breakdown structure to provide a variety of reports on actual and estimated costs over the life of a project.

Documents
PERT General Information
Reference

## SORT

Produces a sequenced file of data records from random input. The internal phase makes use of the replacement selection sorting technique; the external phase may be either a balanced or poly-phase merge. The user has the option to enter owncode subroutines during the program.

Documents
General Information
Reference

## Mass Storage SORT

Similar to the tape SORT except that disk storage is used during intermediate merge processing. The SORT may optionally employ a tag sorting method.

Documents
General Information Reference

## REGINA-I

A linear programming system; it provides an integer solution to the set of equations.

Documents
General Information
Reference

## ADAPT

A system that prepares instructions for numerically controlled machine tools. The ADAPT language allows specification of the geometric properties of a part to be machined and the operations involved in producing the part. ADAPT is a subset of the more complex APT system.

Documents
General Information
Reference

## 7. CONSOLE AND POWER CONTROL PANEL


(1) Typewriter
(2) Typewriter Switches
(3) Data Interchange Display
(1) Index, or LJA, or CIR Register
(5) P Register or Page Index File Address
(8) A and Q , or E Register
(1) Instruction State Register (ISR)
(b) Operand State Register (OSR)
(3) F or C Register
(10) Status Display
(11) ISR and OSR Entry Switches
(12) Step Rate Control
(B) Emergency Off Switch
(14) Access Keyboard Switches
(5) Console Condition Switches
(16) Breakpoint Switch Assembly

Figure 7-1. 3300 Console

## GENERAL INFORMATION

The 3300 desk console shown in Figure 7-1 enables the computer operator to control and observe computer operation. This section describes the operator's controls and the significance of the visual indicators. Also included in this section is a description of the Power Control Panel.

## CONSOLE

The console provides an operator with visual displays to monitor the current status of computer, controls for setting certain conditions and performing operations, and a typewriter for direct input and output communications with the computer. Each of these areas are described in the following pages to familiarize the operator with the functions of the console.

## Register Displays

Figure 7-2 shows the display locations of the operational registers described in Section 1. Entering data into the Communication register, Instruction State Register, or Operand State register is described below.


Figure 7-2. Register Display Area

## Instruction and Communication Registers

The Instruction register ( $F$ register) and Communication register ( $C$ register) share the same display area on the console. The $F$ register is displayed when the access keyboard switches are inactive and the computer is not in the GO mode. The C register is displayed when data is being entered via the access keyboard switches.

Data entered into the $A$ or $Q$ registers must first pass through the Communication register. Starting with the uppermost digit, data is entered into the Communication register by first depressing a register switch and then depressing the numeric keyboard switches. A blue Active Digit indicator light is superimposed on each digit position of the Communication register as digit entry progresses. When data is entered into the $B^{1}, B^{2}, B^{3}$, or $P$ registers, the Active Digit indicator automatically starts at the fifth digit position of the Communication register.

Depressing the TRANSFER switch causes the data to be transferred from the Communication register to the designated register. Immediately depressing the TRANSFER switch again results in transferring all zeros to the register.

## Instruction State and Operand State Registers

The contents of the ISR or OSR may be changed by first clearing the register(s) and then depressing binary position switches to form the desired octal number. The switches may be depressed simultaneously or individually. The white register clearing switch and blue binary position switches are shown in Figure 7-3.


Figure 7-3. ISR and OSR Display and Binary Entry Switches

## Data Interchange Display

The Data Interchange Display, shown in Figure 7-4, enables the console operator to determine the status of each of the eight I/O channels (0 through 7). Each channel has its own set of Input, Output, Reject, Interrupt, and Parity Error indicators. Transient conditions may not be seen on the display due to the response time of the indicators.

| Heat | 0iru | מנादc | Mrtarup: | Pratir |
| :---: | :---: | :---: | :---: | :---: |
|  | " | - |  |  |
|  |  | \% |  |  |
|  |  |  |  |  |
| 路 |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  | E |  |  |
|  |  | 8 | 2080 |  |

Figure 7-4. Data Interchange Display

TABLE 7-1. DATA INTERCHANGE INDICATOR DESCRIPTIONS

| INDICATOR <br> NAIME | FUNCTION |
| :---: | :--- |
| INPUT | Glows when data is being received by the computer on the <br> channel indicated. |
| OUTPUT | Glows when data is being transmitted by the computer on the <br> channel indicated. |
| REJECT | Glows when a Reject signal is received from a peripheral <br> equipment on the channel indicated. |
| INTERRUPT | Glows when an Interrupt is received from a peripheral <br> equipment on the channel indicated. Indicator glows until <br> the interrupting condition is cleared. |
| PARITY | Glows when a transmission parity error has occurred on the <br> channe1 indicated. Indicator glows until the condition is <br> recognized. |

## Status Display

The Status Display provides the operator with visual indications of the internal status of the computer. Operating status, fault conditions, and physical malfunctions are the general status areas associated with the Status Display indicators. Figure 7-5 shows the arrangement of the indicators on the Status Display and the function of each indicator is described in Table 7-2.


Figure 7-5. Status Display
Rev. A

TABLE 7-2. STATUS DISPLAY INDICATOR DESCRIPTIONS

| INDICATOR <br> NAME | FUNCTION |
| :---: | :--- |
| STORAGE <br> ACTIVE | Indicates a storage reference is in progress. Indicator is <br> common to all storage modules. |
| MONITOR | Indicates the computer is operating in the Monitor State of <br> Executive mode. |
| PROGRAM |  |
| STATE |  |$\quad$| Indicates the computer is operating in the Program State of |
| :--- |
| Executive mode. |

(Continued)

TABLE 7-2. STATUS DISPLAY INDICATOR DESCRIPTIONS (Cont'd)

| INDICATOR NAME | FUNCTION |
| :---: | :---: |
| $\begin{gathered} \mathrm{BCD} \\ \text { FAULT } \end{gathered}$ | Indicates a BCD fault has occurred within the BDP module or a SBCD (77.72) instruction has been executed. Refer to Section 4, Interrupt System, for additional information. |
| $\begin{aligned} & \text { ILLEGAL } \\ & \text { WRITE } \end{aligned}$ | Indicates an attempt has been made to write into a protected storage location or read from certain locations while operating in Executive mode. Refer to Section 4, Interrupt System, for additional information. |
| $\begin{gathered} \text { PARITY } \\ \text { ERROR } \end{gathered}$ | Indicates a parity error occurred during a memory reference. Transmission parity errors do not affect this indicator. |
| TERMINATOR FAULT | Indicates that the internal terminator power supplies are not functioning properly. |
| $\begin{aligned} & \text { CIRCUIT } \\ & \text { BREAKER } \end{aligned}$ | Indicates that one or more of the power system circuit breakers are open. |
| TEMP HIGH | If the TEMP WARNING indicators are glowing and an absolute temperature of $110^{\circ} \mathrm{F}$ is exceeded, the computer automatically shuts off logic power. The TEMP HIGH indicator for the particular computer section continues to glow until the temperature drops below the absolute limit. Secondary power must be manually reapplied before normal operation can resume. |

## Switches and Controls

## Condition Switches

The condition switches are used mainly to set various operating and programming conditions. These 24 switches are located on both sides of the access keyboard switches and are shown in Figure 7-6 and described in Table 7-3. The typewriter control switches, located on the extreme left side of the console are described later in this Section.


Figure 7-6. Condition Switches
TABLE 7-3. CONDITION SWITCHES DESCRIPTION

| SWITCH <br> NAME | FUNCTION |
| :---: | :--- |
| SELECT <br> JUMP (1-6) | Switches are actuated in accordance with programs <br> utilizing the Selective Jump instruction (SJ1-6 00j). |
| SELECT <br> STOP | Stops the computer when the SLS (77. 70) instruction is read. <br> When the computer enters the GO mode again, the program <br> resumes with the next instruction. |
| PARITY <br> STOP | Causes the computer to halt when a storage parity error is <br> detected. |
| PARITY <br> INTERRUPT | Causes the computer to process the interrupt subroutine <br> when a storage parity error is detected. Refer to Section <br> 4, Interrupt System, for additional information. |
| EXECUTIVE | Permits the computer to operate in the Executive mode. <br> Initial state of Executive mode is always the Monitor State. |
| RODE | Reactuating this switch permits the computer to operate in <br> the non-Executive mode. |
| LOAD | If the computer has been Master Cleared and the AUTO LOAD <br> Switch is actuated, the computer automatically jumps to <br> address 77740 if in the non-Executive mode or address <br> 003700 in Executive mode and executes the instruction stored <br> there. Refer to Auto Load/Auto Dump in Section 3. |
| AUTO | This switch performs the same function as the AUTO LOAD <br> Switch with the exception of jumping to address 77760 if in <br> the non-Executive mode or address 003740 in Executive <br> mode. |

(Continued)

TABLE 7-3. CONDITION SWITCHES DESCRIPTION (Cont'd)

| $\begin{aligned} & \text { SWITCH } \\ & \text { NAIME } \\ & \hline \end{aligned}$ | FUNCTION |
| :---: | :---: |
| BDP MODE <br> (Business Data Processor) | Actuating this switch with the BDP module in the system permits the BDP to directly execute the business oriented instructions. If the switch is not On, these instructions are trapped. Refer to Section 5, Instructions, for a list of the BDP instructions. |
| $\begin{aligned} & \text { AUTO } \\ & \text { STEP } \end{aligned}$ | Permits instructions to be executed in a slow speed GO mode. The speed ( 3 to 50 instructions per second) is regulated by a variable Step Rate control on the Upper Console Switch Panel. |
| STORAGE <br> CYCLE STEP | Enables the operator to step through an instruction one storage cycle at a time, i.e., RNI, RADR, ROP, or STO. |
| INSTRUCTION STEP | Enables the operator to execute a program, instruction by instruction. One instruction is executed each time the switch is pressed. |
| THERMOSTAT BY PASS | Allows computation to proceed regardless of abnormal temperatures within the computer. |
| DISABLE <br> STO PROTECT | Disables the protection feature of the 15 storage protect switches. This switch has no effect on the protected Auto Load and Auto Dump or program protected storage areas. |
| ENTER AUTO PROGRAM | Allows the operator to enter the Auto Load and Auto Dump storage areas with different data. |
| LJA <br> (Last Jump Address) | Actuating this momentary switch when the conputer is stopped causes the storage address of the last jump instruction to be displayed on the console. |
| CHANNEL <br> INDEX REG <br> (Channel Index Register) | Pressing this switch when the computer is stopped causes the contents of the 3-bit Channel Index register to be displayed. |
| $\begin{gathered} \text { DISABLE } \\ \text { ADVANCE } \end{gathered}$ | Prevents the $P$ register from being incremented. When the GO switch on the keyboard is pressed, the same instruction is repeatedly executed. |
| MANUAL INTERRUPT | Forces the computer into an interrupt routine if the computer is in the GO mode. If the computer is stopped when the switch is pressed, it goes into an interrupt routine as soon as the GO switch is pressed. |
| INTERNAL CLEAR | Master clears internal conditions and registers. |
| EXTERNAL CLEAR | Master clears all external equipments and the I/O channels. |

Rev. A

Figure 7-7 shows the access keyboard switches, used for manually entering and retrieving data from the computer and controlling its operation. Table 7-4 describes the individual keyboard switch functions.

## Upper Console Switch Panel

The upper console switch panel shown in Figure 7-8 is used for:

- Selecting Index register $B^{1}, B^{2}$, or $B^{3}$ for display
- Operating the Breakpoint switch
- Entering data into the ISR or OSR
- Adjusting the Step Rate control
- Immediately removing computer power in the event of an emergency by depressing the EMERGENCY OFF switch

The Index register switches on the access keyboard are used for entering data. To display one of the three index registers, the appropriate upper console index register switch must be depressed. A complete de scription of the Breakpoint switch follows the access keyboard switch descriptions.


Figure 7-7. Access Keyboard Switches


Figure 7-8. Upper Console Switch Panel

TABLE 7-4. ACCESS KEYBOARD SWITCHES

| SWITCH NAME | FUNCTIONS |
| :---: | :---: |
| A | Causes both A and Q to be displayed, but permits entry only into A. |
| Q | Causes both A and Q to be displayed, but permits entry only into Q. |
| E | Causes $\mathrm{E}_{\mathrm{U}}$ and $\mathrm{E}_{\mathrm{L}}$ to be displayed. Manual entry is not possible. |
| P | Enables an address to be manually entered from the keyboard into the $P$ register. |
| $\mathrm{B}_{1}, \mathrm{~B}_{2}$, or $\mathrm{B}_{3}$ | Enables data to be manually entered into Index registers $B^{1}, B^{2}$, or $B^{3}$ from the keyboard. Appropriate Index register switch on the upper console switch panel must be depressed for register display. |
| $\begin{gathered} \text { EN } \\ \text { (ENTER) } \end{gathered}$ | Permits data to:be manually entered into storage while the computer is stopped. First address of sequence must be previously entered into P. Pressing the TRANSFER switch advances $P$. |
| $\begin{gathered} \text { ENTER } \\ \text { PF } \end{gathered}$ | Permits data to be manually entered into the Page Index File while the computer is stopped. First address of sequence must be previously entered into the lower 7 bits of the $P$ register. |
| $\begin{gathered} \text { SW } \\ \text { (SWEEP) } \end{gathered}$ | Permits unexecuted instructions to be read from consecutive storage locations. First address of sequence must be previously entered into P. Pressing the TRANSFER switch advances $P$. |
| $\begin{gathered} \text { SWEEP } \\ \mathrm{PF} \end{gathered}$ | Permits page indexes to be read from consecutive Page Index File locations. First address of sequence must be previously entered into the lower 7 bits of the $P$ register. |
| SW/EN CONT (SWEEP/ENTER CONTINUOUS) | Enables Sweep or Enter operations to proceed continuously through storage or the Page Index File without pressing the TRANSFER switch. |

TABLE 7-4. ACCESS KEYBOARD SWIT CHES (Cont'd)

| SWITCH <br> NAME | FUNCTION |
| :---: | :--- |
| WRITE STO <br> (WRITE <br> STORAGE) | Permits keyboard entry into the storage location specified <br> by the thumb-wheel switches. Entry occurs each time the <br> TRANSFER switch is pressed whether the computer is in <br> the GO mode or stopped. |
| READ <br> STO <br> (READ STORAGE) | Permits the contents of the storage register location <br> specified by the thumb-wheel switches to be displayed. The <br> display rate is determined by the Step Rate control. |
| GO | Starts the program execution at the address specified by <br> the P register. Not used for Sweep or Enter operations. |
| STOP | Stops the computer at the end of the current instruction. |
| 0 THROUGH 7 | These switches, when pressed one at a time, allow entry <br> of that particular digit into the Communication register. |
| TRANSFER | Transfers data in the Communication register to a selected <br> register or storage location. |
| MC <br> (MASTER CLEAR) | Performs both an internal and external clear. Disabled <br> when GO switch is depressed and the computer is in the <br> GO mode. |
| KYBD CLR <br> (KEYBOARD <br> CLEAR) | Clears the Communication register. |
| KYBD <br> OFF <br> (KEYBOARD <br> OFF) | Deactivates all access Keyboard controls. |

## Breakpoint Switch

The Breakpoint switch is a six-section, eight-position, thumb-wheel switch. The left-hand wheel selects the operating mode, and the other five wheels specify a register number or storage address. There are four mode positions on the mode selector switch with an OFF position between each mode; the se modes are BPI, BPO, REG, and STO.

BPI and BPO Modes: The address on the $S$ Bus is continually compared with the instruction or operand address specified by the Breakpoint digit switches. When the selector switch is set to BPI, the computer stops if these values become equal during an RNI (Read Next Instruction) sequence. When the mode selector switch is set to BPO, the computer stops if the se values become equal during an ROP (Read Operand) or STO (Store) sequence.

REG and STO Modes: In the se two modes, the operator may either monitor the contents of a register location or storage address specified by the thumb-wheel digit switches, or he may store a word in these locations. To monitor a storage location:

- Set the mode selector to REG (register file location) or STO (storage).
- Set the Breakpoint switch to the desired register number or storage address.
- Press the READ STO switch on the keyboard.
- Adjust the Step Rate control to vary the display rate.

The register or storage contents are repeatedly displayed in the Communication register at the selected repetition rate until another keyboard button is pressed to release READ STO. To write. a word in storage:

- Set the mode selector to REG or STO.
- Set the Breakpoint switch to the desired register number or storage location.
- Press the WRITE STO switch on the keyboard.
- Enter data into the Communication register by depressing the numeric switches and finally the TRANSFER switch.

The data is entered into the desired storage location or Register File location at the end of the instruction that is currently being executed by the computer. Pressing any other register or mode selector switch releases WRITE STO operation.

## Emergency Off Switch

This red momentary switch is used to remove power from the whole computer system in case of a fire or other emergency. It should not be used for a normal power shutdown. Refer to the SOURCE POWER OFF switch description in the Power Control Panel description of this section.

## Console Loudspeaker Volume Control

The console loudspeaker and its associated volume control are mounted underneath the console table. The loudspeaker receives its input from the upper 3 bits of the A register. Sound is produced when one or more of these bits are toggled at an audio frequency. Loudspeaker volume is controlled by rotating the volume control knob.

Examples of Keyboard Switch Functions :

1. To enter data into the A register:
a. Depress the A register switch.
b. Enter all eight digits of the Communication register by depressing the appropriate numeric key switches. *
c. Depress the TRANSFER switch.
d. Depress the KEYBOARD OFF switch.
2. To enter data into the $Q$ register:

Depress the $Q$ register switch and repeat steps $b$ through $d$ of example 1.
3. To enter the Program Address Counter (P register) with a specific address:
a. Depress the $P$ register switch.
b. Enter the lower five digits of the Communication register by depressing the appropriate numeric key switches.
c. Depress the TRANSFER switch.
d. Depress the KEYBOARD OFF switch.
4. To enter an operand at a specific address:**
a. Perform example 3 .
b. Depress the EN switch.
c. Enter all eight digits of the Communication register by depressing the appropriate numeric key switches.
d. Depress the TRANSFER switch.
e. The count in the Program Address Counter has now incremented by one. If data is to be entered into this memory location, repeat steps $c$ and $d$ for as many succeeding entries as required.
f. Depress the KEYBOARD OFF switch when all data has been entered into the successive group of memory locations.
5. To read an operand from a specific storage address:
a. Perform example 3 .
b. Depress the SW switch.
c. Depress the TRANSFER switch.
d. The contents of the specified storage address are now displayed in the Communication register. (The Program Address Counter is not incremented when the TRANSFER switch is initially depressed.)

[^5]e. If the TRANSFER switch is again depressed, the Program Address Counter is incremented by one, and the contents of the new address are displayed.
f. Depress the KEYBOARD OFF switch when all of the desired memory locations within a successive group have been examined.

NOTE
Step 5 only permits the operator to examine the contents of specific storage locations. The instructions are not executed during this operation.
6. To enter zeros or another operand into all storage locations:
a. Depress the EN switch.
b. Enter all eight digits of the Communication register by depressing the appropriate numeric key switches.
c. Depress the SW/EN CONT switch.
d. Depress the STOP switch.
e. Depress the KEYBOARD OFF switch.
7. The following procedure is applicable for sweeping storage during certain maintenance routines:
a. Depress the SW switch.
b. Depress the SW/EN CONT switch. This switch remains engaged until the STOP switch is depressed.
c. Depress the STOP switch.
d. Depress the KEYBOARD OFF switch.
8. To enter a 12 -bit operand into a specific Page Index File (PIF) address:
a. Set $P$ to a specific PIF address (000-177) as outlined in example 3. (Only the lower 7-bits of P are recognized.)
b. Depress the ENTER PF switch.
c. Enter the lower four digits of the Communication register by depressing the appropriate numeric key switches.
d. Depress the TRANSFER switch.
e. The PIF address in the Program Address Counter has now incremented by one. If data is to be entered into this PIF location, repeat steps $c$ and $d$ for as many succeeding entries as required.
f. Depress the KEYBOARD OFF switch when all data has been entered into the successive group of PIF locations.
9. To read an index from the PIF:
a. Perform step a of example 8 .
b. Depress the SWEEP PF switch
c. Depress the TRANSFER switch.
d. The specified index of the PIF is now displayed in the lower 12 -bits of the Communication register. (The Program Address Counter is not incremented when the TRANSFER switch is initially depressed.)
e. If the TRANSFER switch is again depressed, the Program Address Counter is incremented by one and the index of the new PIF address is displayed.
f. Depress the KEYBOARD OFF switch when all of the desired indexes within a successive group have been examined.
10. To enter zeros or another operand into all indexes of the PIF:
a. Depress the ENTER PF switch
b. Enter the lower four digits of the Communication register by depressing the appropriate numeric key switches.
c. Depress the SW/EN CONT switch. This switch remains engaged until the STOP switch is depressed.
d. Depress the KEYBOARD OFF switch.
11. The following procedure is applicable for sweeping all indexes of the PIF during certain maintenance routines:
a. Depress the SWEEP PF switch
b. Depress the SW/EN CONT switch. This switch remains engaged until the STOP switch is depressed.
c. Depress the STOP switch.
d. Depress the KEYBOARD OFF switch.

## Examples of Console Switch Functions:

1. To enter a special routine into the non-Executive mode Auto Load storage area:
a. Depress the MC (Master Clear) keyboard switch.
b. Holding down the keyboard STOP switch, depress the AUTO LOAD switch. Release both switches. The $P$ register should now read 77740 . (Holding the STOP switch down prevents the computer from entering the GO mode and executing the previous Auto Load routine.)
c. Depress the ENTER AUTO PROGRAM switch.
d. Depress the keyboard EN switch.
e. Enter the first instruction of the new routine at address 77740 by depressing the appropriate numeric key switches.
f. Depress the keyboard TRANSFER switch.
g. Repeat steps e and for addresses 77741 through 77757.
h. Depress the $\mathbb{M C}$ switch. This clears the registers and cancels the ENTER AUTO PROGRAM function.

## i. Depress the KEYBOARD OFF switch.

2. To enter a special routine into the non-Executive mode Auto Dump storage area:

Repeat steps a through i of example 1 using the AUTO DUMP switch and filling the storage area covered by addresses 77760 through 77777.
3. To execute the Auto Load routine:
a. Depress the keyboard MC switch.
b. Depress the AUTO LOAD switch. The computer automatically executes the Auto Load routine and stops when a stop or halt instruction is recognized. The Auto Load function is automatically cleared when the firstI/O operation is completed.
4. To execute the Auto Dump routine:

Perform steps a and $b$ in example 3 but use the AUTO DUMP switch instead of the AUTO LOAD switch.
5. To execute a program at a Auto Step rate:
a. Set the $P$ register to the first address of the program to be executed.
b. Depress the AUTO STEP switch.
c. Adjust the STEP RATE display control.
d. Depress the AUTO STEP switch again to cancel the function and stop program execution. The only way to exit from the Auto Step mode is to depress the AUTO STEP switch again. In the Auto Step mode, halt and jump instructions are executed, but the computer does not stop. Neither will program execution be affected by depressing the STOP switch. The computer continues cycling through memory until the AUTO STEP switch is again depressed.

NOTE
To load or execute a subroutine in the Auto Load or Auto Dump areas while in Executive mode, perform the same operations as for non-Executive mode except that the addresses for the respective areas will be as follows:

Auto Load: 003700 through 003737
Auto Dump: 003740 through 003777

EXAMPLE A


The Breakpoint switch is inoperative whenever an OFF designator is displayed. An OFF designator separates the REG, STO, BPI and BPO positions.


During the normal execution of a program, the computer stops when an RNI is attempted at memory location 05443. A jump to this location also causes the computer to stop. If the program references memory location 05443 for an operand, the computer ignores the Breakpoint switch.

EXAMPLE C


The computer stops only when an attempt is made to read or store an operand at address 00413.

EXAMPLE D


If the WRITE STO switch on the keyboard is depressed and data has been entered into the Communication register, the data is transferred to memory location 00104 when the TRANSFER switch is depressed.

Figure 7-9. Breakpoint Switch Examples

EXAMPLE E


If the WRITE STO switch on the keyboard is depressed and data has been entered into the Communication register, the data will be transferred to register 77 when the TRANSFER switch is depressed. (Only the lower two digits are recognized when the designator switch is in the REG position. The programmer must use caution when writing into the Register File to prevent destruction of other data. Refer to Section 1, Table 1-3.)

## EXAMPLE F



If the READ STO switch on the keyboard is depressed, the contents of memory location 27004 are displayed in the Communication register at a repetition rate determined by the Step Rate control. (If the memory location depicted by the Breakpoint switch exceeds the storage capacity of the system, the computer selects the address that corresponds to the storage capacity of the system.)

EXAMPLE G


If the READ STO switch on the keyboard is depressed, the contents of register 22 are displayed in the Communication register at a repetition rate determined by the Step Rate control. (Only the lower two digits are of consequence when the REG designator is displayed. In this case register 22 , the real time clock, is being referenced.)

Figure 7-9. Breakpoint Switch Examples (Cont'd)

## Typewriter

The console typewriter is an on-line input/output (I/O) device; i.e., it requires no connection to a communication channel and no function codes are issued. The typewriter receives output data directly from storage via the lower 6 bits of the Data Bus. Inputs to storage are handled in the same manner.

Used in conjunction with Block Control and the Register File, the typewriter may be used to enter a block of internal binary-coded characters into storage and to print out data from storage. The two storage addresses that define the limits of the block must be stored in the register file prior to an input or output operation. Register 23 contains the program state number and the initial character address of the block. Register 33 contains the last character address, plus one (refer to Section 1, Table 1-1 notes for Registers 23 and 33 operand formats). Because the initial character address is incremented for each storage reference, it always shows the address of the character currently being stored or dumped. Output operations occur at the rate of 15 characters per second. Input operations are limited by the operator's typing speed.

The console typewriter control switches are shown in Figure 7-10 and their functions are described in Table 7-5.


Figure 7-10. Console Typewriter Control Switches

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The general order of events when using the console typewriter for an input or output operation is:

- Check status
- Set registers 23 and 33 of the Register File to the appropriate addresses
- Set tabs, margins and spacing; turn on typewriter
- Clear
- Type out or type in


## Status Checking

The programmer may wish to check the status of the typewriter before proceeding. This is done with the Pause instruction. Status response is returned to the computer via two status lines.

The typewriter control transmits two status signals that are checked by the Busy Comparison Mask using the Pause instruction. These status signals are:

Bit 09 Type Finish
Bit 10 Tyṕe Repeat
An additional status bit appears on sense line 08. This code is Type Busy and is transmitted by block control in the computation section when a typewriter operation has been selected. If the programmer is certain of the status of the typewriter, this operation may be omitted.

Set Registers 23 and 33
Registers 23 and 33 define the limits of the typewriter I/O operation. These registers are set by instruction or by entering the registers via the Breakpoint switch.

## Set Tabs, Margins, and Spacing

All tabs, margins, and paper spacing must be set manually prior to the input or output operation. A tab may be set for each space on the typewriter between margins.

## Clear

There are three types of Clears which may be used to clear all conditions (except Encode Function) existing in the typewriter control. These are:

- Internal Clear or a Master Clear

This signal clears the typewriter control and sets the typewriter to lower case.

TABLE 7-5. CONSOLE TYPEWRITER SWITCHES AND INDICATORS

| SWITCH | $\begin{aligned} & \text { SWITCH (S) } \\ & \text { INDICATOR (I) } \end{aligned}$ | FUNCTION |
| :---: | :---: | :---: |
| $\begin{gathered} \text { ENCODE } \\ \text { FUNCTION } \end{gathered}$ | S/I | This switch enables the typewriter to send to storage the special function codes for backspace, tab, carriage return, uppercase shift, and lower-case shift. |
| TYPE LOAD | S/I | This switch allows the computer to receive a block of input data from the typewriter. The TYPE LOAD indicator remains on until either the FINISH, REPEAT, or CLEAR button is pressed, or until the last character of the block has been stored. If the program immediately reactivates the typewriter, it may appear that the light does not go off. |
| TYPE DUMP | S/I | This switch causes the computer to send data to the typewriter for print-out. It is a momentary contact switch that is illuminated until the last character in the block has been printed or the CLEAR button is pressed. |
| REPEAT | S/I | This switch is pressed during a Type Load operation to indicate that a typing error occurred. This switch deactivates busy sense line 10 (see PAUS instruction). If the computer does not respond, this light remains on. |
| FINISH | S/I | This switch is pressed during a Type Load operation to indicate that there is no more data in the current block. This action is necessary if the block that the operator has entered is smaller than the block defined by registers 23 and 33 . This switch also deactivates busy sense line 09. If the computer does not respond, this light remains on. |
| CLEAR | S/I | This switch clears the typewriter controls and sets the typewriter to lower case but does not cancel the ENCODE FUNCTION switch. |

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- Clear Channe1, Search/Move Control, or Type Control instruction (77.51).
This instruction selectively clears a channel, the S/M control, or, by placing a " 1 " in bit 08 of the instruction, the typewriter control, and sets the typewriter to lower case.
- Clear Switch on Typewriter

This switch clears the typewriter control and sets the typewriter to lower case.

## Type In and Type Load

Executing the CTI (77.75) instruction or pressing the TYPE LOAD switch on the console or typewriter permits the operator to enter data directly into storage from the typewriter. When the TYPE LOAD indicator on the console glows, the operator may begin typing. The Encode Function switch must be depressed to enable backspace, tab, carriage return, and case shifts to be transmitted to the computer during a typewriter input operation.

Input is in character mode only. As each character is typed, the information is transmitted via the Data Bus to the storage address specified by block control. This address is incremented as characters are transmitted. When the current address equals the terminating address, the TYPE LOAD indicator goes off and the operation is terminated. Data is lost if the operator continues typing after the TYPE LOAD indicator goes off.

## Type Out and Type Dump

The typewriter begins to type out when the computation section executes a CTO (77.76) instruction, or when the operator presses the TYPE DUMP switch on the console. Single 6-bit characters are sent from storage to the typewriter via the lower 6 bits of the Data Bus. When the current address equals the terminating address, the TYPE DUMP indicator goes off and the operation is terminated.

During a Type Out operation, the keyboard is locked to prevent loss of data in the event a key is accidentally pressed.

Table 7-6 lists the internal BCD codes, typewriter printout and upper-or lowercase shift that applies to the console typewriter. All character transmission between the computation section and the typewriter is in the form of internal BCD. The typewriter logic makes the necessary conversion to the machine code.

## NOTE

Shifting to upper case (57) or lower case (32) is not necessary except on keyboard letters where both upper and lower cases are available. The standard type set has two sets of upper case letters and no lower case letters. This eliminates the need for specifying a case shift.

TABLE 7-6. CONSOLE TYPEWRITER CODES

| $\begin{aligned} & \text { PRINT- } \\ & \text { OUT } \end{aligned}$ | CASE | INTERNAL <br> BCD CODE | $\begin{aligned} & \text { PRINT-- } \\ & \text { OUT } \end{aligned}$ | CASE | INTERNAL <br> BCD CODE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | L* | 00 | - | L | 40 |
| 1 | L | 01 | J | U or L | 41 |
| 2 | L | 02 | K | U or L | 42 |
| 3 | L | 03 | L | U or L | 43 |
| 4 | L | 04 | M | U or L | 44 |
| 5 | L | 05 | N | U or L | 45 |
| 6 | L | 06 | O | U or L | 46 |
| 7 | L | 07 | P | U or L | 47 |
| 8 | L | 10 | Q | U or L | 50 |
| 9 | L | 11 | R | U or L | 51 |
| $\pm$ | U* | 12 | O (degree) | U | 52 |
| $\stackrel{+}{\text { I- }}$ | L | 13 | \$ | U | 53 |
| " | U | 14 | * | U | 54 |
| : | U | 15 | \# | U | 55 |
| ; | L | 16 | \% $\begin{gathered}\% \\ \text { (Shift }\end{gathered}$ | U | 56 |
| $?$ | U | 17 | (Shift to UC) |  | 57 |
| + | U or L | 20 | (Space) | L | 61 |
| B | U or L | 22 | S | U or L | 62 |
| C | U or L | 23 | T | U or L | 63 |
| D | U or L | 24 | U | U or L | 64 |
| E | U or L | 25 | V | U or L | 65 |
| F | U or L | 26 | W | U or L | 66 |
| G | U or ${ }_{\text {or }}$ | 27 | X | U or L | 67 70 |
| I | U or L | 31 | Z | U or L | 71 |
| (Shift to LC) |  | 32 | \& | U | 72 |
|  | $\mathrm{U}_{\mathrm{U}}$ and L | 33 | ( | $\mathrm{U}_{\mathrm{U}}^{\mathrm{U}}$ and L | 73 |
| + | L | 35 | (Tab) |  | 75 |
| @ | U | 36 | (Backspace) |  | 76 |
| ! | L | 37 | (Carriage Return) |  | 77 |

${ }^{*} L=$ Lower Case; $U=$ Upper Case

## POWER CONTROL PANEL

The Power Control Panel module shown in Figure 7-11 controls the logic power supplied to the CPU and the first I/O module. Adjusting the +20 and -20 controls for $0 \%$ indication on their respective meters provides exactly the proper operating power. The following illustration shows which part of the computer the Compute One and Compute Two controls govern.


The two main circuit breakers must both be On before the system CPU is operative. Refer to the 3300 Customer Engineering manual for detailed maintenance information.

## Elapsed Time Meters

Two elapsed time meters and a key-operated, two-position switch are located on the control panel. Turning the key-operated Maintenance Mode switch to ON connects the Maintenance Time meter to the computer to record the amount of time the computer is used during a maintenance period. Removing the key connects the Operating Time meter to the computer to record normal operating time. Customers renting the computer are often billed according to the time recorded on this meter. The sum of the times recorded on both meters indicates the total computer running time. Only one of the two meters can operate at any one time. Either meter is active for a minimum of one second when a storage cycle occurs.

## Storage Protect Switches

The 15 Storage protect switches are described in Section 2.

APPENDIX A

## CONTROL DATA 3100, 3200, 3300 COMPUTER SYSTEMS CHARACTER SET AND BCD/ASCII CODE CONVERSIONS

CONTROL DATA 3100, 3200, 3300 COMPUTER SYSTEMS CHARACTER SET

| INTERNAL BCD CODES | $\begin{gathered} \text { EXTERNAL } \\ \text { BCD } \\ \text { CODES } \\ \hline \end{gathered}$ | CONSOLE TYPEWRITER CHARACTERS (USES INTERNAL BCD ONLY) | MAGNETIC TAPE UNIT CHARACTERS | $\begin{gathered} \text { PUNCHED } \\ \text { CARD } \\ \text { CODES } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 12 | 0 (zero) | 0 (zero) | 0 |
| 01 | 01 | 1 | 1 | 1 |
| 02 | 02 | 2 | 2 | 2 |
| 03 | 03 | 3 | 3 | 3 |
| 04 | 04 | 4 | 4 | 4 |
| 05 | 05 | 5 | 5 | 5 |
| 06 | 06 | 6 | 6 | 6 |
| 07 | 07 | 7 | 7 | 7 |
| 10 | 10 | 8 | 8 | 8 |
| 11 | 11 | 9 | 9 | 9 |
| 12 | (illegal) | $\pm$ | --- | 2,8 |
| 13 | 13 | = | \# | 3,8 |
| 14 | 14 | 11 | @ | 4,8 |
| 15 | 15 | : | --- | 5, 8 |
| 16 | 16 | ; | -- | 6,8 |
| 17 | 17 | ? | (file mark) | 7, 8 |
| 20 | 60 | + | \& | 12 |
| 21 | 61 | A | A | 12, 1 |
| 22 | 62 | B | B | 12, 2 |
| 23 | 63 | C | C | 12, 3 |
| 24 | 64 | D | D | 12,4 |
| 25 | 65 | E | E | 12, 5 |
| 26 | 66 | F | F | 12,6 |
| 27 | 67 | G | G | 12, 7 |
| 30 | 70 | H | H | 12, 8 |
| 31 | 71 | I | I | 12, 9 |
| 32 | $\bigcirc 72$ | (Shift to lower case) | +O | 12, 0 |
| 33 | 73 | . (period) | . | 12, 3, 8 |
| 34 | 74 | ) | E | 12, 4, 8 |
| 35 | 75 | '(apostrophe) | --- | 12,5,8 |
| 36 | 76 | @ | --- | 12, 6, 8 |
| 37 | 77 | ! | --- | 12, 7, 8 |

(Continued on next page)

| $\begin{gathered} \text { INTERNAL } \\ \text { BCD } \\ \text { CODES } \\ \hline \end{gathered}$ | $\begin{gathered} \text { EXTERNAL } \\ \text { BDC } \\ \text { CODES } \\ \hline \end{gathered}$ | CONSOLE TYPEWRITER CHARACTERS (USES INTERNAL BCD ONLY) | MAGNETIC TAPE UNIT CHARACTERS | $\begin{aligned} & \text { PUNCHED } \\ & \text { CARD } \\ & \text { CODES } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 40 | 40 | -(minus) | -(minus) | 11 |
| 41 | 41 | J | J | 11, 1 |
| 42 | 42 | K | K | 11,2 |
| 43 | 43 | L | L | 11, 3 |
| 44 | 44 | M | M | 11, 4 |
| 45 | 45 | N | N | 11, 5 |
| 46 | 46 | O | O | 11, 6 |
| 47 | 47 | P | P | 11, 7 |
| 50 | 50 | Q | Q | 11, 8 |
| 51 | 51 | R | R | 11,9 |
| 52 | 52 | - (degree) | -O | 11, 0 |
| 53 | 53 | \$ | \$ | 11, 3, 8 |
| 54 | 54 | * | * | 11, 4, 8 |
| 55 | 55 | \# | - | 11, 5, 8 |
| 56 | 56 | \% | --- | 11, 6, 8 |
| 57 | 57 | (Shift to upper case) | --- | 11, 7, 8 |
| 60 | 20 | (space) | (blank) | (blank) |
| 61 | 21 | 1 | 1 | 0,1 |
| 62 | 22 | S | S | 0, 2 |
| 63 | 23 | T | T | 0, 3 |
| 64 | 24 | U | U | 0,4 |
| 65 | 25 | V | V | 0, 5 |
| 66 | 26 | W | W | 0,6 |
| 67 | 27 | X | $X$ | 0, 7 |
| 70 | 30 | Y | Y | 0,8 |
| 71 | 31 | Z | Z | 0,9 |
| 72 | 32 | \& | --- | 0,2,8 |
| 73 | 33 | , (comma) | , (comma) | 0, 3, 8 |
| 74 | 34 | ( | \% | 0, 4, 8 |
| 75 | 35 | (tab) | --- | 0, 5, 8 |
| 76 | 36 | (backspace) | -- | 0,6,8 |
| 77 | 37 | (carriage return) | --- | 0, 7, 8 |

BCD/ASCII CONVERSION TABLE

| $\begin{gathered} \text { 6-BIT } \\ \text { BCD CODE } \end{gathered}$ | $\begin{gathered} \text { 8-BIT } \\ \text { ASCII } \\ \text { CHARACTER } \end{gathered}$ | 7* | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 |
| 01 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 |
| 02 | 2 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 |
| 03 | 3 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 |
| 04 | 4 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 |
| 05 | 5 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 1 |
| 06 | 6 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 0 |
| 07 | 7 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 |
| 10 | 8 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 |
| 11 | 9 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 |
| 12 | : | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 0 |
| 13 | $=$ | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 1 |
| 14 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 1 |
| 15 | \& | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 |
| 16 | \% | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 1 |
| 17 | [ | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 1 |
| 20 | + | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 1 |
| 21 | A | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 |
| 22 | B | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 |
| 23 | C | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 1 |
| 24 | D | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 |
| 25 | E | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 |
| 26 | F | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 0 |
| 27 | G | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
| 30 | H | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 |
| 31 | I | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 |
| 32 | $<$ | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 |
| 33 | - | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 |
| 34 | ) | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 |
| 35 | $\wedge$ | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 0 |
| 36 | " | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 |
| 37 | ; | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 1 |

*ASCII bit 7 is unassigned and " 0 " for all codes.

BCD/ASCII CONVERSION TABLE (Cont'd)

| $\stackrel{\text { 6-BIT }}{\text { BCD CODE }}$ | $\begin{array}{\|c} \text { 8-BIT } \\ \text { ASCII } \\ \text { CHARACTER } \\ \hline \end{array}$ | BINARY STATUS OF ASCII CHARACTER(BIT POSITIONS) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 7* | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 40 | - | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 |
| 41 | J | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 0 |
| 42 | K | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 1 |
| 43 | L | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 |
| 44 | M | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 1 |
| 45 | N | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 0 |
| 46 | O | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 1 |
| 47 | P | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 |
| 50 | Q | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 1 |
| 51 | R | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 |
| 52 | ! | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 |
| 53 | \$ | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 |
| 54 | * | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 0 |
| 55 | \# | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 |
| 56 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 57 | > | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 |
| 60 | Blank | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| 61 | 1 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 1 |
| 62 | S | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 1 |
| 63 | T | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 |
| 64 | U | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| 65 | V | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 0 |
| 66 | W | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 1 |
| 67 | X | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 0 |
| 70 | Y | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 1 |
| 71 | Z | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 0 |
| 72 | ] | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 1 |
| 73 | Comma | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 |
| 74 | $($ | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 |
| 75 | $\sim$ | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 0 |
| 76 | - | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 1 |
| 77 | ? | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 |

*ASCII bit 7 is unassigned and " 0 " for all codes.
Rev. C

APPENDIX B

## SUPPLEMENTARY ARITHMETIC INFORMATION

## B. SUPPLEMENTARY ARITHMETIC INFORMATION

## NUMBER SYSTEMS

Any number system may be defined by two characteristics, the radix or base and the modulus. The radix or base is the number of unique symbols used in the system. The decimal system has ten symbols, 0 through 9 . Modulus is the number of unique quantities or magnitudes a given system can distinguish. For example, an adding machine with ten digits, or counting wheels, would have a modulus of 1010-1. The decimal system has no modulus because an infinite number of digits can be written, but the adding machine has a modulus because the highest number which can be expressed is $9,999,999,999$.

Most number systems are positional; that is, the relative position of a symbol determines its magnitude. In the decimal system, a 5 in the units column represents a different quantity than a 5 in the tens column. Quantities equal to or greater than 1 may be represented by using the 10 symbols as coefficients of ascending powers of the base 10 . The number 98410 is:

$$
\begin{aligned}
9 \times 10^{2} & =9 \times 100=900 \\
+8 \times 10^{1}=8 \times 10 & =80 \\
+4 \times 10^{0} & =4 \times 1=\frac{4}{984} 10
\end{aligned}
$$

Quantities less than 1 may be represented by using the 10 symbols as coefficients of ascending negative powers of the base 10 . The number 0.59310 may be represented as:

$$
\begin{aligned}
5 \times 10^{-1}=5 \times \cdot 1 & =.5 \\
+9 \times 10^{-2}=9 \times \cdot 01 & =.09 \\
+3 \times 10^{-3}=3 \times .001 & =\frac{.003}{0.593} 10
\end{aligned}
$$

Binary Number System
Computers operate faster and more efficiently by using the binary number system. There are only two symbols, 0 and 1 ; the base $=2$. The following shows the positional value:

$$
\begin{array}{ccccccc}
\cdots & 2^{5} & 2^{4} & 2^{3} & 2^{2} & 2^{1} & 2^{0} \\
32 & 16 & 8 & 4 & 2 & 1 & \text { Binary point } \\
& & & & \\
& & & \\
& & \\
& &
\end{array}
$$

The binary number 011010 represents:

$$
\begin{aligned}
0 \times 2^{5} & =0 \times 32=0 \\
+1 \times 2^{4} & =1 \times 16=16 \\
+1 \times 2^{3} & =1 \times 8=8 \\
+0 \times 2^{2} & =0 \times 4=0 \\
+1 \times 2 & =1 \times 2=2 \\
+0 \times 2^{0} & =0 \times 1=\frac{0}{26_{10}}
\end{aligned}
$$

Fractional binary numbers may be represented by using the symbols as coefficients of ascending negative powers of the base.

$$
\text { Binary Point } \begin{array}{lllll}
2^{-1} & 2^{-2} & 2^{-3} & 2^{-4} & 2^{-5}
\end{array} \ldots
$$

The binary number 0.10110 may be represented as:

$$
\begin{aligned}
& 1 \times 2^{-1}=1 \times 1 / 2=1 / 2=8 / 16 \\
&+0 \times 2-2=0 \times 1 / 4=0=0 \\
&+1 \times 2-3=1 \times 1 / 8=1 / 8=2 / 16 \\
&+1 \times 2^{-4}=1 \times 1 / 16=1 / 16=\frac{1 / 16}{11 / 16} 10
\end{aligned}
$$

Octal Number System
The octal number system uses eight discrete symbols, 0 through 7 . With base eight the positional value is:

$$
\begin{array}{llrlll}
\cdots & 8^{5} & 8^{4} & 8^{3} & 8^{2} & 8^{1} \\
32,768 & 4,096 & 512 & 64 & 8 & 8^{0} \\
& 764
\end{array}
$$

The octal number 5138 represents:

$$
\begin{array}{r}
5 \times 8^{2}=5 \times 64=320 \\
+1 \times 8=1 \times 8=8 \\
+3 \times 8^{1}=3 \times 1=\frac{3}{331_{10}}
\end{array}
$$

Fractional octal numbers may be represented by using the symbols as coefficients of ascending negative powers of the base.

$$
\begin{array}{llll}
8^{-1} & 8^{-2} & 8^{-3} & 8^{-4} \\
1 / 8 & 1 / 64 & 1 / 512 & 1 / 4096
\end{array}
$$

The octal number 0.4520 represents:

$$
\begin{aligned}
4 \times 8^{-1} & =4 \times 1 / 8=256 / 512 \\
+5 \times 8-2=5 \times 1 / 64= & 40 / 512 \\
+2 \times 8-3 & =2 \times 1 / 512=\frac{2 / 512}{298 / 512}=149 / 256_{10}
\end{aligned}
$$

## ARITHMETIC

Addition and Subtraction
Binary numbers are added according to the following rules:

$$
\begin{aligned}
& 0+0=0 \\
& 0+1=1 \\
& 1+0=1 \\
& 1+1=0 \text { with a carry of } 1
\end{aligned}
$$

The addition of two binary numbers proceeds as follows (the decimal equivalents verify the result):

| Augend | 0111 | $(7)$ |
| :--- | ---: | ---: |
| Addend | $+\underline{0100}$ | $+(4)$ |
| Partial Sum | $\overline{0011}$ |  |
| Carry | $\frac{1}{1011}$ |  |
| Sum |  |  |

Subtraction may be performed as an addition:

| 8 (minuend) |
| :--- |
| -6 (minuend) |
| -6 (subtrahend) |
| 2 (difference) |$\quad \frac{+4 \text { (10's complement of subtrahend) }}{2}$ (difference - omit carry)

The second method shows subtraction performed by the "adding the complement" method. The omission of the carry in the illustration has the effect of reducing the result by 10 .

One's Complement: The computer performs all arithmetic and counting operations in the binary one's complement mode. In this system, positive numbers are represented by the binary equivalent and negative numbers in ones' complement notation.

The one's complement representation of a number is found by subtracting each bit of the number from 1. For example:

$$
\begin{array}{rl}
1111 \\
-1001 & 9 \\
0110 & \text { (one's complement of } 9 \text { ) }
\end{array}
$$

This representation of a negative binary quantity may also be obtained by substituting "1's" for "0's" and "0's" for "1's".

The value zero can be represented in one's complement notation in two ways:

$$
\begin{array}{ll}
0000 \rightarrow 00_{2} & \text { Positive (+) Zero } \\
1111 \rightarrow 11_{2} & \text { Negative (-) Zero }
\end{array}
$$

The rules regarding the use of these two forms for computation are:

- Both positive and negative zero are acceptable as arithmetic operands.
- If the result of an arithmetic operation is zero, it will be expressed as positive zero.

Rev. A

One's complement notation applies not only to arithmetic operations performed in $A$, but also to the modification of execution addresses in the $F$ register. During address modification, the modified address will equal 777778 only if the unmodified execution address equals $77777_{8}$ and $b=0$ or $(B b)=77777_{8}$.

## Multiplication

Binary multiplication proceeds according to the following rules:

$$
\begin{aligned}
& 0 \times 0=0 \\
& 0 \times 1=0 \\
& 1 \times 0=0 \\
& 1 \times 1=1
\end{aligned}
$$

Multiplication is always performed on a bit-by-bit basis. Carries do not result from multiplication, since the product of any two bits is always a single bit.

Decimal example:


The shift of the second partial product is a shorthand method for writing the true value 140.

Binary example:


The computer determines the running subtotal of the partial products. Rather than shifting the partial product to the left to position it correctly, the computer right shifts the summation of the partial products one place before the next addition is made. When the multiplier bit is " 1 ", the multiplicand is added to the running total and the results are shifted to the right one place. When the multiplier bit is " 0 ", the partial product subtotal is shifted to the right (in effect, the quantity has been multiplied by $10_{2}$ ).

## Division

The following examples shows the familiar method of decimal division:

| Divisor |  | 14 | Quotient |
| :---: | :---: | :---: | :---: |
|  | 13 | 185 | Dividend |
|  |  | 13 |  |
|  |  | 55 | Partial Dividend |
|  |  | $\underline{52}$ |  |
|  |  | 3 | Remainder |

The computer performs division in a similar manner (using binary equivalents):

Divisor 1101 | 10111001 | Quotient (14) |
| :--- | :--- |
|  |  |
|  | $\frac{1101}{10100}$ |
|  | $\frac{1101}{1110}$ |
|  | $\frac{1101}{11}$ |
|  |  |

However, instead of shifting the divisor right to position it for subtraction from the partial dividend (shown above), the computer shifts the partial dividend left, accomplishing the same purpose and permitting the arithmetic to be performed in the A register. The computer counts the number of shifts, which is the number of quotient digits to be obtained; after the correct number of counts, the routine is terminated.

## CONVERSIONS

The procedures that may be used when converting from one number system to another are power addition, radix arithmetic, and substitution.

TABLE B-1. RECOMIMENDED CONVERSION PROCEDURES (INTEGER AND FRACTIONAL)

| Conversion | Recommended Method |
| :--- | :---: |
| Binary to Decimal | Power Addition |
| Octal to Decimal | Power Addition |
| Decimal to Binary | Radix Arithmetic |
| Decimal to Octal | Radix Arithmetic |
| Binary to Octal | Substitution |
| Octal to Binary | Substitution |
| GENERAL RULES |  |
| $r_{i} \geq r_{f}:$ use Radix Arithmetic, Substitution |  |
| $r_{i}<r_{f}^{f}:$ use Power Addition, Substitution |  |
| $r_{i}^{f}=$ Radix of initial system |  |
| $r_{f}^{i}=$ Radix of final system |  |

## Power Addition

To convert a number from $r_{i}$ to $r_{f}\left(r_{i}<r_{f}\right)$ write the number in its expanded $r_{i}$ polynomial form and simplify using $r_{f}$ arithmetic.

EXAMPLE 1 Binary to Decimal (Integer)

| $010111_{2}$ | $=1\left(2^{4}\right)+0\left(2^{3}\right)+1\left(2^{2}\right)+1\left(2^{1}\right)+1\left(2^{0}\right)$ |
| ---: | :--- |
|  | $=1(16)+0(8)+1(4)+1(2)+1(1)$ |
|  | $=16+0+2+2+1$ |
|  | $=2310$ |

EXAMPLE 2 Binary to Decimal (Fractional)

$$
\begin{aligned}
.0101_{2} & =0\left(2^{-1}\right)+1\left(2^{-2}\right)+0\left(2^{-3}\right)+1\left(2^{-4}\right) \\
& =0+1 / 4+0+1 / 16 \\
& =5 / 1610
\end{aligned}
$$

EXAIVIPLE 3 Octal to Decimal (Integer)

$$
\begin{aligned}
3248 & =3\left(8^{2}\right)+2\left(8^{1}\right)+4\left(8^{0}\right) \\
& =3(64)+2(8)+4(1) \\
& =192+16+4 \\
& =212_{10}
\end{aligned}
$$

EXAMPLE 4 Octal to Decimal (Fractional)

$$
\begin{aligned}
.448 & =4\left(8^{-1}\right)+4\left(8^{-2}\right) \\
& =4 / 8+4 / 64 \\
& =36 / 64_{10} \\
& =9 / 16_{10}
\end{aligned}
$$

## Radix Arithmetic

To convert a whole number from $r_{i}$ to $r_{f}\left(r_{i}>r_{f}\right)$ :

- Divide $r_{i}$ by $r_{f}$ using $r_{i}$ arithmetic
- The remainder is the lowest order bit in the new expression
- Divide the integral part from the previous operation by $r_{f}$
- The remainder is the next higher order bit in the new expression
- The process continues until the division produces only a remainder which will be the highest order bit in the $r_{f}$ expression.

To convert a fractional number from $r_{i}$ to $r_{f}$ :

- Multiply $r_{i}$ by $r_{f}$ using $r_{i}$ arithmetic
- The integral part is the highest order bit in the new expression
- Multiply the fractional part from the previous operation by $r_{f}$
- The integral part is the next lower order bit in the new expression
- The process continues until sufficient precision is achieved or the process terminates.

| EXAMPLE $1 \quad$ Decimal to Binary | (Integer) |  |
| :--- | :---: | :---: |
| $45 \div 2=22$ remainder 1 ; record | 1 |  |
| $22 \div 2=11$ remainder 0 ; record | 0 |  |
| $11 \div 2=5$ remainder 1 ; record | 1 |  |
| $5 \div 2=2$ remainder 1 ; record | 1 |  |
| $2 \div 2=1$ | remainder $0 ;$ record | 0 |
| $1 \div 2=0 \quad$ remainder 1 ; record | 1 |  |
| Thus: $45{ }_{10}=101101_{2}$ |  | 101101 |

EXAMPLE 2 Decimal to Binary (Fractional)
$.25 \times 2=0.5 ;$ record 0
$.5 \times 2=1.0 ;$ record 1
$.0 \times 2=0.0 ;$ record $\quad \frac{0}{010}$

EXAMPLE 3 Decimal to Octal (Integer)
$273 \div 8=34$ remainder 1 ; record 1
$34 \div 8=4$ remainder 2; record 2
$4 \div 8=0$ remainder 4; record 4 Thus: $273_{10}=421_{8}$


EXAMPLE 4 Decimal to Octal (Fractional)
$.55 \times 8=4.4$; record
. $4 \times 8=3.2$; record
. 2 x 8 = 1.6; record
-- --
-- --
3
1
431...

Thus: $.5_{10}=.431 \ldots 8$

## Substitution

This method permits easy conversion between octal and binary representations of a number. If a number in binary notation is partitioned into triplets to the right and left of the binary point, each triplet may be converted into an octal digit. Similarly, each octal digit may be converted into a triplet of binary digits.

EXAMPLE 1 Binary to Octal
Binary $=110000.001010$
Octal $=60$. 112
EXAMPLE 2 Octal to Binary
Octal $\begin{array}{lllllll} & 6 & 5 & 0 & 2 & 2 & 7\end{array}$
Binary $=110101 \quad 000.010 \quad 010111$

## FIXED POINT ARITHMETIC

## 24-Bit Precision

Any number may be expressed in the form $k B^{n}$, where $k$ is a coefficient, $B$ a base number, and the exponent $n$ the power to which the base number is raised.

A fixed point number assumes:

- The exponent $n=0$ for all fixed point numbers.
- The coefficient, $k$, occupies the same bit positions within the computer word for all fixed point numbers.
- The radix (binary) point remains fixed with respect to one end of the expression.

A fixed point number consists of a sign bit and coefficient as shown below. The upper bit of any fixed point number designates the sign of the coefficient (23 lower order bits). If the bit is " 1 ", the quantity is negative since negative numbers are represented in one's complement notation; a " 0 " sign bit signifies a positive coefficient.


The radix (binary) point is assumed to be immediately to the right of the lowest order bit (00).

In many instances, the values in a fixed point operation may be too large or too small to be expressed by the computer. The programmer must position the numbers within the word format so they can be represented with sufficient precision. The process, called scaling, consists of shifting the values a predetermined number of places. The numbers must be positioned far enough to the right in the register to prevent overflow but far enough to the left to maintain precision. The scale factor (number of places shifted) is expressed as the power of the base. For example, 5, 100, $000{ }_{10}$ may be expressed as 0.51 x $10^{7}, 0.051 \times 10^{8}, 0.0051 \times 10^{9}$, etc. The scale factors are 7, 8, and 9.

Since only the coefficient is used by the computer, the programmer is responsible for remembering the scale factors. Also, the possibility of an overflow during intermediate operations must be considered. For example, if two fractions in fixed point format are multiplied, the result is a number $<1$. If the same two fractions are added, subtracted, or divided, the result may be greater than one and an overflow will occur. Similarly, if two integers are multiplied, divided, subtracted or added, the likelihood of an overflow is apparent.

## 48-Bit Precision (Double Precision)

The 48-bit Add, Subtract, Multiply and Divide instructions enable operands to be processed. The Multiply and Divide instructions utilize the E register and
therefore are executed as trapped instructions if the applicable arithmetic option is not present in a system. Figure 5-5 in the Instruction Section illustrates the operand formats in 48 -bit precision Multiply and Divide instructions.

## FLOATING POINT ARITHMETIC

As an alternative to fixed point operation a method involving a variable radix point, called floating point, is used. This significantly reduces the amount of bookkeeping required on the part of the programmer.

By shifting the radix point and increasing or decreasing the value of the exponent, widely varying quantities which do not exceed the capacity of the machine may be handled.

Floating point numbers within the computer are represented in a form similar to that used in scientific notation, that is, a coefficient or fraction multiplied by a number raised to a power. Since the computer uses only binary numbers, the numbers are multiplied by powers of two.

$$
F \cdot 2^{E} \quad \text { where: } \begin{array}{ll} 
& F=\text { fraction } \\
& E=\text { exponent }
\end{array}
$$

In floating point, different coefficients need not relate to the same power of the base as they do in fixed point format. Therefore, the construction of a floating point number includes not only the coefficient but also the exponent.

## NOTE

Refer to Figure 5-6 in the Instruction Section for the operand format and bit functions for specific floating point instructions.

## Coefficient

The coefficient consists of a 36 -bit fraction in the 36 lower order positions of the floating point word. The coefficient is a normalized fraction; it is equal to or greater than $1 / 2$ but less than 1 . The highest order bit position (47) is occupied by the sign bit of the coefficient. If the sign bit is a "0", the coefficient is positive; a "1" bit denotes a negative fraction (negative fractions are represented in one's complement notation).

## Exponent

The floating point exponent is expressed as an 11 -bit quantity with a value ranging from 0000 to 37778 . It is formed by adding a true positive exponent and a bias of 20008 or a true negative exponent and a bias of 17778 . This results in a range of biased exponents as shown on the following page.

| True Positive <br> Exponent | Biased <br> Exponent | True Negative <br> Exponent | Biased <br> Exponent |
| :---: | :---: | :---: | :---: |
| +0 | 2000 | -0 | $2000 *$ |
| +1 | 2001 | -1 | 1776 |
| +2 | 2002 | -2 | 1775 |
| -- | ---- | -- | ---- |
| -- | 3776 | -1776 | 0001 |
| +1776 | 37778 | -17778 | 00008 |


*Minus zero is sensed as positive zero by the computer and is therefore biased by $2008_{8}$ rather than 17778 .
The exponent is biased so that floating point operands can be compared with each other in the normal fixed point mode.

As an example, compare the unbiased exponents of $+52_{8}$ and $+0.02_{8}$ (Example 1). EXAMPLE 1

|  | Number $=+528$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | $00000 \quad 000 \quad 110$ | $(36$ bits $)$ |  |  |  |
| Coefficient | Exponent |  |  |  | Coefficient |


| Number $=+0.02_{8}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 11 | 111 | 111 | 011 | (36 bits) |
| Coefficient | Exponent |  |  |  | Coefficient |
| Sign |  |  |  |  |  |

In this case +0.02 appears to be larger than +52 because of the larger exponent. If, however, both exponents are biased (Example 2), changing the sign of both exponents makes +52 greater than +0.02 .

EXAMPLE 2

| Number $=+52_{8}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 10 | 000 | 110 | (36 bits) |
| Coefficient | Exponent |  |  | Coefficient |
| Sign |  |  |  |  |
| Number $=+0.02_{8}$ |  |  |  |  |
| 0 | 01 | 111 | 011 | (36 bits) |
| Coefficient | Exponent |  |  | Coefficient |
| Sign |  |  |  |  |

When bias is used with the exponent, floating point operation is more versatile since floating point operands can be compared with each other in the normal fixed point mode.

All floating point operations involve the $A, Q$, and E registers, plus two consecutive storage locations $M$ and $M+1$. The $A$ and $Q$ registers are treated as one 48 -bit register. Indirect addressing and address modification are applicable to this whole group of instructions.

## Operand Formats

The AQ register and the storage address contents have identical formats.
In both cases the maximum possible shift is $64\left(77_{8}\right)$ bit positions. Since the coefficient consists of only 36 bits at the start, any shift greater than 36 positions will, of course, always result in an answer equal to the larger of the two original operands.


Lower 24 bits of operand coefficient

## Exponents

The 3100 , 3200 , 3300 Computers use an 11 -bit exponent that is biased by 20008 for floating point operations. The effective modulus of the exponent is $\pm 17778$ or $\pm 102310$.

## Exponent Equalization

During floating point addition and subtraction, the exponents involved are equalized prior to the operation.

- Addition - The coefficient of the algebraically smaller exponent is automatically shifted right in $A Q E$ until the exponents are equal. A maximum of 778 shifts may occur.
- Subtraction - If AQ contains the algebraically smaller exponent, the coefficient in AQ is shifted right in AQE until the exponents are equal. If ( M ) and $(\mathrm{M}+1)$ have the smaller exponent, the complement of the coefficient of ( M ) and ( $\mathrm{M}+1$ ) is shifted right in AQE until the exponents are equal or until a maximum of $77_{8}$ shifts are performed.


## Rounding

Rounding is an automatic floating point operation and is particularly necessary when floating point arithmetic operations yield coefficient answers in excess of 36 bits.

Although standard floating point format requires only a 36 -bit coefficient, portions of the E register are used for extended coefficients. Refer to individual instruction descriptions for E register applications.

Rounding modifies the coefficient result of a floating point operation by adding or subtracting a " 1 " from the lowest bit position in $Q$ without regard to the biased exponent. The coefficient of the answer in $A Q$ passes through the adder with the rounding quantity before normalization. The conditions for rounding are classified according to arithmetic operation in Table B-2.

TABLE B-2. ROUNDED CONDITIONS FOLLOWING ARITHMETIC OPERATION

| Arithmetic OPERATION | Bit 23 of the A Register | $\begin{gathered} \text { Bit } 47 \text { of the E Register } \\ \text { or } \\ \text { (Ratio of Residue/Divisor } \\ \text { for Divide Only) } \\ \hline \end{gathered}$ | Applicable Rounding |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { ADD } \\ \text { or } \\ \text { SUBTRACT } \end{gathered}$ | 0* | 0 | No |
|  | 0* | 1 | Add "1" |
|  | 1* | 0 | Subtract "1" |
|  | 1* | 1 | No |
|  | Comments: Rounding occurs as a result of inequality between the sign bits of $A Q$ and $E$. |  |  |
| MULTIPLY | 0 | 0 | No |
|  | 0 | 1 | Add "1" |
|  | 1 | 0 | Subtract "1" |
|  | 1 | 1 | No |
|  | Comments: A floating point multiplication yields a 76 bit coefficient. Comparison between the sign bits of AQ and E indicates that the lower 36 bits are equal to or greater than $1 / 2$ of the lowest order bit in AQ. |  |  |
| DIVIDE | 0 | $\geq 1 / 2$ (absolute) | Add " 1 " |
|  | 0 | $\leq 1 / 2$ (absolute) | No |
|  | 1 | $\geq 1 / 2$ (absolute) | Subtract "1" |
|  | 1 | $\leq 1 / 2$ (absolute) | No |
|  | Comments: Rounding occurs if the answer resulting from the final residue division is equal to or greater than $1 / 2$ |  |  |

*Condition of bit 23 of the A register immediately after equalization. (Refer to Exponent Equalization on preceeding page).

Normalizing brings the above answer back to a fraction with a value between one-half and one with the binary point to the left of the 36 th bit of the coefficient. In other words, the final normalized coefficient in AQ will range in value from 236 to 237-1 including sign. Arithmetic control normalizes the answer by right or left shifting the coefficient the necessary number of places and adjusting the exponent. It does not shift the residue that is in $E$.

## Faults

Three conditions are considered faults during the execution of floating point instructions:

- Exponent overflow $\left(>+1777_{8}\right)$
- Exponent underflow ( $<-1777_{8}$ )
- Division by zero, by too small a number, or by a number that is not in floating point format

These faults have several things in common:

- They can be sensed by the INS (77.3) instruction
- Sensing automatically clears them
- The program should sense for these faults only after the floating point instructions have had sufficient time to go to completion
- They may be used to cause an interrupt


## FIXED POINT / FLOATING POINT CONVERSIONS

## Fixed Point To Floating Point

- Express the number in binary.
- Normalize the number. A normalized number has the most significant 1 positioned immediately to the right of the binary point and is expressed in the range $1 / 2 \leq \mathrm{k}<1$.
- Inspect the sign of the true exponent. If the sign is positive add $2000_{8}$ (bias) to the true exponent of the normalized number. If the sign is negative, add the bias 17778 to the true exponent of the normalized number. In either case, the resulting exponent is the biased exponent.
- Assemble the number in floating point.
- Inspect the sign of the coefficient. If negative, complement the assembled floating point number to obtain the true floating point representation of the number. If the sign of the coefficient is positive, the assembled floating point number is the true representation.


## EXAMPLE 1 Convert +4.0 to floating point

- The number is expressed in octal.
- Normalize $4.0=4.0 \times 8^{0}=0.100 \times 2^{3}$
- Since the sign of the true exponent is positive, add $2000_{8}$ (bias) to the true exponent. Biased exponent $=2000+3$.
- Assemble number in floating point format. Coefficient $=400 \quad 000 \quad 000 \quad 000_{8}$ Biased Exponent $=2003_{8}$ Assembled word $=2003 \quad 400 \quad 000 \quad 000 \quad 0008$
- Since the sign of the coefficient is positive, the floating point representation of +4.0 is as shown. If, however, the sign of the coefficient were negative, it would be necessary to complement the entire floating point word.


## EXAMPLE 2 Convert -4.0 to floating point

- The number is expressed in octal.
- Normalize $-4.0=-4.0 \times 8^{0}=-0.100 \times 2^{3}$
- Since the sign of the true exponent is positive, add $2000_{8}$ (bias) to the true exponent. Biased exponent $=2000+3$.
- Assemble number in floating point format. Coefficient $=400 \quad 000 \quad 000 \quad 0008$ Biased Exponent $=2003_{8}$ Assembled word $=2003 \quad 400 \quad 000 \quad 000 \quad 000_{8}$
- Since the sign of the coefficient is negative, the assembled floating point word must be complemented. Therefore, the true floating point representation for $-4.0=5774377777777777_{8}$.


## EXAMPLE 3 Convert $0.5_{10}$ to floating point

- Convert to octal $0.5_{10}=0.4_{8}$
- Normalize $0.4=0.4 \times 8^{0}=0.100 \times 2^{0}$
- Since the sign of the true exponent is positive, add $2000_{8}$ (bias) to the true exponent. Biased exponent $=2000+0$.
- Assemble number in floating point format. Coefficient $=400 \quad 000 \quad 000 \quad 000_{8}$ Biased Exponent $=2000_{8}$ Assembled word $=2000^{\circ} 400 \quad 000 \quad 000 \quad 0008$
- Since the sign of the coefficient is positive, the floating point representation of $+0.5_{10}$ is as shown. If, however, the sign of the coefficient were negative, it would be necessary to complement the entire floating point word. This example is a special case of floating point since the exponent of the normalized number is 0 and could be represented as -0 . The exponent would then be biased by $1777_{8}$ instead of 20008 because of the negative exponent. The 3100 and 3200 , however, recognize -0 as +0 and bias the exponent by $2000_{8}$.

EXAMPLE 4 Convert $0.04_{8}$ to floating point

- The number is expressed in octal.
- Normalize $0.04=0.04 \times 8^{0}=0.4 \times 8^{-1}=0.100 \times 2^{-3}$.
- Since the sign of the true exponent is negative, add $1777_{8}$ (bias) to the true exponent. Biased exponent $=1777_{8}+$ $(-3)=1774_{8}$
- Assemble number in floating point format.

Coefficient $=400 \quad 000 \quad 000 \quad 000_{8}$
Biased Exponent $=17748$
Assembled word $=1774 \quad 400 \quad 000 \quad 000 \quad 000_{8}$

- Since the sign of the coefficient is positive, the floating point representation of 0.048 is as shown. If, however, the sign of the coefficient were negative, it would be necessary to complement the entire floating point word.


## Floating Point to Fixed Point Format

- If the floating point number is negative, complement the entire floating point word and record the fact that the quantity is negative. The exponent is now in a true biased form.
- If the biased exponent is equal to or greater than $20000_{8}$, subtract $2000_{8}$ to obtain the true exponent; if less than $2000_{8}$, subtract $1777_{8}$ to obtain true exponent.
- Separate the coefficient and exponent. If the true exponent is negative, the binary point should be moved to the left the number of bit positions indicated by the true exponent. If the true exponent is positive, the binary point should be moved to the right the number of bit positions indicated by the true exponent.
- The coefficient has now been converted to fixed binary. The sign of the coefficient will be negative if the floating point number was complemented in step one. (The sign bit must be extended if the quantity is placed in a register.)
- Represent the fixed binary number in fixed octal notation.

EXAMPLE 1 Convert floating point number $2003400000000000_{8}$ to fixed octal

- The floating point number is positive and remains uncomplemented.
- The biased exponent $>2000_{8}$; therefore, subtract $2000{ }_{8}$ from the biased exponent to obtain the true exponent of the number. $2003-2000=+3$.
- Coefficient $=400000000000_{8}=.100_{2}$. Move binary point to the right three places. Coefficient $=100.0_{2}$.
- The sign of the coefficient is positive because the floating point number was not complemented in step one.
- Represent in fixed octal notation.
$100.0 \times 2^{0}=4.0 \times 8^{0}$.

EXAMPLE 2 Convert floating point number 57743777777777778 to fixed octal

- The sign of the coefficient is negative; therefore, complement the floating point number.
Complement $=2003400000000000_{8}$
- The biased exponent (in complemented form) $>20008$; therefore, subtract $2000_{8}$ from the biased exponent to obtain the true exponent of the number 2003-2000 $=+3$.
- Coefficient $=4000000000000_{8}=0.100_{2}$. Move binary point to the right three places. Coefficient $=100.0_{2}$.
- The sign of the coefficient will be negative because the floating point number was originally complemented.
- Convert to fixed octal. $-100.0_{2}=4.0_{8}$.

EXAMPLE 3 Convert floating point number 17744000000000008 to fixed octal

- The floating point number is positive and remains uncomplemented.
- The biased exponent $<2000_{8}$; therefore, subtract 17778 from the biased exponent to obtain the true exponent of the number. $1774_{8}-1777_{8}=-3$.
- Coefficient $=400000000000_{8}=.100_{2}$. Move binary point to the left three places. Coefficient $=.000100{ }_{2}$.
- The sign of the coefficient is positive because the floating point number was not complemented in step one.
- Represent in fixed octal notation. $.000100_{2}=.04_{8}$.

APPENDIX C

## PROGRAMMING REFERENCE TABLES AND CONVERSION INFORMATION

|  |  |  |  |  |  |  |  | TABLE OF POWERS OF TWO |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2" | $n$ | 2" |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 1 | 0 | 1.0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 2 | 1 | 0.5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 4 | 2 | 0.25 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 8 | 3 | 0.125 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 16 | 4 | 0.062 | $5$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 32 | 5 | $0.031$ | $25$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 64 | 6 | 0.015 | 625 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 128 | 7 | 0.007 | 812 | 5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 256 | 8 | 0.003 | 906 | 25 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 512 | 9 | 0.001 | 953 | 125 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | 1 | 024 | 10 | $0.000$ | 976 | 562 | 5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | 2 | 048 | 11 | 0.000 | 488 | 281 | 125 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | 4 | 096 | 12 | 0.000 | 244 | 140 | 625 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | 8 | 192 | 13 | 0.000 | 122 | 070 | 312 | 5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | 16 | 384 | 14 | 0.000 | 061 | 1035 | 5156 | 25 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | 32 | 768 | 15 | 0.000 | 030 | $517$ | 7578 | 125 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | 65 | 536 | 16 | 0.000 | 015 | 258 | 789 | 062 | 5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | 131 | 072 | 17 | 0.000 | 007 | 629 | 394 | 531 | 25 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | 262 | 144 | 18 | 0.000 | 003 | 3814 | 4697 | 265 | 625 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | 524 | 288 | 19 | 0.000 | 001 | 1907 | 748 | 632 | 812 | 5 |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 1 | 048 | 576 | 20 | 0.000 | 000 | 953 | 3674 | 316 | 406 | $25$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 2 | 097 | 152 | 21 | 0.000 | 000 | 476 | 6837 | 158 | 203 | 125 |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 4 | 194 | 304 | 22 | 0.000 | 000 | 238 | 8418 | 579 | 101 | 562 | 5 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 8 | 388 | 608 | 23 | 0.000 | 000 | 119 | 209 | 289 | 550 | 781 | 25 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 16 | 777 | 216 | 24 | 0.000 | 000 | 059 | 9604 | 644 | 775 | 390 | 625 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 33 | 554 | 432 | 25 | 0.000 | 000 | 029 | 802 | 322 | 387 | 695 | 312 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 67 | 108 | 864 | 26 | 0.000 | 000 | 014 | 4901 | 161 | 193 | 847 | 656 | $25$ |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 134 | 217 | 728 | 27 | 0.000 | 000 | 007 | 750 | 580 | 596 | 923 | 828 | 125 |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 268 | 435 | 456 | 28 | 0.000 | 000 | 003 | 3725 | 290 | 298 | 461 | 914 | 062 | 5 |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 536 | 870 | 912 | 29 | 0.000 | 000 | 001 | 1862 | 645 | 149 | 230 | 957 | 031 | 25 |  |  |  |  |  |  |  |  |  |  |
|  |  | 1 | 073 | 741 | 824 | 30 | 0.000 | 000 | 000 | 931 | 322 | 574 | 615 | 478 | 515 | 625 |  |  |  |  |  |  |  |  |  |  |
|  |  | 2 | 147 | 483 | 648 | 31 | 0.000 | 000 | 000 | 465 | 661 | 287 | 307 | 739 | 257 | 812 | 5 |  |  |  |  |  |  |  |  |  |
|  |  | 4 | 294 | 967 | 296 | 32 | 0.000 | 000 | 000 | 232 | 830 | 643 | 653 | 869 | 628 | 906 | 25 |  |  |  |  |  |  |  |  |  |
|  |  |  | 589 | 934 | 592 | 33 | 0.000 | 000 | 000 | 116 | 4415 | 321 | 826 | 934 | 814 | 453 | 125 |  |  |  |  |  |  |  |  |  |
|  |  | 17 | 179 | 869 | 184 | 34 | 0.000 | 000 | 000 | 058 | 207 | 660 | 913 | 467 | 407 | 226 | 562 | 5 |  |  |  |  |  |  |  |  |
|  |  | 34 | 359 | 738 | 368 | 35 | 0.000 | 000 | 000 | 029 | 103 | 830 | 456 | 733 | 703 | 613 | 281 | 25 |  |  |  |  |  |  |  |  |
|  |  | 68 | 719 | 476 | 736 | 36 | 0.000 | 000 | 000 | 014 | 451 | 915 | 228 | 366 | 851 | 806 | 640 | 625 |  |  |  |  |  |  |  |  |
|  |  | 137 | 438 | 953 | 472 | 37 | 0.000 | 000 | 000 | 007 | 275 | 957 | 614 | 183 | 425 | 903 | 320 | 312 | 5 |  |  |  |  |  |  |  |
|  |  | 274 | 877 | 906 | 944 | 38 | 0.000 | 000 | 000 | 003 | 637 | 978 | 807 | 091 | 712 | 951 | 660 | 156 | 25 |  |  |  |  |  |  |  |
|  |  | 549 | 755 | 813 | 888 | 39 | 0.000 | 000 | 000 | 001 | 818 | 989 | 403 | 545 | 856 | 475 | 830 | 078 | 125 |  |  |  |  |  |  |  |
|  | 1 | 099 | 511 | 627 | 776 | 40 | 0.000 | 000 | 000 | 000 | 909 | 494 | 701 | 772 | 928 | 237 | 915 | 039 | 062 | 5 |  |  |  |  |  |  |
|  | 2 | 199 | 023 | 255 | 552 | 41 | 0.000 | 000 | 000 | 000 | 454 | 747 | 350 | 886 | 464 | 118 | 957 | 519 | 531 | 25 |  |  |  |  |  |  |
|  | 4 | 398 | 046 | 511 | 104 | 42 | 0.000 | 000 | 000 | 000 | 227 | 373 | 675 | 443 | 232 | 059 | 478 | 759 | 765 | 625 |  |  |  |  |  |  |
|  | 8 | 796 | 093 | 022 | 208 | 43 | 0.000 | 000 | 000 | 000 | - 113 | 686 | 837 | 721 | 616 | 029 | 739 | 379 | 882 | 812 | 5 |  |  |  |  |  |
|  | 17 | 592 | 186 | 044 | 416 | 44 | 0.000 | 000 | 000 | 000 | 056 | 843 | 418 | 860 | 808 | 014 | 869 | 689 | 941 | 406 | 25 |  |  |  |  |  |
|  | 35 | 184 | 372 | 088 | 832 | 45 | 0.000 | 000 | 000 | 000 | 028 | 421 | 709 | 430 | 404 | 007 | 434 | 844 | 970 | 703 | 125 |  |  |  |  |  |
|  | 70 | 368 | 744 | 177 | 664 | 46 | 0.000 | 000 | 000 | 000 | 014 | 210 | 854 | 715 | 202 | 003 | 717 | 422 | 485 | 351 | 562 | 5 |  |  |  |  |
|  | 140 | 737 | 488 | 355 | 328 | 47 | 0.000 | 000 | 000 | 000 | 007 | 105 | 427 | 357 | 601 | 001 | 858 | 711 | 242 | 675 | 781 | 25 |  |  |  |  |
|  | 281 | 474 | 976 | 710 | 656 | 48 | 0.000 | 000 | 000 | 000 | 003 | 552 | 713 | 678 | 800 | 500 | 929 | 355 | 621 | 337 | 890 | 625 |  |  |  |  |
|  | 562 | 949 | 953 | 421 | 312 | 49 | 0.000 | 000 | 000 | 000 | 001 | 776 | 356 | 839 | 400 | 250 | 464 | 677 | 810 | 668 | 945 | 312 | 5 |  |  |  |
| 1 | 125 | 899 | 906 | 842 | 624 | 50 | 0.000 | 000 | 000 | 000 | 000 | 888 | 178 | 419 | 700 | 125 | 232 | 338 | 905 | 334 | 472 | 656 | 25 |  |  |  |
| 2 | 251 | 799 | 813 | 685 | 248 | 51 | 0.000 | 000 | 000 | 000 | 000 | 444 | 089 | 209 | 850 | 062 | 616 | 169 | 452 | 667 | 236 | 328 | 125 |  |  |  |
| 4 | 503 | 599 | 627 | 370 | 496 | 52 | 0.000 | 000 | 000 | 000 | 000 | 222 | 044 | 604 | 925 | 031 | 308 | 084 | 726 | 333 | 618 | 164 | 062 | 5 |  |  |
| 9 | 007 | 199 | 254 | 740 | 992 | 53 | 0.000 | 000 | 000 | 000 | 000 | 111 | 022 | 302 | 462 | 515 | 654 | 042 | 363 | 166 | 809 | 082 | 031 | 25 |  |  |
| 18 | 014 | 398 | 509 | 481 | 984 | 54 | 0.000 | 000 | 000 | 000 | 000 | 055 | 511 | 151 | 231 | 257 | 827 | 021 | 181 | 583 | 404 | 541 | 015 | 625 |  |  |
| 36 | 028 | 797 | 018 | 963 | 968 | 55 | 0.000 | 000 | 000 | 000 | 000 | 027 | 755 | 575 | 615 | 628 | 913 | 510 | 590 | 791 | 702 | 270 | 507 | 812 | 5 |  |
| 72 | 057 | 594 | 037 | 927 | 936 | 56 | 0.000 | 000 | 000 | 000 | 000 | 013 | 877 | 787 | 807 | 814 | 456 | 755 | 295 | 395 | 851 | 135 | 253 | 906 | 25 |  |
| 144 | 115 | 188 | 075 | 855 | 872 | 57 | 0.000 | 000 | 000 | 000 | 000 | 006 | 938 | 893 | 903 | 907 | 228 | 377 | 647 | 697 | 925 | 567 | 626 | 953 | 125 |  |
| 288 | 230 | 376 | 151 | 711 | 744 | 58 | 0.000 | 000 | 000 | 000 | 000 | 003 | 469 | 446 | 951 | 953 | 614 | 188 | 823 | 848 | 962 | 783 | 813 | 476 | 562 | 5 |
| 576 | 460 | 752 | 303 | 423 | 488 | 59 | 0.000 | 000 | 000 | 000 | 000 | 001 | 734 | 723 | 475 | 976 | 807 | 094 | 411 | 924 | 481 | 391 | 906 | 738 | 281 | 25 |
| 1152 | 921 | 504 | 606 | 846 | 976 | 60 | 0.000 | 000 | 000 | 000 | 000 | 000 | 867 | 361 | 737 | 988 | 403 | 547 | 205 | 962 | 240 | 695 | 953 | 369 | 140 | 625 |

DECIMAL/BINARY POSITION TABLE


Examples of use:

1. $Q$. What is the largest decimal value that can be expressed by 36 binary digits?
A. 68,719,476,735.
2. $Q$. How many decimal digits will be required to express a 22 -bit number?
A. 7 decimal digits.

OCTAL ARITHMETIC MATRICES

| ADDITION-SUBTRACTION |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | $12$ |  |  | $5$ | 6 | $\sqrt{7}$ |
|  |  | 3 | 4 | 5 | 6 |  | 10 |
| , |  |  |  |  |  |  |  |
| $2$ | 3 | 4 | 5 | 6 | 7 | 10 | 11 |
| $3$ | 4 | 5 | 6 | 7 | 10 | 11 | 12 |
| 4 | 5 | 6 | 7 | 10 | 11 | 12 | 13 |
| $15$ | 6 | 7 | 10 | 11 | 12 | 13 | 14 |
| 6 | 7 | 10 | 11 | 12 | 13 | 14 | 15 |
| $7$ | 10 | 11 | 12 | 13 | 14 | 15 | 16 |

MULTIPLICATION-DIVISION

| 0 | 1 | 2. | 3 | 4 | 5. | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| $2$ | 2 | 4 | 6 | 10 | 12 | 14 | 16 |
| $3$ | 3 | 6 | 11 | 14 | 17 | 22 | 25 |
| 4 | 4 | 10 | 14 | 20 | 24 | 30 | 34 |
| 5 | 5 | 12 | 17 | 24 | 31 | 36 | 43 |
| 6 | 6 | 14 | 22 | 30 | 36 | 44 | 52 |
| $7$ | 7 | 16 | 25 | 34 | 43 | 52 | 61 |

C-3
Rev. A

## CONSTANTS

| $\pi$ | = | 3.14159 | 26535 | 89793 | 23846 | 26433 | 83279 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\sqrt{3}$ | = | 1.73205 | O 807 | 569 |  |  |  |
| $\sqrt{10}$ | = | 3.16227 | 7660 | 1683 |  |  |  |
| e | = | 2.71828 | 18284 | 59045 | 23536 |  |  |
| $\ln 2$ | = | 0.69314 | 71805 | 599453 |  |  |  |
| In 10 | $=$ | 2.30258 | 50929 | 94045 | 68402 |  |  |
| $\log _{10} 2$ | = | 0.30102 | 99956 | 63981 |  |  |  |
| $\log _{10} \mathrm{e}$ | $=$ | 0.43429 | 44819 | 03251 | 82765 |  |  |
| $\log _{10} \log _{10} \mathrm{e}$ | $=$ | 9.63778 | 43113 | 00537 | -10 |  |  |
| $\log _{10} \pi$ | $=$ | 0.49714 | 98726 | 94133 | 85435 |  |  |
| 1 degree | $=$ | 0.01745 | 32925 | 11943 | radians |  |  |
| 1 radian | $=$ | 57.29577 | 95131 | degrees |  |  |  |
| $\log _{10}(5)$ | $=$ | 0.69897 | 00043 | 36019 |  |  |  |
| $7!$ |  | 5040 |  |  |  |  |  |
| $8!$ |  | 40320 |  |  |  |  |  |
| $9!$ |  | 362,880 |  |  |  |  |  |
| $10!$ |  | 3.628.800 |  |  |  |  |  |
| 11 ! |  | 39,916.800 |  |  |  |  |  |
| $12!$ |  | 479.001.60 |  |  |  |  |  |
| $13!$ |  | 6.227.020.8 | 800 |  |  |  |  |
| 14 ! |  | 87.178.291 | 1.200 |  |  |  |  |
| $15!$ |  | 1,307.674.3 | 368.000 |  |  |  |  |
| $16!$ |  | 20,922.789 | ,888,000 |  |  |  |  |
| $\frac{\pi}{180}$ | = | 0.01745 | 32925 | 19943 | 29576 | 92369 | 07684 |
| 180 |  |  |  |  |  |  |  |
| $\left(\frac{\pi}{2}\right)^{2}$ | = | 2.4674 | 01100 | 27233 | 96 |  |  |
| $\left(\frac{\pi}{2}\right)^{3}$ | $=$ | 3.8757 | 84585 | 03747 | 74 |  |  |
| $\left(\frac{\pi}{2}\right)^{4}$ | = | 6.0880 | 68189 | 62515 | 20 |  |  |
| $\left(\frac{\pi}{2}\right)^{5}$ | $=$ | 9.5631 | 15149 | 54004 | 49 |  |  |
| $\left(\frac{\pi}{2}\right)^{6}$ | $=$ | 15.0217 | 06149 | 61413 | 07 |  |  |
| $\left(\frac{\pi}{2}\right)^{7}$ | = | 23.5960 | 40842 | 00618 | 62 |  |  |
| $\left(\frac{\pi}{2}\right)^{8}$ | = | 37.0645 | 72481 | 52567 | 57 |  |  |
| $\left(\frac{\pi}{2}\right)^{3}$ | = | 58.2208 | 97135 | 63712 | 59 |  |  |
| $\left(\frac{\pi}{2}\right)^{10}$ | = | 91.4531 | 71363 | 36231 | 53 |  |  |
| $\left(\frac{\pi}{2}\right)^{\prime \prime}$ |  | 143.6543 | 05651 | 31374 | 95 |  |  |
| $\left(\frac{\pi}{2}\right)^{12}$ |  | 225.6516 | 55645 | 350 |  |  |  |
| $\left(\frac{\pi}{2}\right)^{13}$ |  | 354.4527 | 91822 | 91051 | 47 |  |  |
| $\left(\frac{\pi}{2}\right)^{14}$ |  | 556.7731 | 43417 | 624 |  |  |  |


| $\pi^{2}$ | $=9.86960$ | 44010 | 89358 | 61883 | 43909 | 9988 |
| ---: | :--- | ---: | :--- | :--- | :--- | :--- | :--- |
| $2 \pi^{2}$ | $=19.73920$ | 88021 | 78717 | 23766 | 87819 | 9976 |
| $3 \pi^{2}$ | $=29.60881$ | 32032 | 68075 | 85680 | 31729 | 9964 |
| $4 \pi^{2}$ | $=39.47841$ | 76043 | 57434 | 47533 | 75639 | 9952 |
| $5 \pi^{2}$ | $=49.34802$ | 20054 | 46793 | 09417 | 19549 | 9940 |
| $6 \pi^{2}$ | $=59.21762$ | 64065 | 36151 | 71300 | 63459 | 9928 |
| $7 \pi^{2}$ | $=69.08723$ | 08076 | 25510 | 33184 | 07369 | 9916 |
| $8 \pi^{2}$ | $=78.95683$ | 52087 | 14868 | 95067 | 51279 | 9904 |
| $9 \pi^{2}$ | $=88.82643$ | 96098 | 04227 | 56950 | 95189 | 9892 |


| $\sqrt{2}$ | $=$ | 1.414 | 213 | 562 | 373 | 095 | 048 | 801 | 688 |
| :--- | :--- | ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $1+\sqrt{2}$ | $=$ | 2.414 | 213 | 562 | 373 | 095 | 048 | 801 | 688 |
| $(1+\sqrt{2})^{2}$ | $=$ | 5.828 | 427 | 124 | 746 | 18 |  |  |  |
| $(1+\sqrt{2})^{4}$ | $=$ | 33.970 | 562 | 748 | 477 | 08 |  |  |  |
| $(1+\sqrt{2})^{6}$ | $=$ | 197.994 | 949 | 366 | 116 | 30 |  |  |  |
| $(1+\sqrt{2})^{8}$ | $=$ | 1153.999 | 133 | 448 | 220 | 72 |  |  |  |
| $(1+\sqrt{2})^{10}$ | $=$ | 6725.999 | 851 | 323 | 208 | 02 |  |  |  |
| $(1+\sqrt{2})^{12}$ | $=$ | 39201.999 | 974 | 491 | 027 | 40 |  |  |  |
| $(1+\sqrt{2})^{14}$ | $=$ | 228485.999 | 995 | 622 | 956 | 38 |  |  |  |
| $(1+\sqrt{2})^{16}$ | $=1331713.999$ | 999 | 246 | 711 |  |  |  |  |  |
| $(1+\sqrt{2})^{18}$ | $=7761797.999$ | 999 | 884 | 751 |  |  |  |  |  |


| $\operatorname{Sin} .5$ | $=$ | 0.47942 | 55386 | 04203 |
| :--- | :--- | ---: | :--- | :--- |
| $\operatorname{Cos} .5$ | $=$ | 0.87758 | 25618 | 90373 |
| $\operatorname{Tan} .5$ | $=$ | 0.54630 | 24898 | 43790 |
| $\operatorname{Sin} 1$ | $=$ | 0.84147 | 09848 | 07896 |
| $\operatorname{Cos} 1$ | $=$ | 0.54030 | 23058 | 68140 |
| $\operatorname{Tan} 1$ | $=$ | 1.55740 | 77246 | 5490 |
| $\operatorname{Sin} 1.5$ | $=$ | 0.99749 | 49866 | 04054 |
| $\operatorname{Cos} 1.5$ | $=$ | 0.07073 | 72016 | 67708 |
| $\operatorname{Tan} 1.5$ | $=$ | 14.10141 | 99471 | 707 |



|  |  |  | 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 | 1282 | 1283 | 1284 | 1285 | 1286 | 1287 |
| to | to | 2010 | 1032 | 1033 | 1034 | 1035 | 1036 | 1037 | 1038 | 1039 | 2410 | 1288 | 1289 | 1290 | 1291 | 1292 | 1293 | 1294 | 1295 |
| 2777 | 1535 | 2020 | 1040 | 1041 | 1042 | 1043 | 1044 | 1045 | 1046 | 1047 | 2420 | 1296 | 1297 | 1298 | 1299 | 1300 | 1301 | 1302 | 1303 |
| (Cotal) | (Decimal) | 2030 | 1048 | 1049 | 1050 | 1051 | 1052 | 1053 | 1054 | 1055 | 2430 | 1304 | 1305 | 1306 | 1307 | 1308 | 1309 | 1310 | 1311 |
|  |  | 2040 | 1056 | 1057 | 1058 | 1059 | 1060 | 1061 | 1062 | 1063 | 2440 | 1312 | 1313 | 1314 | 1315 | 1316 | 1317 | 1318 | 1319 |
|  |  | 2050 | 1064 | 1065 | 1066 | 1067 | 1068 | 1069 | 1070 | 1071 | 2450 | 1320 | 1321 | 1322 | 1323 | 1324 | 1325 | 1326 | 1327 |
|  | Decimal | 2060 | 1072 | 1073 | 1074 | 1075 | 1076 | 1077 | 1078 | 1079 | 2460 | 1328 | 1329 | 1330 | 1331 | 1332 | 1333 | 1334 | 1335 |
| 10000. | - 4096 | 2070 | 1080 | 1081 | 1082 | 1083 | 1084 | 1085 | 1086 | 1087 | 2470 | 1336 | 1337 | 1338 | 1339 | 1340 | 1341 | 1342 | 1343 |
| 20000. | 8192 | 2100 | 1088 | 1089 | 1090 | 1091 | 1092 | 1093 | 1094 | 1095 | 2500 | 1344 | 1345 | 1346 | 1347 | 1348 | 1349 | 1350 | 1351 |
| 30000. | 12288 | 2180 | 1096 | 1097 | 1098 | 1099 | 1100 | 1101 | 1102 | 1103 | 2510 | 1352 | 1353 | 1354 | 1355 | 1356 | 1357 | 1358 | 1359 |
| 40000 | 16384 | 2120 | 1104 | 1105 | 1106 | 1107 | 1108 | 1109 | 1110 | 1111 | 2520 | 1360 | 1361 | 1362 | 1363 | 1364 | 1365 | 1366 | 1367 |
| 50000 | 20480 | 2130 | 1112 | 1113 | 1114 | 1115 | 1116 | 1117 | 1118 | 1119 | 2530 | 1368 | 1369 | 1370 | 1371 | 1372 | 1373 | 1374 | 1375 |
| 60000 | 24576 | 2140 | 1120 | 1121 | 1122 | 1123 | 1124 | 1125 | 1126 | 1127 | 2540 | 1376 | 1377 | 1378 | 1379 | 1380 | 1381 | 1382 | 1383 |
| 70000. | 28672 | 2150 | 1128 | 1129 | 1130 | 1131 | 1132 | 1133 | 1134 | 1135 | 2550 | 1384 | 1385 | 1386 | 1387 | 1388 | 1389 | 1390 | 1391 |
|  | 280 | 2160 | 1136 | 1137 | 1138 | 1139 | 1140 | 1141 | 1142 | 1143 | 2560 | 1392 | 1393 | 1394 | 1395 | 1396 | 1397 | 1398 | 1399 |
|  |  | 2170 | 1144 | 1145 | 1146 | 1147 | 1148 | 1149 | 1150 | 1151 | 2570 | 1400 | 1401 | 1402 | 1403 | 1404 | 1405 | 1406 | 1407 |
|  |  | 2200 | 1152 | 1153 | 1154 | 1155 | 1156 | 1157 | 1158 | 1159 | 2600 | 1408 | 1409 | 1410 | 1411 | 1412 | 1413 | 1414 | 1415 |
|  |  | 2210 | 1160 | 1161 | 1162 | 1163 | 1164 | 1165 | 1166 | 1167 | 2610 | 1416 | 1417 | 1418 | 1419 | 1420 | 1421 | 1422 | 1423 |
|  |  | 2220 | 1168 | 1169 | 1170 | 1771 | 1172 | 1173 | 1174 | 1175 | 2620 | 1424 | 1425 | 1426 | 1427 | 1428 | 1429 | 1430 | 7431 |
|  |  | 2230 | 1176 | 1177 | 1178 | 1179 | 1180 | 1181 | 1182 | 1183 | 2630 | 1432 | 1433 | 1434 | 1435 | 1436 | 1437 | 1438 | 1439 |
|  |  | 2240 | 1184 | 1185 | 1186 | 1187 | 1188 | 1189 | 1190 | 1191 | 2640 | 1440 | 1441 | 1442 | 1443 | 1444 | 1445 | 1446 | 1447 |
|  |  | 2250 | 1192 | 1193 | 1194 | 1195 | 1196 | 1197 | 1198 | 1199 | 2650 | 1448 | 1449 | 1450 | 1451 | 1452 | 1453 | 1454 | 1455 |
|  |  | 2260 | 1200 | 1201 | 1202 | 1203 | 1204 | 1205 | 1206 | 1207 | 2660 | 1456 | 1457 | 1458 | 1459 | 1460 | 1461 | 1462 | 1463 |
|  |  | 2270 | 1208 | 1209 | 1210 | 1211 | 1212 | 1213 | 1214 | 1215 | 2670 | 1464 | 1465 | 1466 | 1467 | 1468 | 1469 | 1470 | 1471 |
|  |  | 2300 | 1216 | 1217 | 1218 | 1219 | 1220 | 1221 | 1222 | 1223 | 2700 | 1472 | 1473 | 1474 | 1475 | 1476 | 1477 | 1478 | 1479 |
|  |  | 2310 | 1224 | 1225 | 1226 | 1227 | 1228 | 1229 | 1230 | 1231 | 2710 | 1480 | 1481 | 1482 | 1483 | 1484 | 1485 | 1486 | 1487 |
|  |  | 2320 | 1232 | 1233 | 1234 | 1235 | 1236 | 1237 | 1238 | 1239 | 2720 | 1488 | 1489 | 1490 | 1491 | 1492 | 1493 | 1494 | 1495 |
|  |  | 2330 | 1240 | 1241 | 1242 | 1243 | 1244 | 1245 | 1246 | 1247 | 2730 | 1496 | 1497 | 1498 | 1499 | 1500 | 1501 | 1502 | 1503 |
|  |  | 2340 | 1248 | 1249 | 1250 | 1251 | 1252 | 1253 | 1254 | 1255 | 2740 | 1504 | 1505 | 1506 | 1507 | 1508 | 1519 | 1510 | 1511 |
|  |  | 2350 | 1256 | 1257 | 1258 | 1259 | 1260 | 1261 | 1262 | 1263 | 2750 | 1512 | 1513 | 1514 | 1515 | 1516 | 1517 |  | 1519 |
|  |  | 2360 | 1264 | 1265 | 1266 | 1267 | 1268 | 1269 | 1270 | 1271 | 2760 | 1520 | 1521 | 1522 | 1523 | 1524 | 1525 | 1526 | 1527 |
|  |  | 2370 | 1272 | 1273 | 1274 | 1275 | 1276 | 1277 | 1278 | 1279 | 2770 | 1528 | 1529 | 1530 | 1531 | 1532 | 1533 | 1534 | 1535 |
|  |  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |  | 0 | 1 | 2 | 3 | 4 | 5 |  | 7 |
| 3000 | 1536 | 3000 | 1536 | 1537 | 1538 | 1539 | 1540 | 1541 | 1542 | 1543 | 3400 | 1792 | 1793 | 1794 | 1795 | 1796 | 1797 | 1798 | 1799 |
| 10 | ${ }^{\text {to }}$ | 3010 | 1544 | 1545 | 1546 | 1547 | 1548 | 1549 | 1550 | 1551 | 3410 | 1800 | 1801 | 1802 | 1803 | 1804 | 1805 | 1806 | 1807 |
| 3777 | 2047 | 3020 | 1552 | 1553 | 1554 | 1555 | 1556 | 1557 | 1558 | 1559 | 3420 | 1808 | 1809 | 1810 | 1811 | 1812 | 1813 | 1814 | 1815 |
| (Octal) | (Decimal) | 3030 | 1560 | 1561 | 1562 | 1563 | 1564 | 1565 | 1566 | 1567 | 3430 | 1816 | 1817 | 1818 | 1819 | 1820 | 1821 | 1822 | 1823 |
|  |  | 3040 | 1568 | 1569 | 1570 | 1571 | 1572 | 1573 | 1574 | 1575 | 3440 | 1824 | 1825 | 1826 | 1827 | 1828 | 1829 | 1830 | 1831 |
|  |  | 3050 | 1576 | 1577 | 1578 | 1579 | 1580 | 1581 | 1582 | 1583 | 3450 | 1832 | 1833 | 1834 | 1835 | 1836 | 1837 | 1838 | 1839 |
|  |  | 3060 | 1584 | 1585 | 1586 | 1587 | 1588 | 1589 | 1590 | 1591 | 3460 | 1840 | 1841 | 1842 | 1843 | 1844 | 1845 | 1846 | 1847 |
|  |  | 3070 | 1592 | 1593 | 1594 | 1595 | 1598 | 1597 | 1598 | 1599 | 3470 | 1848 | 1849 | 1850 | 1851 | 1852 | 1853 | 1854 | 1855 |
|  |  | 3100 | 1600 | 1601 | 1602 | 1603 | 1604 | 1605 | 1606 | 1607 | 3500 | 1856 | 1857 | 1858 | 1859 | 1860 | 1861 | 1862 | 1863 |
|  |  | 3110 | 1608 | 1609 | 1610 | 1611 | 1612 | 1613 | 1614 | 1615 | 3510 | 1864 | 1865 | 1866 | 1867 | 1868 | 1869 | 1870 | 1871 |
|  |  | 3120 | 1616 | 1617 | 1618 | 1619 | 1620 | 1621 | 1622 | 1623 | 3520 | 1872 | 1873 | 1874 | 1875 | 1876 | 1877 | 1878 | 1879 |
|  |  | 3130 | 1624 | 1625 | 1626 | 1627 | 1628 | 1629 | 1630 | 1631 | 3530 | 1880 | 1881 | 1882 | 1883 | 1884 | 1885 | 1886 | 1887 |
|  |  | 3140 | 1632 | 1633 | 1634 | 1635 | 1636 | 1637 | 1638 | 1639 | 3540 | 1888 | 1889 | 1890 | 1891 | 1892 | 1893 | 1894 | 1895 |
|  |  | 3150 | 1640 | 1641 | 1642 | 1643 | 1644 | 1645 | 1646 | 1647 | 3550 | 1896 | 1897 | 1898 | 1899 | 1900 | 1901 | 1902 | 1903 |
|  |  | 3160 | 1648 | 1649 | 1650 | 1651 | 1652 | 1653 | 1654 | 1655 | 3560 | 1904 | 1905 | 1906 | 1907 | 1908 | 1909 | 1910 | 1911 |
|  |  | 3170 | 1656 | 1657 | 1658 | 1659 | 1660 | 1661 | 1662 | 1663 | 3570 | 1912 | 1913 | 1914 | 1915 | 1916 | 1917 | 1918 | 1919 |
|  |  | 3200 | 1664 | 1665 | 1666 | 1667 | 1668 | 1669 | 1670 | 1671 | 3600 | 1920 | 1921 | 1922 | 1923 | 1924 | 1925 | 1926 | 1927 |
|  |  | 3210 | 1672 | 1673 | 1674 | 1675 | 1676 | 1677 | 1678 | 1679 | 3610 | 1928 | 1929 | 1930 | 1931 | 1932 | 1933 | 1934 | 1935 |
|  |  | 3220 | 1680 | 1681 | 1682 | 1683 | 1684 | 1685 | 1686 | 1687 | 3620 | 1936 | 1937 | 1938 | 1939 | 1940 | 1941 | 1942 | 1943 |
|  |  | 3230 | 1688 | 3689 | 1690 | 1691 | 1692 | 1693 | 1694 | 1695 | 3630 | 1944 | 1945 | 1946 | 1947 | ${ }^{1948}$ | 1949 1957 | 1950 | 1951 |
|  |  | 3240 | 1696 | 1697 | 1698 | 1699 | 1700 | 1701 | 1702 | 1703 | 3640 | 1952 | 1953 | 1954 | 1955 | 1956 | 1957 | 1958 | 1959 |
|  |  | 3250 3260 | 1704 1712 | 1705 1713 | 1706 1714 | 1707 | 1708 1716 | 1709 1717 | 1710 1718 | 1711 1719 | 3650 3660 | 1960 1968 | 1961 1969 | 1962 1970 | 1963 | 1964 1972 | 1965 | 1966 1974 | 1967 |
|  |  | 3260 3270 | 1712 1720 | 1713 7721 | 1714 1722 | 1715 1723 | 1716 1724 | 1717 1725 | 1718 1726 | 1719 1727 | 3660 3670 | 1968 1976 | 1969 1977 | 1970 1978 | 1971 1979 | 1972 1980 | 1973 1981 | 1974 1982 | 1975 1983 |
|  |  | 3300 | 1728 | 1729 | 1730 | 1731 | 1732 | 1733 | 1734 | 1735 | 3700 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 |
|  |  | 3310 | 1736 | 1737 | 1738 | 1739 | 1740 | 1741 | 1742 | 1743 | 3710 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 |
|  |  | 3320 | 1744 | 1745 | 1746 | 1747 | 1748 | 1749 | 1750 | 1751 | 3720 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 |
|  |  | 3330 | 1752 | 1753 | 1754 | 1755 | 1756 | 1757 | 1758 | 1759 | 3730 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 |
|  |  | 3360 | 1776 | 1777 | 1778 | 1779 | 1780 | 1781 | 1782 | 1783 | 3760 | 2032 | 2033 | 2034 | 2035 | 2036 | 2037 | 2038 | 2039 |
|  |  | 3370 | 1784 | 1785 | 1786 | 1787 | 1788 | 1789 | 1790 | 1791 | 3770 | 2040 | 2041 | 2042 | 2043 | 2044 | 2045 | 2046 | 2047 |



Rev. A


| OCTAL | DEC. | OCTAL | DEC. | OCTAL | DEC. | OCTAL | DEC. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 000 | 000000 | 100 | 125000 | 200 | 250000 | 300 | 375000 |
| 001 | 001953 | 101 | . 126953 | 201 | 251953 | 301 | . 376953 |
| 002 | 003906 | 102 | . 128906 | 202 | 253906 | . 302 | . 378906 |
| . 003 | . 005859 | 103 | 130859 | . 203 | 255859 | 303 | . 380859 |
| . 004 | 007812 | 104 | . 132812 | 204 | 257812 | 304 | . 382812 |
| . 005 | . 009765 | 105 | . 134765 | . 205 | 259765 | 305 | 384765 |
| . 006 | 011718 | 106 | . 136718 | 206 | 261718 | 306 | . 386718 |
| . 007 | . 013671 | 107 | 138671 | 207 | 263671 | 307 | 388671 |
| . 010 | . 015625 | 110 | 140625 | . 210 | . 265625 | 310 | . 390625 |
| . 011 | . 017578 | 111 | 142578 | 211 | . 267578 | 311 | . 392578 |
| . 012 | . 019531 | . 112 | 144531 | 212 | 269531 | 312 | . 394531 |
| . 013 | . 021484 | . 113 | . 146484 | 213 | . 271484 | 313 | . 396484 |
| . 014 | . 023437 | . 114 | . 148437 | 214 | 273437 | 314 | . 398437 |
| . 015 | . 025390 | . 115 | . 150390 | 215 | 275390 | 315 | . 400390 |
| . 016 | . 027343 | . 116 | . 152343 | 216 | . 277343 | 316 | . 402343 |
| .017 | . 029296 | . 117 | . 154296 | 217 | . 279296 | 317 | 404296 |
| 020 | . 031250 | . 120 | . 156250 | 220 | 281250 | 320 | . 406250 |
| . 021 | . 033203 | . 121 | . 158203 | . 221 | . 283203 | 321 | . 408203 |
| . 022 | . 035156 | . 122 | . 160156 | 222 | 285156 | 322 | . 410156 |
| . 023 | . 037109 | . 123 | . 162109 | . 223 | . 287109 | 323 | . 412109 |
| . 024 | . 039062 | . 124 | 164062 | 224 | 289062 | 324 | . 414062 |
| . 025 | . 041015 | . 125 | . 166015 | 225 | 291015 | 325 | . 416015 |
| . 026 | . 042968 | . 126 | . 167968 | 226 | . 292968 | 326 | 417968 |
| . 027 | . 044921 | . 127 | . 169921 | 227 | . 294921 | 327 | . 419921 |
| . 030 | . 046875 | . 130 | . 171875 | . 230 | 296875 | 330 | . 421875 |
| . 031 | . 048828 | . 131 | . 173828 | . 231 | . 298828 | 331 | . 423828 |
| . 032 | . 050781 | . 132 | . 175781 | . 232 | 300781 | 332 | . 425781 |
| . 033 | . 052734 | . 133 | . 177734 | 233 | . 302734 | 333 | . 427734 |
| . 034 | . 054687 | . 134 | . 179687 | 234 | . 304687 | 334 | . 429687 |
| 035 | . 056640 | 135 | . 181640 | 235 | 306640 | 335 | 431640 |
| 036 | . 058593 | . 136 | . 183593 | 236 | . 308593 | 336 | . 433593 |
| 037 | . 060546 | . 137 | . 185546 | 237 | . 310546 | 337 | . 435546 |
| . 040 | . 062500 | . 140 | . 187500 | . 240 | . 312500 | 340 | . 437500 |
| . 041 | . 064453 | . 141 | . 189453 | 241 | . 314453 | 341 | .439453 |
| . 042 | . 066406 | . 142 | . 191406 | . 242 | . 316406 | 342 | . 441406 |
| . 043 | . 068359 | . 143 | . 193359 | . 243 | . 318359 | 343 | . 443359 |
| . 044 | . 070312 | 144 | 195312 | 244 | 320312 | 344 | 445312 |
| . 045 | . 072265 | 145 | . 197265 | 245 | . 322265 | 345 | 447265 |
| . 046 | . 074218 | . 146 | . 199218 | 246 | . 324218 | 346 | . 449218 |
| . 047 | . 076171 | . 147 | . 201171 | . 247 | . 326171 | 347 | . 451171 |
| . 050 | . 078125 | . 150 | . 203125 | 250 | . 328125 | 350 | 453125 |
| . 051 | . 080078 | . 151 | . 205078 | . 251 | . 330078 | 351 | . 455078 |
| . 052 | . 082031 | . 152 | . 207031 | 252 | . 332031 | 352 | 457031 |
| . 053 | . 083984 | 153 | 208984 | 253 | . 333984 | 353 | . 458984 |
| -. 054 | . 085937 | . 154 | 210937 | 254 | 335937 | 354 | . 460937 |
| . 055 | . 087890 | . 155 | . 212890 | 255 | . 337890 | 355 | . 462890 |
| . 056 | . 089843 | . 156 | . 214843 | 256 | . 339843 | 356 | . 464843 |
| . 057 | . 091796 | . 157 | 216796 | 257 | . 341796 | 357 | . 466796 |
| . 060 | . 093750 | . 160 | . 218750 | 260 | . 343750 | 360 | 468750 |
| . 061 | . 095703 | . 161 | . 220703 | 261 | . 345703 | 361 | . 470703 |
| . 062 | . 097656 | . 162 | 222656 | 262 | . 347656 | 362 | 472656 |
| . 063 | . 099609 | . 163 | 224609 | 263 | 349609 | 363 | . 474609 |
| . 064 | . 101562 | . 164 | . 226562 | 264 | . 351562 | 364 | . 476562 |
| . 065 | . 103515 | . 165 | . 228515 | 265 | . 353515 | 365 | . 478515 |
| . 066 | . 105468 | . 166 | . 230468 | 266 | . 355468 | 366 | . 480468 |
| . 067 | . 107421 | . 167 | . 232421 | . 267 | . 357421 | 367 | . 482421 |
| . 070 | . 109375 | . 170 | . 234375 | 270 | . 359375 | 370 | 484375 |
| . 071 | . 111328 | . 171 | . 236328 | 271 | 361328 | 371 | . 486328 |
| . 072 | . 113281 | . 172 | . 238281 | 272 | 363281 | 372 | . 488281 |
| . 073 | . 115234 | . 173 | 240234 | 273 | . 365234 | 373 | . 490234 |
| . 074 | . 117187 | . 174 | . 242187 | 274 | . 367187 | 374 | . 492187 |
| . 075 | . 119140 | . 175 | . 244140 | 275 | . 369140 | 375 | . 494140 |
| . 076 | . 121093 | . 176 | . 246093 | 276 | . 371093 | 376 | . 496093 |
| . 077 | . 123046 | . 177 | . 248046 | 277 | . 373046 | 377 | . 498046 |


| OCTAL | DEC. | OCTAL | DEC. | OCTAL | DEC. | OCTAL | DEC. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . 400 | . 500000 | . 500 | . 625000 | . 600 | . 750000 | . 700 | 875000 |
| . 401 | . 501953 | . 501 | . 626953 | . 601 | . 751953 | . 701 | . 876953 |
| . 402 | . 503906 | . 502 | . 628906 | . 602 | . 753906 | . 702 | 878906 |
| . 403 | . 505859 | . 503 | . 630859 | . 603 | . 755859 | . 703 | . 880859 |
| . 404 | . 507812 | . 504 | . 632812 | . 604 | . 757812 | . 704 | . 882812 |
| . 405 | . 509765 | . 505 | . 634765 | . 605 | . 759765 | . 705 | . 884765 |
| . 406 | . 511718 | . 506 | . 636718 | . 606 | . 761718 | . 706 | 886718 |
| . 407 | . 513671 | . 507 | . 638671 | . 607 | . 763671 | . 707 | 888671 |
| . 410 | . 515625 | . 510 | . 640625 | . 610 | . 765625 | . 710 | 890625 |
| . 411 | . 517578 | . 511 | . 642578 | . 611 | . 767578 | . 711 | . 892578 |
| 412 | . 519531 | . 512 | . 644531 | . 612 | . 769531 | . 712 | . 894531 |
| . 413 | . 521484 | . 513 | . 646484 | . 613 | . 771484 | . 713 | 896484 |
| . 414 | . 523437 | . 514 | . 648437 | . 614 | . 773437 | . 714 | . 898437 |
| . 415 | . 525390 | . 515 | . 650390 | . 615 | . 775390 | . 715 | . 900390 |
| . 416 | . 527343 | . 516 | . 652343 | . 616 | . 777343 | . 716 | . 902343 |
| . 417 | . 529296 | . 517 | . 654296 | . 617 | . 779296 | . 717 | . 904296 |
| . 420 | . 531250 | . 520 | . 656250 | . 620 | . 781250 | . 720 | . 906250 |
| 421 | . 533203 | . 521 | . 658203 | . 621 | . 783203 | . 721 | . 908203 |
| . 422 | . 535156 | . 522 | . 660156 | . 622 | . 785156 | . 722 | .910156 |
| . 423 | . 537109 | . 523 | . 662109 | 623 | . 787109 | . 723 | 912109 |
| . 424 | . 539062 | . 524 | . 664062 | . 624 | . 789062 | . 724 | 914062 |
| . 425 | . 541015 | . 525 | . 666015 | . 625 | . 791015 | . 725 | 916015 |
| . 426 | . 542968 | . 526 | . 667968 | . 626 | . 792968 | . 726 | 917968 |
| . 427 | . 544921 | . 527 | . 669921 | . 627 | . 794921 | . 727 | 919921 |
| . 430 | . 546875 | . 530 | . 671875 | . 630 | . 796875 | . 730 | 921875 |
| . 431 | . 548828 | . 531 | :673828 | . 631 | . 798828 | . 731 | . 923828 |
| . 432 | . 550781 | 532 | . 675781 | . 632 | . 800781 | . 732 | 925781 |
| . 433 | . 552734 | . 533 | . 677734 | . 633 | . 802734 | . 733 | 927734 |
| 434 | . 554687 | . 534 | . 679687 | . 634 | . 804687 | . 734 | 929687 |
| 435 | . 556640 | . 535 | . 681640 | . 635 | . 806640 | . 735 | 931640 |
| 436 | . 558593 | . 536 | . 683593 | . 636 | . 808593 | . 736 | . 933593 |
| . 437 | . 560546 | . 537 | . 685546 | . 637 | . 810546 | . 737 | . 935546 |
| . 440 | . 562500 | . 540 | . 687500 | . 640 | . 812500 | . 740 | . 937500 |
| . 441 | . 564453 | . 541 | . 689453 | . 641 | . 814453 | . 741 | . 939453 |
| . 442 | . 566406 | . 542 | . 691406 | . 642 | . 816406 | 742 | . 941406 |
| . 443 | . 568359 | . 543 | . 693359 | . 643 | . 818359 | 743 | . 943359 |
| . 444 | . 570312 | . 544 | . 695312 | . 644 | . 820312 | 744 | . 945312 |
| . 445 | . 572265 | . 545 | . 697265 | . 645 | . 822265 | 745 | . 947265 |
| . 446 | . 574218 | . 546 | . 699218 | . 646 | . 824218 | 746 | . 949218 |
| . 447 | . 576171 | . 547 | . 701171 | . 647 | . 826171 | 747 | . 951171 |
| . 450 | . 578125 | 550 | . 703125 | . 650 | . 828125 | 750 | . 953125 |
| . 451 | . 580078 | 551 | . 705078 | . 651 | 830078 | . 751 | . 955078 |
| . 452 | . 582031 | . 552 | . 707031 | . 652 | 832031 | . 752 | . 957031 |
| 453 | . 583984 | . 553 | . 708984 | . 653 | . 833984 | . 753 | . 958984 |
| . 454 | . 585937 | . 554 | . 710937 | . 654 | . 835937 | . 754 | . 960937 |
| . 455 | . 587890 | . 555 | . 712890 | . 655 | . 837890 | . 755 | . 962890 |
| . 456 | . 589843 | . 556 | . 714843 | . 656 | . 839843 | . 756 | . 964843 |
| . 457 | . 591796 | . 557 | . 716796 | . 657 | . 841796 | . 757 | . 966796 |
| . 460 | . 593750 | . 560 | . 718750 | . 660 | . 843750 | 760 | . 968750 |
| . 461 | . 595703 | . 561 | . 720703 | . 661 | . 845703 | 761 | . 970703 |
| . 462 | . 597656 | . 562 | . 722656 | . 662 | . 847656 | . 762 | . 972656 |
| . 463 | . 599609 | 563 | . 724609 | . 663 | . 849609 | . 763 | . 974609 |
| . 464 | . 601562 | 564 | . 726562 | . 664 | . 851562 | . 764 | . 976562 |
| . 465 | . 603515 | . 565 | . 728515 | . 665 | . 853515 | . 765 | . 978515 |
| . 466 | 605468 | . 566 | . 730468 | . 666 | . 855468 | . 766 | . 980468 |
| . 467 | . 607421 | 567 | . 732421 | . 667 | . 857421 | . 767 | . 982421 |
| . 470 | . 609375 | . 570 | . 734375 | . 670 | 859375 | . 770 | . 984375 |
| . 471 | . 611328 | . 571 | . 736328 | . 671 | . 861328 | . 771 | . 986328 |
| . 472 | 613281 | . 572 | . 738281 | . 672 | . 863281 | . 772 | . 988281 |
| . 473 | . 615234 | 573 | . 740234 | . 673 | . 865234 | . 773 | . 990234 |
| . 474 | . 617187 | . 574 | . 642187 | . 674 | . 867187 | . 774 | . 992187 |
| . 475 | . 619140 | . 575 | . 744140 | . 675 | . 869140 | . 775 | . 994140 |
| . 476 | . 621093 | . 576 | . 746093 | . 676 | 871093 | . 776 | . 996093 |
| . 477 | . 623046 | . 577 | . 748046 | . 677 | . 873046 | . 777 | . 998046 |

## OCTAL-DECIMAL FRACTION CONVERSION TABLE (Cont'd)

| OCTAL | DEC. | OCTAL | DEC. | OCTAL | DEC. | OCTAL | DEC. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . 000000 | . 000000 | . 000100 | . 000244 | . 000200 | . 000488 | . 000300 | . 000732 |
| . 000001 | . 000003 | . 000101 | . 000247 | . 000201 | . 000492 | . 000301 | . 000736 |
| . 000002 | . 000007 | . 000102 | . 000251 | 000202 | . 000495 | . 000302 | . 000740 |
| . 000003 | . 000011 | . 000103 | . 000255 | . 000203 | . 000499 | . 000303 | . 0000743 |
| . 000004 | . 000015 | . 000104 | . 000259 | . 000204 | . 000503 | . 000304 | . 000747 |
| . 000005 | . 000019 | 000105 | . 000263 | . 000205 | . 000507 | . 000305 | . 000751 |
| . 000006 | . 000022 | . 000106 | . 000267 | . 000206 | . 000511 | . 000306 | . 000755 |
| . 000007 | . 000026 | . 000107 | . 000270 | . 000207 | . 000514 | . 000307 | . 000759 |
| . 000010 | . 000030 | . 000110 | . 000274 | . 000210 | . 000518 | . 000310 | . 000762 |
| . 000011 | . 000034 | . 000111 | . 000278 | . 000211 | . 000522 | . 0000311 | . 0000766 |
| . 000012 | . 000038 | . 000112 | . 000282 | . 000212 | . 000526 | . 000312 | . 0000770 |
| . 000013 | . 000041 | . 000113 | . 000286 | . 000213 | . 000530 | . 000313 | . 000774 |
| . 000014 | . 000045 | . 000114 | . 000289 | . 000214 | 000534 | 000314 | . 000778 |
| . 000015 | . 000049 | . 000115 | . 000293 | . 000215 | . 000537 | . 000315 | . 000782 |
| . 000016 | . 000053 | . 000116 | . 000297 | . 000216 | . 000541 | . 000316 | . 000785 |
| . 000017 | . 000057 | . 000117 | . 000301 | . 000217 | . 000545 | . 000317 | . 000789 |
| . 000020 | . 000061 | . 000120 | . 000305 | . 000220 | . 000549 | . 000320 | . 000793 |
| . 000021 | . 000064 | . 000121 | . 000308 | . 000221 | . 000553 | . 000321 | . 000797 |
| . 000022 | . 000068 | . 000122 | . 000312 | . 000222 | . 000556 | . 000322 | . 000801 |
| . 000023 | . 000072 | . 000123 | . 000316 | . 000223 | . 000560 | . 000323 | . 000805 |
| . 000024 | . 000076 | . 000124 | . 000320 | . 000224 | . 000564 | . 000324 | . 000808 |
| . 000025 | . 000080 | . 000125 | . 000324 | . 000225 | . 000568 | . 000325 | . 000812 |
| . 000026 | . 000083 | . 000126 | . 000328 | . 000226 | . 000572 | 000326 | . 000816 |
| . 000027 | . 000087 | . 000127 | . 000331 | . 000227 | . 000576 | . 000327 | . 000820 |
| . 000030 | . 000091 | . 000130 | . 000335 | . 000230 | . 000579 | . 000330 | . 000823 |
| . 000031 | . 000095 | . 000131 | . 000339 | . 000231 | . 000583 | . 000331 | . 000827 |
| . 000032 | 000099 | . 000132 | . 000343 | . 000232 | . 000587 | . 000332 | . 000831 |
| . 000033 | . 000102 | . 000133 | . 000347 | . 000233 | . 000591 | . 000333 | . 000835 |
| . 000034 | . 0000106 | . 000134 | . 000350 | . 000234 | . 000595 | . 000334 | . 000839 |
| . 000035 | . 000110 | . 000135 | . 000354 | . 000235 | . 000598 | . 000335 | . 000843 |
| . 000036 | . 000114 | . 000136 | . 000358 | . 000236 | . 000602 | . 000336 | . 000846 |
| . 000037 | . 000118 | . 000137 | . 000362 | . 000237 | 000606 | . 000337 | . 000850 |
| . 000040 | . 000122 | . 000140 | . 000366 | . 000240 | . 000610 | . 000340 | . 000854 |
| . 000041 | . 000125 | . 000141 | . 000370 | 000241 | . 000614 | . 000341 | . 000858 |
| . 000042 | . 000129 | . 000142 | . 000373 | . 000242 | . 000617 | . 000342 | . 000862 |
| . 000043 | . 000133 | . 000143 | . 000377 | . 000243 | . 000621 | . 000343 | . 000865 |
| . 000044 | . 000137 | . 000144 | . 000381 | . 000244 | . 000625 | . 000344 | . 000869 |
| . 000045 | . 000141 | . 000145 | . 000385 | . 000245 | . 000629 | . 000345 | . 000873 |
| . 000046 | . 000144 | . 000146 | . 000389 | . 000246 | . 000633 | . 0000346 | . 000877 |
| . 000047 | . 000148 | . 000147 | . 000392 | . 000247 | . 000637 | . 000347 | . 000881 |
| . 000050 | . 000152 | . 000150 | . 000396 | . 000250 | . 000640 | 000350 | . 000885 |
| . 000051 | . 000156 | . 000151 | . 000400 | . 000251 | . 000644 | . 000351 | . 000888 |
| . 000052 | . 000160 | . 000152 | . 000404 | . 000252 | . 000648 | . 000352 | . 000892 |
| . 000053 | . 000164 | . 000153 | . 000408 | . 000253 | 000652 | . 000353 | . 000896 |
| . 000054 | . 000167 | . 000154 | . 000411 | . 000254 | . 000065 | . 000354 | . 000900 |
| . 000055 | . 000171 | . 000155 | . 000415 | . 000255 | . 000659 | . 000355 | . 000904 |
| . 000056 | . 000175 | . 000156 | . 000419 | . 000256 | 000663 | . 000356 | . 000907 |
| . 000057 | . 000179 | . 000157 | . 000423 | . 000257 | 000667 | . 000357 | . 000911 |
| . 000060 | . 000183 | . 000160 | . 000427 | . 000260 | . 000671 | . 000360 | . 000915 |
| . 000061 | . 000186 | . 000161 | . 000431 | . 000261 | 000675 | . 000361 | . 000919 |
| . 000062 | . 000190 | . 000162 | . 000434 | . 000262 | . 000679 | . 000362 | . 000923 |
| . 000063 | . 000194 | . 000163 | . 000438 | . 000263 | . 000682 | . 000363 | . 000926 |
| . 000064 | . 000198 | . 000164 | . 000442 | . 000264 | . 000686 | . 000364 | . 000930 |
| . 000065 | . 000202 | . 000165 | . 000446 | . 000265 | . 000690 | . 000365 | . 000934 |
| . 000066 | . 000205 | . 000166 | . 000450 | . 000266 | . 000694 | . 000366 | . 000938 |
| . 000067 | . 000209 | . 000167 | . 000453 | . 000267 | 000698 | . 000367 | . 000942 |
| . 000070 | . 000213 | . 000170 | . 000457 | . 000270 | . 000701 | . 0000370 | . 000946 |
| . 000071 | . 000217 | . 000171 | . 000461 | . 000271 | . 000705 | . 0000371 | . 000949 |
| . 000072 | . 000221 | . 000172 | . 000465 | . 000272 | . 000709 | . 000372 | . 000953 |
| . 000073 | . 000225 | . 000173 | . 000469 | . 000273 | . 000713 | . 000373 | . 000957 |
| . 000074 | . 000228 | . 000174 | . 000473 | . 000274 | . 000717 | . 000374 | . 000961 |
| . 000075 | . 000232 | . 000175 | . 000476 | . 000275 | 000720 | . 000375 | . 000965 |
| . 000076 | . 000236 | . 000176 | . 000480 | . 000276 | . 0000724 | . 000376 | . 000968 |
| . 000077 | . 000240 | . 000177 | . 000484 | . 000277 | . 000728 | . 000377 | . 000972 |

Rev H

| OCTAL | DEC. | OCTAL | DEC. | OCTAL | DEC. | OCTAL | DEC. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . 000400 | . 000976 | 000500 | 001220 | 000600 | . 001464 | 000700 | 001708 |
| . 000401 | . 000980 | . 000501 | . 001224 | 000601 | . 001468 | 000701 | . 001712 |
| . 000402 | . 000984 | . 000502 | . 001228 | 000602 | . 001472 | . 000702 | . 001716 |
| . 000403 | . 000988 | 000503 | . 001232 | . 000603 | . 001476 | 000703 | . 001720 |
| . 000404 | . 000991 | 000504 | . 001235 | . 000604 | . 001480 | . 000704 | . 001724 |
| . 000405 | . 000995 | 000505 | . 001239 | . 000605 | . 001483 | . 000705 | . 001728 |
| . 000406 | . 000999 | 000506 | . 001243 | 000606 | 001487 | 000706 | . 001731 |
| . 000407 | . 001003 | 000507 | . 001247 | . 000607 | . 001491 | 000707 | . 001735 |
| 000410 | . 001007 | . 000510 | . 001251 | . 000610 | . 001495 | . 0000710 | . 001739 |
| . 000411 | . 001010 | . 000511 | . 001255 | . 000611 | . 001499 | . 000711 | . 001743 |
| . 000412 | . 001014 | 000512 | . 001258 | . 000612 | . 001502 | 000712 | . 001747 |
| 000413 | . 001018 | . 000513 | . 001262 | . 000613 | . 001506 | . 000713 | . 001750 |
| . 0000414 | . 001022 | . 000514 | . 001266 | . 000614 | 001510 | . 000714 | . 001754 |
| . 000415 | . 001026 | 000515 | . 001270 | . 000615 | . 001514 | 000715 | 001758 |
| . 000416 | . 001029 | 000516 | . 001274 | . 000616 | . 001518 | . 000716 | . 001762 |
| . 000417 | . 001033 | . 000517 | . 001277 | . 000617 | . 001522 | . 000717 | . 001766 |
| . 0000420 | . 001037 | 000520 | . 001281 | 000620 | 001525 | 000720 | . 001770 |
| . 000421 | . 001041 | 000521 | . 001285 | . 000621 | . 001529 | 000721 | . 001773 |
| . 000422 | . 001045 | . 000522 | . 001289 | . 000622 | . 001533 | . 000722 | . 001777 |
| . 000423 | . 001049 | 000523 | . 001293 | . 000623 | 001537 | 000723 | . 001781 |
| 000424 | . 001052 | 000524 | . 001296 | . 000624 | . 001541 | 000724 | . 001785 |
| 000425 | . 001056 | . 000525 | . 001300 | . 000625 | . 001544 | . 000725 | . 001789 |
| . 000426 | . 001060 | . 000526 | . 001304 | . 000626 | . 001548 | . 000726 | . 001792 |
| . 000427 | . 001064 | . 000527 | . 001308 | 000627 | . 001552 | . 0000727 | . 001796 |
| . 000430 | . 001063 | . 000530 | . 001312. | . 000630 | 001556 | 000730 | . 001800 |
| . 000431 | 001071 | . 000531 | . 001316 | . 000631 | . 001560 | . 000731 | . 001804 |
| . 000432 | 001075 | . 000532 | . 001319 | . 000632 | . 001564 | . 000732 | . 001808 |
| . 000433 | . 001079 | . 000533 | . 001323 | 000633 | . 001567 | 000733 | . 001811 |
| . 000434 | . 001083 | . 000534 | . 001327 | . 000634 | . 001571 | . 000734 | . 001815 |
| . 000435 | . 001087 | . 000535 | . 001331 | . 000635 | 001575 | 000735 | . 001819 |
| . 000436 | . 001091 | . 000536 | . 001335 | 000636 | 001579 | . 000736 | . 001823 |
| . 000437 | . 001094 | 000537 | . 001338 | . 000637 | . 001583 | . 000737 | . 001827 |
| . 000440 | . 001098 | . 000540 | . 001342 | . 000640 | . 001586 | . 000740 | 001831 |
| . 000441 | . 001102 | . 000541 | . 001346 | . 000641 | . 001590 | . 000741 | . 001834 |
| . 000442 | . 001106 | . 000542 | . 001350 | . 000642 | . 001594 | . 000742 | . 001838 |
| . 000443 | . 001110 | . 000543 | . 001354 | . 000643 | . 001598 | . 0000743 | . 001842 |
| . 000444 | . 001113 | . 000544 | . 001358 | 000644 | . 001602 | . 000744 | . 001846 |
| . 000445 | . 001117 | . 000545 | . 001361 | . 0000645 | . 001605 | . 000745 | . 001850 |
| . 000446 | . 001121 | . 000546 | . 001365 | 000646 | . 001609 | . 000746 | . 001853 |
| . 000447 | . 001125 | 000547 | . 001369 | . 000647 | . 001613 | 000747 | . 001857 |
| . 000450 | . 001129 | 000550 | . 001373 | . 000650 | . 001617 | 000750 | . 001861 |
| . 000451 | . 001132 | 000551 | . 001377 | . 000651 | . 001621 | 000751 | . 001865 |
| . 000452 | . 001136 | . 000552 | . 001380 | 000652 | . 001625 | 000752 | . 001869 |
| . 000453 | . 001140 | 000553 | . 001384 | . 000653 | . 001628 | 000753 | . 001873 |
| 000454 | . 001144 | 000554 | . 001388 | 000654 | . 001632 | 000754 | . 001876 |
| 000455 | . 001148 | . 000555 | . 001392 | 000655 | . 001636 | 000755 | . 001880 |
| 000456 | . 001152 | 000556 | . 001396 | . 000.656 | . 001640 | . 000756 | . 001884 |
| . 000457 | . 001155 | . 000557 | . 001399 | . 000657 | . 001644 | 000757 | . 001888 |
| . 000460 | . 001159 | . 000560 | . 001403 | . 000660 | . 001647 | 000760 | . 001892 |
| . 000461 | . 001163 | . 000561 | . 001407 | . 000661 | . 001651 | . 000761 | . 001895 |
| . 000462 | . 001167 | . 000562 | . 001411 | . 000662 | . 001655 | 000762 | . 001899 |
| . 000463 | . 001171 | . 000563 | . 001415 | . 000663 | . 001659 | 000763 | . 001903 |
| . 000464 | . 001174 | . 000564 | . 001419 | . 000664 | . 001663 | 000764 | . 001907 |
| . 000465 | . 001178 | . 000565 | . 001422 | . 000665 | . 001667 | 000765 | . 001911 |
| . 000466 | . 001182 | . 000566 | . 001426 | . 000666 | . 001670 | 000766 | . 001914 |
| . 000467 | . 001186 | . 000567 | . 001430 | . 000667 | . 001674 | 000767 | . 001918 |
| . 000470 | . 001190 | . 000570 | 001434 | . 000670 | . 001678 | . 000770 | . 001922 |
| . 000471 | . 001194 | . 000571 | . 001438 | . 000671 | . 001682 | . 000771 | 001926 |
| . 000472 | . 001197 | . 000572 | . 001441 | 000672 | . 001686 | . 000772 | . 001930 |
| . 000473 | . 001201 | . 000573 | . 001445 | . 000673 | . 001689 | . 000773 | . 001934 |
| . 0000474 | . 001205 | . 000574 | . 001449 | . 000674 | . 001693 | . 000774 | . 001937 |
| . 000475 | . 001209 | . 000575 | . 001453 | . 000675 | . 001697 | 000775 | . 001941 |
| . 000476 | . 001213 | . 000576 | . 001457 | . 000676 | . 001701 | . 000776 | . 001945 |
| . 000477 | . 001216 | . 000577 | . 001461 | . 000677 | . 001705 | . 000777 | . 001949 |

$\qquad$

APPENDIX D

## INSTRUCTION FORMATS AND NOTES

## D. INSTRUCTION FORMATS AND NOTES

The formats below correspond to the mnemonic instructions listed in Table D-1.

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TABLE D-1. INSTRUCTION FORMATS

| Mnemonic Code | Basic <br> Octal Code | Instruction Format | Page No. |
| :---: | :---: | :---: | :---: |
| ACI | 77 | F4 | 5-38 |
| ACR | 77 | F7 | 5-40 |
| ADA, I | 30 | F3 | 5-60 |
| ADAQ, I | 32 | F3 | 5-61 |
| ADM | 67 | F18 | 5-68 |
| $A E U$ | 55 | F1 | 5-36 |
| AIA | 53 | F6 | 5-33 |
| AIS | 77 | F7 | 5-37 |
| ANA | 17 | F1 | 5-73 |
| ANA, S | 17 | F1 | 5-73 |
| ANI | 17 | F3 | 5-73 |
| ANQ | 17 | F1 | 5-74 |
| ANQ, S | 17 | F1 | 5-74 |
| AOS | 77 | F4 | 5-37 |
| APF | 77 | F9 | 5-39 |
| AQA | 53 | F5 | 5-32 |
| AQE | 55 | F1 | 5-36 |
| AQJ, EQ | 03 | F3 | 5-46 |
| AQJ, GE | 03 | F3 | 5-46 |
| AQJ, LT | 03 | F3 | 5-46 |
| AQJ, NE | 03 | F3 | 5-46 |
| ASE | 04 | F1 | 5-29 |
| ASE, S | 04 | F1 | 5-29 |
| ASG | 05 | F1 | 5-30 |
| ASG, S | 05 | F1 | 5-30 |
| ATD | 66 | F21 | 5-119 |
| ATD, D | 66 | F22 | 5-120 |
| AZJ, EQ | 03 | F3 | 5-45 |
| AZJ, GE | 03 | F3 | 5-45 |
| AZJ, LT | 03 | F3 | 5-45 |
| AZJ, NE | 03 | F3 | 5-45 |
| CIA | 77 | F4 | 5-38 |
| CILO | 77 | F8 | 5-91 |

TABLE D-1. INSTRUCTION FORMATS (Cont'd)

| Mnemonic Code | Basic <br> Octal Code | Instruction Format | Page No. |
| :---: | :---: | :---: | :---: |
| CINS | 77 | F5 | 5-86 |
| CLCA | 77 | F8 | 5-94 |
| CIMP | 67 | F18 | 5-79 |
| CMMP, DC | 67 | F19 | 5-80 |
| CON | 77 | F12 | 5-95 |
| COPY | 77 | F5 | 5-83 |
| CPR, I | 52 | F3 | 5-77 |
| CRA | 77 | F4 | 5-40 |
| CTI | 77 | F4 | 5-97 |
| CTO | 77 | F4 | 5-97 |
| CVBD | 66 | F20 | 5-116 |
| CVDB | 66 | F23 | 5-115 |
| DINT | 77 | F4 | 5-89 |
| DTA | 66 | F23 | 5-117 |
| DTA, DC | 66 | F24 | 5-118 |
| DVA, I | 51 | F3 | 5-62 |
| DVAQ, I | 57 | F3 | 5-63 |
| EAQ | 55 | F1 | 5-36 |
| ECHA | 11 | F2 | 5-26 |
| ECHA, S | 11 | F2 | 5-26 |
| EDIT | 64 | F18 | 5-149 |
| EINT | 77 | F4 | 5-89 |
| ELQ | 55 | F1 | 5-36 |
| ENA | 14 | F1 | 5-25 |
| ENA, S | 14 | F1 | 5-25 |
| ENI | 14 | F3 | 5-25 |
| ENQ | 14 | F1 | 5-25 |
| ENQ, S | 14 | F1 | 5-25 |
| EUA | 55 | F1 | 5-36 |
| EXS | 77 | F5 | 5-83 |
| FAD, I | 60 | F3 | 5-65 |
| FDV, I | 63 | F3 | 5-66 |

TABLE D-1. INSTRUCTION FORMATS (Cont'd)

| Mnemonic Code | Basic <br> Octal Code | Instruction Format | Page No. |
| :---: | :---: | :---: | :---: |
| FMU, I | 62 | F3 | 5-66 |
| FRMT | 64 | F18 | 5-147 |
| FSB, I | 61 | F3 | 5-65 |
| HLT | 00 | F1 | 5-24 |
| LAI | 53 | F6 | 5-33 |
| IAPR | 77 | F4 | 5-113 |
| IJD | 02 | F3 | 5-44 |
| IJI | 02 | F3 | 5-43 |
| INA | 15 | F1 | 5-27 |
| INA, S | 15 | F1 | 5-27 |
| INAC, INT | 73 | F14 | 5-106 |
| INAW, INT | 74 | F14 | 5-107 |
| INCL | 77 | F4 | 5-89 |
| INI | 15 | F3 | 5-27 |
| INPC, INT, B, H, G | 73 | F15 | 5-98 |
| INPW, INT, B, N, G | 74 | F15 | 5-100 |
| INQ | 15 | F1 | 5-27 |
| INQ, S | 15 | F1 | 5-27 |
| INS | 77 | F5 | 5-85 |
| INTS | 77 | F5 | 5-84 |
| IOCL | 77 | F4 | 5-94 |
| ISA | 77 | F7 | 5-37 |
| ISD | 10 | F3 | 5-31 |
| ISE | 04 | F3 | 5-28 |
| ISG | 05 | F3 | 5-30 |
| ISI | 10 | F3 | 5-31 |
| JAA | 77 | F4 | 5-40 |
| JMP, HI A | 70 | F1 | 5-42 |
| JMP, LOW A | 70 | F1 | 5-42 |
| JMP, ZRO A | 70 | F1 | 5-42 |
| LACH | 22 | F2 | 5-49 |
| LBR | 70 | F1 | 5-155 |

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TABLED-1. INSTRUCTION FORMATS (Cont'd)

| Mnemonic Code | Basic <br> Octal Code | Instruction Format | Page No. |
| :---: | :---: | :---: | :---: |
| LCA, I | 24 | F3 | 5-50 |
| LCAQ, I | 26 | F3 | 5-51 |
| LDA, I | 20 | F3 | 5-49 |
| LDAQ, I | 25 | F3 | 5-50 |
| LDI, I | 54 | F3 | 5-52 |
| LDL, I | 27 | F3 | 5-50 |
| LDQ, I | 21 | F3 | 5-51 |
| LPA, I | 37 | F3 | 5-73 |
| LQCH | 23 | F2 | 5-52 |
| MEQ | 06 | F1 | 5-75 |
| MOVE, INT | 72 | F16 | 5-138 |
| MTH | 07 | F1 | 5-76 |
| MUA, I | 50 | F3 | 5-62 |
| MUAQ, I | 56 | F3 | 5-63 |
| MVBF | 64 | F18 | 5-142 |
| MVE | 64 | F18 | 5-140 |
| MVE, D | 64 | F19 | 5-141 |
| MV ZF | 64 | F18 | 5-143 |
| MVZS | 64 | F18 | 5-144 |
| MVZS, D | 64 | F19 | 5-145 |
| OSA | 77 | F4 | 5-37 |
| OTAC, INT | 75 | F14 | 5-109 |
| OTAW, INT | 76 | F14 | 5-110 |
| OUTC, INT, B, H | 75 | F15 | 5-102 |
| OUTW, INT, B, N | 76 | F15 | 5-104 |
| PAK | 66 | F18 | 5-121 |
| PAUS | 77 | F11 | 5-87 |
| PFA | 77 | F9 | 5-39 |
| PRP | 77 | F11 | 5-88 |
| QEL | 55 | F1 | 5-36 |
| QSE | 04 | F1 | 5-29 |
| QSE, S | 04 | F1 | 5-29 |

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TABLE D-1. INSTRUCTION FORIMATS (Cont'd)

| Mnemonic Code | Basic <br> Octal Code | Instruction Format | Page No. |
| :---: | :---: | :---: | :---: |
| QSG | 05 | F1 | 5-30 |
| QSG, S | 05 | F1. | 5-30 |
| RAD, I | 34 | F3 | 5-60 |
| RIS | 55 | F1 | 5-112 |
| ROS | 55 | F1 | 5-112 |
| RTJ | 00 | F1 | 5-47 |
| SACH | 42 | F2 | 5-54 |
| SBA, I | 31 | F3 | 5-61 |
| SBAQ, I | 33 | F3 | 5-61 |
| SBCD | 77 | F4 | 5-91 |
| SBJP | 77 | F4 | 5-112 |
| SBIM | 67 | F18 | 5-69 |
| SBR | 70 | F1 | 5-155 |
| SCA, I | 36 | F3 | 5-72 |
| SCAN, LR, EQ, DC | 65 | F26 | 5-130 |
| SCAN, LR, NE, DC | 65 | F26 | 5-132 |
| SCAN, RL, EQ, DC | 65 | F26 | 5-134 |
| SCAN, RL, NE, DC | 65 | F26 | 5-136 |
| SCAN, LR, EQ | 65 | F26 | 5-129 |
| SCAN, LR, NE | 65 | F26 | 5-131 |
| SCAN, RL, EQ | 65 | F26 | 5-133 |
| SCAN, RL, NE | 65 | F26 | 5-135 |
| SCAQ | 13 | F3 | 5-59 |
| SCHA, I | 46 | F3 | 5-56 |
| SCIM | 77 | F4 | 5-90 |
| SDL | 77 | F7 | 5-113 |
| SEL | 77 | F12 | 5-96 |
| SFPF | 77 | F4 | 5-91 |
| SHA | 12 | F3 | 5-57 |
| SHAQ | 13 | F3 | 5-59 |

TABLE D-1. INSTRUCTION FORMATS (Cont 'd)

| Mnemonic Code | Basic Octal Code | Instruction Format | Page No. |
| :---: | :---: | :---: | :---: |
| SHQ | 12 | F3 | 5-59 |
| SJ1 | 00 | F1 | 5-41 |
| SJ2 | 00 | F1 | 5-41 |
| SJ3 | 00 | F1 | 5-41 |
| SJ4 | 00 | F1 | 5-41 |
| SJ5 | 00 | F1 | 5-41 |
| SJ6 | 00 | F1 | 5-41 |
| SLS | 77 | F4 | 5-24 |
| SQCH | 43 | F2 | 5-55 |
| SRCE, INT | 71 | F13 | 5-125 |
| SRCN, INT | 71 | F13 | 5-127 |
| SSA, I | 35 | F3 | 5-72 |
| SSH | 10 | F1 | 5-57 |
| SSIM | 77 | F4 | 5-90 |
| STA, I | 40 | F3 | 5-53 |
| STAQ, I | 45 | F3 | 5-54 |
| STI, I | 47 | F3 | 5-56 |
| STQ, I | 41 | F3 | 5-55 |
| SWA, I | 44 | F3 | 5-56 |
| TAI | 53 | F6 | 5-33 |
| TAM | 53 | F10 | 5-34 |
| TIA | 53 | F6 | 5-33 |
| TIM | 53 | F10 | 5-35 |
| TMA | 53 | F10 | 5-34 |
| TMAV | 77 | F4 | 5-81 |
| TMI | 53 | F10 | 5-35 |
| TMQ | 53 | F10 | 5-34 |
| TQM | 53 | F10 | 5-34 |
| TST | 67 | F17 | 5-82 |
| TSTN | 67 | F17 | 5-82.0 |
| UCS | 77 | F4 | 5-24 |
| UJP, I | 01 | F3 | 5-41 |

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TABLE D-1. INSTRUCTION FORMATS (Cont'd)

| Mnemonic <br> Code | Basic <br> Octal Code | Instruction Format | Page No. |
| :--- | :---: | :---: | :---: |
| UPAK | 66 | F18 | $5-122$ |
| XOA | 16 | F1 | $5-71$ |
| XOA,S | 16 | F1 | $5-71$ |
| XOI | 16 | F3 | $5-71$ |
| XOQ | 16 | F1 | $5-71$ |
| XOQ,S | 16 | F18 | $5-71$ |
| ZADM | 67 |  | $5-146$ |

APPENDIX E

## MULTIPROGRAMMING AND RELOCATION SUPPLEMENTARY INFORMATION

## E. MULTIPROGRAMIMING AND RELOCATION SUPPLEMENTARY INFORMATION

Multiprogramming in the 3300 Computer System enables the instructions of many programs to be sequentially executed by controlled time-sharing operations within a processor. With the Control Data Multiprogramming Modules, throughput is very high due to efficient use of hardware and optimum program scheduling. This feature is very desirable at installations where numerous jobs are run and computing time must be kept at a minimum. Systems equipped with the relocation feature can compute many programs on a timeshared basis or be switched into the non-Executive mode and process jobs according to control card job assignments.

## EXECUTIVE MODE

A system equipped with relocation hardware and operating in the Executive Mode functions in either the Monitor State or the Program State.

## Monitor State

The Monitor State is the initial operating state of a master cleared processor. The processor also reverts to this state if interrupted for any condition. All instructions may be executed in the Monitor State.

Program State
The Program State permits all but the following instructions to be executed:

1. A Halt instruction (00.0)
2. Any of the instructions with function codes in the 71-77 range including the UCS, except the SFPF (77.71) and SBCD (77.72) instructions.
3. An inter-register transfer instruction that attempts to alter registers 00 through 37 of the register file.

If an attempt to execute one of these instructions occurs, an Executive interrupt is generated and operating control is transferred back to the Monitor State. The Executive interrupt is not masked and the interrupt system need not be enabled to recognize the interrupt when it occurs. Upon recognition, the Executive interrupt transfers program control to the Monitor State. The instruction that caused the interrupt is not executed. The following flow chart describes the sequence of events involved when an Executive Interrupt occurs.

EXECUTIVE INTERRUPT SEQUENCE


## MULTIPROGRAMMING AND RELOCATION

If the 3311 Multiprogramming option is not present in a 3300 system, the maximum number of MCS words is 131,072. The actual address referenced is as follows:


If the APF (77.64) or PFA (77.65) instructions are executed they become nooperation instructions when the 3311 is not present. The keyboard sweep and enter functions with the Page Index File are also disabled. All other operating conditions are the same whether or not the 3311 is in the system.

A 3300 CPU can access up to 262,144 words of core storage when the 3311 Multiprogramming option and appropriate storage modules are present in the system. This is accomplished by augmenting the basic 15 -bit address $P$ with a 3 -bit state number. The state number, along with a portion of the 15 -bit address, becomes the direction path into a relocation path. From the Page Index File the correct page address is obtained for actual memory addressing.

## Page Structure

Each page of memory is assigned 2, 048 absolute memory locations. A fully expanded system contains 128 of these pages. Individual pages may be subdivided into four partial pages. A $1 / 4$ page consists of 512 address locations. Programs may be allocated full pages, $3 / 4$ page, $1 / 2$ page or $1 / 4$ page of memory.

To facilitiate addressing with the paging scheme, a word organized core matrix is used. This core matrix, called the Page Index File, is referenced by a program during a memory reference to obtain the physical page address or partial page address and provide memory protection.

## Address Relocation

Figure E-1 illustrates address bits at various stages of the relocation process. Those portions of the diagram accompanied by circled numbers are further described in the following numbered paragraphs.

## (1) Program Address and Program Address Group

Any program executed by a 3300 is processed within the confines of a 15 -bit program address structure. These 15 bits define the program or operand address related to the routine or subroutine being processed at a given instant. Figures E-2 and E-3illustrate the significance of these bits in the instruction words for both word addressing and character addressing.

The 15 bits used in word addressing define an absolute address assignment ranging from 00000 to $77777_{8}$. Any program or group of programs within this range of addresses which can be compiled and loaded without conflicting addresses can be considered part of a program address group. Figure $E-4$ is illustrative of a program address group consisting of five non-conflicting programs.


Figure E-1. Address Relocation Process

A program address group may be considered apart from the physical memory structure since it is a group of sequentially numbered addresses representing one or more programs within 32,768 words of storage and not a discrete physical device. Many program address groups may be contained in storage; however, eight such groups are used in the 3300 to best optimize the memory system.


Figure E-2. Word Addressing


Figure E-3. Character Addressing

## (2) Instruction State Register (ISR) and Operand State Register (OSR)

The ISR and OSR define the specific program address group currently being accessed by a processor. The program address group being referenced for instructions and operands can assume any one of eight discrete values by modifying the contents of these single digit registers. By transferring dissimilar numbers into these registers, instructions and operands may reference different program address groups.

The contents of the se registers can only be changed by the Executive routine in the Monitor State.

The program address group that is currently valid for memory references is selected by the contents of the ISR or OSR. Table E-1 describes the selecting conditions.

$$
E-5
$$

Rev. A


Figure E-4. Program Address Group

TABLE E-1. INSTRUCTION AND OPERAND REFERENCING

| Operational State of the Processor | Instructions <br> Referenced With: | Operands <br> Referenced With: |
| :--- | :---: | :---: |
| Initial Monitor State | Zero | Zero |
| Monitor State and 55.4 (relocate <br> to operand state) instruction <br> executed | Zero | Contents of OSR |
| Transition from Monitor State to <br> Program State | Contents of ISR | Contents of ISR* |
| Program State and 55.4 (relocate <br> to operand state) instruction <br> executed | Contents of ISR | Contents of OSR |
| Program State and 55.0 (relocate <br> to instruction state) instruction <br> executed | Contents of ISR | Contents of ISR |
| Any interrupt condition to <br> Monitor State | Zero | Zero |

*Transition from Monitor State to Program State does not change the operand address mode.

## (3) <br> Page Index File

The Page Index File is functionally divided into eight distinct reference areas. One area is associated with each of eight possible numbers appearing in the ISR and OSR. Because of this direct relationship, each of the eight program address groups is permanently assigned a reference area in the Page Index File.

Each of the eight reference areas within the Page Index File consists of sixteen 12 -bit Page Index Registers. This provides each of the program address groups exclusive use of 16 of the se registers. By using the upper 4 bits of the program address for direction to the respective Page Index Registers, a direct and sequential relationship is established between the addresses in a program address group and a specific set of 16 Page Index registers. The Page Index File is actually constructed of 64 24-bit Page Index registers with dual 12 -bit indexes. Only one of the 12 -bit indexes is used during any specific reference.

Figure E-6 depicts the page indexes within the Page Index File and Figure E-7 illustrates the relationship between program address groups, Page Index File, and a fully expanded core memory.

Bit 11 of the original 15 -bit address determines which of the two page indexes at the Page File location will be used. Figure E-5 shows a specific page index being referenced.


Figure E-5. Example of Page Index Referencing


Figure E-6. Page Index File Address and Hardware Structure


Figure E-7. Relocation System Illustrating Memory Protection with Fully Expanded Memory (262K)

Each page index has the same basic format. The significance of each designator during the relocation process is described below. Figure E-8 shows the format for a page index while Figure E-9 shows a view of the display panel on the relocation chassis.


## $E=$ EXCLUSION BIT (I BIT)

$P L=P A G E$ LENGTH DESIGNATOR (2 B|TS)
$P A=P A G E$ ADDRESS DESIGNATOR (7 BITS)
$P P=P A R T I A L ~ P A G E ~ D E S I G N A T O R ~(2 B I T S) ~$
Figure E-8. Page Index Format

## E - Exclusion bit

This designator may have one of three meanings:

1. If $E=$ " 0 ", the quantity expressed by PA defines a page* where either reading or writing is permitted.
2. If $E=$ " 1 ", and $P L$, $P A$ or $P P$ is a quantity other than zero, PA defines a page * where only reading is permitted. If a write is attempted, an Illegal Write interrupt is generated.
3. If $E=$ " 1 " and $P L, P A$ or $P P$ are all equal to zero, an unaddressable page is defined and an Illegal Write interrupt is generated by the Page Index File.

* Refer to descriptions of PL and PP designators for page restrictions.


Figure E-9. Relocation Chassis Display Panel

PA - Seven bits are used to define the actual memory module being referenced. As stated earlier in this manual, there may be 128 segmented pages in a 3300 system with 262,144 words of core storage. Each page has a unique page address and addresses 000 through 1778 define all of the possible pages.

A 3300 system with a fully expanded storage network has two address busses. Each bus has access to 131,072 words of the total 262,144 storage words. The uppermost bit of PA (bit 17 in the relocated address) determines which bus (right or left) is selected. This bit will be a " 1 " when the left bus is used and a " 0 " when the right bus is selected. Figure E-10 depicts the bus address system.


Figure E-10. Storage Address Buses


Figure E-11. Page Length Subdivisions

PL - Each page has 2, 048 memory locations and is subdivided into quarters of 512 locations each. The PL designator defines how many quarters of a page can be referenced (beginning with the starting quarter specified by $P P)$. A program is assigned the number of quarter pages it needs to reside in memory. Figure E-11 illustrates the quarter sections of a page and the significance of the PL bits.

PP - The Partial Page designator is the address of the physical quarter page that will serve as the starting point of the page. Example A (Figure E-12) shows the quarter page referenced for each of the PP designators. The significance of the PP designator in selecting the respective quarter page for addressing is described below.
EXAMPLE A


Figure E-12. Quarter Page in Relation to PP Designator

If $P P=0$, the relative page begins in the 1 st physical quarter If $P P=1$, the relative page begins in the 2 nd physical quarter If $P P=2$, the relative page begins in the $3 r d$ physical quarter If $P P=3$, the relative page begins in the 4 th physical quarter

## (5) Partial Page Adder

A special adder is used to combine the PP designator from the page index with bits 9 and 10 of the original address. The partial sum indicates the address of the physical quarter in which referencing will begin. Example $B$ and Figure E-13 show the actual quarter page in which addressing occurs for specific $P L, P P$, and bits 9 and 10 values.

EXAMPLE B

$$
\begin{aligned}
& P L=0 \\
& P P=1
\end{aligned}
$$

Bits 9 and $10=2$
Analysis: A full page ( $\mathrm{PL}=0$ ) is allocated, the relative page begins in the second physical quarter, and referencing begins in the fourth physical quarter, (physical quarter address 3).


Figure E-13. Starting Quarters versus Relative Quarters
It should be noted that if bits 9 and 10 of the original address specify a quarter page equal to or greater than that of the PL designator when PL $\neq$ zero, an Illegal Write inter rupt will occur. An example of this condition would be a $1 / 4$ page allocated but bits 9 and 10 equal to 3 , thus specifying an address in the fourth quarter.

This interrupt will not occur during Monitor State or I/O operations.

## (6) Relocated Address

The 18 -bit relocated address defines the actual core storage location being referenced.

The PA portion of the page index fills the upper seven bits of this address (S) bus to use and select the appropriate storage module. Bits 9 and 10 receive the output of the adder previously described and indicate the physical quarter page being referenced. The lower nine bits are unaltered from the original address and comprise the remainder of the relocated address.

## Page Zero Consideration

If page Index File address zero is referenced in either the Program or Monitor state, the PA and PP designators for this page index will always be zero. As a result of this condition, page zero, which encompasses addresses 000000 through 003777, can be accessed and used for storing the Auto Load and Auto Dump routines. The Auto Load routine is contained in addresses 003700 through 003737 and the Auto Dump routine is stored in addresses 003740 through 003777.

## APPENDIX F

## BUSINESS DATA PROCESSING SUPPLEMENTARY INFORMATION

## F. BUSINESS DATA PROCESSING SUPPLEMENTARY INFORMATION

The performance of a 3300 computing system is further enhanced by the addition of a 3312 Business Data Processor (BDP) which eliminates the need for simulating subroutines. Business-oriented moves and edits, searches, code conversions and translations as well as BCD arithmetic operations are executed directly by the BDP. Since the BDP is designated as an integral part of the computer system and interfaces directly to the magnetic core storage modules, the instructions are executed with great speed. The BDP expands the basic instruction repertoire to cover instructions inherent to business data processing applications.

The logical organization of the BDP and its comprehensive instruction repertoire emphasizes its usefulness as a logical field processor. This organization permits truly efficient processing of highly structured data files. Some examples of applications which exploit these features are data collection, production control, inventory accounting, and financial and accounting systems.

## CHARACTERISTICS OF BDP

The following are characteristics of the 3300 Business Data Processor:

- Character addressing and manipulation
internal BCD 6-bit characters
24-bit words
- Manipulation of data organized in variable or fixed length fields
- Memory to memory operations
- Field limits expressed by either programmer-defined delimiter or by length
- COBOL specification compatibility
- Error indications on arithmetic overflow and illegal characters
- Algebraic sign control
- Extremely fast and comprehensive data processing instruction set moves and edits
searches
ASCII/BCD code conversions and translations
arithmetic functions
- System interrupt capability retained without loss of data

Business data processing instructions are listed in Section 5. A general description of each of the instruction categories is listed below:

## MOVES AND EDITS

The following capabilities are features of this instruction category:

- Ability to transfer variable length data fields from one area of storage
- Both fields may specify any 6-bit character location in storage as the beginning address
- Both fields may be independently indexed
- Up to 4095 characters may be processed
- Operations may be terminated by specifying lengths of fields or by encountering delimiting characters; field lengths may differ
- Data moved from a source field to a receiving field may be manipulated and/or modified as follows:
- Single character or block of characters transferred without modification
- Move with blanks inserted in any remaining character positions in the receiving field
- Move with zeros inserted in any remaining character positions in the receiving field
- Move with leading zeros replaced with blanks and zone (sign) bits stripped during the transfer
- Move with edit functions performed: insertion of commas, decimal point with suppression of leading zeros, or complete formatted edit with insertion of character set as defined in DOD COBOL-61 Extended specification

Instructions in this group are particularly useful in data processing applications involving character manipulation, formatting for printing of integer quantities, point alignment problems, etc. Editing functions are accomplished by hardware rather than a complex subroutine, resulting in extremely fast processing times.

## SEAR CHES

The following capabilities are features of this category of instructions:

- Any 6-bit character location in storage may be specified as the location of the first character to be searched
- Up to 4095 characters may be examined
- Indexing may be accomplished on the search field
- Search key (character) specified by programmer and contained in instruction word
- Search may be terminated by:
- Locating object character
- Completing specified number of searches without
locating object character
- Encountering delimiter character without locating object character
- At conclusion of search operation, an index register holds number of characters searched to aid in determining location of character meeting search condition; this information placed in Central Processor Index register
- Program control at search termination branches to either of two points, depending on result of search
- Searches may be of the following types:
- Search successive character locations (either left to right or right to left) in a field for an object character equal to the search key
- Search successive character locations (either left to right or right to left) in a field for an object character unequal to the search key
- Search successive character locations (from left to right) in a field for an object character equal to the search key and jump; jump is to normal termination point plus the number of characters searched


## CONVERSIONS AND TRANSLATIONS

Instructions in the category provide conversion and translation abilities to efficiently process data of varying formats. Translating codes prepares data for various operations preliminary to the actual data processing. Translations to and from the American Standard Code for Information Interchange (ASCII) code provide compatibility with other systems data handling schemes. An ASCII to BCD conversion table can be found in Appendix A.

The following conversions and translations may be effected with this category of instructions:

- Convert BCD to binary
- Convert binary to BCD
- Translate to ASCII
- Translate from ASCII
- Pack (convert numeric 6-bit digits into 4-bit BCD characters)
- Unpack (convert numeric 4-bit digits into 6-bit characters)


## ARITHMETIC FUNCTIONS

The following capabilities are features of this category of instructions:

- Arithmetic performed on 6-bit BCD characters
- Both fields may specify any 6-bit character location in storage as the beginning address
- Both fields may be independently indexed
- Algebraic sign control
- Arithmetic overflow fault indicator provided
- Arithmetic operations from right to left
- Compare - comparisons of two fields for equal, unequal
- Compare left to right
- Delimiter or number of characters (up to 4095) specifies number of characters to be compared
- High-low indication held in condition register for examination by Jump instructions
- Test instructions examine field for: greater than zero, zero, or less than zero. The result of the test sets a BCD condition register to,+ 0 , or -
- Jump instructions in the CPU may be used to examine arithmetic result flags in the BDP

Consult the individual business data processing instructions in Section 5 for detailed information pertaining to each type of instruction.

## BCD CHARACTERS AND ALGEBRAIC SIGN POSITIONS

Six-bit BCD characters are used during most BDP operations. The following diagrams, example, and tables show the character placements and sign positions:


Figure F-1. BCD Word and Character Format

TABLE F-1. BCD SIGN BIT POSITIONS

| Sign of BCD <br> Field | Relative Bit Positions |  |
| :---: | :---: | :---: |
|  | 6 | 5 |
| + | 0 | 0 |
| + | 0 | 1 |
| - | 1 | 0 |
| + | 1 | 1 |

TABLE F-2. DECIMAL/BCD CHARACTER FORMAT

| Decimal <br> Number | BCD Character Relative Bit <br> Positions |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 4 | 3 | 2 | 1 |
| 0 | 0 | 0 | 0 | 0 |
| 1 | 0 | 0 | 0 | 1 |
| 2 | 0 | 0 | 1 | 0 |
| 3 | 0 | 0 | 1 | 1 |
| 4 | 0 | 1 | 0 | 0 |
| 5 | 0 | 1 | 0 | 1 |
| 6 | 0 | 1 | 1 | 0 |
| 7 | 0 | 1 | 1 | 1 |
| 8 | 1 | 0 | 0 | 0 |
| 9 | 1 | 0 | 0 | 1 |

EXAMPLE: Execute the MVZF instruction at $P, P+1$, and $P+2$.
$\mathrm{P}=64000202$
$P+1=27003000$

$$
P+2=00140017
$$

$$
\begin{aligned}
& \left(B^{1}\right)=00200 \\
& \left(B^{2}\right)=01000
\end{aligned}
$$

Analysis:

1. The unmodified character address ' $r$ ' is 00202 .
2. $B_{r}=3$, requiring $\left(B^{1}\right)$ be added to $r$. If $\left(B^{1}\right)=00200$ then $R=00402$ which equals word address 00100 character position 2. This is the true address of the highest order character in field $A$.
3. $\mathrm{B}_{\mathrm{S}}=2$, requiring $\left(\mathrm{B}^{2}\right)$ be added to the unmodified character address ' $\mathrm{s}^{\mathrm{S}}, 03000$. If $\left(\mathrm{B}^{2}\right)=01000$, then $\mathrm{S}=04000$.
4. The length of the A field is $14_{8}$ characters and the alloted length of the $C$ field is $17_{8}$ characters. The last three characters of field $C$ will be filled with zeros. The last character of field C (a zero) will also contain the sign of the field.

Character Positions


The operation proceeds as follows:


## GLOSSARY

The definitions of terms in this glossary are general, and are oriented toward their application to the 3300 computer. The definitions should not be construed as absolute or applicable for all Control Data products.

A REGISTER - Principal arithmetic register; operates as a 24-bit additive accumulator (modulus 224-1).

ABSOLUTE ADDRESS - An address at a specific memory location.
ACCESS TIME - The time needed to perform a storage reference, either read or write. In effect, the access time of a computer is one storage reference cycle.

ACCUMULATOR - A register with provisions for the addition of another quantity to its content.

ADDER - A device capable of forming the sum of two or more quantities.
ADDRESS - A 15-bit operand which identifies a particular storage location; a 17-bit operand which identifies a particular character location in storage.

ADDRESS MODIFICATION - Normally the derivation of a storage address from the sum of the execution address and the contents of the specified index register.

AND FUNCTION - A logical function in Boolean algebra that is satisfied (has the value " 1 ") only when all of its terms are " 1 's". For any other combination of values it is not satisfied and its value is " 0 ".

ARGUMENT - An operand or parameter used by a program or an instruction.
ASCII CODE - American Standard Code for Information Interchange 8-bit character code (eighth bit is actually unassigned).

ASSEMBLER - A program which translates statements to machine language. Normally, one source language statement results in the generation of one line of object code.
$B^{1}, B^{2}, B^{3}$ REGISTERS - Index registers used primarily for address modification and/or counting.

BASE - A quantity which defines some system of representing numbers by positional notation; radix.

BDP - (1) Business Data Processor (3312); provides the necessary hardware to execute business oriented instructions. Contains its own translation and control logic but must be used with CPU.
(2) Business Data Processing; processing business oriented data.

BINARY CODED DECIMAL (BCD) - A form of decimal notation where decimal digits are represented by a binary code.

BIT - Binary digit, either "1" or " 0 ".
BLOCK - A sequential group of storage words or characters in storage.
BOOTSTRAP - Any short program which facilitates loading of the appropriate system executive.

BREAKPOINT - A point in a routine at which the computer may be stopped by manual switches for a visual check of progress.

BUFFER - Any area that is used to hold data temporarily for input or output, normally storage.

BYTE - A portion of a computer word, usually 6 or 12 bits.
CAPACITY - The upper and lower limits of the numbers which may be processed in a register or the quantity of information which may be stored in a storage unit. If the capacity of a register is exceeded, an overflow is generated.

CHANNEL - An input/output (I/O) transmission path that connects the computer to an external equipment; 3306 or 3307 .

CHARACTER - A group of bits which represents a digit, letter, or symbol from the typewriter.

CLEAR - An operation that removes a quantity from a register by placing every stage of the register in the " 0 " state. The initial contents of the register are destroyed by the Clear operation.

COMMAND - A control signal; also used synonymously with Instruction.
COMPILER - A program with the capability to generate more than one line of machine code (instruction or data word) from one source language statement.

COMPLEMENT - Noun: See One's Complement or Two's Complement. Verb: A command which produces the one's complement of a given quantity.

CONTENT - The quantity or word held in a register or storage location.

CORE - A ferromagnetic toroid used as the bi-stable device for storing a bit in a memory plane.

COUNTER - A register or storage location, the contents of which may be incremented or decremented.

CPU - Central Processing Unit; controls all sequential operations within the computer. See Main Control.

D - Delimiting indicator (refer to Delimiting).
DELIMITING - During a BDP character operation, character delimiting may sometimes be used where the operation is terminated if during the course of the operation a character is recognized as equal (or unequal in some instructions) to a fixed comparison (or delimiting) character.

DOUBLE PRECISION - Providing greater precision in the results of arithmetic operations by appending 24 additional bits of lesser significance to the initial operands.

ENTER - The operation where the current contents of a register or storage location are replaced by some defined operand.

EQUALIZE - Adjusting the operand of the algebraically smaller exponent to equal the larger prior to adding or subtracting the floating point coefficients.

EXCLUSIVE OR - A logical function in Boolean algebra that is satisfied (has the value "1") when any of its terms are "1". It is not satisfied when all its terms are " 1 " or when all its terms are " 0 ".

EXECUTION ADDRESS - The lower 15 or 17 bits of a 24 -bit instruction. Most often used to specify the storage address of an operand. Sometimes used as the operand.

EXECUTIVE MODE - An operating mode in which address relocation may occur. An efficient operating mode consisting of two possible states: Monitor State and Program State.

EXIT - Initiation of a second control sequence by the first, occurring when the first is near completion; the circuit involved in exiting.

F REGISTER - Program Control register. Holds a program step while the single 24-bit instruction contained in it is executed.

FAULT - Operational difficulty which lights an indicator or for which interrupt may be selected.

FILE MANAGER - A software system operating in conjunction with MSIO and providing a central repository for all data accruing in a particular data center, i.e., a system which creates a file for the user.

FIXED POINT - A notation or system of arithmetic in which all numeric quantities are expressed by a predetermined number of digits with the binary point implicitly located at some predetermined position; contrasted with floating point.

FLIP-FLOP (FF) - A bi-stable storage device. A "1" input to the set side puts the FF in the " 1 " state; a " 1 "input to the clear side puts the FF in the " 0 " state. The FF remains in a state indicative of its last " 1 " input. A stage of a register consists of a FF.

FLOATING POINT - A means of expressing a number, $X$, by a pair of numbers, $Y$ and $Z$, such that $X=Y n^{Z} . Z$ is an integer called the exponent or characteristic; $n$ is a base, usually 2 or 10 ; and $Y$ is called the fraction or mantissa.

FUNCTION CODE - See Operation Code.
INCREASE - The increase operation adds a quantity to the contents of the specified register.

INDEX DESIGNATOR - A 2-bit quantity in an instruction; usually specifies an index register whose contents are to be added to the execution address; sometimes specifies the conditions for executing the instruction.

INDIRECT ADDRESSING - A method of address modification whereby the lower 18 bits of the specified address become the new execution address and index designator.

INSTRUCTION - A 24- or 48-bit quantity consisting of an operation code and several other designators.

INTEGRATED REGISTER FILE - The upper 6410 locations of core storage; reserved for special operations with Block Control.

INTERRUPT - A signal which results in transfer of control, following completion of the current instruction cycle, to a fixed storage location.

INTERRUPT REGISTER - A 24 -bit register whose individual bits are set to "1" by the occurrence of specific interrupt conditions, either internal or external.

INTERRUPT MASK REGISTER - A 24-bit register whose individual bits match those of the Interrupt register. Setting bits of the Interr upt Mask register to " 1 's" is one of the conditions for selecting interrupt.

INVERTER - A circuit which provides as an output a signal that is opposite to its input. An inverter output is "1" only if all the separate OR inputs are " 0 ".

ISR - Instruction State Register; 3-bit register defining the program address group being referenced for instructions.

JUMP - An instruction which alters the normal sequence control of the computer and, conditionally or unconditionally, specifies the location of the next instruction.

LIBRARY - Any collection of programs (routines) and/or subprograms (subroutines).

LOAD - The Load operation is composed of two steps: a) the register is cleared, and b) the contents of storage location $M$ are copied into the cleared register.

LOCATION - A storage position holding one computer word, usually designated by a specific address.

LOGICAL PRODUCT - In Boolean algebra, the AND function of several terms. The product is " 1 " only when all the terms are " 1 "; otherwise it is " 0 ". Sometimes referred to as the result of bit-by-bit multiplication.

LOGICAL SUM - In Boolean algebra, the OR function of several terms. The sum is " 1 " when any or all of the terms are " 1 "; it is " 0 " only when all are " 0 ".

LOOP - Repetition of a group of instructions in a routine.
MACRO CODE - A method of defining a subroutine which can be generated and/or inserted by the assembler.

MAIN CONTROL - The sequence of events within the CPU controlling the various operations of program execution; synonomous with Program Control.

MASK - In the formation of the logical product of two quantities, one quantity may mask the other; i.e., determine what part of the other quantity is to be considered. If the mask is " 0 ", that part of the other quantity is unused; if the mask is " 1 ", the other quantity is used.

MASTER - Multiple Access, Shared Time, Executive Routine; an advanced time-sharing operating system for 3300 and 3500 computers equipped with the 3311 multiprogramming option.

MASTER CLEAR - A general command produced by pressing one of three switches; a) Internal Master Clear - clears all operational registers and control FFs in the processor; b) External Master Clear - clears all external equipments and the communication channels; c) Master Clear - a keyboard switch that performs both an Internal and External clear.

MCS - Magnetic Core Storage; see CORE.
MNEMONIC CODE - A three-or four-letter code which represents the function or purpose of an instruction. Also called alphabetic code.

MODULUS - An integer which describes certain arithmetic characteristics of registers, especially counters and accumulators, within a digital computer. The modulus of a device is defined by $r^{n}$ for an open-ended device and $r^{n}-1$ for a closed (end-around) device, where $r$ is the base of the number system used and $n$ is the number of digit positions (stages) in the device. Generally, devices with modulus $r^{n}$ use two's complement arithmetic; devices with modulus $r^{\mathrm{n}}-1$ use one's complement.

MONITOR STATE - An operating state under Executive mode in which all 3300 instructions may be executed. If the 3311 Multiprogramming option is in a system, address relocation is possible.

MSIO - Mass Storage Input/Output; a basic file oriented I/O program for operating with mass storage devices and magnetic tape units.

MULTI-PROCESSING-Simultaneous instruction processing; multi-processing is accomplished in the 3300 by using an additional CPU.

MULTIPROGRAMMING - Alternately servicing instructions from two or more programs as opposed to completing one job at a time. Multiprogramming utilizes the time-sharing capabilities of the computer under the guidance of an executive monitor.

NON-EXECUTIVE MODE - An operating mode in which instructions are sequentially executed and which permits a 3300 to perform identically to a 3200.

## NO-OP - No-Operation.

NO-OPERATION - Usually an undefined octal code that produces no useful function. Some 3300 instructions are No-Operation (NO-OP) instructions if execution is attempted in non-Executive mode.

NORMALIZE - To adjust the exponent and mantissa of a floating point result so that the mantissa lies in the prescribed standard (normal) range.

NORMAL JUMP - An instruction that jumps from one sequence of instructions to a second and makes no preparation for returning to the first sequence. Also referred to as an unconditional jump.

NUMERIC CODING - A system of abbreviation in which all information is reduced to numerical quantities. Also called absolute or machine language coding.

OBJECT PROGRAM - The machine language version of the source program.
ONE'S COMPLEMENT - With reference to a binary number, that number which results from subtracting each bit of a given number from "1". The one's complement of a number is formed by complementing each bit of it individually, that is, changing a " 1 " to " 0 " and a " 0 " to a " 1 ". A negative number is expressed by the one's complement of the corresponding positive number.

ON-LINE OPERATION - A type of system application in which the input or output data to or from the system is fed directly from or to the external equipment.

OPERAND - Usually refers to the quantity specified by the execution address.
OPERATION CODE (Function Code) - A 6-bit quantity in an instruction specifying the operation to be performed.

OPERATIONAL REGISTERS - Registers which are displayed on the operator's section of the console.

OR FUNCTION - A logical function in Boolean algebra that is satisfied (has the value "1") when any of its terms are "1". It is not satisfied when all terms are " 0 ". Often called the inclusive $O R$ function.

OSR - Operand State Register; 3-bit register defining the program address group being referenced for operands.

OVERFLOW - The capacity of a register is exceeded.
P REGISTER - The Program Address Counter ( P register) is a one's complement additive register (modulus $2^{15}-1$ ) which defines the storage addresses containing the individual program steps.

PAGE - 2, 048 absolute memory locations which may be subdivided into four partial pages. Storage allocation is made in whole number multiples of quarter pages.

PAGE INDEX FILE - A word-organized core matrix consisting of 12-bit page indexes. The contents of the page indexes are used during address relocation.

PARAMETER - An operand used by a program or subroutine.
PARITY CHECK - A summation check in which a group of binary digits are added and the sum checked against a previously computed parity digit; i.e., a check which tests whether the number of ones is odd or even.

PICTURE - A compact way of describing a data item. Among the things it may specify are size, class, sign, and editing.

PROGRAM - A precise sequence of instructions that accomplishes the solution of a problem. Also called a routine.

PROGRAM ADDRESS GROUP - A group of sequentially numbered addresses representing one or more programs within 32,768 words of storage. It is not a discrete physical device.

PROGRAM ADDRESS REGISTER - Synonomous with P register.
PROGRAM CONTROL - Synonomous with Main Control.
PROGRAM STATE - A highly efficient operating state of Executive mode in which all 3300 instructions may be executed except those instructions that call for I/O operations, alter certain register file locations, or halt the computer.

PROGRAM STATE NUMBER - One of seven Program Address Groups.
PSEUDO CODE - A statement requesting a specific operation by the assembler or compiler.

Q REGISTER - Auxiliary 24-bit arithmetic register which assists the A register in the more complicated arithmetic operations.

RADIX - The number of different digits that can occur in a digit position for a specific number system. It may be referred to as the base of a number system.

RANDOM ACCESS - Access to storage under conditions in which the next position from which information is to be obtained can be independent of the previous one.

READ - To remove a quantity from a storage location.
REGISTER - The internal logic used for temporary storage or for holding a quantity during computation.

REJECT - A signal generated under certain circumstances by either the external equipment or the processor during the execution of I/O instructions.

RELOCATION - Making efficient use of all memory locations by reassignment through the use of a memory paging system under control of a monitor program.

REPLACE - When used in the title of an instruction, the result of the execution of the instruction is stored in the location from which the initial operand was obtained. When replace is used in the description of an instruction, the contents of a location or register are substituted by the operand. The Replace operation implies clearing the register or portion of the register in preparation for the new quantity.

REPLY - A response signal in I/O operations that indicates a positive response to some previous operation or request signal.

REPORT GENERATOR - A language and compiler to reduce the programming necessary to generate reports.

RETURN JUMP - An instruction that jumps from a sequence of instructions to initiate a second sequence and prepares for continuing the first sequence after the second is completed.

ROUTINE - The sequence of operations which the computer performs; also called a program.

S REGISTER - The 13-bit S register displays the address of the storage word currently being referenced.

SCALE FACTOR - One or more coefficients by which quantities are multiplied or divided so that they lie in a given range of magnitude.

SCAN - Synonomous with Search.
SEARCH - Searching a field of characters for a certain condition or a specific character.

SHIFT - To move the bits of a quantity right or left.

SIGN BIT - In registers where a quantity is treated as signed by use of one's complement notation, the bit in the highest order stage of the register. If the bit is " 1 ", the quantity is negative; if the bit is " 0 ", the quantity is positive.

SIGN CHARACTER - A unique character that indicates the algebraic sign (positive or negative) of a given field of characters. The upper two bits of a normal 6 -bit character may be used or in some instances a specially formed 4-bit character exits.

SIGN EXTENSION - The duplication of the sign bit in the higher order stages of a register.

SOFTWARE - Programs and/or subroutines.
SOURCE LANGUAGE - The language used by the programmer to define his program.

STAGE - The FFs and inverters associated with a bit position of a register.
STATUS - The state or condition of circuits within the processor, I/O channels, or external equipment.

STORAGE CONTROL - The sequence of events within a particular storage module, controlling various internal storage operations.

STORE - To transmit information to a device from which the unaltered information can later be obtained. The Store operation is essentially the reverse of the Load operation. Storage location $M$ is cleared, and the contents of the register are copied into $M$.

SUBROUTINE - A set of instructions that is used at more than one point in program operation.

SYMBOLIC CODING - A system of abbreviation used in preparing information for input into a computer; e.g., Shift Q would be SHQ. (See Mnemonic)

TOGGLE - To complement each specified bit of a quantity; i.e., "1" to "0" or " 0 " to "1".

TRANSMIT (Transfer) - The term transfer implies register contents are moved; i.e., the contents of register 1 are copied into register 2 . Unless specifically stated, the contents are not changed during transmission. The term transmit is often used synonymously with transfer.

TWO'S COMPLEMENT - Number that results from subtracting each bit of a number from "0". The two's complement may be formed by complementing each bit of the given number and then adding one to the result, performing the required carries.

UNDERFLOW - An illegal change of sign from - to + , e.g., subtracting from a quantity so that the result would be less than $-\left(2^{n}-1\right)$, where $n$ is the modulus. In floating point notation, this occurs where the value of the exponent becomes less than $2^{-10}+1(-17778)$.

WORD - The content of a storage location; it can be an instruction or 24 bits of data.

WRITE - To enter a quantity into a storage location.
X REGISTER - An arithmetic transfer register, nonaddressable and not displayed.

Z REGISTER - A 28-bit storage data register; receives the data and parity bits as they are read from storage or written into storage. Nonaddressable but displayed on the ' T ' panel in the storage module.

TABLE 1. OCTAL LISTING OF INSTRUCTIONS

| Basic Octal Code | Mnemonic Code | Address Field | Instruction Description | $\begin{gathered} \text { Page } \\ \text { No. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 00 | HLT | m | Unconditional halt, RNI @ m on restarting | 5-24 |
| 00 | SJ1 | m | If jump key 1 is set, jump to m | 5-41 |
| 00 | SJ2 | m | If jump key 2 is set, jump to m | 5-41 |
| 00 | SJ3 | m | If jump key 3 is set, jump to m | 5-41 |
| 00 | SJ4 | m | If jump key 4 is set, jump to m | 5-41 |
| 00 | SJ5 | m | If jump key 5 is set, jump to m | 5-41 |
| 00 | SJ6 | m | If jump key 6 is set, jump to m | 5-41 |
| 00 | RTJ | m | $\mathrm{P}+1 \rightarrow \mathrm{~m}$ (address portion), RNI @ $\mathrm{m}+1$, return to $m$ for $\mathrm{P}+1$ | 5-47 |
| 01 | UJP, I | m, b | Unconditional jump to $m$ | 5-41 |
| 02 | No Operatio |  |  |  |
| 02 | IJI | m, b | $\begin{aligned} & \text { If }\left(B^{b}\right)=0, \text { RNI @ } P+1 \text {; if }\left(B^{b}\right) \neq 0,\left(B^{b}\right)+ \\ & 1 \rightarrow B^{b}, \text { RNI @ m } \end{aligned}$ | 5-43 |
| 02 | No Operat |  |  |  |
| 02 | IJD | $\mathrm{m}, \mathrm{b}$ | $\begin{aligned} & \operatorname{If}\left(\mathrm{B}^{\mathrm{b}}\right)=0, \mathrm{RNI} @ \mathrm{P}+1 \text {; if }\left(\mathrm{B}^{\mathrm{b}}\right) \neq 0,\left(\mathrm{~B}^{\mathrm{b}}\right)- \\ & 1 \rightarrow \mathrm{~B}^{\mathrm{b}}, \text { RNI @ m } \end{aligned}$ | 5-44 |
| 03 | AZJ, EQ | m | If (A) = 0,RNI @ m, otherwise RNI @ P+1 | 5-45 |
| 03 | AZJ, NE | m | If (A) $\ddagger 0$, RNI @ m, otherwise RNI @ P+1 | 5-45 |
| 03 | AZJ, GE | m | If (A) $\geq 0$, RNI @ m, otherwise RNI @ P+1 | 5-45 |
| 03 | AZJ, LT | m | If (A) $<0, \mathrm{RNI} @ \mathrm{~m}$, otherwise RNI @ P+1 | 5-45 |
| 03 | AQJ, EQ | m | If $(\mathrm{A})=(\mathrm{Q}), \mathrm{RNI} @ \mathrm{~m}$, otherwise RNI @ $\mathrm{P}+1$ | 5-46 |
| 03 | AQJ, NE | m | If (A) $\ddagger(\mathrm{Q})$, RNI @ m,otherwise RNI @ P+1 | 5-46 |
| 03 | AQJ, GE | m | If (A) $\geq$ (Q), RNI @ m,otherwise RNI@ P+1 | 5-46 |
| 03 | AQJ, LT | m | If $(\mathrm{A})<(\mathrm{Q}), \mathrm{RNI}$ @ m,otherwise RNI @ P+1 | 5-46 |
| 04 | ISE | y | If $\mathrm{y}=0, \mathrm{RNI}$ @ $\mathrm{P}+2$, otherwise RNI @ P+1 | 5-28 |
| 04 | ISE | y, b | If $\mathrm{y}=\left(\mathrm{B}^{\mathrm{b}}\right), \mathrm{RNI} @ \mathrm{P}+2$, otherwise RNI @ P+1 | 5-28 |
| 04 | ASE, S | y | If $\mathrm{y}=(\mathrm{A}), \mathrm{RNI} @ \mathrm{P}+2$, otherwise RNI @ $P+1$. Sign of $y$ extended. | 5-29 |
| 04 | QSE, S | y | If $\mathrm{y}=(\mathrm{Q}), \mathrm{RNI} @ \mathrm{P}+2$, otherwise RNI @ $\mathrm{P}+1$. Sign of y extended. | 5-29 |
| 04 | ASE | y | If $\mathrm{y}=(\mathrm{A}), \mathrm{RNI} @ \mathrm{P}+2$, otherwise RNI @ $\mathrm{P}+1$. Lower 15 bits of A are used. | 5-29 |
| 04 | QSE | y | If $y=(Q)$, RNI @ P + 2, otherwise RNI @ $\mathrm{P}+1$. Lower 15 bits of Q are used. | 5-29 |

TABLE 1. OCTAL LISTING OF INSTRUCTIONS (Cont'd)

| Basic Octal Code | Mnemonic Code | Address Field | Instruction Description | Page No. |
| :---: | :---: | :---: | :---: | :---: |
| 05 | ISG | y | If $\mathrm{y}=0$, RNI @ P+2, otherwise RNI @ P+1 | 5-30 |
| 05 | ISG | $y, b$ | ( $\left.\mathrm{B}^{\mathrm{b}}\right) \geq \mathrm{y}, \mathrm{RNI} @ \mathrm{P}+2$, otherwise R NI @ P+1 | 5-30 |
| 05 | ASG, S | y | If (A) $\geq y$, RNI @ P+2, otherwise RNI @ $P+1$. Sign of $y$ is extended | 5-30 |
| 05 | QSG, S | y | If $(Q) \geq y$, RNI @ P+2, otherwise RNI @ $P+1$. Sign of $y$ is extended | 5-30 |
| 05 | ASG | y | If (A) $\geq \mathrm{y}, \mathrm{RNI}$ @ P+2, otherwise RNI @ P+1 | 5-30 |
| 05 | QSG | y | If (Q) $\geq \mathrm{y}, \mathrm{RNI}$ @ $\mathrm{P}+2$, otherwise RNI @ P+1 | 5-30 |
| 06 | MEQ | m, i | $\left(B^{1}\right)-i \rightarrow B^{1}$; if ( $B^{1}$ ) negative, RNI @ $P+1$; if $\left(B^{1}\right)$ positive, test $(A)=(Q) \wedge(M)$; if true, RNI @ P+2; if false, repeat sequence | 5-75 |
| 07 | MTH | m,i | $\left(\mathrm{B}^{2}\right)-\mathrm{i} \rightarrow \mathrm{B}^{2}$; if $\left(\mathrm{B}^{2}\right)$ ne gative RNI @ $\mathrm{P}+1$; if ( $B^{2}$ ) positive, test $(A) \geq(Q) \wedge(M)$; if true, RNI @ P+2; if false, repeat sequence | 5-76 |
| 10 | SSH | m | Test sign of (m), shift left one place, end around, replace in storage. If sign negative, RNI @P+2; otherwise RNI @ P+1 | 5-57 |
| 10 | ISI | y,b | If $\left(B^{b}\right)=y$, clear $B^{b}$ and RNI @ P+2; if $\left(B^{b}\right) \neq y,\left(B^{b}\right)+1 \rightarrow B^{b}, R N I @ P+1$ | 5-31 |
| 10 | ISD | $y, b$ | If $\left(B^{b}\right)=y$, clear $B^{b}$ and RNI @ P+2; if $\left(\mathrm{B}^{\mathrm{b}}\right) \neq \mathrm{y},\left(\mathrm{B}^{\mathrm{b}}\right)-1 \rightarrow \mathrm{~B}^{\mathrm{b}}$, RNI @ $\mathrm{P}+1$ | 5-31 |
| 11 | ECHA | z | $z \rightarrow A, ~ l o w e r 17$ bits of $A$ are used | 5-26 |
| 11 | ECHA, S | z | $z \rightarrow A$, sign of $z$ extended | 5-26 |
| 12 | SHA | k, b | Shift (A). Shift count $K=k+\left(B^{b}\right)$ (signs of $k$ and $B^{b}$ extended. If bit 23 of $K=" 1 "$, shift right; complement of lower 6 bits equals shift magnitude. If bit 23 of $K=" 0$ ", shift left; lower 6 bits equals shift magnitude. Left shifts end around; right shifts end off. | 5-57 |
| 12 | SHQ | $\mathrm{k}, \mathrm{b}$ | Shift (Q). Shift count $K=k+(B b)$ (signs of $k$ and $B^{b}$ extended. If bit 23 of $K=11 "$, shift right; complement of lower 6 bits equals shift magnitude. If bit 23 of $K=" 0 "$, shift left;lower 6 bits equals shift magnitude. |  |
| 13 | SHAQ | k, b | Shift (AQ) as one register. Shifi count K= $\mathrm{k}+\left(\mathrm{B}^{\mathrm{b}}\right)$ (signs of k and $\mathrm{B}^{\mathrm{b}}$ extended). If bit 23 of $K=" 1$ ", shift right; complement of lower 6 bits equals shift magnitude. If bit 23 of $K=$ " 0 ", shift left;lower 6 bits equal shift magnitude. Left shifts end around; right shifts end off. | $5-59$ $5-59$ |

TABLE 1. OCTAL LISTING OF INSTRUCTIONS (Cont'd)

| Basic Octal Code | Mnemonic Code | Address Field | Instruction Description | Page No. |
| :---: | :---: | :---: | :---: | :---: |
| 13 | SCAQ | k, b | Shift (AQ) left end around until upper 2 bits of $A$ are unequal. Residue $K=k$ - shift count. If $b=1,2$, or $3, K \rightarrow B^{b}$; if $b=0, K$ is discarded. | 5-59 |
| 14 | No Operation |  | No operation (COMPASS assembled NOP) |  |
| 14 | ENI | $y, b$ | Clear $\mathrm{B}^{\text {b }}$, enter y | 5-25 |
| 14 | ENA, S | y | Clear A, enter $y$, sign, of y extended | 5-25 |
| 14 | ENQ, S | y | Clear $Q$, enter $y$, sign of $y$ extended | 5-25 |
| 14 | ENA | y | Clear A, enter y | 5-25 |
| 14 | ENQ | y | Clear Q, enter y | 5-25 |
| 15 | No Operation |  |  |  |
| 15 | INI | $y, b$ | Increase ( $B^{b}$ ) by $y$, signs of $y$ and $B^{b}$ | 5-27 |
| 15 | INA, S | y | Increase (A) by y, sign of $y$ extended | 5-27 |
| 15 | INQ, S | y | Increase (Q) by $y$, sign of $y$ extended | 5-27 |
| 15 | INA | y | Increase (A) by y | 5-27 |
| 15 | INQ | y | Increase (Q) by y | 5-27 |
| 16 | No Operation |  |  |  |
| 16 | XOI | y,b | $y \vee\left(B^{b}\right) \rightarrow B^{b}$ | 5-71 |
| 16 | XOA, S | y | $y \vee(A) \rightarrow A, \quad$ sign of $y$ extended | 5-71 |
| 16 | XOQ, S | y | $y \vee(Q) \rightarrow Q, \quad$ sign of $y$ extended | 5-71 |
| 16 | XOA | y | $y \vee(A) \rightarrow A$ | 5-71 |
| 16 | XOQ | y | $y \vee(Q) \rightarrow Q$ | 5-71 |
| 17 | No Operation |  |  |  |
| 17 | ANI | $y, b$ | $y \wedge\left(B^{b}\right) \rightarrow B^{\text {b }}$ | 5-73 |
| 17 | ANA, S | y | $y \wedge(A) \rightarrow A$, sign of $y$ extended | 5-73 |
| 17 | ANQ, S | y | $y \wedge(Q) \rightarrow Q$, sign of $y$ extended | 5-74 |
| 17 | ANA | y | $y \wedge(A) \rightarrow A$ | 5-73 |
| 17 | ANQ | y | $y \wedge(Q) \rightarrow Q$ | 5-74 |
| 20 | LDA, I | $\mathrm{m}, \mathrm{b}$ | $(\mathrm{M}) \rightarrow \mathrm{A}$ | 5-49 |
| 21 | LDQ, I | $\mathrm{m}, \mathrm{b}$ | $(\mathbb{V}) \rightarrow \mathrm{Q}$ | 5-51 |
| 22 | LACH | r, 1 | $(\mathrm{R}) \rightarrow \mathrm{A}$. Load lower 6 bits of $A$ | 5-49 |
| 23 | LQCH | r, 2 | $(R) \rightarrow Q$. Load lower 6 bits of $Q$ | 5-52 |

TABLE 1. OCTAL LISTING OF INSTRUCTIONS (Cont'd)

| Basic Octal Code | Mnemonic Code | Address Field | Instruction Description | Page No. |
| :---: | :---: | :---: | :---: | :---: |
| 24 | LCA, I | $\mathrm{m}, \mathrm{b}$ | $(\overline{\mathrm{M}}) \rightarrow \mathrm{A}$ | 5-50 |
| 25 | LDAQ, I | $\mathrm{m}, \mathrm{b}$ | $(\mathrm{M}) \rightarrow \mathrm{A}, \quad(\mathrm{M}+1) \rightarrow \mathrm{Q}$ | 5-50 |
| 26 | LCAQ, I | $\mathrm{m}, \mathrm{b}$ | $(\overline{\mathrm{M}}) \rightarrow \mathrm{A}, \quad(\overline{\mathrm{M}+1}) \rightarrow \mathrm{Q}$ | 5-51 |
| 27 | LDL, I | $\mathrm{m}, \mathrm{b}$ | $(\mathrm{M}) \wedge(\mathrm{Q}) \rightarrow \mathrm{A}$ | 5-50 |
| 30 | ADA, I | $\mathrm{m}, \mathrm{b}$ | Add (M) to $(\mathrm{A}) \rightarrow \mathrm{A}$ | 5-60 |
| 31 | SBA, I | $\mathrm{m}, \mathrm{b}$ | (A) minus (M) $\rightarrow$ A | 5-61 |
| 32 | ADAQ, I | m, b | Add ( $M, M+1$ ) to $(A Q) \rightarrow A Q$ | 5-61 |
| 33 | SBAQ,I | m, b | $(\mathrm{A} \dot{Q})$ minus $(\mathrm{M}, \mathrm{M}+1) \rightarrow \mathrm{AQ}$ | 5-61 |
| 34 | RAD, I | $\mathrm{m}, \mathrm{b}$ | Add (M) to (A) $\rightarrow$ (MI) | 5-60 |
| 35 | SSA, I | $\mathrm{m}, \mathrm{b}$ | Where (M) contains a " 1 " bit, set the corresponding bit in A to "1" | 5-72 |
| 36 | SCA , I | $\mathrm{m}, \mathrm{b}$ | Where (M) contains a " 1 " bit, complement the corresponding bit in A | 5-72 |
| 37 | LPA, I | $\mathrm{m}, \mathrm{b}$ | $(\mathrm{M}) \wedge(\mathrm{A}) \rightarrow \mathrm{A}$ | 5-73 |
| 40 | STA, I | $\mathrm{m}, \mathrm{b}$ | $(\mathrm{A}) \rightarrow(\mathrm{IV})$ | 5-53 |
| 41 | STQ, I | m, b | $(\mathrm{Q}) \rightarrow(\mathrm{M})$ | 5-55 |
| 42 | SACH | $\mathrm{r}, 2$ | $\left(A_{00-05) ~}^{\text {a }} \mathrm{R}\right.$ | 5-54 |
| 43 | SQCH | $r, 1$ | $(\mathrm{Q00-05)} \rightarrow \mathrm{R}$ | 5-55 |
| 44 | SWA, I | m, b | $(\mathrm{A00-14)} \rightarrow(\mathrm{MOO-14})$ | 5-56 |
| 45 | STAQ, I | $\mathrm{m}, \mathrm{b}$ | $(A Q) \rightarrow(\mathrm{M}, \mathrm{M}+1)$ | 5-54 |
| 46 | SCHA, I | $\mathrm{m}, \mathrm{b}$ | $\left(\mathrm{A}_{00-16}\right) \rightarrow\left(\mathrm{M}_{00-16}\right)$ | 5-56 |
| 47 | STI, I | $\mathrm{m}, \mathrm{b}$ | $\left(B^{\mathrm{b}}\right) \rightarrow\left(\mathrm{M}_{00-14}\right)$ | 5-56 |
| 50 | MUA, I | $\mathrm{m}, \mathrm{b}$ | Multiply (A) by (IV) $\rightarrow$ QA; lowest order bits of product in $A$ | 5-62 |
| 51 | DVA, I | m, b | $(\mathrm{AQ}) \div(\mathrm{M}) \rightarrow \mathrm{A}$, remainder $\rightarrow \mathrm{Q}$ | 5-62 |
| 52 | CPR, I | m, b | $\left.\begin{array}{l}(\mathrm{M})>(\mathrm{A}), \text { RNI @ } \mathrm{P}+1 \\ (\mathrm{Q})>(\mathrm{M}), R \mathrm{RI} @ \mathrm{P}+2 \\ (\mathrm{~A}) \geq(\mathrm{M}) \geq(\mathrm{Q}), \text { RNI @ } \mathrm{P}+3\end{array}\right\}$(A) and (Q) are <br> unchanged | 5-77 |
| 53 | TIA | b | Clear $(A),\left(B^{\text {b }}\right.$ ) $\rightarrow \mathrm{A}_{00-14}$ | 5-33 |
| 53 | TAI | b | $\left(A_{00-14}\right) \rightarrow B^{\text {b }}$ | 5-33 |
| 53 | TMQ | v | $(\mathrm{v}) \rightarrow \mathrm{Q}$ | 5-34 |
| 53 | TQM | v | $(\mathrm{Q}) \rightarrow \mathrm{V}$ | 5-34 |
| 53 | TMA | v | $(\mathrm{v}) \rightarrow \mathrm{A}$ | 5-34 |
| 53 | TAM | v | $(\mathrm{A}) \rightarrow \mathrm{v}$ | 5-34 |

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TABLE 1. OCTAL LISTING OF INSTRUCTIONS (Cont'd)

| Basic Octal Code | Mnemonic Code | Address Field | Instruction Description | Page No. |
| :---: | :---: | :---: | :---: | :---: |
| 53 | TMI | v, b | $\left(\mathrm{V}_{00-14}\right) \rightarrow \mathrm{B}^{\text {b }}$ | 5-35 |
| 53 | TIM | v,b | $\left(B^{\mathrm{b}}\right) \rightarrow \mathrm{v}_{00-14}$ | 5-35 |
| 53 | AQA |  | Add (A) to (Q) $\rightarrow \mathrm{A}$ | 5-32 |
| 53 | AIA | b | Add (A) to ( $\left.\mathrm{B}^{\mathrm{b}}\right) \rightarrow \mathrm{A}$ | 5-33 |
| 53 | IAI | b | Add $(A)$ to $\left(B^{b}\right) \rightarrow B^{b}$. Sign of $B^{b}$ extended prior to addition | 5-33 |
| 54 | LDI, I | m, b | All other combinations of 53 are undefined and will be rejected by the assembler $\left(\mathrm{M}_{00-14}\right) \rightarrow \mathrm{B}^{\mathrm{b}}$ | 5-52 |
| 55 | RIS |  | Use (ISR) in address relocation for operands. RELOCATE TO INSTRUCTION STATE | 5-112 |
| 55 | ELQ |  | $\left(E_{L}\right) \rightarrow Q$ | 5-36 |
| 55 | EUA |  | $\left(\mathrm{E}_{\mathrm{U}}\right) \rightarrow \mathrm{A}$ | 5-36 |
| 55 | EAQ |  | $\left(\mathrm{E}_{\mathrm{U} \mathrm{E}_{\mathrm{L}}}\right) \rightarrow \mathrm{AQ}$ | 5-36 |
| 55 | ROS |  | Use (OSR) in address relocation for operands. RELOCATE TO OPERAND STATE | 5-112 |
| 55 | QEL |  | $(\mathrm{Q}) \rightarrow \mathrm{E}_{\mathrm{L}}$ | 5-36 |
| 55 | AEU |  | (A) $\rightarrow \mathrm{E}_{\mathrm{U}}$ | 5-36 |
| 55 | AQE |  | $(\mathrm{AQ}) \rightarrow \mathrm{E}_{\mathrm{U}^{\mathrm{E}}} \mathrm{L}$ | 5-36 |
| 56 | MUAQ,I | m, b | Multiply (AQ) by ( $\mathrm{M}, \mathrm{M}+1$ ) $\rightarrow$ AQE | 5-63 |
| 57 | DVAQ, I | m, b | $(\mathrm{AQE}) \div(\mathrm{M}, \mathrm{M}+1) \rightarrow \mathrm{AQ}$ and remainder with sign extended to E. Divide fault halts operation and program advances to next instruction | 5-63 |
| 60 | FAD, I | m, b | Floating point addition of ( $\mathrm{M}, \mathrm{M}+1$ ) to $(\mathrm{AQ}) \rightarrow \mathrm{AQ}$ | 5-65 |
| 61 | FSB, I | $\mathrm{m}, \mathrm{b}$ | Floating point subtraction of ( $\mathrm{M}, \mathrm{M}+1$ ) from (AQ) $\rightarrow \mathrm{AQ}$ | 5-65 |
| 62 | FMU, I | m, b | Floating point multiplication of (AQ) and $(\mathbb{M}, \mathrm{M}+1) \rightarrow \mathrm{AQ}$ | 5-66 |
| 63 | FDV, I | $\mathrm{m}, \mathrm{b}$ | Floating point division of (AQ) by ( $\mathrm{M}, \mathrm{M}$ $+1) \rightarrow A Q$, remainder with sign extended to E | 5-66 |
| 64 | MVE | $\begin{array}{ll} \mathrm{r}, & \mathrm{~B}_{\mathrm{r}}, \\ \mathbf{s}_{1}, & \mathbf{s}^{\prime}, \\ \mathrm{B}_{\mathrm{S}}, & \mathbf{S}_{2} \end{array}$ | Move characters from fld A $\rightarrow$ fld C according to parameters given | 5-140 |

TABLE 1. OCTAL LISTING OF INSTRUCTIONS (Cont'd)

| Basic Octal Code | Mnemonic Code | Address Field | Instruction Description | $\begin{array}{\|l} \text { Page } \\ \text { No. } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
| 64 | MVE, DC | $\begin{aligned} & \mathrm{r}, \mathrm{~B}_{\mathrm{r}} \\ & \mathrm{~s}, \mathrm{~B}_{\mathrm{s}} \\ & \mathbf{S}_{2} \end{aligned}$ | Move characters from fld $A \rightarrow$ fld $C$ according to parameters given. Delimiting character possibility | 5-141 |
| 64 | MVBF | $\begin{aligned} & \mathrm{r}, \mathrm{~B}_{\mathrm{r}} \\ & \mathbf{S}_{1}, \mathrm{~s} \\ & \mathrm{~B}_{\mathrm{s}}, \mathbf{S}_{2} \end{aligned}$ | Move characters from fld $A \rightarrow f l d C$ if fld $C>f 1 d A$, blank fill | 5-142 |
| 64 | MVZF | $\begin{aligned} & r, B_{r}, \\ & \mathbf{S}_{1}, \\ & \mathrm{~B}_{\mathrm{S}}, \\ & \mathbf{S}_{2} \end{aligned}$ | Move characters from fld $A \rightarrow f l d C$; if fld C $>$ fld A, zero fill | 5-143 |
| 64 | MVZS | $\begin{array}{ll} r, & B_{r}, \\ \mathbf{S}_{1}, & \mathbf{S}, \\ \mathbf{B}_{S}, & \mathbf{S}_{2} \end{array}$ | Move characters from fld $A \rightarrow$ fld $C$; suppress leading zeros | 5-144 |
| 64 | MVZS,DC | $\begin{aligned} & r, B_{r}, \\ & s_{2}, B_{S} \\ & \mathbf{S}_{2} \end{aligned}$ | Move characters from fld $A \rightarrow f l d \mathrm{C}$; suppress leading zeros. Delimiting character possibility | 5-145 |
| 64 | EDIT | $\begin{aligned} & \mathrm{r}, \mathrm{~B}_{\mathrm{r}}, \\ & \mathbf{S}_{1}, \\ & \mathrm{~B}_{\mathrm{S}}, \\ & \mathbf{S}_{2} \end{aligned}$ | Fld $A \rightarrow f 1 d$ C with COBOL type of editing specified by picture previously stored in fld $C$ | 5-149 |
| 64 | FRMT | $\begin{aligned} & \mathrm{r}, \mathrm{~B}_{\mathrm{r}}, \\ & \mathbf{S}_{1}, \\ & \mathrm{~B}_{\mathrm{S}}, \mathbf{S}_{2} \end{aligned}$ | Fld A $\rightarrow$ fld C with editing specified by picture previously stored in fld; limited to specific types of editing to allow processing in a single scan. | 5-147 |
| 65 | SCAN, LR, EQ | $\begin{aligned} & \stackrel{\mathrm{r}}{\mathbf{s},} \mathrm{~B}_{\mathrm{r}}, \\ & \mathbf{S}, \\ & \mathrm{SC} \end{aligned}$ | Scans fld A from left to right, stop on $=$ condition | 5-129 |
| 65 | SCAN, $L R, E Q$, DC | $\begin{aligned} & \mathrm{r}, \mathrm{~B}_{\mathrm{r}} \\ & \mathbf{S}_{2}, \underset{\mathrm{~S}}{ } \end{aligned}$ | Scans fld A from left to right, stop on $=$ condition. Delimiting character possibility | 5-130 |
| 65 | SCAN, <br> RL, EQ | $\begin{aligned} & \mathrm{r}, \mathrm{~B}_{\mathrm{r}} \\ & \mathbf{S}_{2}, \stackrel{S}{\mathrm{C}} \end{aligned}$ | Scans fld A from right to left, stop on $=$ condition | 5-133 |
| 65 | $\begin{aligned} & \text { SCAN, } \\ & \text { RL, EQ, } \\ & \text { DC } \end{aligned}$ | $\underset{\mathbf{r}_{2},{\underset{\mathrm{~B}}{\mathrm{r}}}_{\mathrm{S}}^{\mathrm{C}}}{ }$ | Scans fld A from right to left, stop on $=$ condition. Delimiting character possibility | 5-134 |
| 65 | SCAN, <br> LR,NE | $\begin{aligned} & \mathrm{r}, \mathrm{~B}_{\mathrm{r}}, \\ & \mathbf{S}_{2}, \stackrel{S}{\mathrm{~S}} \end{aligned}$ | Scans fld A from left to right, stop on $\neq$ condition | 5-131 |
| 65 | $\begin{aligned} & \text { SCAN, } \\ & \text { LR, NE } \\ & \text { DC } \end{aligned}$ | $\begin{aligned} & \stackrel{r}{\mathbf{s}_{2}, B_{r},}, \end{aligned}$ | Scan fld A from left to right, stop on $\neq$ condition. Delimiting character possibility | 5-132 |
| 65 | SCAN, RL, NE | $\begin{aligned} & \stackrel{r}{\mathrm{~S}}, \mathrm{Br}_{2}, \end{aligned}$ | Scans fld Afrom right to left, stop on $\neq$ condition | 5-135 |

TABLE 1. OCTAL LISTING OF INSTRUCTIONS (Cont'd)

| Basic Octal Code | Mnemonic Code | Address <br> Field | Instruction Description | $\begin{aligned} & \text { Page } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 65 | $\begin{aligned} & \text { SCAN, RL, } \\ & \text { NE, DC } \end{aligned}$ | $\begin{aligned} & r, B_{r}, \\ & \mathbf{S}, \stackrel{S C}{ }, \end{aligned}$ | Scans fld A from right to left, stop on $\neq$ condition. Delimiting character possibility | 5-136 |
| 66 | CVDB | $\begin{aligned} & \mathrm{r}, \mathrm{~B}_{\mathrm{r}}, \\ & \mathbf{S}_{1}, \mathrm{~m} \\ & \mathrm{~B}_{\mathrm{m}} \end{aligned}$ | Convert BCD fld A to binary fld $\rightarrow$ C | 5-115 |
| 66 | CVBD | $\underset{\mathrm{n},}{\mathrm{~m}, \mathrm{~B}_{\mathrm{n}}} \mathrm{~B}_{\mathrm{m}},$ | Convert binary fld $A$ to $B C D \rightarrow$ fld $C$ | 5-116 |
| 66 | DTA | $\begin{aligned} & \mathrm{r}, \mathrm{~B}_{\mathrm{r}}, \\ & \mathbf{S} 2, \mathrm{~m}, \\ & \mathrm{~B}_{\mathrm{m}} \end{aligned}$ | Translate BCD fld A to ASCII $\rightarrow$ fld C | 5-117 |
| 66 | DTA, DC | $\begin{aligned} & \mathrm{r}, \mathrm{~B}_{\mathrm{r}}, \\ & \mathrm{~S}_{2}, \mathrm{~m}, \\ & \mathrm{~B}_{\mathrm{m}} \end{aligned}$ | Translate BCD fld A to ASCII $\rightarrow$ fld C with delimiting character possibility | 5-118 |
| 66 | ATD | $\begin{aligned} & \mathrm{m}_{\mathrm{S}}, \mathrm{~B}_{\mathrm{m}}, \\ & \mathrm{~B}_{\mathrm{s}} \end{aligned}$ | Translate ASCII fld A to BCD $\rightarrow$ fld $C$ | 5-119 |
| 66 | ATD, DC | $\begin{gathered} \mathrm{m}, \mathrm{~B}_{\mathrm{m}} \\ \mathbf{S}_{2}, \mathrm{~s} \\ \mathrm{~B}_{\mathrm{S}} \end{gathered}$ | Translate ASCII fld A to BCD $\rightarrow$ fld C with delimiting character possibility | 5-120 |
| 66 | PAK | $\begin{aligned} & \mathrm{r}, \mathrm{~B}_{\mathrm{r}} \\ & \mathrm{~S}_{2}, \mathrm{~m}, \\ & \mathrm{~B}_{\mathrm{m}} \end{aligned}$ | Pack 6-bit BCD fld A into 4-bit BCD fld C | 5-121 |
| 66 | UPAK | $\begin{aligned} & \mathrm{m}, \mathrm{~B}_{\mathrm{m}}, \\ & \mathrm{~s}, \mathrm{~B}_{\mathrm{S}} \\ & \mathrm{~s}_{2} \end{aligned}$ | Unpack 4-bit BCD fld A into 6-bit BCD fld C | 5-122 |
| 67 | ADM | $\begin{aligned} & \mathrm{r}, \mathrm{~B}_{\mathrm{r}}, \\ & \mathbf{s}_{1}, \\ & \mathrm{~s}_{\mathrm{S}}, \\ & \mathbf{S}_{2} \end{aligned}$ | Add fld A to fld C $\rightarrow$ fld C | 5-68 |
| 67 | SBM | $\begin{aligned} & \mathbf{r}, \mathrm{B}_{\mathrm{r}}, \\ & \mathbf{S}_{1}, \\ & \mathrm{~B}_{\mathrm{S}}, \\ & \mathbf{S}_{2}, \end{aligned}$ | Subtract fld A from fld C $\rightarrow$ fld C | 5-69 |
| 67 | ZADM | $\begin{aligned} & r, B_{r}, \\ & \mathbf{S}_{1}, \\ & \mathrm{~B}_{\mathrm{S}}, \\ & \mathbf{S}_{2} \end{aligned}$ | Clear fld C; fld $A \rightarrow$ fld $C$, right justify | 5-146 |

TABLE 1. OCTAL LISTING OF INSTRUCTIONS (Cont'd)

| Basic Octal Code | Mnemonic Code | Address Field | Instruction Description | Page No. |
| :---: | :---: | :---: | :---: | :---: |
| 67 | CMP | $\begin{aligned} & r, B_{r} \\ & \mathbf{S}_{1}, s \\ & B_{s}, \mathbf{S}_{2} \end{aligned}$ | Compares fld A to fld C, exits upon encountering $\neq$ characters | 5-79 |
| 67 | CMP, DC | $\begin{aligned} & r, B_{r} \\ & s, B_{S} \\ & \mathbf{s}_{2} \end{aligned}$ | Compares fld A to fld C, exits upon encountering $\neq$ characters; delimiting character possibility | 5-80 |
| 67 | TST | $\begin{aligned} & \mathrm{r}, \mathrm{Br}_{\mathrm{r}}, \\ & \mathbf{\$}_{1} \end{aligned}$ | Test fld A, +, -, or 0 | 5-82 |
| 67 | TSTN | $\begin{aligned} & \mathrm{r}, \mathrm{~B}_{\mathrm{r}}, \\ & \mathbf{S}_{1} \end{aligned}$ | Test fld A for numeric | 5-82.0 |
| 70 | JMP, HI | m | Jump if BDP condition register $>0$ or + | 5-42 |
| 70 | JMP, ZRO | m | Jump if BDP condition register $=0$ | 5-42 |
| 70 | JMP, LOW | m | Jump if BDP condition register $<0$ or - | 5-42 |
| 70 | LBR | m | Load BCR and restore BDP conditions from data at 'm' | 5-155 |
| 70 | SBR | m | Store ( BCR ) and BDP conditions at ' m ' for interrupt recovery. | 5-155 |
| 71 | SRCE, <br> INT | SC, r, s | Search for equality of scan character 'SC' in a field beginning at location $r$ until an equal character is found, or until character location $s$ is reached; | 5-125 |
| 71 | $\mathrm{SRCN},$ <br> INT | SC, r, s | Same as SRCE except search condition is for inequality | 5-127 |
| 72 | MOVE, INT | $\mathbf{S}, \mathrm{r}, \mathrm{s}$ | Move (\$) characters from $r$ to $s$ | 5-138 |
| 73 | $\begin{aligned} & \text { INPC, INT } \\ & \mathrm{B}, \mathrm{H}, \mathrm{G} \end{aligned}$ | ch, r,s | A 6- or 12-bit character is read from peripheral device and stored in memory at a given location | 5-98 |
| 73 | INAC, <br> INT | ch | (A) is cleared and a 6-bit character is transferred from a peripheral device to the lower 6 bits of $A$ | 5-106 |
| 74 | INPW, INT, B, N, G | $\begin{aligned} & \mathrm{ch}, \mathrm{~m}, \\ & \mathrm{n} \end{aligned}$ | Word address is placed in bits 00-14, 12- or 24 -bit words are read from a peripheral device and stored in memory | 5-100 |

TABLE 1. OCTAL LISTING OF INSTRUCTIONS (Cont'd)

| Basic Octal Code | Mnemonic Code | Address Field | Instruction Description | $\begin{aligned} & \hline \text { Page } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 74 | $\begin{aligned} & \text { INA W, } \\ & \text { INT } \end{aligned}$ | ch | (A) is cleared and a 12 -or 24 -bit word is read from a peripheral device into the lower 12 bits or all of $A$ (word size depends on I/O channel) | 5-107 |
| 75 | OUTC, INT,B,H | ch,r,s | Storage words disassembled into 6- or 12bit characters and sent to a peripheral device | 5-102 |
| 75 | $\begin{aligned} & \text { OTAC, } \\ & \text { INT } \end{aligned}$ | ch | Character from lower 6 bits of $A$ is sent to a peripheral device,(A) retained | 5-109 |
| 76 | OUTW, INT, B, N | ch,m, m | Words read from storage to a peripheral device | 5-104 |
| 76 | $\begin{aligned} & \text { OTAW, } \\ & \text { INT } \end{aligned}$ | ch | Word from lower 12 bits or all of A (depending on type of I/O channel) sent to a peripheral device | 5-110 |
| 77 | CON | $\mathrm{x}, \mathrm{ch}$ | If channel ch is busy, reject instruction RNI @ P + 1. If channel ch is not busy, 12bit connect code sent on channel ch with connect enable, RNI @ P + 2 | 5-95 |
| 77 | SEL | $\mathrm{x}, \mathrm{ch}$ | If channel ch is busy, read reject instruction from $P+1$. If channel ch is not busy, a 12 -bit function code is sent on channel ch with a function enable, RNI @ P + 2 | 5-96 |
| 77 | EXS | $\mathrm{x}, \mathrm{ch}$ | Sense external status if " 1 " bits occur on status lines in any of the same positions as " 1 " bits in the mask, RNI @ P + 1. If no comparison, RNI @ P + 2 | 5-83 |
| 77 | COPY | ch | External status code from I/O channel ch $\rightarrow$ lower 12 bits of A, contents of interrupt mask register $\rightarrow$ upper 12 bits of A ; RNI @ $P+1$ | 5-83 |
| 77 | INS | $\mathrm{x}, \mathrm{ch}$ | Sense internal status if " 1 " bits occur on status lines in any of the same positions as " 1 " bits in the mask, RNI @ $P+1$. If no comparison, RNI @ P + 2 | 5-85 |
| 77 | CINS | ch | Interrupt mask and internal status to A | 5-86 |
| 77 | INTS | x , ch | Sense for interrupt condition: If " 1 " bits occur simultaneously in interrupt lines and in the interrupt mask, RNI @ $\mathrm{P}+1$; if not, RNI @ P + 2 | 5-84 |
| 77 | INCL | x | Interrupt faults defined by x are cleared | 5-89 |

TABLE 1. OCTAL LISTING OF INSTRUCTIONS (Cont'd)

| Basic Octal Code | Mnemonic Code | Address Field | Instruction Description | Page No. |
| :---: | :---: | :---: | :---: | :---: |
| 77 | IOCL | X | Clears I/O channel or search/move control as defined by bits 00-07, 08, and 11 of $x$. | 5-94 |
| 77 | CILO | x | Lockout external interrupt on masked channels ( $x$ ), until channel(s) is not busy. | 5-91 |
| 77 | CLCA | x | Clear the specified channel, but not external equipment. CLEAR CHANNEL ACTIVITY | 5-94 |
| 77 | SSIM | x | Selectively set interrupt mask register for each "1" bit in $x$. The corresponding bit in the mask register is set to "1" | 5-90 |
| 77 | SCIM | x | Selectively clear interrupt mask register for each "1" bit in $x$. The corresponding bit in the mask register is set to " 0 " | 5-90 |
| 77 | ACI |  | A00-02 $\rightarrow$ CIR <br> A TO CHANNEL INDEX REGISTER | 5-38 |
| 77 | CIA |  | Clear A; Channel index register $\rightarrow \mathrm{A}_{00-02}$ | 5-38 |
| 77 | JAA |  | Last executed jump address $\rightarrow \mathrm{A}$ JUMP ADDRESS TO A | 5-40 |
| 77 | IAPR |  | Interrupt associated processor | 5-113 |
| 77 | PAUS | x | Sense busy lines. If " 1 " appears on a line corresponding to " 1 " bits in $x$, do not advance $P$. If $P$ is inhibited for longer than 40 ms , read reject instruction from $\mathrm{P}+1$. If no comparison, RNI @ P + 2 | 5-87 |
| 77 | PRP |  | Same as PAUS except real-time clock cannot increment during the pause PRIORITY PAUSE | 5-88 |
| 77 | TIMAV |  | Initiate memory request. If reply occurs within 5 usec, RNI @ P + 2; if not, RNI @ $P+1$. Storage address is ( $\mathrm{B}^{2}$ ) with (OSR) or zero appended.TEST MEMORY AVAILABILITY | 5-81 |
| 77 | SBJP |  | Transfers system from Monitor State to Program State when next jump instruction is executed. SET BOUNDARY JUMP | 5-112 |
| 77 | SDL |  | Causes next LDA instruction to: <br> 1. $(\mathrm{M}) \rightarrow \mathrm{A}$ <br> 2. Store 77777777 @ M SET DESTRUCTIVE LOAD | 5-113 |
| 77 | CRA |  | Clear A; Condition register $\rightarrow \mathrm{A}_{00-05}$ | 5-40 |
| 77 | ACR |  | $\mathrm{A}_{00-05} \rightarrow$ Condition register | 5-40 |

TABLE 1. OCTAL LISTING OF INSTRUCTIONS (Cont'd)

\begin{tabular}{|c|c|c|c|c|}
\hline Basic Octal Code \& Mnemonic Code \& Address
Field \& Instruction Description \& Page \\
\hline 77 \& APF \& w, 2 \& \(\mathrm{A}_{00-11}\) to page file A TO PAGE FILE \& 5-39 \\
\hline 77 \& PFA \& w, 2 \& \begin{tabular}{l}
Clear A, page file index \(\rightarrow \mathrm{A}_{00-11}\) \\
PAGE FILE TO A
\end{tabular} \& 5-39 \\
\hline 77 \& AOS \& \& \begin{tabular}{l}
\(A_{00-02} \rightarrow \mathrm{OSR}\) \\
A TO OPERAND STATE REGISTER
\end{tabular} \& 5-37 \\
\hline 77 \& AIS \& \& \[
\begin{aligned}
\& A_{00-02} \rightarrow \text { ISR } \\
\& \text { A TO INSTRUCTION STATE REGISTER }
\end{aligned}
\] \& 5-37 \\
\hline 77 \& OSA \& \& \begin{tabular}{l}
Clear A; OSR \(\rightarrow \mathrm{A}_{00-02}\) \\
OPERAND STATE REGISTER TO A
\end{tabular} \& 5-37 \\
\hline 77 \& ISA \& \& \begin{tabular}{l}
Clear A; ISR \(\rightarrow A_{00-02}\) \\
INSTRUCTION STATE REGISTER TO A
\end{tabular} \& 5-37 \\
\hline 77 \& SLS \& \& Program stops if Selective Stop switch is on; upon restarting, RNI @ P + 1 \& 5-24 \\
\hline 77 \& SFPF \& \& Set floating point fault logic \& 5-91 \\
\hline 77 \& SBCD \& \& Set BCD fault logic \& 5-91 \\
\hline 77 \& DINT \& \& Disables interrupt control \& 5-89 \\
\hline 77 \& EINT \& \& Interrupt control is enabled, allows one more instruction to be executed before interrupt \& 5-89 \\
\hline 77
77 \& CTI

CTO \& \& Set Type In

Set Type Out | Beginning character address |
| :--- |
| must be preset in location 23 |
| of register file and last |
| character address 1 must |
| be preset in location 33 of |
| the file | \& 5-97 <br>

\hline 77 \& UCS \& \& Unconditional stop. Upon restarting, RNI @ P + 1 \& 5-24 <br>
\hline
\end{tabular}

TABLE 2. ALPHAMNEMONIC LISTING OF INSTRUCTIONS

| Mnemonic Code | $\begin{aligned} & \text { Basic } \\ & \text { Octal } \\ & \text { Code } \end{aligned}$ | Address Field | Instruction Description | Page No. |
| :---: | :---: | :---: | :---: | :---: |
| ACI | 77 |  | $\mathrm{A}_{00-02} \rightarrow \mathrm{CIR}$ <br> A TO CHANNEL INDEX REGISTER | 5-38 |
| ACR | 77 |  | $\mathrm{A}_{00-05}$ to Condition register | 5-40 |
| ADA, I | 30 | m, b | Add (M) to (A) $\rightarrow$ A | 5-60 |
| ADAQ, I | 32 | $\mathrm{m}, \mathrm{b}$ | Add (M, M +1 ) to ( AQ ) $\rightarrow \mathrm{AQ}$ | 5-61 |
| ADM | 67 | $\left\lvert\, \begin{aligned} & r, B_{r}, \mathbf{s}_{1}, \\ & s, B_{\mathbb{S}}, \mathbf{s}_{2} \end{aligned}\right.$ | Add fld A to fld C $\rightarrow$ fld C | 5-68 |
| AEU | 55 |  | $(A) \rightarrow E_{U}$ | 5-36 |
| AIA | 53 | b | Add (A) to $\left(\mathrm{B}^{\mathrm{b}}\right) \rightarrow \mathrm{A}$ | 5-33 |
| AIS | 77 |  | $\mathrm{A}_{00-02} \rightarrow \mathrm{ISR}$ <br> A TO INSTRUCTION STATE REGISTER | 5-37 |
| ANA | 17 | y | $y \wedge(A) \rightarrow A$ | 5-73 |
| ANA, S | 17 | y | $y \wedge(A) \rightarrow A, ~ s i g n ~ o f ~ y ~ e x t e n d e d ~$ | 5-73 |
| ANI | 17 | y, b | $y \wedge\left(B^{b}\right) \rightarrow B^{b}$ | 5-73 |
| ANQ | 17 | y | $\mathrm{y} \wedge(\mathrm{Q}) \rightarrow \mathrm{Q}$ | 5-74 |
| ANQ, S | 17 | y | $y \wedge(Q) \rightarrow Q$, sign of $y$ extended | 5-74 |
| AOS | 77 |  | $\mathrm{A}_{00-02} \rightarrow \mathrm{OSR}$ <br> A TO OPERAND STATE REGISTER | 5-37 |
| APF | 77 | w, 2 | $A_{00-11} \rightarrow$ page file A TO PAGE FILE | 5-39 |
| AQA | 53 |  | Add (A) to (Q) $\rightarrow$ A | 5-32 |
| AQE | 55 |  | $(A Q) \rightarrow \mathrm{E}_{\mathrm{U}} \mathrm{E}_{\mathrm{L}}$ | 5-36 |
| AQJ, EQ | 03 | m | If (A) = (Q), RNI @ m, otherwise RNI @ $P+1$ | 5-46 |
| AQJ, GE | 03 | m | If $(\mathrm{A}) \geq$ (Q), RNI @ m, otherwise RNI @ P + 1 | 5-46 |
| AQJ , LT | 03 | m | If $(\mathrm{A})<(\mathrm{Q})$, RNI @ m, otherwise RNI @ $\mathrm{P}+1$ | 5-46 |
| $A Q J, N E$ | 03 | m | $\begin{aligned} & \text { If } \\ & P+1 \end{aligned}(\mathrm{~A}) \neq(\mathrm{Q}), \text { RNI @ m, otherwise RNI @ }$ | 5-46 |
| ASE | 04 | y | If $y=(A), R N I @ P+2$, otherwise RNI @ $\mathrm{P}+1$. Lower 15 bits of A are used. | 5-29 |
| ASE, S | 04 | y | If $\mathrm{y}=(\mathrm{A})$, RNI @ $\mathrm{P}+2$, otherwise RNI @ $P+1$, sign of $y$ is extended | 5-29 |
| ASG | 05 | y | If $(\mathrm{A}) \geq y, R N I @ P+2$, otherwise RNI @ $P+1$ | 5-30 |

TABLE 2. ALPHAIVNEMONIC LISTING OF INSTRUCTIONS (Cont'd)

| Mnemonic Code | Basic Octal Code | Address Field | Instruction Description | Page No. |
| :---: | :---: | :---: | :---: | :---: |
| ASG, S | 05 | y | If (A) $\geq \mathrm{y}, \mathrm{RNI}$ @ $\mathrm{P}+2$, otherwise RNI @ $P+1$, sign of $y$ is extended | 5-30 |
| ATD | 66 | $\begin{aligned} & \mathrm{m}_{2}, \mathrm{~B}_{\mathrm{m}}, \\ & \mathbf{B}_{\mathrm{S}}, \end{aligned}$ | Translate ASCII fld A to $B C D \rightarrow$ fld $C$ | 5-119 |
| ATD, DC | 66 | $\begin{aligned} & \mathrm{m}, \mathrm{~B}_{\mathrm{m}}, \\ & \mathbf{S}_{2}, \mathrm{~s} \\ & \mathrm{~B}_{\mathrm{s}} \end{aligned}$ | Translate ASCII fld to $\mathrm{BCD} \rightarrow$ fld C with delimiting character possibility | 5-120 |
| AZJ, EQ | 03 | m | If $(\mathrm{A})=0$, RNI @ m , otherwise RNI @ $P+1$ | 5-45 |
| AZJ, GE | 03 | m | If (A) $\geq 0$, RNI @ m, otherwise RNI @ $\mathrm{P}+1$ | 5-45 |
| AZJ, LT | 03 | m | If (A) $<0$, RNI @ m, otherwise RNI @ $P+1$ | 5-45 |
| AZJ, NE | 03 | m | If (A) $\neq 0$, RNI @ m, otherwise RNI @ $\mathrm{P}+1$ | 5-45 |
| CIA | 77 |  | Clear A; Channel index register $\rightarrow \mathrm{A}_{00-02}$ | 5-38 |
| CILO | 77 | X | Lockout external interrupt on masked channels (x), until channel(s) is not busy | 5-91 |
| CINS | 77 | ch | Interrupt mask and internal status to $A$ | 5-86 |
| CLCA | 77 | x | Clear the specified channel, but not external equipment. CLEAR CHANNEL ACTIVITY | 5-94 |
| CMP | 67 | $\begin{aligned} & \mathrm{r}, \mathrm{~B}_{\mathrm{r}}, \\ & \mathbf{S}_{1}, \\ & \mathrm{~B}_{\mathrm{S}}, \\ & \mathbf{S}_{2}, \end{aligned}$ | Compares fld A to fld C, exits upon encountering $\neq$ characters | 5-79 |
| CMP , DC | 67 | $\begin{aligned} & \mathrm{r}, \mathrm{~B}_{\mathrm{r}}, \\ & \mathrm{~s}, \mathrm{~B}_{\mathrm{S}} \\ & \mathbf{S}_{2} \end{aligned}$ | Compares fld $A$ to fld $C$, exits upon encountering $\neq$ characters; delimiting character possibility | 5-80 |
| CON | 77 | $\mathrm{x}, \mathrm{ch}$ | If channel ch is busy, reject instruction, RNI @ P+1. If channel ch is not busy, 12 -bit connect code sent on channel ch with connect enable, RNI @ P+2. | 5-95 |
| COPY | 77 | ch | External status code from $\mathrm{I} / \mathrm{O}$ channel ch to lower 12-bits of $A$, contents of interrupt mask register to upper 12-bits of A RNI @ P+1 | 5-83 |
| CPR, I | 52 | $\mathrm{m}, \mathrm{b}$ | $\left.\begin{array}{l} (\mathrm{M})>(\mathrm{A}), \quad \text { RNI @ } P+1 \\ (Q)>(\mathrm{M}), \mathrm{RNI} @ P+2 \\ (\mathrm{~A}) \geq(\mathrm{M}) \geq(\mathrm{Q}), \mathrm{RNI} @ P+3 \end{array}\right\} \text { are } \begin{aligned} & \text { unchanged } \end{aligned}$ | 5-77 |
| CRA | 77 |  | Condition register to $\mathrm{A}_{00-05}$ | 5-40 |

TABLE 2. ALPHAVNEMONIC LISTING OF INSTRUCTIONS (Cont'd)

\begin{tabular}{|c|c|c|c|c|}
\hline Mnemonic Code \& Basic Octal Code \& Address Field \& Instruction Description \& Page No. <br>
\hline CTI \& 77

77 \& \& Set Type In $\left.\quad \begin{array}{l}\text { Set Type Out }\end{array}\right\}$| Beginning character ad- |
| :--- |
| dress must be preset in |
| location 23 of register |
| file and last character ad- |
| dress +1 must be preset |
| in location 33 of the file | \& 5-97 <br>

\hline CVBD \& 66 \& $$
\begin{aligned}
& r, \mathrm{~B}_{\mathrm{r}} \\
& \mathrm{~m}, \mathrm{~B}_{\mathrm{m}}
\end{aligned}
$$ \& Convert binary fld $A$ to $B C D \rightarrow f l d C$ \& 5-116 <br>

\hline CVDB \& 66 \& $$
\begin{aligned}
& \mathrm{m}, \mathrm{Bm}, \\
& \mathbf{S}_{1}, \mathrm{~s}, \\
& \mathrm{~B}_{\mathrm{S}}
\end{aligned}
$$ \& Convert BCD fld $A$ to binary $\rightarrow$ fld $C$ \& 5-115 <br>

\hline DINT \& 77 \& \& Disables interrupt control \& 5-89 <br>

\hline DTA \& 66 \& $$
\begin{aligned}
& \mathrm{r}, \mathrm{~B}_{\mathrm{r}}, \\
& \mathrm{~S}, \mathrm{~m}, \\
& \mathrm{~B}_{\mathrm{m}}
\end{aligned}
$$ \& Translate BCD fld A to ASCII $\rightarrow$ fld C \& 5-117 <br>

\hline DTA, DC \& 66 \& $$
\begin{aligned}
& \mathrm{r}, \mathrm{~B}_{\mathrm{r}}, \\
& \mathbf{S} 2, \mathrm{~m}, \\
& \mathrm{~B}_{\mathrm{m}}
\end{aligned}
$$ \& Translate $B C D$ fld $A$ to $A S C I I ~ \rightarrow f l d ~ C ~ w i t h ~$ delimiting character possibility \& 5-118 <br>

\hline DVA, I \& 51 \& $\mathrm{m}, \mathrm{b}$ \& $(\mathrm{AQ}) \div(\mathrm{M}) \rightarrow \mathrm{A}$, remainder $\rightarrow \mathrm{Q}$ \& 5-62 <br>
\hline DVAQ, I \& 57 \& $\mathrm{m}, \mathrm{b}$ \& $(\mathrm{AQE}) \div(\mathrm{M}, \mathrm{M}+1) \rightarrow \mathrm{AQ}$ and remainder with sign extended to E. Divide fault halts operation and program advances to next instruction \& 5-63 <br>
\hline EAQ \& 55 \& \& $(\mathrm{EUEL}) \rightarrow \mathrm{AQ}$ \& 5-36 <br>
\hline ECHA \& 11 \& z \& $z \rightarrow A$, lower 17 bits of $A$ are used \& 5-26 <br>
\hline ECHA, S \& 11 \& z \& $z \rightarrow A$, sign of $z$ extended \& 5-26 <br>

\hline EDIT \& 64 \& $$
\begin{aligned}
& \stackrel{\mathrm{r}}{\mathbf{S}_{1},} \mathrm{~S}_{\mathrm{s}}, \\
& \mathrm{~B}_{\mathrm{S}}, \mathbf{S}_{2}
\end{aligned}
$$ \& Fld $A \rightarrow$ fld $C$ with COBOL type of editing specified by picture previously stored in fld C \& 5-149 <br>

\hline EINT \& 77 \& \& Interrupt control is enabled. Allows one more instruction to be executed before interrupt \& 5-89 <br>
\hline ELQ \& 55 \& \& $\left(E_{L}\right) \rightarrow \mathrm{Q}$ \& 5-36 <br>
\hline ENA \& 14 \& y \& Clear A, enter y \& 5-25 <br>
\hline ENA, S \& 14 \& y \& Clear $A$, enter $y$, sign of $y$ extended \& 5-25 <br>
\hline ENI \& 14 \& $y, b$ \& Clear $\mathrm{B}^{\mathrm{b}}$, enter y \& 5-25 <br>
\hline ENQ \& 14 \& y \& Clear Q , enter y \& 5-25 <br>
\hline
\end{tabular}

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TABLE 2. ALPHAMNEMONIC LISTING OF INSTRUCTIONS (Cont'd)

| Mnemonic Code | Basic <br> Octal Code | Address Field | Instruction Description | Page No. |
| :---: | :---: | :---: | :---: | :---: |
| ENQ,S | 14 | y | Clear Q , enter y , sign of y extended | 5-25 |
| EUA | 55 |  | $\left(\mathrm{E}_{\mathrm{U}}\right) \rightarrow \mathrm{A}$ | 5-36 |
| EXS | 77 | $\mathrm{x}, \mathrm{ch}$ | Sense external status if " 1 " bits occur on status lines in any of the same positions as "1" bits in the mask, RNI @ P+1. If no comparison RNI @ P+2. | 5-83 |
| FAD, I | 60 | $\mathrm{m}, \mathrm{b}$ | Floating point addition of ( $M, M+1$ ) to $(\mathrm{AQ}) \rightarrow \mathrm{AQ}$ | 5-65 |
| FDV,I | 63 | $m, \mathrm{~b}$ | Floating point division of (AQ) by (M, M + 1) $\rightarrow A Q$, Remainder with sign extended to E. | 5-66 |
| FMU, I | 62 | $\mathrm{m}, \mathrm{b}$ | Floating point multiplication of (AQ) and $(\mathrm{M}, \mathrm{M}+1) \rightarrow \mathrm{AQ}$ | 5-66 |
| FRMT | 64 |  | Fld $A \rightarrow$ fld $C$ with editing specified by picture previously stored in fld; limited to specific types of editing to allow processing in a single scan. | 5-147 |
| FSB, I | 61 | $\mathrm{m}, \mathrm{b}$ | Floating point subtraction of ( $\mathrm{M}, \mathrm{M}+1$ ) from (AQ) $\rightarrow \mathrm{AQ}$ | 5-65 |
| HLT | 00 | m | Unconditional halt, RNI @ m upon restarting | 5-24 |
| IAI | 53 | b | Add (A) to $\left(B^{b}\right) \rightarrow B^{b}$. Sign of $B^{b}$ extended prior to addition | 5-33 |
| IAPR | 77 |  | Interrupt associated processor | 5-113 |
| IJD | 02 | $\mathrm{m}, \mathrm{b}$ | $\begin{aligned} & \text { If }\left(B^{b}\right)=0, R N I @ P+1 \text {; if }\left(B^{b}\right) \neq 0,\left(B^{b}\right) \\ & -1 \rightarrow B^{b} ; R N I @ \operatorname{m} \end{aligned}$ | 5-44 |
| IJI | 02 | $\mathrm{m}, \mathrm{b}$ | $\begin{aligned} & \text { If }\left(\mathrm{B}^{\mathrm{b}}\right)=0, \mathrm{RNI} @ \mathrm{P}+1 \text {; if }\left(\mathrm{B}^{\mathrm{b}}\right) \neq 0,\left(\mathrm{~B}^{\mathrm{b}}\right) \\ & +1 \rightarrow \mathrm{~B}^{\mathrm{b}} \text {. RNI @m } \end{aligned}$ | 5-43 |
| INA | 15 | y | Increase (A) by y | 5-27 |
| INA, S | 15 | y | Increase ( $A$ ) by $y$, sign of $y$ extended | 5-27 |
| INAC, <br> INT | 73 | ch | (A) is cleared and a 6-bit character is transferred from a peripheral device to the lower 6 bits of A | 5-106 |
| $\begin{aligned} & \text { INAW, } \\ & \text { INT } \end{aligned}$ | 74 | ch | (A) is cleared and a 12 - or 24 -bit word is read from a peripheral device into the lower 12 bits or all of $A$ (word size depends on I/O channel) | 5-107 |
| INCL | 77 | x | Interrupt faults defined by $x$ are cleared | 5-89 |
| INI | 15 | y,b | Increase ( $\mathrm{B}^{\mathrm{b}}$ ) by y , signs of y and $\mathrm{B}^{\mathrm{b}}$ extended | 5-27 |

TABLE 2. ALPHAMNEMONIC LISTING OF INSTRUCTIONS (Cont'd)

| Mnemonic Code | Basic Octal Code | Address Field | Instruction Description | Page No. |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { INPC, } \\ & \text { INT, B, } \\ & \text { H, G } \end{aligned}$ | 73 | $\mathrm{ch}, \mathrm{r}, \mathrm{s}$ | A 6- or 12 -bit character is read from a peripheral device and stored in memory at a given location | 5-98 |
| INP W, INT, B, N, G | 74 | $\mathrm{ch}, \mathrm{~m},$ | Word Address is placed in bits 00-14, 12or 24 -bit words are read from a peripheral device and stored in memory | 5-100 |
| INQ | 15 | y | Increase (Q) by y | 5-27 |
| INQ,S | 15 | y | Increase (Q) by y, sign of y extended | 5-27 |
| INS | 77 | $\mathrm{x}, \mathrm{ch}$ | Sense internal status if " 1 " bits occur on status lines in any of the same positions as " 1 " bits in the mask, RNI @ P + 1 . If no comparison, RNI @ P + 2 | 5-85 |
| INTS | 77 | $\mathrm{c}, \mathrm{ch}$ | Sense for interrupt condition; if " 1 " bits occur simultaneously in interrupt lines and in the interrupt mask, RNI @ P + 1; if not, RNI @ P + 2 | 5-84 |
| IOCL | 77 | x | Clears I/O channel or search/move control as defined by bits $00-07,08$, and 11 of $x$. | 5-94 |
| ISA | 77 |  | Clear A, ISR $\rightarrow \mathrm{A}_{00-02}$ <br> INSTRUCTION STATE REGISTER TO A | 5-37 |
| ISD | 10 | $y, b$ | If $\left(B^{b}\right)=y$, clear $B^{b}$ and RNI @ $P+2$; <br> if $\left(B^{b}\right) \neq y,\left(B^{b}\right)-1 \rightarrow B^{b}$, RNI @ $P+1$ | 5-31 |
| ISE | 04 | y | If $y=0, R N I @ P+2$, otherwise RNI @ $P+1$ | 5-28 |
| ISE | 04 | $y, b$ | If $y=\left(B^{b}\right), R N I @ P+2$, otherwise RNI @ $\mathrm{P}+1$ | 5-28 |
| ISG | 05 | y | If $\mathrm{y}=0$, RNI @ $\mathrm{P}+2$, otherwise RNI @ $\mathrm{P}+1$ | 5-30 |
| ISG | 05 | $y, b$ | If $\left(B^{b}\right) \geq y, R N I @ P+2$, otherwise RNI @ $\mathrm{P}+1$ | 5-30 |
| ISI | 10 | $y, b$ | If $\left(B^{b}\right)=y$, clear $B^{b}$ and RNI @ $P+2$; if $\left(\mathrm{B}^{\mathrm{b}}\right) \neq \mathrm{y},\left(\mathrm{B}^{\mathrm{b}}\right)+1 \rightarrow \mathrm{~B}^{\mathrm{b}}$, RNI @ $\mathrm{P}+1$ | 5-31 |
| JAA | 77 |  | Last executed jump address $\rightarrow \mathrm{A}$ JUMP ADDRESS TO A | 5-40 |
| JMP, HI | 70 | m | Jump if BDP condition register $>0$ or + | 5-42 |
| $\begin{aligned} & \text { JMP, } \\ & \text { LOW } \end{aligned}$ | 70 | m | Jump if BDP condition register $<0$ or - | 5-42 |
| $\begin{aligned} & \text { JMP } \\ & \text { ZRO } \end{aligned}$ | 70 | m | Jump if BDP condition register $=0$ | 5-42 |

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TABLE 2. ALPHAMNEMONIC LISTING OF INSTRUCTIONS (Cont'd)

| Mnemonic Code | Basic Octal Code | Address <br> Field | Instruction Description | $\begin{aligned} & \text { Page } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| LACH | 22 | r, 1 | $(\mathrm{R}) \rightarrow \mathrm{A}$; load lower 6 bits of $A$ | 5-49 |
| LBR | 70 | m | Load BCR and restore BDP conditions from data at ' m ' | 5-155 |
| LCA, I | 24 | m, b | $(\overline{\mathrm{M}}) \rightarrow \mathrm{A}$ | 5-50 |
| LCAQ, I | 26 | m, b | $(\overline{\mathrm{M}}) \rightarrow \mathrm{A},(\overline{\mathrm{M}+1}) \rightarrow \mathrm{Q}$ | 5-51 |
| LDA, I | 20 | m, b | $(\mathrm{M}) \rightarrow \mathrm{A}$ | 5-49 |
| LDAQ, I | 25 | $\mathrm{m}, \mathrm{b}$ | $(\mathrm{M}) \rightarrow \mathrm{A},(\mathrm{M}+1) \rightarrow \mathrm{Q}$ | 5-50 |
| LDI, I | 54 | m, b | $\left(\mathrm{M}_{00-14}\right) \rightarrow \mathrm{B}^{\text {b }}$ | 5-52 |
| LDL, I | 27 | m, b | $(\mathrm{M}) \wedge(\mathrm{Q}) \rightarrow \mathrm{A}$ | 5-50 |
| LDQ, I | 21 | m, b | $(\mathrm{M}) \rightarrow \mathrm{Q}$ | 5-51 |
| LPA, I | 37 | m, b | $(\mathrm{M}) \wedge(\mathrm{A}) \rightarrow \mathrm{A}$ | 5-73 |
| LQCH | 23 | r, 2 | $(\mathrm{R}) \rightarrow \mathrm{Q}$; load lower 6 bits of Q | 5-52 |
| MEQ | 06 | m, i | $\left(B^{1}\right)-i \rightarrow B^{1}$; if ( $B^{1}$ ) negative, RNI @ $P+1$; if ( $B^{1}$ ) positive, test $(A)=(Q) \wedge$ (M); if true, RNI @ P + 2, if false, repeat sequence | 5-75 |
| $\begin{aligned} & \text { MOVE, } \\ & \text { INT } \end{aligned}$ | 72 | S, r,s | Move (S) characters from r to s | 5-138 |
| MTH | 07 | m, i | ( $B^{2}$ ) $-i_{i} \rightarrow B^{2}$, if ( $B^{2}$ ) negative, RNI @ $P+$ 1 ; if ( $\mathrm{B}^{2}$ ) positive, test $(\mathrm{A}) \geq(\mathrm{Q}) \wedge(M)$; if true, RNI @ P + 2; if false, repeat sequence | 5-76 |
| MUA, I | 50 | $\mathrm{m}, \mathrm{b}$ | Multiply (A) by ( $\mathbb{N}$ ) $\rightarrow$ QA; lowest order bits of product in A | 5-62 |
| MUAQ, I | 56 | m, b | Multiply (AQ) by ( $\mathrm{M}, \mathrm{M}+1$ ) $\rightarrow$ AQE | 5-63 |
| MVBF | 64 | $\begin{aligned} & \mathrm{r}, \mathrm{~B}_{\mathrm{r}}, \\ & \mathbf{s}_{1}, \mathrm{~s}, \\ & \mathrm{~B}_{\mathrm{s}}, \mathbf{s}_{2} \end{aligned}$ | Move characters from fld $A \rightarrow$ fld C; if fld C $>$ fld A, blank fill | 5-142 |
| MVE | 64 | $\begin{aligned} & \mathbf{r}_{1}, \mathrm{~B}_{\mathrm{r}}, \\ & \mathbf{S}_{1}, \\ & \mathrm{~B}_{\mathrm{s}}, \\ & \mathbf{S}_{2}^{\prime} \end{aligned}$ | Move characters from fld $A \rightarrow$ fld C according to parameters given | 5-140 |
| MVE, DC | 64 | $\begin{aligned} & \mathrm{r}, \mathrm{~B}_{\mathrm{r}}, \\ & \mathrm{~s}, \mathrm{~B}_{\mathrm{S}} \\ & \mathbf{S}_{2} \end{aligned}$ | Move characters from fld $A \rightarrow$ fld $C$ according to parameters given. Delimiting character possibility | 5-141 |
| MVZF | 64 | $\begin{aligned} & \mathrm{r}, \\ & \mathrm{~B}_{\mathrm{r}}, \\ & \mathbf{S}_{1}, \\ & \mathrm{~B}_{\mathrm{s}}, \\ & \mathbf{S}_{2} \end{aligned}$ | Move characters from fld A $\rightarrow$ fld C; if fld C $>$ fld A, zero fill | 5-143 |

TABLE 2. ALPHAMNEMONIC LISTING OF INSTRUCTIONS (Cont'd)

| Mnemonic Code | Basic Octal Code | Address Field | Instruction Description | Page <br> No. |
| :---: | :---: | :---: | :---: | :---: |
| MV ZS | 64 | $\begin{aligned} & \mathrm{r}, \mathrm{~B}_{\mathrm{r}}, \\ & \mathbf{S}_{1}, \\ & \mathrm{~B}_{\mathrm{S}}, \\ & \mathbf{S}_{2} \end{aligned}$ | Move characters from fld $A \rightarrow$ fld $C$; suppress leading zeros | 5-144 |
| MVZS, DC | 64 | $\begin{aligned} & \mathrm{r}, \mathrm{~B}_{\mathrm{r}}, \\ & \mathrm{~s}, \mathrm{~B}_{\mathrm{S}}, \\ & \mathbf{S}_{2} \end{aligned}$ | Move characters from fld $A \rightarrow$ fld $C$; suppress leading zeros. Delimiting character possibility | 5-145 |
| OSA | 77 |  | Clear A; OSR $\rightarrow A_{00-02}$ <br> OPERAND STATE REGISTER TO A | 5-37 |
| $\begin{aligned} & \text { OTAC, } \\ & \text { INT } \end{aligned}$ | 75 | ch | Character from lower 6 bits of $A$ is sent to peripheral device, (A) retained | 5-109 |
| $\begin{aligned} & \text { OTAW, } \\ & \text { INT } \end{aligned}$ | 76 | ch | Word from lower 12 bits or all of $A$ (depending on type of I/O channel) sent to a peripheral device | 5-110 |
| $\begin{aligned} & \text { OUTC, } \\ & \text { INT, B, } \\ & \mathrm{H} \end{aligned}$ | 75 | ch, r,s | Storage words disassembled into 6 or 12bit characters and sent to a peripheral device | 5-102 |
| $\begin{aligned} & \text { OUTW, } \\ & \text { INT, } B, N \end{aligned}$ | 76 | ch.m,n | Words read from storage to peripheral device | 5-104 |
| PAK | 66 | $\begin{gathered} \mathrm{r}, \mathrm{~B}_{\mathrm{r}}, \mathrm{~S}_{2} \\ \mathrm{~m}, \\ \mathrm{~B}_{\mathrm{m}} \end{gathered}$ | Pack 6-bit BCD fld A into 6-bit BCD fld C | 5-121 |
| PAUS | 77 | x | Sense busy lines. If "1" appears on a line corresponding to " 1 " bits in $x$, do not advance $P$. If $P$ is inhibited for longer than 40 ms , read reject instruction from $\mathrm{P}+1$. If no comparison, RNI @ P + 2 | 5-87 |
| PFA | 77 | w, 2 | Clear A, page file index $\rightarrow \mathrm{A}_{00-11}$ PAGE FILE TO A | 5-39 |
| PRP | 77 |  | Same as PAUS except real time clock cannot increment during the pause PRIORITY PAUSE | 5-88 |
| QEL | 55 |  | $(\mathrm{Q}) \rightarrow \mathrm{E}_{L}$ | 5-36 |
| QSE | 04 | y | If $\mathrm{y}=(\mathrm{Q}), \mathrm{RNI} @ \mathrm{P}+2$, otherwise RNI @ $P+1$; lower 15 bits of $Q$ are used | 5-29 |
| QSE, S | 04 | y | If $y=(Q), R N I @ P+2$, otherwise RNI @ $P+1$, sign of $y$ is extended | 5-29 |
| QSG | 05 | y | If (Q) $\geq \mathrm{y}, \mathrm{RNI} @ \mathrm{P}+2$, otherwise RNI @ $P+1$ | 5-30 |
| QSG, S | 05 | y | If $(Q) \geq y, R N I @ P+2$, otherwise RNI @ $\mathrm{P}+1$, sign of y is extended | 5-30 |

TABLE 2. ALPHAMNEMONIC LISTING OF INSTRUCTIONS (Cont'd)

| Mnemonic Code | Basic Octal Code | Address Field | Instruction Description | Page No. |
| :---: | :---: | :---: | :---: | :---: |
| RAD, I | 34 | $\mathrm{m}, \mathrm{b}$ | Add (M) to (A) $\rightarrow(\mathrm{M})$ | 5-60 |
| RIS | 55 |  | Use (ISR) in address relocation for operands RELOCATE TO INSTRUCTION STATE | 5-112 |
| ROS | 55 |  | Use (OSR) in address relocation for operands. RELOCATE TO OPERAND STATE | 5-112 |
| RTJ | 00 | m | $\mathrm{P}+1 \rightarrow \mathrm{M}$ (address portion) RNI @ $\mathrm{m}+1$, return to $m$ for $P+1$ | 5-47 |
| SACH | 42 | r, 2 | $\left(\mathrm{A}_{00-05}\right) \rightarrow \mathrm{R}$ | 5-54 |
| SBA, I | 31 | $\mathrm{m}, \mathrm{b}$ | (A) minus $(\mathrm{M}) \rightarrow \mathrm{A}$ | 5-61 |
| SBAQ, I | 33 | $\mathrm{m}, \mathrm{b}$ | $(\mathrm{AQ})$ minus $(\mathrm{M}, \mathrm{M}+1) \rightarrow \mathrm{AQ}$ | 5-61 |
| SBCD | 77 |  | Set BCD fault logic | 5-91 |
| SBJP | 77 |  | Transfers system from Monitor State to Program State when next jump instruction is executed. SET BOUNDRY JUMP | 5-112 |
| SBIV | 67 | $\begin{aligned} & \mathrm{r}, \mathrm{~B}_{\mathrm{r}}, \\ & \mathbf{S}_{1}, \mathrm{~s}, \\ & \mathrm{~B}_{\mathrm{S}}, \mathbf{S}_{2} \end{aligned}$ | Subtract fld A from fld C $\rightarrow$ fld C | 5-69 |
| SBR | 70 | m | Store (BCR) and BDP conditions at ' m ' for interrupt recovery | 5-115 |
| SCA, I | 36 | $\mathrm{m}, \mathrm{b}$ | Where (M) contains a " 1 " bit, complement the corresponding bit in A | 5-72 |
| $\begin{aligned} & \text { SCAN, LR } \\ & \text { EQ, DC } \end{aligned}$ | 65 | $\begin{aligned} & \mathrm{r}, \mathrm{~B}_{\mathrm{r}}, \\ & \mathbf{S}_{2}, \end{aligned}$ | Scans fld A from left to right, stop on $=$ condition. Delimiting character possibility | 5-130 |
| $\begin{aligned} & \text { SCAN, LR } \\ & \text { NE, DC } \end{aligned}$ | 65 | $\underset{\mathrm{SC}}{\mathrm{r}, \mathrm{Br}, \mathbf{S}_{2}}$ | Scans fld A from left to right, stop on $\neq$ condition. Delimiting character possibility | 5-132 |
| $\begin{aligned} & \text { SCAN , RI, } \\ & \mathrm{EQ}, \mathrm{DC} \end{aligned}$ | 65 | $\begin{aligned} & \mathrm{r}, \mathrm{~B}_{\mathrm{r}}, \\ & \mathbf{S}_{2}, \stackrel{\mathrm{SC}}{2} \end{aligned}$ | Scans fld A from right to left, stop on $=$ condition. Delimiting character possibility | 5-134 |
| $\begin{aligned} & \text { SCAN, RL, } \\ & \text { NE, DC } \end{aligned}$ | 65 | $\underset{\mathbf{S}_{2}, \stackrel{\mathrm{Br}_{\mathrm{r}}}{\mathrm{SC}}}{ }$ | Scans fld A from right to left, stop on $\neq$ condition. Delimiting character possibility | 5-136 |
| $\begin{aligned} & \text { SCA N, LR, } \\ & \text { EQ } \end{aligned}$ | 65 | $\begin{aligned} & \mathrm{r}, \mathrm{Br}, \\ & \mathbf{S}_{2}, \mathrm{SC} \end{aligned}$ | Scans fld A from left to right, stop on $=$ condition | 5-129 |
| $\begin{aligned} & \text { SCAN, LR, } \\ & \mathrm{NE} \end{aligned}$ | 65 | $\begin{aligned} & \mathrm{r}, \underset{\mathrm{~S}}{\mathrm{~B}}, \mathrm{~S}, \end{aligned}$ | Scans fld A from left to right, stop on $\neq$ condition | 5-131 |

TABLE 2. ALPHAMNEMONIC LISTING OF INSTRUCTIONS (Cont'd)

| Mnemonic Code | Basic Octal Code | Address Field | Instruction Description | Page No. |
| :---: | :---: | :---: | :---: | :---: |
| SCAN, RL, EQ | 65 | $\begin{aligned} & r, B_{r}, \\ & \mathbf{s}_{2}, \stackrel{S}{S} \end{aligned}$ | Scans fld A from right to left, stop on $=$ condition | 5-133 |
| $\begin{aligned} & \text { SCAN, } \\ & \text { RL, NE } \end{aligned}$ | 65 | $\begin{aligned} & \mathrm{r}, \underset{\mathrm{r}}{\mathrm{~S}_{2}}, \stackrel{\mathrm{~S}}{\mathrm{C}} \end{aligned}$ | Scans fld A from right to left, stop on $\neq$ condition | 5-135 |
| SCAQ | 13 | k, b | Shift (AQ) left end around until upper 2 bits of $A$ are unequal. Residue $K=k$ shift count. If $b=1,2$, or $3, K \rightarrow B^{b}$; if $b=0, K$ is discarded | 5-59 |
| SCHA , I | 46 | m, b | $\left(A_{00-16}\right) \rightarrow\left(\mathrm{M}_{00-16}\right)$ | 5-56 |
| SCIM | 77 | X | Selectively clear Interrupt Mask Register for each " 1 " bit in x . The corresponding bit in the mask register is set to " 0 ". | 5-90 |
| SDL | 77 |  | Causes next LDA instruction to: <br> 1. $(\mathbb{M}) \rightarrow A$ <br> 2. Store77777777@M SET DESTRUCTIVE LOAD | 5-113 |
| SEL | 77 | $\mathrm{x}, \mathrm{ch}$ | If channel ch is busy, read reject instruction from $\mathrm{P}+1$. If channel ch is not busy, a 12bit function code is sent on channel ch with a function enable RNI @ P + 2 | 5-96 |
| SFPF | 77 |  | Set floating point fault logic | 5-91 |
| SHA | 12 | $\mathrm{k}, \mathrm{b}$ | Shift (A). Shift count $K=k+\left(B^{b}\right)$ (signs of $k$ and $B^{b}$ extended). If bit 23 of $K=" 1$, shift right; complement of lower 6 bits equals shift magnitude. If bit 23 of $K=" 0$ ", shift left; lower 6 bits equal shift magnitude. Left shifts end around; right shifts end off | 5-57 |
| SHAQ | 13 | $\mathrm{k}, \mathrm{b}$ | Shift (AQ) as one register. Shift count K = k $+\mathrm{B}^{\mathrm{b}}$ (signs of $k$ and $\mathrm{B}^{\mathrm{b}}$ extended). If bit 23 of $K=$ " 1 ", shift right and complement of lower 6 bits equals shift magnitude. If bit 23 of $K=$ " 0 ", shift left and lower 6 bits equal shift magnitude. Left shifts end around; right shifts end off | 5-59 |
| SHQ | 12 | $\mathrm{k}, \mathrm{b}$ | Shift (Q), Shift count $K=k+\left(B^{b}\right)$ (signs of $k$ and $B^{b}$ extended). If bit 23 of $K=" 1 "$, shift right, complement of lower 6 bits equals shift magnitude. If bit 23 of $K=" 0$ ", shift left, lower 6 bits equal shift magnitude. Left shifts end around; right shifts end off | 5-59 |

TABLE 2. ALPHAMNEMONIC LISTING OF INSTRUCTIONS (Cont'd)

| Mnemonic Code | Basic Octal Code | Address Field | Instruction Description | Page No. |
| :---: | :---: | :---: | :---: | :---: |
| SJ1 | 00 | m | If jump key 1 is set, jump to m | 5-41 |
| SJ2 | 00 | m | If jump key 2 is set, jump to m | 5-41 |
| SJ3 | 00 | m | If jump key 3 is set, jump to $m$ | 5-41 |
| SJ4 | 00 | m | If jump key 4 is set, jump to m | 5-41 |
| SJ5 | 00 | m | If jump key 5 is set, jump to m | 5-41 |
| SJ6 | 00 | m | If jump key 6 is set, jump to $m$ | 5-41 |
| SLS | 77 |  | Program stops if Selective Stop switch is on; upon restarting RNI @ P + 1 | 5-24 |
| SQCH | 43 | $\mathrm{r}, 1$ | $\left(Q_{00-05}\right) \rightarrow \mathrm{R}$ | 5-55 |
| SRCE, INT | 71 | SC, r,s | Search for equality of scan character SC in a field beginning at location $r$ until an equal character is found, or until character location s is reached. | 5-125 |
| $\mathrm{SRCN},$ <br> INT | 71 | SC, r,s | Same as SRCE except search condition is for inequality | 5-127 |
| SSA, I | 35 | $\mathrm{m}, \mathrm{b}$ | Where (M) contains a "1" bit, set the corresponding bit in $A$ to " 1 " | 5-72 |
| SSH | 10 | m | Test sign of ( m ), shift ( m ) left one place, end around and replace in storage. If sign negative, RNI @ P + 2; otherwise RNI @ $P+1$ | 5-57 |
| SSIM | 77 | X | Selectively set interrupt mask register for each " 1 " bit in $x$. The corresponding bit in the mask register is set to "1" | 5-90 |
| STA, I | 40 | $\mathrm{m}, \mathrm{b}$ | $(\mathrm{A}) \rightarrow(\mathrm{M})$ | 5-53 |
| STAQ,I | 45 | $\mathrm{m}, \mathrm{b}$ | $(\mathrm{AQ}) \rightarrow(\mathrm{M}, \mathrm{M}+1)$ | 5-54 |
| STI, I | 47 | $\mathrm{m}, \mathrm{b}$ | $\left(B^{\mathrm{b}}\right) \rightarrow\left(\mathrm{M}_{00-14}\right)$ | 5-56 |
| STQ,I | 41 | $\mathrm{m}, \mathrm{b}$ | $(\mathrm{Q}) \rightarrow(\mathrm{M})$ | 5-55 |
| SWA, I | 44 | $\mathrm{m}, \mathrm{b}$ | $\left(\mathrm{A}_{00-14}\right) \rightarrow\left(\mathrm{M}_{00-14}\right)$ | 5-56 |
| TAI | 53 | b | $\left(A_{00-14}\right) \rightarrow B^{\text {b }}$ | 5-33 |
| TAM | 53 | v | $(\mathrm{A}) \rightarrow \mathrm{V}$ | 5-34 |
| TIA | 53 | b | Clear $(A),\left(B^{\text {b }}\right) \rightarrow A_{00-14}$ | 5-33 |
| TIM | 53 | $\mathrm{v}, \mathrm{b}$ | $\left(B^{b}\right) \rightarrow v_{00-14}$ | 5-35 |
| TIMA | 53 | v | (v) $\rightarrow$ A | 5-34 |

TABLE 2. ALPHAMNEMONIC LISTING OF INSTRUCTIONS (Cont'd)

| IVInemonic Code | Basic Octal Code | Address Field | Instruction Description | Page No. |
| :---: | :---: | :---: | :---: | :---: |
| TMAV | 77 |  | Initiate memory request. If reply occurs within 5 usec, RNI at $P+2$; if not, RNI at $P+1$. Storage address is ( $\mathrm{B}^{2}$ ) with (OSR) or zero appended. TEST MEMORY AVAILABILITY | 5-81 |
| TMI | 53 |  | $\left(\mathrm{v}_{00-14}\right) \rightarrow \mathrm{B}^{\text {b }}$ | 5-35 |
| TMQ | 53 | v | (v) $\rightarrow \mathrm{Q}$ | 5-34 |
| TQM | 53 | v | (Q) $\rightarrow \mathrm{v}$ | 5-34 |
| TST | 67 | $\underset{r}{r}, \mathrm{~B}_{r},$ | Test fld A, +, -, or 0 | 5-82 |
| TSTN | 67 | r, $\mathrm{B}_{\mathrm{r}}, \mathrm{s}_{1}$ | Test fld A for numeric | 5-82.0 |
| UCS | 77 |  | Unconditional stop. Upon restarting RNI @ P + 1 | 5-24 |
| U JP, I | 01 | m, b | Unconditional jump to M. | 5-41 |
| UPAK | 66 | $\begin{aligned} & \mathrm{m}, \mathrm{~B}_{\mathrm{m}}, \\ & \mathrm{~s}, \mathrm{~B}_{\mathrm{s}}, \mathbf{s}_{2} \end{aligned}$ | Unpack 4-bit BCD fld A into 6-bit BCD fld C | 5-122 |
| XOA | 16 | $y$ | $y \vee(A) \rightarrow A$, | 5-71 |
| XOA, S | 16 | y | $y \vee(A) \rightarrow A$, sign of $y$ extended | 5-71 |
| XOI | 16 | y,b | $y \vee\left(B^{b}\right) \rightarrow B^{\text {b }}$ | 5-71 |
| XOQ | 16 | y | $y \vee(Q) \rightarrow Q$ | 5-71 |
| XOQ, S | 16 | y | $y \vee(Q) \rightarrow Q$, sign of $y$ extended | 5-71 |
| ZADM | 67 | $\begin{aligned} & \mathrm{r}, \\ & \mathrm{~B}_{\mathrm{r}}, \\ & \mathbf{s}_{1}, \\ & \mathrm{~B}_{\mathrm{s}}, \\ & \mathbf{s}_{2} \end{aligned}$ | Clear fld C; fld A $\rightarrow$ fld C, right justify | 5-146 |

TABLE 3. FUNCTION LISTING OF INSTRUCTIONS

| Function | Mnemonic Code | Instruction Description | $\begin{gathered} \text { Page } \\ \text { No. } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Arithmetic | ADA, I | Add (M) to (A) $\rightarrow$ A | 5-60 |
|  | ADAQ, I | Add ( $\mathrm{M}, \mathrm{M}+1$ ) to ( AQ ) $\rightarrow \mathrm{AQ}$ | 5-61 |
|  | AIA | Add (A) to ( $\left.\mathrm{B}^{\mathrm{b}}\right) \rightarrow \mathrm{A}$ | 5-33 |
|  | ADM | Add fld A to fld C $\rightarrow$ fld C | 5-68 |
|  | AQA | Add (A) to (Q) $\rightarrow \mathrm{A}$ | 5-32 |
|  | AQE | $(\mathrm{AQ}) \rightarrow\left(\mathrm{E}_{\mathrm{U}} \mathrm{E}_{\mathrm{L}}\right)$ | 5-36 |
|  | DVA, I | $(\mathrm{AQ}) \div(\mathrm{M}) \rightarrow \mathrm{A}$, Remainder $\rightarrow \mathrm{Q}$ | 5-62 |
|  | DVAQ, I | $(A Q E) \div(M, M+1) \rightarrow A Q$ and remainder with sign extended to E. Divide fault halts operation and program advances to next instruction | 5-63 |
|  | FAD, I | Floating point addition of ( $\mathrm{M}, \mathrm{M}+1$ ) to (AQ) $\rightarrow \mathrm{AQ}$ | 5-65 |
|  | FDV, I | Floating point division of ( AQ ) by ( $\mathrm{M}, \mathrm{M}+1$ ) <br> $\rightarrow A Q$, remainder with sign extended to $E$ | 5-66 |
|  | FMU, I | Floating point multiplication of ( AQ ) and $(\mathrm{M}, \mathrm{M}+1) \rightarrow \mathrm{AQ}$ | 5-66 |
|  | FSB, I | Floating point subtraction of ( $\mathrm{M}, \mathrm{M}+1$ ) <br> from $(A Q) \rightarrow A Q$ | 5-65 |
|  | IAI | Add $(A)$ to $\left(B^{b}\right) \rightarrow B^{b}$. Sign of $B^{b}$ extended prior to addition | 5-33 |
|  | INA | Increase (A) by y | 5-27 |
|  | INA, S | Increase (A) by y, sign extended | 5-27 |
|  | INI | Increase ( $B^{b}$ ) by $y$, signs of $y$ and $B^{b}$ are extended | 5-27 |
|  | INQ | Increase (Q) by y | 5-27 |
|  | INQ, S | Increase (Q) by y, sign extended | 5-27 |
|  | MUA, I | Multiply (M) by (A) $\rightarrow$ QA. Lowe st order bits of product in A | 5-62 |
|  | MUAQ, I | Multiply (AQ) by ( $\mathrm{M}, \mathrm{M}+1$ ) $\rightarrow$ AQE | 5-63 |
|  | RAD, I | Add (M) to (A) $\rightarrow(\mathrm{M})$ | 5-60 |
|  | SBA, I | $(\mathrm{A})$ minus $(\mathbb{M}) \rightarrow \mathrm{A}$ | 5-61 |
|  | SBAQ, I | $(\mathrm{AQ})$ minus ( $\mathrm{M}, \mathrm{M}+1$ ) $\rightarrow \mathrm{AQ}$ | 5-61 |
|  | SBM | Subtract fld A from fld C $\rightarrow$ fld C | 5-69 |

TABLE 3. FUNCTION LISTING OF INSTRUCTIONS (Cont'd)

| Function | Mnemonic Code | Instruction Description | $\begin{gathered} \text { Page } \\ \text { No. } \\ \hline \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Character Operation | ATD | Translate ASCII fld A to BCD $\rightarrow$ fld C | 5-119 |
|  | ATD, DC | Translate ASCII fld A to BCD $\rightarrow$ fld C with delimiting character possibility | 5-120 |
|  | CMP | Compares fld A to fld C, exits upon encountering $\neq$ characters | 5-79 |
|  | CMP, DC | Compares fid A to fld C, exits upon encountering $\neq$ characters; delimiting character possibility | 5-80 |
|  | CVBD | Convert binary fld A to BCD $\rightarrow$ fld C | 5-116 |
|  | CVDB | Convert BCD fld A to binary $\rightarrow$ fld C | 5-115 |
|  | DTA | Translate BCD fld A to ASCII $\rightarrow$ fld C | 5-117 |
|  | DTA, DC | Translate BCD fld A to ASCII $\rightarrow$ fld C with delimiting character possibility | 5-118 |
|  | ECHA | $\mathrm{z} \rightarrow \mathrm{A}_{00-16}$ | 5-26 |
|  | ECHA, S | $\mathrm{z} \rightarrow \mathrm{A}$ sign extended | 5-26 |
|  | EDIT | Fld $A \rightarrow f l d C$ with COBOL type of editing specified by picture previously stored in fld C | 5-149 |
|  | FRMT | Fld A $\rightarrow$ fld C with editing specified by picture previously stored in fld; limited to specific types of editing to allow processing in a single scan. | 5-147 |
|  | LACH | $(\mathrm{R}) \rightarrow \mathrm{A}_{00-05}$ | 5-49 |
|  | LQCH | $(\mathrm{R}) \rightarrow \mathrm{Q} 00-05$ | 5-52 |
|  | MVBF | Move characters from fld A $\rightarrow$ fld C; if fld C $>$ fld A, blank fill | 5-142 |
|  | $\begin{aligned} & \text { MOVE, } \\ & \text { INT } \end{aligned}$ | Move $\mathbf{S}$ characters from r to s | 5-138 |
|  | MVE | Move characters from fld A $\rightarrow$ fld C according to parameters given | 5-140 |
|  | MVE, DC | Move characters from fld $A \rightarrow$ fld C according to parameters given. Delimiting character possibility | 5-141 |
|  | MVZF | Move characters from fld A $\rightarrow$ fld C ; if fld $C>f l d A$, zero fill | 5-143 |

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TABLE 3. FUNCTION LISTING OF INSTRUCTIONS (Cont'd)

| Function | Mnemonic Code | Instruction Description | $\begin{aligned} & \text { Page } \\ & \text { No. } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Character Operation (Cont'd) | MV ZS | Move characters from fld A $\rightarrow$ f1d C; suppress leading zeros | 5-144 |
|  | MVZS, DC | Move characters from fld A $\rightarrow$ fld C ; suppress leading zeros. Delimiting character possibility | 5-145 |
|  | PAK | Pack 6-bit BCD fld A into 4-bit BCD fld C | 5-121 |
|  | SACH | $\left(\mathrm{A}_{00-05}\right) \rightarrow \mathrm{R}$ | 5-54 |
|  | $\begin{aligned} & \text { SCAN, LR, } \\ & \text { EQ, DC } \end{aligned}$ | Scans fld A from left to right, stop on = condition. Delimiting character possibility | 5-130 |
|  | SCAN, LR, NE, DC | Scans fld A from left to right, stop on $\neq$ condition. Delimiting character possibility | 5-132 |
|  | $\begin{aligned} & \text { SCAN, RL, } \\ & \text { EQ, DC } \end{aligned}$ | Scans fld A from right to left, stop on $=$ condition. Delimiting character possibility | 5-134 |
|  | $\begin{aligned} & \text { SCAN, RL, } \\ & \text { NE, DC } \end{aligned}$ | Scans fld A from right to left, stop on $\neq$ condition. Delimiting character possibility | 5-136 |
|  | $\underset{\mathrm{EQ}}{\mathrm{SCAN}, \mathrm{LR}},$ | Scans fld A from left to right, stop on = condition. | 5-129 |
|  | $\begin{aligned} & \text { SCAN, LR } \\ & \text { NE } \end{aligned}$ | Scans fld A from left to right, stop on $\neq$ condition | 5-131 |
|  | $\begin{aligned} & \text { SCAN, RL, } \\ & \text { EQ } \end{aligned}$ | Scans fld A from right to left, stop on = condition | 5-133 |
|  | $\begin{aligned} & \text { SCAN, RL, } \\ & \text { NE } \end{aligned}$ | Scans fld A from right to left, stop on $\neq$ condition | 5-135 |
|  | SCHA, I | $\left(\mathrm{A}_{00-16}\right) \rightarrow\left(\mathrm{M}_{00-16}\right)$ | 5-56 |
|  | SQCH | $\left(\mathrm{Q}_{00-05}\right) \rightarrow(\mathrm{R})$ | 5-55 |
|  | UPAK | Unpack 4-bit BCD fld A into 6-bit BCD fld C | 5-122 |
|  | ZADM | Clear fld C; fld A $\rightarrow$ fld C, right justify | 5-146 |
| Decision | AQJ, EQ | If (A) $=(\mathrm{Q}$ ), RNI @ m, otherwise RNI @ P+1 | 5-46 |
|  | AQJ,GE | If (A) $\geq$ (Q), RNI @ m,otherwise RNI @ P+1 | 5-46 |
|  | AQJ, LT | If (A) < (Q), RNI @ m, otherwise RNI @ P+1 | 5-46 |
|  | AQJ, NE | If (A) $\ddagger(\mathrm{Q}), \mathrm{RNI} @ \mathrm{~m}$, otherwise RNI @ P+1 | 5-46 |

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TABLE 3. FUNCTION LISTING OF INSTRUCTIONS (Cont'd)

| Function | Mnemonic Code | Instruction Description | $\begin{array}{\|c} \text { Page } \\ \text { No. } \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Decision } \\ & \text { (Cont'd) } \end{aligned}$ | ASE | If $y=(A)$, RNI @ $P+2$, otherwise RNI @ $\mathrm{P}+1$. Lower 15 bits of A are used | 5-29 |
|  | ASE, S | If $\mathrm{y}=(\mathrm{A}), \mathrm{RNI} @ \mathrm{P}+2$, otherwise RNI @ $P+1$. Sign of $y$ is extended | 5-29 |
|  | ASG | If (A) $\geq \mathrm{y}, \mathrm{RNI}$ @ $\mathrm{P}+2$, otherwise @ P+1 | 5-30 |
|  | ASG, S | If (A) $\geq \mathrm{y}$, RNI @ $\mathrm{P}+2$, otherwise RNI @ $P+1$. Sign of $y$ is extended | 5-30 |
|  | AZJ, EQ | If $(\mathrm{A})=0, \mathrm{RNI} @ \mathrm{~m}$, otherwise RNI @ P +1 | 5-45 |
|  | AZJ, GE | If (A) $\geq 0, \mathrm{RNI}$ @ m, otherwise RNI @ P+1 | 5-45 |
|  | AZJ, LT | If (A) $<0, \mathrm{RNI}$ @ m, otherwise RNI @ P+1 | 5-45 |
|  | AZJ, NE | If $(\mathrm{A}) \neq 0, \mathrm{RNI} @ m$, otherwise RNI @ P+1 | 5-45 |
|  | CPR,I | $\left.\begin{array}{ll}(\mathrm{M})>(\mathrm{M}) & \text { RNI } @ \mathrm{P}+1 \\ (\mathrm{Q})>(\mathrm{M}) & \text { RNI @P+2 } \\ (\mathrm{A}) \geq(\mathrm{M}) \geq(\mathrm{Q}) & \text { RNI @P+3 }\end{array}\right\}$ <br> (A) \& (Q) are unchanged | 5-77 |
|  | IJD | $\begin{aligned} & \text { If }\left(\mathrm{B}^{\mathrm{b}}\right)=0, \text { RNI @ } \mathrm{P}+1 \text {; if }\left(\mathrm{B}^{\mathrm{b}}\right) \neq 0,\left(\mathrm{~B}^{\mathrm{b}}\right)-1 \\ & \rightarrow \mathrm{~B}^{\mathrm{b}}, \text { RNI @ } \mathrm{m} \end{aligned}$ | 5-44 |
|  | IJI | $\begin{aligned} & \text { If }\left(B^{b}\right)=0, \text { RNI @ } P+1 \text {; if }\left(B^{b}\right) \neq 0,\left(B^{b}\right)+1 \\ & \rightarrow B^{b}, \text { RNI } @ m \end{aligned}$ | 5-43 |
|  | ISD | $\begin{aligned} & \text { If }\left(B^{b}\right)=y, \text { clear } B^{b} \text { and RNI @P+2; if } B^{b} \\ & \neq y,\left(B^{b}\right)^{\mathrm{b}}-1 \rightarrow \mathrm{~B}^{\mathrm{b}}, \text { RNI @ } P+1 \end{aligned}$ | 5-31 |
|  | ISE | If $y=0, R N I @ P+2$, otherwise RNI @ P + 1 | 5-28 |
|  | ISE |  | 5-28 |
|  | ISG | If $\mathrm{y}=0$, RNI @ $\mathrm{P}+2$, otherwise RNI @ $\mathrm{P}+1$ | 5-30 |
|  | ISG | If $\left(B^{b}\right) \geq y, R N I @ P+2$, otherwise RNI @ $P+1$ | 5-30 |
|  | ISI | If $\left(B^{b}\right)=y$, clear $B^{b}$ and RNI @ $P+2$; if $\left(\mathrm{B}^{\mathrm{b}}\right) \neq \mathrm{y},\left(\mathrm{B}^{\mathrm{b}}\right)+1 \rightarrow \mathrm{~B}^{\mathrm{b}}$, RNI @ $\mathrm{P}+1$ | 5-31 |
|  | SRCE, INT | Search for equality of scan character SC in a field beginning at location $r$ until equal character is found, or until character location s is reached | 5-125 |
|  | SRCN, INT | Same as SRCE except search condition is for inequality | 5-127 |
|  | SSH | Test sign of (m), shift ( m ) left one place end around and replace in storage. If sign negative, RNI @ P+2; otherwise RNI @ $\mathrm{P}+1$ | 5-57 |

TABLE 3. FUNCTION LISTING OF INSTRUCTIONS (Cont'd)


TABLE 3. FUNCTION LISTING OF INSTRUCTIONS (Cont'd)

| Function | Mnemonic Code | Instruction Description | Page No. |
| :---: | :---: | :---: | :---: |
| Executive Mode (Cont'd) | RIS | Use (ISR) in address relocation for operands. RELOCATE TO INSTRUCTION STATE | 5-112 |
|  | ROS | Use (OSR) in address relocation for operands. RELOCATE TO OPERAND STATE | 5-112 |
|  | SBJP | Transfers system from Monitor State to Program State when next jump instruction is executed. SET BOUNDARY JUMP | 5-112 |
|  | SDL | Causes next LDA instruction to: <br> 1. $(\mathbb{M}) \rightarrow A$ <br> 2. Store77777777@M SET DESTRUCTIVE LOAD | 5-113 |
|  | TMAV | Initiate memory request. If reply occurs within 5 usec, RNI @ P+2; if not, RNI @ $\mathrm{P}+1$. Storage address is ( $\mathrm{B}^{2}$ ) with (OSR) or zero appended <br> TEST MEMIORY AVAILABILITY | 5-81 |
| Input/ Output | CLCA | Clear the specified channel, but not external equipment. CLEAR CHANNEL ACTIVITY | 5-94 |
|  | CON | If channel ch is busy, read reject instruction from $\mathrm{P}+1$. If channel ch is not busy, 12 -bit connect code sent on channel ch with connect enable, RNI @ P+2 | 5-95 |
|  | COPY | External status code from I/O channel ch to lower 12 -bits of $A$, contents of interrupt mask register to upper 12 -bits of A . RNI @ $\mathrm{P}+1$ | 5-83 |
|  | CTI | Set Type InSet Type Out$\left\{\begin{array}{l}\text { Beginning character address } \\ \text { must be preset in location } \\ 23 \text { of register file and last } \\ \text { character address }+1 \text { must } \\ \text { be preset in location } 33 \text { of } \\ \text { the file. }\end{array}\right.$ | 5-97 |
|  | EXS | Sense external status if " 1 " bits occur on status lines in any of the same positions as "1" bits in the mask, RNI @ P+1. If no comparison, RNI @ $\mathrm{P}+2$. | 5-83 |

TABLE 3. FUNCTION LISTING OF INSTRUCTIONS (Cont'd)

| Function | Mnemonic Code | Instruction Description | Page No. |
| :---: | :---: | :---: | :---: |
| Input/Output (Cont'd) | INAC, INT | (A) is cleared and a 6-bit character is transferred from a peripheral device to the lower 6 bits of $A$ | 5-106 |
|  | INAW, INT | (A) is cleared and a 12 or 24 -bit word is read from a peripheral device into the lower 12 bits or all of $A$ (Word size depends on I/O channel) | 5-107 |
|  | $\begin{aligned} & \text { INPC, INT } \\ & \mathrm{B}, \mathrm{H}, \mathrm{G} \end{aligned}$ | A 6 or 12 -bit character is read from peripheral device and stored in memory at a given location | 5-98 |
|  | $\begin{aligned} & \text { INPW, INT, } \\ & \mathrm{B}, \mathrm{~N}, \mathrm{G} \end{aligned}$ | Word address is placed in bits 00-14; 12or 24 -bit words are read from a peripheral device and stored in memory | 5-100 |
|  | IOCL | Clears I/O channel or search/move control as defined by bits 00-03, 08, and 11 of $x$. Bits 04-07, 09, and 10 are not used | 5-94 |
|  | OTAC, INT | Character from lower 6 bits is sent to peripheral device, (A) retained | 5-109 |
|  | $\begin{aligned} & \text { OTAW, } \\ & \text { INT } \end{aligned}$ | Word from lower 12 bits or all of $A$ (depending on type of $I / O$ channel) sent to a peripheral device | 5-110 |
|  | $\begin{aligned} & \text { OUTC, } \\ & \text { INT, B, H } \end{aligned}$ | Storage words assembled into 6 or 12 -bit characters and sent to a peripheral device | 5-102 |
|  | OUTW, <br> INT, B, N | Words read from storage to peripheral device | 5-104 |
|  | SEL | If channel ch is busy, read reject instruction from $P+1$. If channel ch is not busy, a 12 -bit function code is sent on channel ch with a function enable, RNI @ P+2 | 5-96 |
| Interrupt | CILO | Lockout external interrupt on masked channe1s ( $x$ ), until channel(s) is not busy. | 5-91 |
|  | CINS | Interrupt mask and internal status to $A$ | 5-86 |
|  | DINT | Disable interrupt control | 5-89 |
|  | EINT | Interrupt control is enabled, allows one more instruction to be executed before interrupt occurs | 5-89 |
|  | IAPR | Interrupt associated processor | 5-113 |
|  | INCL | Interrupt faults defined by $x$ are cleared | 5-89 |
|  | INS | Sense internal status if " 1 " bits occur on status lines in any of the same positions as "1" bits in the mask, RNI @ $P+1$. If no comparison, RNI @ P+2. | 5-85 |

TABLE 3. FUNCTION LISTING OF INSTRUCTIONS (Cont'd)

| Function | Mnemonic Code | Instruction Description | Page No. |
| :---: | :---: | :---: | :---: |
| Interrupt <br> (Cont'd) | INTS | Sense for interrupt condition; if " 1 " bits occur simultaneously in interrupt lines and in the interrupt mask, RNI @ P+1; if not, RNI @ P+2 | 5-84 |
|  | $L B R$ | Load BCR and restore BDP conditions from data at 'm' | 5-155 |
|  | SBR | Store (BCR) and BDP conditions at ' $m$ ' for interrupt recovery | 5-155 |
|  | SBCD | Set BCD fault logic | 5-91 |
|  | SCIM | Selectively clear inter rupt mask register for each " 1 " bit in x . The corresponding bit in the mask register is set to " 0 ". | 5-90 |
|  | SFPF | Set floating point fault logic | 5-91 |
|  | SSIM | Selectively set Interrupt mask register, for each " 1 " bit in $x$. The corresponding bit in the mask register set to "1". | 5-90 |
| Jumps and Stops | HLT | Unconditional halt; RNI @ m uponrestarting | 5-24 |
|  | JMP, HI | Jump if BDP condition register $>0$ or + | 5-42 |
|  | JMP , LOW | Jump if BDP condition register $<0$ or - | 5-42 |
|  | JMP, ZRO | Jump if BDP condition register $=0$ | 5-42 |
|  | RTJ | $\mathrm{P}+1 \rightarrow \mathrm{~m}$ (address portion), RNI @ $\mathrm{m}+1$, return to $m$ for $P+1$ | 5-47 |
|  | SJ 1 | If jump key 1 is set, jump to m | 5-41 |
|  | SJ2 | If jump key 2 is set, jump to m | 5-41 |
|  | SJ 3 | If jump key 3 is set, jump to $m$ | 5-41 |
|  | SJ 4 | If jump key 4 is set, jump to $m$ | 5-41 |
|  | SJ 5 | If jump key 5 is set, jump to m | 5-41 |
|  | SJ 6 | If jump key 6 is set, jump to m | 5-41 |
|  | SLS | Program stops if Selective Stop switch is on; upon restarting, RNI @ P+1 | 5-24 |
|  | UCS | Unconditional stop. Upon restarting, RNI @ $\mathrm{P}+1$ | 5-24 |
|  | UJP, I | Unconditional jump to m | 5-41 |

TABLE 3. FUNCTION LISTING OF INSTRUCTIONS (Cont'd)

| Function | Mnemonic Code | Instruction Description | $\begin{array}{\|l} \text { Page } \\ \text { No. } \end{array}$ |
| :---: | :---: | :---: | :---: |
| Logical Operations | ANA | $\mathrm{y} \wedge(\mathrm{A}) \rightarrow \mathrm{A}$ | 5-73 |
|  | ANA, S | $\mathrm{y} \wedge(\mathrm{A}) \rightarrow \mathrm{A}$, sign of y extended | 5-73 |
|  | ANI | $y \wedge\left(B^{\text {b }}\right) \rightarrow B^{\text {b }}$ | 5-73 |
|  | ANQ | $\mathrm{y} \wedge(\mathrm{Q}) \rightarrow \mathrm{Q}$ | 5-74 |
|  | ANQ, S | $\mathrm{y} \wedge(\mathrm{Q}) \rightarrow \mathrm{Q}$, sign of y extended | 5-74 |
|  | LDL, I | $(\mathrm{M}) \wedge(\mathrm{Q}) \rightarrow \mathrm{A}$ | 5-50 |
|  | LPA, I | $(\mathrm{M}) \wedge(\mathrm{A}) \rightarrow \mathrm{A}$ | 5-73 |
|  | SCA, I | Where ( $M$ ) contains a " 1 ", complement the corresponding bit in A | 5-72 |
|  | SSA, I | Where ( $\mathbb{M}$ ) contains a " 1 " bit, set the corresponding bit in A to "1" | 5-72 |
|  | XOA | $\mathrm{yv}(\mathrm{A}) \rightarrow \mathrm{A}$ | 5-71 |
|  | XOA, S | $y \vee(A) \rightarrow A$, sign of $y$ extended | 5-71 |
|  | XOI | $y \vee\left(B^{\text {b }}\right) \rightarrow B^{\text {b }}$ | 5-71 |
|  | XOQ | $y \vee(Q) \rightarrow Q$ | 5-71 |
|  | XOQ, S | $y \vee(Q) \rightarrow Q$, sign of $y$ extended | 5-71 |
| Shifts | SCAQ | Shift (AQ) left end around until upper 2 bits of A are unequal. Residue $\mathrm{K}=\mathrm{k}$-shift count. If $b=1,2$, or $3, K \rightarrow B$; if $b=0, K$ is discarded | 5-59 |
|  | SHA | Shift (A). Shift count $K=k+\left(B^{b}\right)$ (signs of $k$ and $\mathrm{B}^{\mathrm{b}}$ extended). If bit 23 of $\mathrm{K}=$ " 1 ", shift right; complement of lower 6 bits equals shift magnitude. If bit 23 of $\mathrm{K}=" 0$ ", shift left; lower 6 bits equal shift magnitude. Left shifts end around; right shifts end off | 5-57 |
|  | SHAQ | Shift (AQ) as one register. Shift count K = $\mathrm{k}+\left(\mathrm{B}^{\mathrm{b}}\right)$ (signs of k and $\mathrm{B}^{\mathrm{b}}$ extended). If bit 23 of $K=" 1 "$, shift right; complement of lower 6 bits equals shift magnitude. If bit 23 of $K=" 0 "$, shift left; lower 6 bits equal shift magnitude. Left shifts end around; right shifts end off | 5-59 |
|  | SHQ | Shift (Q). Shift count $K=k+\left(B^{b}\right)$ (signs of k and $\mathrm{B}^{\mathrm{b}}$ extended). If bit 23 of $\mathrm{K}={ }^{\prime \prime} 1^{\prime \prime}$, shift right; complement of lower 6 bits equals shift magnitude. If bit 23 of $\mathrm{K}=" 0$ " shift left;lower 6 bits equal shift magnitude. Left shifts end around; right shifts end off | 5-59 |

TABLE 3. FUNCTION LISTING OF INSTRUCTIONS (Cont'd)

| Function | Mnemonic Code | Instruction Description | $\begin{gathered} \text { Page } \\ \text { No. } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Shifts (Cont'd) | SSH | Test sign of (m), shift (m) left one place, end around and replace in storage. If sign negative, RNI @ P+2; otherwise RNI @ $\mathrm{P}+1$ | 5-57 |
| Transfers | AEU | $(\mathrm{A}) \rightarrow \mathrm{E}_{\mathrm{U}}$ | 5-36 |
|  | EAQ | $\left(\mathrm{E}_{\mathrm{U}} \mathrm{E}_{\mathrm{L}}\right) \rightarrow \mathrm{AQ}$ | 5-36 |
|  | ELQ | $\left(\mathrm{E}_{\mathrm{L}}\right) \rightarrow \mathrm{Q}$ | 5-36 |
|  | ENA | Clear A, enter y | 5-25 |
|  | ENA, S | Clear A, enter y, sign extended | 5-25 |
|  | ENI | Clear $\mathrm{B}^{\text {b }}$, enter y | 5-25 |
|  | ENQ | Clear Q , enter y | 5-25 |
|  | ENQ, S | Clear Q, enter y, sign extended | 5-25 |
|  | EUA | $\left(\mathrm{E}_{\mathrm{U}}\right) \rightarrow \mathrm{A}$ | 5-36 |
|  | LCA, $\mathrm{I}^{*}$ | $(\overline{\mathrm{M}}) \rightarrow \mathrm{A}$ | 5-50 |
|  | LCAQ, I* | $(\overline{\mathrm{M}}) \rightarrow \mathrm{A},(\overline{\mathrm{M}+1)} \rightarrow \mathrm{Q}$ | 5-51 |
|  | LDA, I | $(\mathrm{V}) \rightarrow \mathrm{A}$ | 5-49 |
|  | LDAQ, I | $(\mathrm{V}) \rightarrow \mathrm{A},(\mathrm{M}+1) \rightarrow \mathrm{Q}$ | 5-50 |
|  | LDI, I | $\left(\mathrm{M}_{00-14}\right) \rightarrow \mathrm{B}^{\mathrm{b}}$ | 5-52 |
|  | LDQ, I | $(\mathrm{M}) \rightarrow \mathrm{Q}$ | 5-51 |
|  | $\begin{aligned} & \text { MOVE, } \\ & \text { INT } \end{aligned}$ | Move $\boldsymbol{S}$ characters from r to s | 5-138 |
|  | QEL | $(\mathrm{Q}) \rightarrow \mathrm{E}_{\mathrm{L}}$ | 5-36 |
|  | STA, I | $(\mathrm{A}) \rightarrow$ (M) | 5-53 |
|  | STAQ, I | $(\mathrm{AQ}) \rightarrow(\mathrm{M}, \mathrm{M}+1)$ | 5-54 |
|  | STI, I | $\left(\mathrm{B}^{\mathrm{b}}\right) \rightarrow\left(\mathrm{M}_{00-14}\right)$ | 5-56 |
|  | STQ, I | $(\mathrm{Q}) \rightarrow(\mathrm{M})$ | 5-55 |
|  | SWA, I | $\left(\mathrm{A}_{00-14}\right) \rightarrow\left(\mathrm{M}_{00-14}\right)$ | 5-56 |
|  | TAI | $\left(\mathrm{A}_{00-14}\right) \rightarrow \mathrm{B}^{\mathrm{b}}$ | 5-33 |
|  | TAM | $(\mathrm{A}) \rightarrow \mathrm{v}$ | 5-34 |
|  | TIA | Clear (A), ( $\left.\mathrm{B}^{\mathrm{b}}\right) \rightarrow \mathrm{A}_{00-14}$ | 5-33 |
|  | TIM | $\left(B^{\text {b }}\right) \rightarrow \mathrm{v}_{00-14}$ | 5-35 |

* Requires additional operation prior to transfer.

TABLE 3. FUNCTION LISTING OF INSTRUCTIONS (Cont'd)

| Function | Mnemonic <br> Code | Instruction Description | Page <br> No. |
| :--- | :--- | :--- | ---: |
| Transfers | TMA | $(\mathrm{v}) \rightarrow \mathrm{A}$ | $5-34$ |
| (Cont'd) | TMI | $\left(\mathrm{v}_{00-14}\right) \rightarrow \mathrm{B}^{\mathrm{b}}$ | $5-35$ |
|  | TMQ | $(\mathrm{v}) \rightarrow \mathrm{Q}$ | $5-34$ |
|  | TQM | $(\mathrm{Q}) \rightarrow \mathrm{v}$ | $5-34$ |

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## QUICK REFERENCE INSTRUCTION INDEX




[^0]:    ${ }^{*} \mathrm{E}_{\mathrm{U}}$ signifies $\mathrm{E}_{\text {Upper }} ; \mathrm{E}_{\mathrm{L}}$ signifies $\mathrm{E}_{\text {Lower }} \cdot$

[^1]:    *16, 777,216 milliseconds equals approximately 4 hours and 40 minutes.

[^2]:    †Refer to Appendix E for designator descriptions.

[^3]:    *The letter "I'" after a mnemonic code in Table 5-1 as well as in each group of instructions, and in the mnemonic and octal listings in the last section of this manual, indicates that indirect addressing may be used for that instruction.

[^4]:    * = 1-1778 represents a field length of 1 to 127 characters; 0 represents a field length of 128 characters.

[^5]:    *If all eight digit positions of the Communication register are not entered before the Transfer switch is depressed, zeros will be entered into the remaining digit positions.
    **The Breakpoint switch may be used in lieu of this operation. (Refer to Example d, Figure 7-9.)

